

CURRICULUM VITAE

Personal Data

Name: Yuh-Shan Ho

Date of Birth: 29 May 1959

Place of Birth: Taiwan

Department of Medical Laboratory Science and Biotechnology, Asia University,
Taiwan

E-mail: ysho@asia.edu.tw

Website: <http://dns2.asia.edu.tw/~ysho/>

ORCiD: <https://orcid.org/0000-0002-2557-8736>

Google Scholar: <https://scholar.google.com/citations?user=-q3gmO8AAAAJ&hl=en>



Academic Background

May 1993 - Dec. 1995	Doctor of Philosophy (Ph.D.) in Chemical Engineering received at the University of Birmingham in the United Kingdom Thesis: Adsorption of Heavy Metals from Waste Streams by Peat
Oct. 1991 - June 1993	Master of Philosophy (M.Phil.) in Chemistry received at the University of Sheffield in the United Kingdom Thesis: Studies on Oxa-axamacrocycles
Sept. 1982 - June 1986	Bachelor of Science (B.Sc.) in Chemical Engineering received at Chung-Yuan Christian University in Taiwan
Sept. 1978 - June 1980	Diploma in Chemical Engineering received at Lien-Ho Junior College of Technology in Taiwan

Work Experience

Jan. 2009 -	Associate Professor in Department of Medical Laboratory Science and Biotechnology, Asia University, Taiwan
Sep. 2009 -	Director of the Trend Research Centre, Asia University, Taiwan
Apr. 2018 - July 2018	Visiting Scholar in AHMC Health System, USA
Apr. 2006 - June 2021	Chang Jiang Scholar, Professor in Department of Environmental Engineering, Peking University, China
Sep. 2005 - Sep. 2008	Executive of the Research and Development, Taipei Medical University - Wan-Fang Hospital, Taiwan
Sep. 2007 - July 2008	Associate Professor in Department of Chemical Engineering, I-Shou University, Taiwan
Oct. 2007 - Nov. 2007	Visiting Professor in Department of Chemistry at the National Institute of Technology, Tiruchirappalli, NITT, India
Aug. 2000 - Dec. 2006	Assistant Professor in School of Public Health at the Taipei Medical University, Taiwan
Feb. 2004 - Mar. 2005	Visiting Professor in Maître de Conférence invité in Laboratoire de Chimie Industrielle - Génie des Procédés, at Conservatoire National des Arts et Métiers, Paris, France

Jan. 1998 - Apr. 2000	Senior Specialist in Dahin Group, Taiwan
Dec. 1996 - Dec. 1997	Research Associate in Department of Chemical Engineering at the Hong Kong University of Science and Technology, China
Dec. 1995 - Dec. 1996	Research Visitor in School of Chemical Engineering at the University of Birmingham in the United Kingdom
Apr. 1983 - May 1991	Technician in National Chung-Shan Institute of Science and Technology, Taiwan

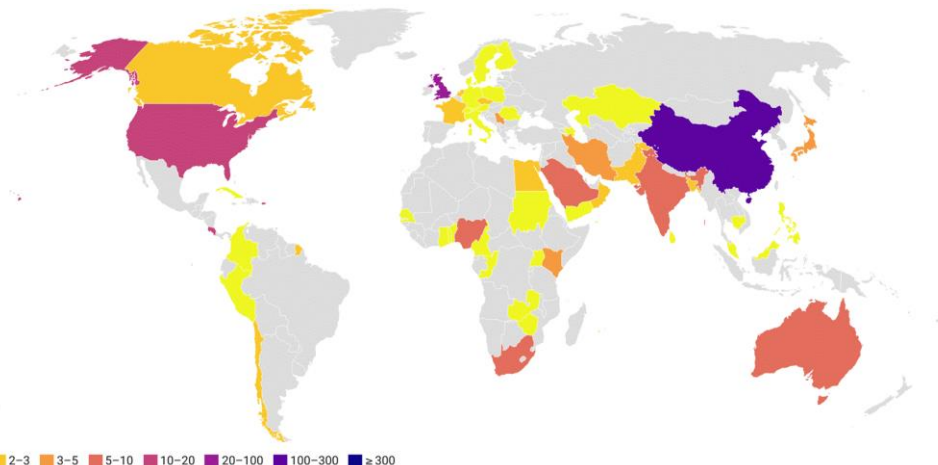
Academic Publication

1. **Ho, Y.S.** (1993), Studies on Oxa-axamacrocycles. M.Phil. Thesis, The University of Sheffield, Sheffield, U.K.
2. **Ho, Y.S.** (1995), Adsorption of heavy metals from waste streams by peat. Ph.D. Thesis, The University of Birmingham, Birmingham, U.K.
3. Wase, D.A.J., Forster, C.F. and **Ho, Y.S.** (1997), Low-cost biosorbents: Batch processes. in *Biosorbents for Metal Ions*, (Edited by Wase, D.A.J. and Forster, C.F.), Taylor and Francis, London and New York, 141-163.
4. **Ho, Y.S.** (2008), Application of biosorbents on wastewater treatment. in *International Journal of Environment and Pollution*, (Edited by M.A. Dorgham), Inderscience Enterprises Ltd, Genève, Switzerland, Volume 34, Nos. 1/2/3/4.
5. **Ho, Y.S.** and El-Khaiary, M.I. (2009), Metal research trends in environmental field. in *Heavy Metals in the Environment*, (Edited by Wang, L.K., Chen, J.P., Hung, Y.T. and Shammas, N.K.), Taylor and Francis & CRC Press, New York, 1-12.
6. Wang, M.H. and **Ho, Y.S.*** (2012), A historical review of peat related research. In *Peat: Formation, Uses and Biological Effects*, (Edited by Draguhn, C. and Ciarimboli, N.), Nova Science Pub Inc, 57-80.
7. Fu, H.Z. and **Ho, Y.S.*** (2012), Bibliometric analysis of thermodynamic research: A Science Citation Index Expanded-based analysis. In *Thermodynamics - Fundamentals and Its Application in Science*, (Edited by Morales-Rodriguez, R.), InTech, 519-524.
8. Wang, C.Q., Jiang, H.R. and Ho, Y.S. (2023), Microplastic research publications from 1991 to 2020 in *Microplastic Occurrence, Fate, Impact, and Remediation*, (Edited by Chongqing Wang, C.Q., Babel, S. and Lichtfouse, E.), Springer Nature Switzerland AG, Switzerland, 1-21.
<https://doi.org/10.1007/978-3-031-36351-1>.

Google Scholar Citation Record (Last data updates: 21 February 2024)

	All	Since 2019
Citations	76818	28029
h-index	100	68
i10-index	254	216

International Collaborations



Adsorption

China	Egypt	France	Hong Kong	India	Malaysia	Nigeria	United Kingdom

Bibliometric

Australia	Austria	Azerbaijan	Bangladesh	Benin	Brazil	Brunei
Cambodia	Cameroon	Canada	Chile	China	Colombia	Costa Rica
Cuba	Czech Republic	D. R. Congo	Denmark	Egypt	Finland	France
Germany	Ghana	Hong Kong	Hungary	Iran	India	Italy
Japan	Kazakhstan	Kenya	Netherlands	Nigeria	Oman	Peru
Pakistan	Philippines	Poland	Puerto Rico	Romania	Saudi Arabia	Senegal
Serbia	Singapore	South Africa	Sri Lanka	Sudan	Sweden	Switzerland
Thailand	Togo	Uganda	United Kingdom	USA	Yemen	Zambia
Zimbabwe						

Figure 1. Papers have been cited at least 100 times from the Web of Science Core Collection by years
(Last data updates: 03 May 2023)

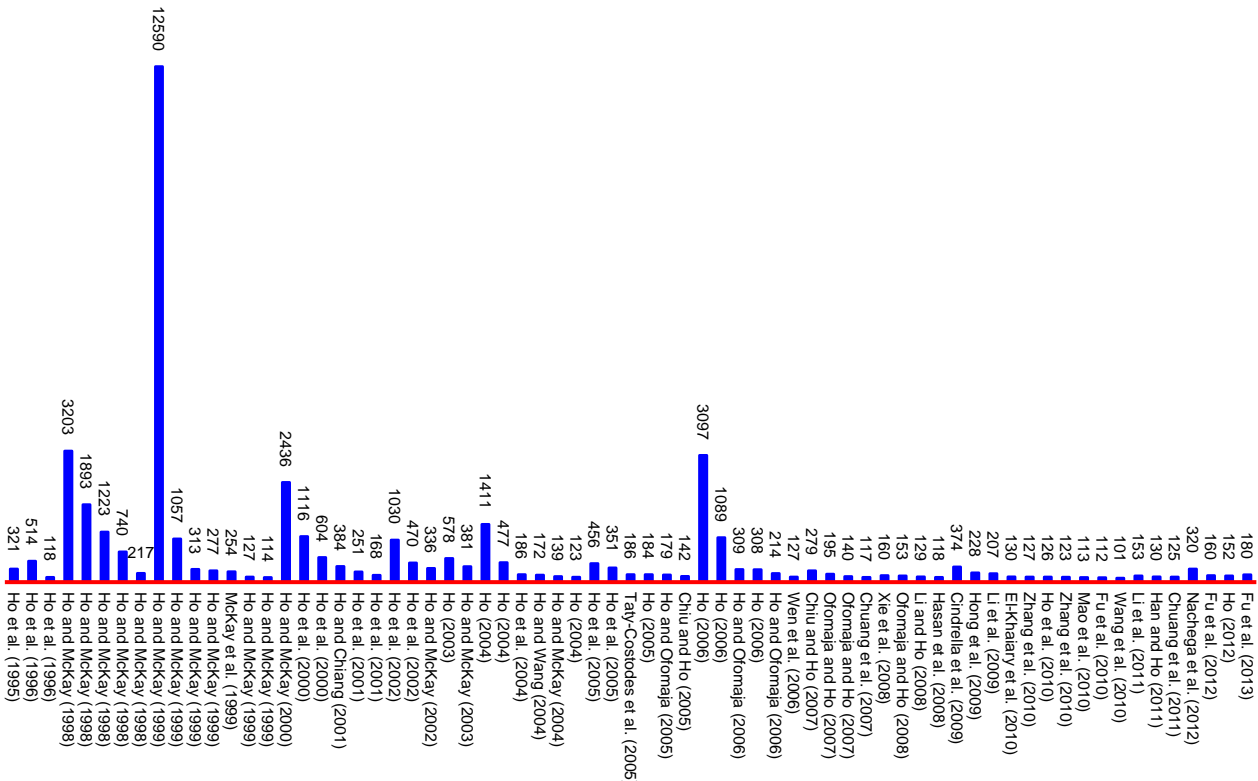
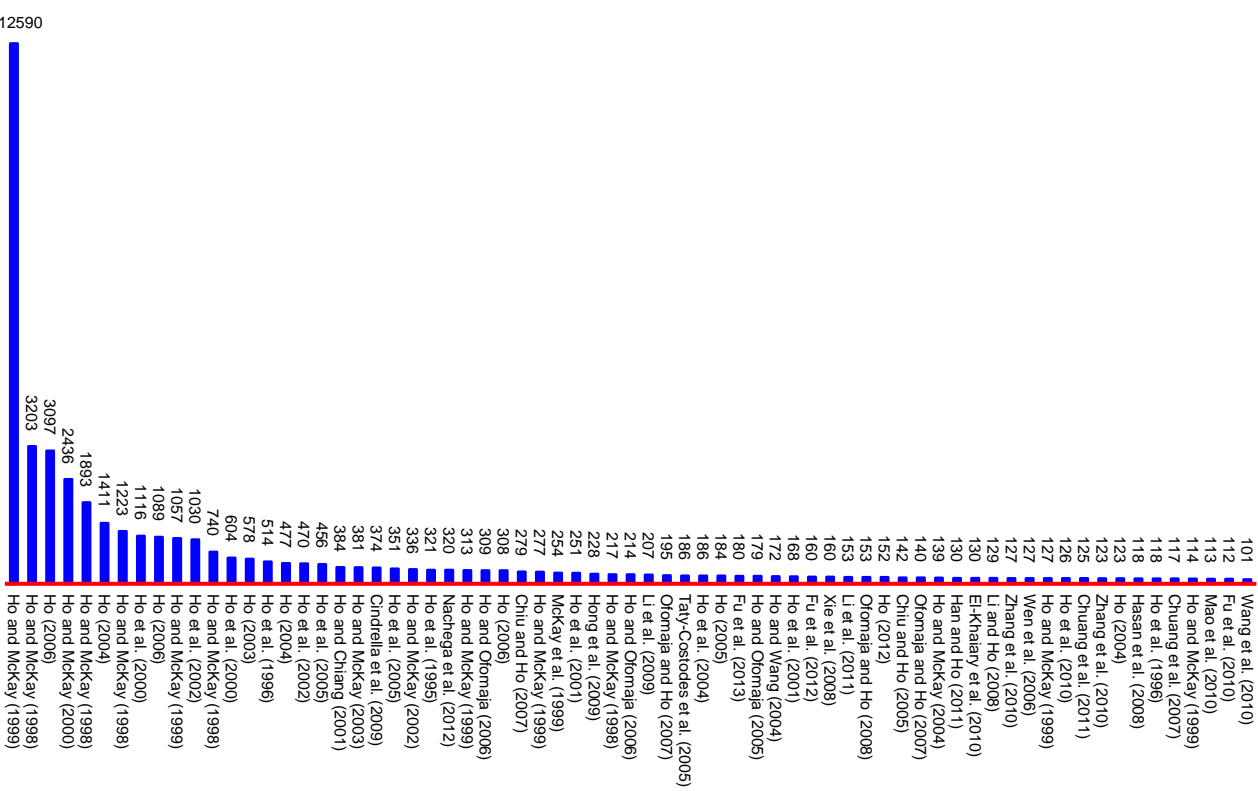


Figure 2. Papers have been cited at least 100 times from the Web of Science Core Collection by total citations (Last data updates: 03 May 2023)



Scientific Papers (SCI-EXPANDED, SSCI, A&HCI, ESCI, and MEDLINE)

Last data updates: 03 May 2023

Document type	In press	Publication	FP	CP	TC	CPP
Article	4	234	83	173	39871	176
Review	0	27	8	21	6483	270
Letter	3	79	77	77	809	11
Editorial material	0	45	41	45	205	4.7
Note	0	1	0	0	3	3.0
Meeting abstract	0	2	0	2	0	0
Proceedings paper	0	5	0	0	694	139
Correction	0	2	2	2	3	3.0
Total	7	395	211	320	48068	126

FP: number of first-author publications

CP: number of corresponding-author publications

TC: total number of citations from the Web of Science Core Collection

CPP: average number of citations per publication

h-index: 79 (from Web of Science Core Collection)

Publications related to bibliometrics

Scientific Papers (SCI-EXPANDED, SSCI, ESCI, MEDLINE, and SciELO Citation Index)

Last data updates: 03 May 2023

Document type	In press	Publication	FP	CP	TC	CPP
Article	4	165 (2 proceedings papers)	33	137	4652	29
Review	0	23	5	19	500	25
Letter	3	31	30	30	62	2.2
Editorial material	0	21	18	21	83	4.2
Meeting abstract	0	2	0	2	0	0
Proceedings paper	0	5 (2 articles)	0	0	694	139
Correction	0	1	1	1	0	0
Total	7	246	87	210	5991	26

FP: number of first-author publications

CP: number of corresponding-author publications

TC: total number of citations from the Web of Science Core Collection

CPP: average number of citations per publication

h-index: 48 (from Web of Science Core Collection)

First or Corresponding Author, Article Papers

1. **Ho, Y.S.**, Fülop, T., Krisanapan, P., Soliman, K.M. and Cheungpasitporn, W. (2024), Artificial intelligence and machine learning trends in kidney care. *American Journal of the Medical Sciences*. *American Journal of the Medical Sciences*, (in press). <https://doi.org/10.1016/j.amjms.2024.01.018>.

Document type: Article	Language: English	Cited references: 79	Times cited: 0
------------------------	-------------------	----------------------	----------------

2. Ezugwu, A.E.*, Greeff, J. and **Ho, Y.S.*** (2023), A comprehensive study of groundbreaking machine

learning research: Analyzing highly cited and impactful publications across six decades. *Journal of Engineering Research*, (in press). <https://doi.org/10.1016/j.jer.2023.10.027>.

Document type: Article	Language: English	Cited references: 50	Times cited: 0
3. Mohsen, M.A. and Ho, Y.S. * (2023), Thirty years of educational research in Saudi Arabia: A bibliometric study. <i>Interactive Learning Environments</i> , (in press). https://doi.org/10.1080/10494820.2022.2127780 .			
Document type: Article	Language: English	Cited references: 57	Times cited: 0
4. Ho, Y.S. , Giordano, V., Mauffrey, C. and Giannoudis, P.V.* (2024), Trends of impact factor contributors to the <i>Injury Journal</i> : A bibliometric analysis. <i>Injury-International Journal of the Care of the Injured</i> , 55 (3), Article Number: 111255. https://doi.org/10.1016/j.injury.2023.111255 .			
Document type: Article	Language: English	Cited references: 60	Times cited: 0
5. Al-Moraissi, E.A., Amran, A.G., Grillo, R. and Ho, Y.S. * (2024), Research focuses and trends in third molar: A bibliometric analysis. <i>Oral Surgery</i> , 17 (1), 67-78. https://doi.org/10.1111/ors.12825 . (MEDLINE).			
Document type: Article	Language: English	Cited references: 51	Times cited: 0
6. Ho, Y.S. , Al-Moraissi, E.A., Christidis, N.* and Christidis, M. (2024), Research focuses and trends in literacy within education: A bibliometric analysis. <i>Cogent Education</i> , 11 (1), Article Number: 2287922. https://doi.org/10.1080/2331186X.2023.2287922 .			
Document type: Article	Language: English	Cited references: 77	Times cited: 0
7. Vega-Arce, M., Núñez-Ulloa, G., Torres, F.K., Salas, R., Barboza-Palomino, M., López-López, W. and Ho, Y.S. * (2023), 30 años de investigación en maltrato infantil: un análisis bibliométrico (1991-2020). <i>Suma Psicológica</i> , 30 (1), 68-78. https://doi.org/10.14349/sumapsi.2023.v30.n1.8 . (SciELO Citation Index).			
Document type: Article	Language: Spanish	Cited references: 48	Times cited: 0
8. Ho, Y.S. and Wang, M.H.* (2023), Rebuttal to: Xu et al. (2022) ‘Research progress on endangered plants: A bibliometric analysis’, Biodivers. Conserv. vol. 31, pp 1125–1147. <i>Biodiversity and Conservation</i> , 32 (13), 4525-4527. https://doi.org/10.1007/s10531-023-02714-8 .			
Document type: Article	Language: English	Cited references: 9	Times cited: 0
9. Monge-Nájera, J. and Ho, Y.S. * (2023), Highly cited tropical medicine articles in the Web of Science from 1991 to 2020: A bibliometric analysis. <i>Transactions of the Royal Society of Tropical Medicine and Hygiene</i> , 117 (9), 645-654. https://doi.org/10.1093/trstmh/trad021 .			
Document type: Article	Language: English	Cited references: 45	Times cited: 0
10. Mehrpooya, M.*, Chang, C.M., Mousavi, S.A., Ganjali, M.R. and Ho, Y.S. * (2023), Research trends and performance evaluation of natural gas in the web of science category of energy and fuels: A bibliometric study. <i>Journal of Thermal Analysis and Calorimetry</i> , 148 , 8747-8763. https://doi.org/10.1007/s10973-023-12287-x .			
Document type: Article	Language: English	Cited references: 123	Times cited: 0
11. Ho, Y.S. , Ouchi, A. and Nemati-Anaraki, L.* (2023), Highly cited publication performance in the ophthalmology category in the Web of Science database: A bibliometric analysis. <i>International Journal of Ophthalmology</i> , 16 (7), 1155-1163. DOI: 10.18240/ijo.2023.07.22.			
Document type: Article	Language: English	Cited references: 62	Times cited: 0

12. Tantengco, O.A.G. and **Ho, Y.S.*** (2023), Classic articles in cervical cancer research: A bibliometric analysis. *COLLNET Journal of Scientometrics and Information Management*, **17** (1), 81-98. <https://doi.org/10.47974/CJSIM-2022-0029>. (ESCI)

Document type: Article	Language: English	Cited references: 56	Times cited: 0
------------------------	-------------------	----------------------	----------------

13. **Ho, Y.S.**, Shekofteh, M.* and Moghadasi, A.N. (2023), Research focuses and trends in multiple sclerosis: A scientometric analysis. *Basic and Clinical Neuroscience*, **14** (2), 273-288. <http://dx.doi.org/10.32598/bcn.2021.3495.1>. (ESCI)

Document type: Article	Language: English	Cited references: 37	Times cited: 0
------------------------	-------------------	----------------------	----------------

14. Cretu, D.M. and **Ho, Y.S.*** (2023), The impact of COVID-19 on educational research: A bibliometric analysis. *Sustainability*, **15** (6), Article Number: 5219. <https://doi.org/10.3390/su15065219>.

Document type: Article	Language: English	Cited references: 85	Times cited: 0
------------------------	-------------------	----------------------	----------------

15. **Ho, Y.S.*** (2023), Letter to the editor regarding “Global research trends in radiotherapy for gliomas: A systematic bibliometric analysis”. *World Neurosurgery*, **170**, 251. <https://doi.org/10.1016/j.wneu.2022.10.110>.

Document type: Article	Language: English	Cited references: 8	Times cited: 0
------------------------	-------------------	---------------------	----------------

16. **Ho, Y.S.**, Cavacece, Y.*, Moretta Tartaglione, A. and Douglas, A. (2023), Publication performance and trends in Total Quality Management research: A bibliometric analysis. *Total Quality Management & Business Excellence*, **34** (1-2), 97-130. <https://doi.org/10.1080/14783363.2022.2031962>.

Document type: Article	Language: English	Cited references: 128	Times cited: 4
------------------------	-------------------	-----------------------	----------------

17. Ahmad, T.* and **Ho, Y.S.*** (2022), The publications trend in babesiosis research from 1991 to 2020: A bibliometric analysis. *Frontiers in Veterinary Science*, (in press). DOI: 10.3389/fvets.2022.933296.

Document type: Article	Language: English	Cited references: 56	Times cited: 0
------------------------	-------------------	----------------------	----------------

18. Kołakowski, P., Gil, M.*, Wróbel, K. and **Ho, Y.S.*** (2022), State of play in technology and legal framework of alternative marine fuels and renewable energy systems: A bibliometric analysis. *Maritime Policy & Management*, **49** (2), 236-260. <https://doi.org/10.1080/03088839.2021.1969460>.

Document type: Article	Language: English	Cited references: 40	Times cited: 9
------------------------	-------------------	----------------------	----------------

19. **Ho, Y.S.** and Ranasinghe, P.* (2022), A bibliometric analysis of highly cited insulin resistance publications in Science Citation Index Expanded. *Obesity Medicine*, **31**, 100399. <https://doi.org/10.1016/j.obmed.2022.100399>. (MEDLINE)

Document type: Article	Language: English	Cited references: 51	Times cited: 0
------------------------	-------------------	----------------------	----------------

20. Elhassan, M.M.A., Monge-Nájera, J. and **Ho, Y.S.*** (2022), Bibliometrics of Sudanese scientific publications: Subjects, institutions, collaboration, citation and recommendations. *Revista de Biología Tropical*, **70** (1), 30-39. <https://doi.org/10.15517/rev.biol.trop..v70i1.47392>.

Document type: Article	Language: English	Cited references: 26	Times cited: 2
------------------------	-------------------	----------------------	----------------

21. Ranasinghe, P., Monge-Nájera, J., Liyanage, C.K. and **Ho, Y.S.*** (2022), Half a century of Sri Lanka research: Subjects, researchers, institutions, journals and impact (1973-2019). *Revista de Biología Tropical*, **70** (1), 40-52. <https://doi.org/10.15517/rev.biol.trop..v70i1.46065>.

Document type: Article	Language: English	Cited references: 52	Times cited: 0
------------------------	-------------------	----------------------	----------------

22. **Ho, Y.S.**, Fu, H.Z. and McKay, D.* (2021), A bibliometric analysis of COVID-19 publications in the ten psychology-related Web of Science categories in the Social Science Citation Index. *Journal of Clinical Psychology*, **77** (12), 2832-2848. <https://doi.org/10.1002/jclp.23227>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 41 | Times cited: 9 |
|------------------------|-------------------|----------------------|----------------|
23. Chiu, W.T. and **Ho, Y.S.*** (2021), Bibliometrics of Latin American research on COVID-19 in the first year of the pandemic: The main trends. *Revista de Biología Tropical*, **69** (4), 1306-1321. <https://doi.org/10.15517/rbt.v69i4.48189>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 77 | Times cited: 0 |
|------------------------|-------------------|----------------------|----------------|
24. **Ho, Y.S.** and Gatto, A.* (2021), A bibliometric analysis of publications in *Ambio* in the last four decades. *Environmental Science and Pollution Research*, **28** (45), 64345-64359. <https://doi.org/10.1007/s11356-021-14796-4>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 67 | Times cited: 5 |
|------------------------|-------------------|----------------------|----------------|
25. **Ho, Y.S.** and Mukul, S.A.* (2021), Publication performance and trends in mangrove forests: A bibliometric analysis. *Sustainability*, **13** (22), Article Number: 12532. <https://doi.org/10.3390/su132212532>.
- | | | | |
|------------------------|-------------------|----------------------|-----------------|
| Document type: Article | Language: English | Cited references: 76 | Times cited: 10 |
|------------------------|-------------------|----------------------|-----------------|
26. Juang, G.D., Lin, S.M.* and **Ho, Y.S.*** (2021), Highly cited publications in the Web of Science category of anesthesiology in the Science Citation Index Expanded: A bibliometric analysis. *Journal of Scientometric Research*, **10** (2), 251-258. DOI: 10.5530/jscires.10.2.39. (ESCI)
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 62 | Times cited: 0 |
|------------------------|-------------------|----------------------|----------------|
27. Monge-Nájera, J., Batista, D.O. and **Ho, Y.S.*** (2021), Cuba Publications in the Science Citation Index Expanded: publication characteristics, institutions and journals. *Revista de Biología Tropical*, **69** (3), 1098-1106. <https://doi.org/10.15517/rbt.v69i3.46976>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 27 | Times cited: 0 |
|------------------------|-------------------|----------------------|----------------|
28. Jallow, A.W., Lee, S.D. and **Ho, Y.S.*** (2021), Classic articles in apoptotic research: A bibliometric analysis. *COLLNET Journal of Scientometrics and Information Management*, **15** (1), 145-162. <https://doi.org/10.1101/2020.08.06.239327>. (ESCI)
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 47 | Times cited: 1 |
|------------------------|-------------------|----------------------|----------------|
29. **Ho, Y.S.** and Shekofteh, M.* (2021), Performance of highly cited multiple sclerosis publications in the Science Citation Index expanded: A scientometric analysis. *Multiple Sclerosis and Related Disorders*, **54**, Article Number: 103112. <https://doi.org/10.1016/j.msard.2021.103112>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 36 | Times cited: 4 |
|------------------------|-------------------|----------------------|----------------|
30. Monge-Nájera, J., Yi, S. and **Ho, Y.S.*** (2021), Bibliometrics of Cambodian science: Subjects, researchers and impact in the Science Citation Index Expanded. *Revista de Biología Tropical*, **69** (2), 678-687. <https://doi.org/10.15517/rbt.v69i2.45750>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 25 | Times cited: 1 |
|------------------------|-------------------|----------------------|----------------|
31. Hernández-Torrano, D. and **Ho, Y.S.*** (2021), A bibliometric analysis of publications in the Web of Science category of educational psychology in the last two decades. *Psicología Educativa*, **27** (2), 101-113. <https://doi.org/10.5093/psed2021a19>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 66 | Times cited: 5 |
|------------------------|-------------------|----------------------|----------------|
32. López-López, W., Vega-Arce, M., Salas, G., Urzúa, A., Torres-Fernández, I. and **Ho, Y.S.*** (2021),

Bibliometric analysis of COVID-19 editorial materials in the beginning stage of the pandemic.

Malaysian Journal of Library & Information Science, **26** (1), 103-116.

<https://doi.org/10.22452/mjlis.vol26no1.6>.

Document type: Article	Language: English	Cited references: 71	Times cited: 2
33. Ho, Y.S.* (2021), A bibliometric analysis of highly cited publications in Web of Science category of emergency medicine. <i>Signa Vitae</i> , 17 (1), 11-19. http://www.signavitae.com/articles/10.22514/sv.2020.16.0091 .			
Document type: Article	Language: English	Cited references: 44	Times cited: 4
34. Chiu, W.T., Vega-Arce, M. and Ho, Y.S.* (2020), A relationship between coronavirus publications and coronavirus-related infectious diseases. <i>Universitas Psychologica</i> , 19 , 1-4. https://doi.org/10.11144/Javeriana.upsy19.rcpc .			
Document type: Article	Language: English	Cited references: 14	Times cited: 0
35. Li, Y.Z., Wang, X.J., Thomsen, J.B., Nahabedian, M.Y., Ishii, N., Rozen, W.M., Long, X.* and Ho, Y.S.* (2020), Research trends and performances of breast reconstruction: A bibliometric analysis. <i>Annals of Translational Medicine</i> , 8 (22), Article Number: 1529. http://dx.doi.org/10.21037/atm-20-3476 .			
Document type: Article	Language: English	Cited references: 76	Times cited: 9
36. Ho, Y.S.* and Wang, M.H. (2020), A bibliometric analysis of artificial intelligence publications from 1991 to 2018. <i>COLLNET Journal of Scientometrics and Information Management</i> , 14 (2), 369-392. https://doi.org/10.1080/09737766.2021.1918032 . (ESCI)			
Document type: Article	Language: English	Cited references: 82	Times cited: 6
37. Jallow, A.W., Wang M.H. and Ho, Y.S.* (2020), Global research trends and publications of insomnia: A bibliometric analysis. <i>COLLNET Journal of Scientometrics and Information Management</i> , 14 (2), 349-367. https://doi.org/10.1080/09737766.2021.1906184 . (ESCI)			
Document type: Article	Language: English	Cited references: 64	Times cited: 1
38. Wang, Y.F., Wang M.H. and Ho, Y.S.* (2020), A bibliometric analysis of KSHV/HHV8 research. <i>COLLNET Journal of Scientometrics and Information Management</i> , 14 (2), 219-235. https://doi.org/10.1080/09737766.2021.1920065 . (ESCI)			
Document type: Article	Language: English	Cited references: 50	Times cited: 0
39. Hsu, Y.H.E., Yang, Y.T., Wang M.H. and Ho, Y.S.* (2020), Bibliometric analysis of highly cited publications in health policy and services. <i>COLLNET Journal of Scientometrics and Information Management</i> , 14 (1), 177-202. https://doi.org/10.1080/09737766.2020.1816513 . (ESCI)			
Document type: Article	Language: English	Cited references: 68	Times cited: 1
40. Ho, Y.S.* and Hartley, J. (2020), A bibliometric analysis of highly cited Phosphoinositide 3-Kinase (PI3K) research papers. <i>COLLNET Journal of Scientometrics and Information Management</i> , 14 (1), 37-54. https://doi.org/10.1080/09737766.2020.1768172 . (ESCI)			
Document type: Article	Language: English	Cited references: 57	Times cited: 0
41. Trang, N.T.H., Monge-Nájera, J. and Ho, Y.S.* (2020), Bibliometrics of Vietnam Publications in the Science Citation Index: General trends and comparison with other tropical countries. <i>Revista de Biología Tropical</i> , 68 (4), 1221-1230. DOI: 10.15517/RBT.V68I4.41463.			
Document type: Article	Language: English	Cited references: 62	Times cited: 3

42. López-López, W., Salas, G., Vega-Arce, M., Cornejo-Araya, C.A., Barboza-Palomino, M. and **Ho, Y.S.*** (2020), Publications on COVID-19 in high impact factor journals: A bibliometric analysis. *Universitas Psychologica*, **19**, 1-12. <https://doi.org/10.11144/Javeriana.upsy19.pchi>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 58 | Times cited: 0 |
|------------------------|-------------------|----------------------|----------------|
43. Monge-Nájera, J., Mêgnigbêto, E. and **Ho, Y.S.*** (2020), Research impact and productivity of Benin according to the Science Citation Index Expanded (1973 to 2018). *Revista de Biología Tropical*, **68** (3), 909-918. DOI: 10.15517/RBT.V68I3.40841.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 43 | Times cited: 4 |
|------------------------|-------------------|----------------------|----------------|
44. Usman, M. and **Ho, Y.S.*** (2020), A bibliometric study of the Fenton oxidation for soil and water remediation. *Journal of Environmental Management*, **270**, Article Number: 110886. <https://doi.org/10.1016/j.jenvman.2020.110886>.
- | | | | |
|------------------------|-------------------|----------------------|-----------------|
| Document type: Article | Language: English | Cited references: 58 | Times cited: 50 |
|------------------------|-------------------|----------------------|-----------------|
45. Calahorrano, L., Monge-Nájera, J., Wang, M.H. and **Ho, Y.S.*** (2020), Ecuador publications in the Science Citation Index Expanded: institutions, subjects, citation and collaboration patterns. *Revista de Biología Tropical*, **68** (1), 98-107. DOI: 10.15517/RBT.V68I1.37466.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 62 | Times cited: 7 |
|------------------------|-------------------|----------------------|----------------|
46. **Ho, Y.S.*** (2019), Comment on “The State of Exosomes Research: A Global Visualized Analysis” and “Current Research Trends in Traditional Chinese Medicine Formula: A Bibliometric Review from 2000 to 2016”. *BioMed Research International*, **2019**, Article Number: 6217925. <https://doi.org/10.1155/2019/6217925>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 33 | Times cited: 1 |
|------------------------|-------------------|----------------------|----------------|
47. Yeung, A.W.K. and **Ho, Y.S.*** (2019), Highly cited dental articles and their authors: An evaluation of publication and citation characteristics. *Journal of Investigative and Clinical Dentistry*, **10** (4), Article Number: e12462. <https://doi.org/10.1111/jicd.12462>.
- | | | | |
|------------------------|-------------------|----------------------|-----------------|
| Document type: Article | Language: English | Cited references: 27 | Times cited: 10 |
|------------------------|-------------------|----------------------|-----------------|
48. Vega-Arce, M., Salas, G., Núñez-Ulloa, G., Pinto-Cortez, C., Fernandez, I.T. and **Ho, Y.S.*** (2019), Research performance and trends in child sexual abuse research: A Science Citation Index Expanded-based analysis. *Scientometrics*, **121** (3), 1505-1525. <https://doi.org/10.1007/s11192-019-03267-w>.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 87 | Times cited: 7 |
|------------------------|-------------------|----------------------|----------------|
49. Li, Y.Z., Xu, G., Long, X.* and **Ho, Y.S.*** (2019), A bibliometric analysis of classic publications in Web of Science category of orthopedics. *Journal of Orthopaedic Surgery and Research*, **14**, Article Number: 227. <https://doi.org/10.1186/s13018-019-1247-1>.
- | | | | |
|------------------------|-------------------|----------------------|-----------------|
| Document type: Article | Language: English | Cited references: 56 | Times cited: 22 |
|------------------------|-------------------|----------------------|-----------------|
50. Bah, K., Fu, H.Z. and **Ho, Y.S.*** (2019), Gambia publications in the Science Citation Index Expanded: Bibliometrics of institutions and subjects. *Revista de Biología Tropical*, **67** (3), 490-500. DOI 10.15517/RBT.V67I3.34209.
- | | | | |
|------------------------|-------------------|----------------------|----------------|
| Document type: Article | Language: English | Cited references: 50 | Times cited: 5 |
|------------------------|-------------------|----------------------|----------------|
51. Ivanović, L. and **Ho, Y.S.*** (2019), Highly cited articles in the Education and Educational Research category in the Social Science Citation Index: A bibliometric analysis. *Educational Review*, **71** (3), 277-286. <https://doi.org/10.1080/00131911.2017.1415297>.

Document type: Article	Language: English	Cited references: 30	Times cited: 32
52. Wang, X.R. and Ho, Y.S.* (2019), A bibliometric analysis of dance performance reviews in the dance category of the Web of Science. <i>COLLNET Journal of Scientometrics and Information Management</i> , 13 (1), 79-90. https://doi.org/10.1080/09737766.2018.1550036 . (ESCI)			
Document type: Article	Language: English	Cited references: 27	Times cited: 4
53. Mo, Z.W., Fu, H.Z. and Ho, Y.S.* (2018), Global development and trend of wind tunnel research from 1991 to 2014: A bibliometric analysis. <i>Environmental Science and Pollution Research</i> , 25 (30), 30257-30270. https://doi.org/10.1007/s11356-018-3019-6 .			
Document type: Article	Language: English	Cited references: 69	Times cited: 11
54. Ho, Y.S.* , Lim, L.B.L. and Monge-Nájera, J. (2018), Brunei publications in the Science Citation Index Expanded (1973-2016): Bibliometrics and comparison with other tropical countries. <i>Revista de Biología Tropical</i> , 66 (3), 1090-1100. DOI: 10.15517/rbt.v66i3.31714.			
Document type: Article	Language: English	Cited references: 39	Times cited: 10
55. Fu, H.Z. and Ho, Y.S.* (2018), Collaborative characteristics and networks of national, institutional and individual contributors using highly cited articles in environmental engineering in Science Citation Index Expanded. <i>Current Science</i> , 115 (3), 410-421. DOI: 10.18520/cs/v115/i3/410-421.			
Document type: Article	Language: English	Cited references: 58	Times cited: 8
56. Mo, Z.W., Fu, H.Z. and Ho, Y.S.* (2018), Highly cited articles in wind tunnel-related research: A bibliometric analysis. <i>Environmental Science and Pollution Research</i> , 25 (16), 15541-15553. https://doi.org/10.1007/s11356-018-1766-z .			
Document type: Article	Language: English	Cited references: 116	Times cited: 15
57. Yeung, A.W.K. and Ho, Y.S.* (2018), Identification and analysis of classic articles and sleeping beauties in neurosciences. <i>Current Science</i> , 114 (10), 2039-2044. DOI: 10.18520/cs/v114/i10/2039-2044.			
Document type: Article	Language: English	Cited references: 27	Times cited: 7
58. Zhai, C. and Ho, Y.S.* (2018), A bibliometric analysis of distributed control publications. <i>Measurement and Control</i> , 51 (3-4), 113-121. DOI: 10.1177/0020294018768352.			
Document type: Article	Language: English	Cited references: 37	Times cited: 7
59. Boamah, P.O. and Ho, Y.S.* (2018), Bibliometric analysis of Ghana publications in the Science Citation Index Expanded. <i>Revista de Biología Tropical</i> , 66 (1), 106-121. DOI: 10.15517/rbt.v66i1.29250.			
Document type: Article	Language: English	Cited references: 56	Times cited: 6
60. Monge-Nájera, J. and Ho, Y.S.* (2018), Guatemala articles in the Science Citation Index Expanded: bibliometry of subjects, collaboration, institutions and authors. <i>Revista de Biología Tropical</i> , 66 (1), 312-320. http://dx.doi.org/10.15517/rbt.v66i1.29875 .			
Document type: Article	Language: English	Cited references: 27	Times cited: 12
61. Elango, B. and Ho, Y.S.* (2018), Top-cited articles in the field of tribology: A bibliometric analysis. <i>COLLNET Journal of Scientometrics and Information Management</i> , 12 (2), 289-307. https://doi.org/10.1080/09737766.2018.1529125 . (ESCI)			
Document type: Article	Language: English	Cited references: 58	Times cited: 26
62. Mo, Z.W., Fu, H.Z. and Ho, Y.S.* (2018), Bibliometrics of highly cited articles in the research field			

of volatile organic compounds. *COLLNET Journal of Scientometrics and Information Management*, **12** (2), 309-326. <https://doi.org/10.1080/09737766.2018.1524958>. (ESCI)

Document type: Article	Language: English	Cited references: 66	Times cited: 2
63. Lei, J., Fu, H.Z. and Ho, Y.S.* (2018), A global perspective of bioaccumulation research using bibliometric analysis. <i>COLLNET Journal of Scientometrics and Information Management</i> , 12 (2), 327-341. https://doi.org/10.1080/09737766.2018.1501923 . (ESCI)			
Document type: Article	Language: English	Cited references: 45	Times cited: 4
64. Ho, Y.S.* (2018), Classic papers published by Taiwanese scientists in the science citation index expanded: A bibliometric study. <i>COLLNET Journal of Scientometrics and Information Management</i> , 12 (1), 83-95. https://doi.org/10.1080/09737766.2017.1400752 . (ESCI)			
Document type: Article	Language: English	Cited references: 51	Times cited: 5
65. Yeung, A.W.K.*., El-Demerdash, A., Berindan-Neagoe, I., Atanasov, A.G.* and Ho, Y.S.* (2018), Molecular responses of cancers by natural products: Modifications of autophagy revealed by literature analysis. <i>Critical Reviews in Oncogenesis</i> , 23 (5-6), 347-370. DOI: 10.1615/CritRevOncog.2018027566. (MEDLINE)			
Document type: Article	Language: English	Cited references: 120	Times cited: 0
66. Monge-Nájera, J. and Ho, Y.S.* (2017), El Salvador publications in the Science Citation Index Expanded: subjects, authorship, collaboration and citation patterns. <i>Revista de Biología Tropical</i> , 65 (4), 1428-1436. DOI: 10.15517/rbt.v65i4.28397.			
Document type: Article	Language: English	Cited references: 33	Times cited: 18
67. Tchuifon Tchuifon, D.R., Fu, H.Z. and Ho, Y.S.* (2017), Cameroon publications in the Science Citation Index Expanded: Bibliometric analysis. <i>Revista de Biología Tropical</i> , 65 (4), 1582-1591. DOI: 10.15517/rbt.v65i4.27101.			
Document type: Article	Language: English	Cited references: 35	Times cited: 10
68. Zhang, D., Fu, H.Z. and Ho, Y.S.* (2017), Characteristics and trends on global environmental monitoring research: A bibliometric analysis based on Science Citation Index Expanded. <i>Environmental Science and Pollution Research</i> , 24 (33), 26079-26091. DOI: 10.1007/s11356-017-0147-3.			
Document type: Article	Language: English	Cited references: 91	Times cited: 17
69. Zheng, M.S., Fu, H.Z. and Ho, Y.S.* (2017), Research trends and hotspots related to ammonia oxidation based on bibliometric analysis. <i>Environmental Science and Pollution Research</i> , 24 (25), 20409-20421. DOI: 10.1007/s11356-017-9711-0.			
Document type: Article	Language: English	Cited references: 60	Times cited: 35
70. Hartley, J. and Ho, Y.S.* (2017), The decline and fall of book reviews in psychology: A bibliometric analysis. <i>Scientometrics</i> , 112 (1), 655-657. https://doi.org/10.1007/s11192-017-2256-7 .			
Document type: Article	Language: English	Cited references: 2	Times cited: 4
71. Hartley, J. and Ho, Y.S.* (2017), Who woke the sleeping beauties in psychology? <i>Scientometrics</i> , 112 (2), 1065-1068. https://doi.org/10.1007/s11192-017-2326-x .			
Document type: Article	Language: English	Cited references: 21	Times cited: 6
72. Monge-Nájera, J. and Ho, Y.S.* (2017), Bibliometrics of Nicaraguan publications in the Science Citation Index Expanded. <i>Revista de Biología Tropical</i> , 65 (2), 643-655. DOI:			

Document type: Article	Language: English	Cited references: 26	Times cited: 13
73. Monge-Nájera, J. and Ho, Y.S.* (2017), Honduras publications in the Science Citation Index Expanded: institutions, fields and authors. <i>Revista de Biología Tropical</i> , 65 (2), 657-668. DOI: 10.15517/rbt.v65i2.25893.			
Document type: Article Language: English Cited references: 26 Times cited: 13			
74. Kolle, S.R., Shankarappa, T.H. and Ho, Y.S.* (2017), Highly cited articles in Science Citation Index Expanded - subject category of horticulture: A bibliometric analysis. <i>Erwerbs-Obstbau</i> , 59 (2), 133-145. DOI: 10.1007/s10341-016-0308-4.			
Document type: Article Language: English Cited references: 60 Times cited: 13			
75. Mohsen, M.A., Fu, H.Z. and Ho, Y.S.* (2017), A bibliometric analysis of linguistics publications in the Web of Science. <i>Journal of Scientometric Research</i> , 6 (2), 109-118. DOI: 10.5530/jscires.6.2.16. (ESCI)			
Document type: Article Language: English Cited references: 39 Times cited: 6			
76. Elango, B. and Ho, Y.S.* (2017), A bibliometric analysis of highly cited papers from India in Science Citation Index Expanded. <i>Current Science</i> , 112 (8), 1653-1658. DOI: 10.18520/cs/v112/i08/1653-1658.			
Document type: Article Language: English Cited references: 59 Times cited: 37			
77. Wambu, E.W., Fu, H.Z. and Ho, Y.S.* (2017), Characteristics and trends in global tea research: A Science Citation Index Expanded-based analysis. <i>International Journal of Food Science and Technology</i> , 52 (3), 644-651. https://doi.org/10.1111/ijfs.13317 .			
Document type: Article Language: English Cited references: 31 Times cited: 17			
78. Ho, Y.S.* and Hartley, J. (2017), Highly cited publications in World War II: A bibliometric analysis. <i>Scientometrics</i> , 110 (2), 1065-1075. https://doi.org/10.1007/s11192-016-2199-4 .			
Document type: Article Language: English Cited references: 35 Times cited: 7			
79. Ho, Y.S.* and Hartley, J. (2017), Sleeping beauties in psychology. <i>Scientometrics</i> , 110 (1), 301-305. https://doi.org/10.1007/s11192-016-2174-0 .			
Document type: Article Language: English Cited references: 25 Times cited: 16			
80. Ho, Y.S.* and Hartley, J. (2016), Classic articles in Psychology in the <i>Science Citation Index Expanded</i> : A bibliometric analysis. <i>British Journal of Psychology</i> , 107 (4), 768-780. https://doi.org/10.1111/bjop.12163 .			
Document type: Article Language: English Cited references: 50 Times cited: 33			
81. Ho, Y.S.* and Fu, H.Z. (2016), Mapping of metal-organic frameworks publications: A bibliometric analysis. <i>Inorganic Chemistry Communications</i> , 73 , 174-182. http://dx.doi.org/10.1016/j.inoche.2016.10.023 .			
Document type: Article Language: English Cited references: 84 Times cited: 56			
82. Ho, Y.S.* and Hartley, J. (2016), Classic articles published by American scientists (1900-2014): A bibliometric analysis. <i>Current Science</i> , 111 (7), 1156-1165. DOI: 10.18520/cs/v111/i7/1156-1165.			
Document type: Article Language: English Cited references: 64 Times cited: 30			
83. Wambu, E.W. and Ho, Y.S.* (2016), A bibliometric analysis of drinking water research in Africa. <i>Water SA</i> , 42 (4), 612-620. DOI: 10.4314/wsa.v42i4.12.			

Document type: Article	Language: English	Cited references: 56	Times cited: 40
84. Ma, R.Z. and Ho, Y.S. * (2016), Comparison of environmental laws publications in Science Citation Index Expanded and Social Science Index: A bibliometric analysis. <i>Scientometrics</i> , 109 (1), 227-239. https://doi.org/10.1007/s11192-016-2010-6 .			
Document type: Article	Language: English	Cited references: 51	Times cited: 16
85. Fu, H.Z. and Ho, Y.S. * (2016), Highly cited Antarctic articles using Science Citation Index Expanded: A bibliometric analysis. <i>Scientometrics</i> , 109 (1), 337-357. https://doi.org/10.1007/s11192-016-1992-4 .			
Document type: Article	Language: English	Cited references: 81	Times cited: 20
86. Wang, C.C. and Ho, Y.S. * (2016), Research trend of metal-organic frameworks: A bibliometric analysis. <i>Scientometrics</i> , 109 (1), 481-513. https://doi.org/10.1007/s11192-016-1986-2 .			
Document type: Article	Language: English	Cited references: 202	Times cited: 73
87. Ho, Y.S. , Siu, E. and Chuang, K.Y. (2016), A bibliometric analysis of dengue-related publications in the Science Citation Index Expanded. <i>Future Virology</i> , 11 (9), 631-648. DOI: 10.2217/fvl-2016-0057.			
Document type: Article	Language: English	Cited references: 75	Times cited: 26
88. Monge-Nájera, J. and Ho, Y.S. * (2016), Bibliometry of the <i>Revista de Biología Tropical/International Journal of Tropical Biology and Conservation</i> : Document types, languages, countries, institutions, citations and article lifespan. <i>Revista de Biología Tropical</i> , 64 (3), 1223-1235. DOI: 10.15517/rbt.v64i3.22142.			
Document type: Article	Language: English	Cited references: 46	Times cited: 6
89. Fiala, D. and Ho, Y.S. * (2016), Comparison of Czech and Slovak independent research in the 21st century. <i>Current Science</i> , 110 (8), 1524-1531. DOI: 10.18520/cs/v110/i8/1524-1531.			
Document type: Article	Language: English	Cited references: 33	Times cited: 4
90. Ivanović, D. and Ho, Y.S. * (2016), Highly cited articles in the information science and library science category in Social Science Citation Index: A bibliometric analysis. <i>Journal of Librarianship and Information Science</i> , 48 (1), 36-46. DOI: 10.1177/0961000614537514.			
Document type: Article	Language: English	Cited references: 45	Times cited: 31
91. Pouris, A. and Ho, Y.S. * (2016), A bibliometric analysis of research on Ebola in Science Citation Index Expanded. <i>South African Journal of Science</i> , 112 (3-4), 83-88. http://dx.doi.org/10.17159/sajs.2016/20150326 .			
Document type: Article	Language: English	Cited references: 27	Times cited: 19
92. Monge-Nájera, J. and Ho, Y.S. * (2015), Bibliometry of Panama publications in the Science Citation Index Expanded: Publication type, language, fields, authors and institutions. <i>Revista de Biología Tropical</i> , 63 (4), 1255-1266. DOI: 10.15517/rbt.v63i4.21112.			
Document type: Article	Language: English	Cited references: 32	Times cited: 22
93. Chuang, K.Y., Chuang, Y.C. and Ho, Y.S. * (2015), Global influence of cancer statistics articles. <i>Current Science</i> , 109 (9), 1552-1554.			
Document type: Article	Language: English	Cited references: 10	Times cited: 5
94. Ho, H.C. and Ho, Y.S. * (2015), Publications in dance field in Arts & Humanities Citation Index: A bibliometric analysis. <i>Scientometrics</i> , 105 (2), 1031-1040. https://doi.org/10.1007/s11192-015-1716-6 .			

1.

Document type: Article	Language: English	Cited references: 28	Times cited: 27
95. Ivanović, D., Fu, H.Z. and Ho, Y.S.* (2015), Publications from Serbia in the Science Citation Index Expanded: A bibliometric analysis. <i>Scientometrics</i> , 105 (1), 145-160. https://doi.org/10.1007/s11192-015-1664-9 .			
96. Khan, M.A. and Ho, Y.S.* (2015), Impact of Brunauer Emmett Teller isotherm on research in Science Citation Index Expanded. <i>Environmental Engineering and Management Journal</i> , 14 (9), 2163-2168.			
Document type: Article	Language: English	Cited references: 42	Times cited: 8
97. Chuang, K.Y. and Ho, Y.S.* (2015), An evaluation based on highly cited publications in Taiwan. <i>Current Science</i> , 108 (5), 933-941.			
Document type: Article	Language: English	Cited references: 58	Times cited: 33
98. Lin, C.L. and Ho, Y.S.* (2015), A bibliometric analysis of publications on pluripotent stem cell research. <i>Cell Journal</i> , 17 (1), 59-70. DOI: 10.22074/cellj.2015.512.			
Document type: Article	Language: English	Cited references: 65	Times cited: 37
99. Fu, H.Z. and Ho, Y.S.* (2015), A bibliometric analysis of the <i>Journal of Membrane Science</i> (1976-2010). <i>Electronic Library</i> , 33 (4), 698-713. http://dx.doi.org/10.1108/EL-12-2013-0221 .			
Document type: Article	Language: English	Cited references: 55	Times cited: 21
100. Fiala, D. and Ho, Y.S.* (2015), Twenty years of Czech science: A bibliometric analysis. <i>Malaysian Journal of Library & Information Science</i> , 20 (2), 85-102.			
Document type: Article	Language: English	Cited references: 49	Times cited: 3
101. Fu, H.Z. and Ho, Y.S.* (2015), Top cited articles in thermodynamic research. <i>Journal of Engineering Thermophysics</i> , 24 (1), 68-85. https://doi.org/10.1134/S1810232815010075..			
Document type: Article	Language: English	Cited references: 96	Times cited: 46
102. Ho, Y.S.* (2014), A bibliometric analysis of highly cited articles in materials science. <i>Current Science</i> , 107 (9), 1565-1572.			
Document type: Article	Language: English	Cited references: 55	Times cited: 64
103. Chuang, K.Y. and Ho, Y.S.* (2014), Bibliometric profile of top-cited single-author articles in the Science Citation Index Expanded. <i>Journal of Informetrics</i> , 8 (4), 951-962. http://dx.doi.org/10.1016/j.joi.2014.09.008 .			
Document type: Article	Language: English	Cited references: 53	Times cited: 23
104. Li, L., Hu, J. and Ho, Y.S.* (2014), Global performance and trend of QSAR/QSPR research: A bibliometric analysis. <i>Molecular Informatics</i> , 33 (10), 655-668. https://doi.org/10.1002/minf.201300180 .			
Document type: Article	Language: English	Cited references: 98	Times cited: 24
105. Ivanović, D. and Ho, Y.S.* (2014), Independent publications from Serbia in the Science Citation Index Expanded: A bibliometric analysis. <i>Scientometrics</i> , 101 (1), 603-622. https://doi.org/10.1007/s11192-014-1396-2 .			
Document type: Article	Language: English	Cited references: 67	Times cited: 21
106. Chuang, K.Y. and Ho, Y.S.* (2014), A bibliometric analysis on top-cited articles in pain research.			

Document type: Article	Language: English	Cited references: 80	Times cited: 27
107. Pouris, A. and Ho, Y.S.* (2014), Research emphasis and collaboration in Africa. <i>Scientometrics</i> , 98 (3), 2169-2184. https://doi.org/10.1007/s11192-013-1156-8 .			
Document type: Article	Language: English	Cited references: 29	Times cited: 91
108. Ho, Y.S.* and Kahn, M. (2014), A bibliometric study of highly cited reviews in the Science Citation Index Expanded™. <i>Journal of the Association for Information Science and Technology</i> , 65 (2), 372-385. DOI: 10.1002/asi.22974.			
Document type: Article	Language: English	Cited references: 105	Times cited: 75
109. Tan, J., Fu, H.Z. and Ho, Y.S.* (2014), A bibliometric analysis of research on proteomics in <i>Science Citation Index Expanded</i> . <i>Scientometrics</i> , 98 (2), 1473-1490. https://doi.org/10.1007/s11192-013-1125-2 .			
Document type: Article	Language: English	Cited references: 110	Times cited: 59
110. Hsu, Y.H.E. and Ho, Y.S.* (2014), Highly cited articles in health care sciences and services field in Science Citation Index Expanded: A bibliometric analysis for 1958-2012. <i>Methods of Information in Medicine</i> , 53 (6), 446-458. DOI: 10.3414/ME14-01-0022.			
Document type: Article	Language: English	Cited references: 67	Times cited: 53
111. Fu, H.Z. and Ho, Y.S.* (2014), Top cited articles in adsorption research using Y-index. <i>Research Evaluation</i> , 23 (1), 12-20. https://doi.org/10.1093/reseval/rvt018 .			
Document type: Article	Language: English	Cited references: 75	Times cited: 53
112. Fu, H.Z., Long, X. and Ho, Y.S.* (2014), China's research in chemical engineering journals in Science Citation Index Expanded: A bibliometric analysis. <i>Scientometrics</i> , 98 (1), 119-136. https://doi.org/10.1007/s11192-013-1047-z .			
Document type: Article	Language: English	Cited references: 50	Times cited: 33
113. Cindrella, L., Fu, H.Z. and Ho, Y.S.* (2014), Global thrust on fuel cells and their sustainability: An assessment of research trends by bibliometric analysis. <i>International Journal of Sustainable Energy</i> , 33 (1), 125-140. https://doi.org/10.1080/14786451.2012.755185 .			
Document type: Article	Language: English	Cited references: 56	Times cited: 4
114. Ho, Y.S.* (2014), Classic articles on social work field in Social Science Citation Index: A bibliometric analysis. <i>Scientometrics</i> , 98 (1), 137-155. https://doi.org/10.1007/s11192-013-1014-8 .			
Document type: Article	Language: English	Cited references: 85	Times cited: 94
115. Ma, J.P., Fu, H.Z. and Ho, Y.S.* (2013), The top-cited wetland articles in Science Citation Index Expanded: Characteristics and hotspots. <i>Environmental Earth Sciences</i> , 70 (3), 1039-1046. DOI: 10.1007/s12665-012-2193-y.			
Document type: Article	Language: English	Cited references: 59	Times cited: 19
116. Fu, H.Z. and Ho, Y.S.* (2013), Comparison of independent research of China's top universities using bibliometric indicators. <i>Scientometrics</i> , 96 (1), 259-276. https://doi.org/10.1007/s11192-012-0912-5 .			
Document type: Article	Language: English	Cited references: 72	Times cited: 17
117. Ho, Y.S.* (2013), The top-cited research works in the Science Citation Index Expanded. <i>Scientometrics</i> , 94 (3), 1297-1312. https://doi.org/10.1007/s11192-012-0837-z .			

Document type: Article	Language: English	Cited references: 71	Times cited: 79
118. Ho, Y.S. , Nakazawa, K., Sato, S., Tamura, T., Kurishima, K. and Satoh, H. (2013), Cisplatin for small cell lung cancer: Associated publications in Science Citation Index Expanded. <i>Oncology Letters</i> , 5 (2), 684-688. DOI: 10.3892/ol.2012.1029.			
Document type: Article	Language: English	Cited references: 40	Times cited: 5
119. Fu, H.Z., Wang, M.H. and Ho, Y.S.* (2013), Mapping of drinking water research: A bibliometric analysis of research output during 1992-2011. <i>Science of the Total Environment</i> , 443 , 757-765. http://dx.doi.org/10.1016/j.scitotenv.2012.11.061 .			
Document type: Article	Language: English	Cited references: 88	Times cited: 180
120. Chuang, K.Y., Wang, M.H. and Ho, Y.S.* (2013), High-impact papers published in journals listed in the field of chemical engineering. <i>Malaysian Journal of Library & Information Science</i> , 18 (2), 47-63.			
Document type: Article	Language: English	Cited references: 32	Times cited: 9
121. Fu, H.Z. and Ho, Y.S.* (2013), Independent research of China in Science Citation Index Expanded during 1980-2011. <i>Journal of Informetrics</i> , 7 (1), 210-222. http://dx.doi.org/10.1016/j.joi.2012.11.005 .			
Document type: Article	Language: English	Cited references: 76	Times cited: 52
122. Monge-Nájera, J. and Ho, Y.S.* (2012), Costa Rica publications in the Science Citation Index Expanded: A bibliometric analysis for 1981-2010. <i>Revista de Biología Tropical</i> , 60 (4), 1649-1661.			
Document type: Article	Language: English	Cited references: 27	Times cited: 19
123. Khan, M.A. and Ho, Y.S.* (2012), Top-cited articles in environmental sciences: Merits and demerits of citation analysis. <i>Science of the Total Environment</i> , 431 , 122-127. DOI: 10.1016/j.scitotenv.2012.05.035.			
Document type: Article	Language: English	Cited references: 41	Times cited: 55
124. Fu, H.Z., Wang, M.H. and Ho, Y.S.* (2012), The most frequently cited adsorption research articles in the Science Citation Index (Expanded). <i>Journal of Colloid and Interface Science</i> , 379 (1), 148-156. http://dx.doi.org/10.1016/j.jcis.2012.04.051 .			
Document type: Article	Language: English	Cited references: 49	Times cited: 160
125. Ho, Y.S.* (2012), Top-cited articles in chemical engineering in Science Citation Index Expanded: A bibliometric analysis. <i>Chinese Journal of Chemical Engineering</i> , 20 (3), 478-488. DOI: 10.1016/S1004-9541(11)60209-7.			
Document type: Article	Language: English	Cited references: 69	Times cited: 152
126. Yu, J.J., Wang, M.H., Xu, M. and Ho, Y.S.* (2012), A bibliometric analysis of research papers published on photosynthesis: 1992-2009. <i>Photosynthetica</i> , 51 (1), 5-14. DOI: 10.1007/s11099-012-0010-1.			
Document type: Article	Language: English	Cited references: 67	Times cited: 12
127. Chuang, K.Y., Olaiya, M.U. and Ho, Y.S.* (2012), Bibliometric analysis of the <i>Polish Journal of Environmental Studies</i> (2000-11). <i>Polish Journal of Environmental Studies</i> , 21 (5), 1175-1183.			
Document type: Article	Language: English	Cited references: 54	Times cited: 9
128. Zhang, J., Wang, M.H. and Ho, Y.S.* (2012), Bibliometric analysis of aerosol research in meteorology and atmospheric sciences. <i>International Journal of Environment and Pollution</i> , 49 (1-			

2), 16-35. DOI: 10.1504/IJEP.2012.049733.

Document type: Article	Language: English	Cited references: 51	Times cited: 9
129. Sun, J.S., Wang, M.H. and Ho, Y.S.* (2012), A historical review and bibliometric analysis of research on estuary pollution. <i>Marine Pollution Bulletin</i> , 64 (1), 13-21. DOI: 10.1016/j.marpolbul.2011.10.034.			
Document type: Article	Language: English	Cited references: 85	Times cited: 83
130. Fu, H.Z., Chuang, K.Y., Wang, M.H. and Ho, Y.S.* (2011), Characteristics of research in China assessed with Essential Science Indicators. <i>Scientometrics</i> , 88 (3), 841-862. https://doi.org/10.1007/s11192-011-0416-8 .			
Document type: Article	Language: English	Cited references: 60	Times cited: 65
131. Wang, M.H., Fu, H.Z. and Ho, Y.S.* (2011), Comparison of universities' scientific performance using bibliometric indicators. <i>Malaysian Journal of Library & Information Science</i> , 16 (2), 1-19. https://ejournal.um.edu.my/index.php/MJLIS/article/view/6693 .			
Document type: Article	Language: English	Cited references: 36	Times cited: 68
132. Chuang, K.Y., Wang, M.H. and Ho, Y.S.* (2011), High-impact papers presented in the subject category of water resources in the Essential Science Indicators database of the Institute for Scientific Information. <i>Scientometrics</i> , 87 (3), 551-562. https://doi.org/10.1007/s11192-011-0365-2 .			
Document type: Article	Language: English	Cited references: 39	Times cited: 125
133. Chuang, K.Y., Chuang, Y.C., Ho, M. and Ho, Y.S.* (2011), Bibliometric analysis of public health research in Africa: The overall trend and regional comparisons. <i>South African Journal of Science</i> , 107 (5/6), 54-59. DOI: 10.4102/sajs.v107i5/6.309.			
Document type: Article	Language: English	Cited references: 22	Times cited: 23
134. Li, J.F., Wang, M.H. and Ho, Y.S.* (2011), Trends in research on global climate change: A Science Citation Index Expanded-based analysis. <i>Global and Planetary Change</i> , 77 (1-2), 13-20. DOI: 10.1016/j.gloplacha.2011.02.005.			
Document type: Article	Language: English	Cited references: 79	Times cited: 153
135. Wang, M.H., Li, J.F. and Ho, Y.S.* (2011), Research articles published in water resources journals: A bibliometric analysis. <i>Desalination and Water Treatment</i> , 28 (1-3), 353-365. DOI: 10.5004/dwt.2011.2412.			
Document type: Article	Language: English	Cited references: 71	Times cited: 66
136. Suk, F.M., Lien, G.S., Yu, T.C. and Ho, Y.S.* (2011), Global trends in <i>Helicobacter pylori</i> research from 1991 to 2008 analyzed with the Science Citation Index Expanded. <i>European Journal of Gastroenterology & Hepatology</i> , 23 (4), 295-301. DOI: 10.1097/MEG.0b013e3283457af7.			
Document type: Article	Language: English	Cited references: 24	Times cited: 34
137. Huang, C.Y. and Ho, Y.S.* (2011), Historical research on corporate governance: A bibliometric analysis. <i>African Journal of Business Management</i> , 5 (2), 276-284.			
Document type: Article	Language: English	Cited references: 46	Times cited: 22
138. Tanaka, H. and Ho, Y.S.* (2011), Global trends and performances of desalination research. <i>Desalination and Water Treatment</i> , 25 (1-3), 1-12. DOI: 10.5004/dwt.2011.1936.			
Document type: Article	Language: English	Cited references: 76	Times cited: 45
139. Chang, C.C. and Ho, Y.S.* (2010), Bibliometric analysis of financial crisis research. <i>African Journal</i>			

of Business Management, **4** (18), 3898-3910.

Document type: Article	Language: English	Cited references: 26	Times cited: 20
140. Wang, M.H., Yu, T.C. and Ho, Y.S.* (2010), A bibliometric analysis of the performance of <i>Water Research</i> . <i>Scientometrics</i> , 84 (3), 813-820. https://doi.org/10.1007/s11192-009-0112-0 .			
Document type: Article	Language: English	Cited references: 8	Times cited: 101
141. Zhang, G.F., Xie, S.D. and Ho, Y.S.* (2010), A bibliometric analysis of world volatile organic compounds research trends. <i>Scientometrics</i> , 83 (2), 477-492. https://doi.org/10.1007/s11192-009-0065-3 .			
Document type: Article	Language: English	Cited references: 40	Times cited: 127
142. Mao, N., Wang, M.H. and Ho, Y.S.* (2010), A bibliometric study of the trend in articles related to risk assessment published in Science Citation Index. <i>Human and Ecological Risk Assessment</i> , 16 (4), 801-824. http://dx.doi.org/10.1080/10807039.2010.501248 .			
Document type: Article	Language: English	Cited references: 69	Times cited: 113
143. Ho, Y.S.* , Satoh, H. and Lin, S.Y. (2010), Japanese lung cancer research trends and performance in Science Citation Index. <i>Internal Medicine</i> , 49 (20), 2219-2228. DOI: 10.2169/internalmedicine.49.3687.			
Document type: Article	Language: English	Cited references: 25	Times cited: 126
144. Li, J.F., Zhang, Y.H., Wang, X.S. and Ho, Y.S.* (2009), Bibliometric analysis of atmospheric simulation trends in meteorology and atmospheric science journals. <i>Croatica Chemica Acta</i> , 82 (3), 695-705.			
Document type: Article	Language: English	Cited references: 83	Times cited: 75
145. Zhang, W.W., Qian, W.H. and Ho, Y.S.* (2009), A bibliometric analysis of research related to ocean circulation. <i>Scientometrics</i> , 80 (2), 305-316. https://doi.org/10.1007/s11192-007-1863-0 .			
Document type: Article	Language: English	Cited references: 23	Times cited: 41
146. Li, L.L., Ding, G.H., Feng, N., Wang, M.H. and Ho, Y.S.* (2009), Global stem cell research trend: Bibliometric analysis as a tool for mapping of trends from 1991 to 2006. <i>Scientometrics</i> , 80 (1), 39-58. https://doi.org/10.1007/s11192-008-1939-5 .			
Document type: Article	Language: English	Cited references: 54	Times cited: 207
147. Xie, S.D., Zhang, J. and Ho, Y.S.* (2008), Assessment of world aerosol research trends by bibliometric analysis. <i>Scientometrics</i> , 77 (1), 113-130. https://doi.org/10.1007/s11192-007-1928-0 .			
Document type: Article	Language: English	Cited references: 55	Times cited: 160
148. Ho, Y.S.* (2008), Bibliometric analysis of biosorption technology in water treatment research from 1991 to 2004. <i>International Journal of Environment and Pollution</i> , 34 (1-4), 1-13. DOI: 10.1504/IJEP.2008.020778.			
Document type: Article	Language: English	Cited references: 17	Times cited: 47
149. Huang, Y., Ao, X.L. and Ho, Y.S.* (2008), Use of citation per publication as an indicator to evaluate pentachlorophenol research. <i>Scientometrics</i> , 75 (1), 67-80. https://doi.org/10.1007/s11192-007-1849-y .			
Document type: Article	Language: English	Cited references: 13	Times cited: 28
150. Li, Z. and Ho, Y.S.* (2008), Use of citation per publication as an indicator to evaluate contingent valuation research. <i>Scientometrics</i> , 75 (1), 97-110. https://doi.org/10.1007/s11192-007-1838-1 .			

Document type: Article	Language: English	Cited references: 21	Times cited: 129
151. Chiu, W.T. and Ho, Y.S. * (2007), Bibliometric analysis of tsunami research. <i>Scientometrics</i> , 73 (1), 3-17. https://doi.org/10.1007/s11192-005-1523-1 .			
Document type: Article	Language: English	Cited references: 10	Times cited: 279
152. Chuang, K.Y., Huang, Y.L. and Ho, Y.S. * (2007), A bibliometric and citation analysis of stroke-related research in Taiwan. <i>Scientometrics</i> , 72 (2), 201-212. https://doi.org/10.1007/s11192-007-1721-0 .			
Document type: Article	Language: English	Cited references: 12	Times cited: 117
153. Chen, S.R., Chiu, W.T. and Ho, Y.S. * (2005), Asthma in children: Mapping the literature by bibliometric analysis. <i>Revue Française d'Allergologie et d'Immunologie Clinique</i> , 45 (6), 442-446. DOI: 10.1016/j.allerg.2005.08.002.			
Document type: Article	Language: English	Cited references: 16	Times cited: 30
154. Chiu, W.T. and Ho, Y.S. * (2005), Bibliometric analysis of homeopathy research during the period of 1991 to 2003. <i>Scientometrics</i> , 63 (1), 3-23. https://doi.org/10.1007/s11192-005-0201-7 .			
Document type: Article	Language: English	Cited references: 15	Times cited: 142
155. Chiu, W.T., Huang, J.S. and Ho, Y.S. * (2004), Bibliometric analysis of severe acute respiratory syndrome-related research in the beginning stage. <i>Scientometrics</i> , 61 (1), 69-77. https://doi.org/10.1023/B:SCIE.0000037363.49623.28 .			
Document type: Article	Language: English	Cited references: 11	Times cited: 70
156. Hsieh, W.H., Chiu, W.T., Lee, Y.S. and Ho, Y.S. * (2004), Bibliometric analysis of patent ductus arteriosus treatments. <i>Scientometrics</i> , 60 (2), 205-215. https://doi.org/10.1023/B:SCIE.0000027793.12866.58 .			
Document type: Article	Language: English	Cited references: 13	Times cited: 73
157. Ho, Y.S. , Chiu, C.H., Tseng, T.M. and Chiu, W.T. (2003), Assessing stem cell research productivity. <i>Scientometrics</i> , 57 (3), 369-376. https://doi.org/10.1023/A:1025004701748 .			
Document type: Article	Language: English	Cited references: 14	Times cited: 16

First or Corresponding Author, Review Papers

Document type: Review	Language: English	Cited references: 46	Times cited: 0
158. Ho, Y.S. , Tapolyai, M., Cheungpasitporn, W. and Fülop, T. (2023), A bibliometric analysis of publications in <i>Renal Failure</i> in the last three decades. <i>Renal Failure</i> , 45 (2), Article Number: 2241913. https://doi.org/10.1080/0886022X.2023.2241913 .			
Document type: Review	Language: English	Cited references: 183	Times cited: 0
159. Ezugwu, A.E.*, Oyelade, O.N., Ikorun, A.M., Agushaka, J.O. and Ho, Y.S. * (2023), Machine learning research trends in Africa: A 30 years overview with bibliometric analysis review. <i>Archives of Computational Methods in Engineering</i> , 30 (7), 4177-4207. https://doi.org/10.1007/s11831-023-09930-z .			
Document type: Review	Language: English	Cited references: 54	Times cited: 0
160. Al-Moraissi, E.A., Christidis, N. and Ho, Y.S. * (2023), Publication performance and trends in temporomandibular disorders research: A bibliometric analysis. <i>Journal of Stomatology Oral and Maxillofacial Surgery</i> , 124 (1), Article Number: 101273. https://doi.org/10.1016/j.jormas.2022.08.016 .			

161. **Ho, Y.S.**, Sharmin, A.A., Islam, M.T.* and Halim, A.F.M.F. (2022), Future direction of wound dressing research: Evidence from the bibliometric analysis. *Journal of Industrial Textiles*, **52**, 1-29. DOI: 10.1177/15280837221130518.

Document type: Review	Language: English	Cited references: 108	Times cited: 1
-----------------------	-------------------	-----------------------	----------------

162. **Ho, Y.S.**, Halim, A.F.M.F. and Islam, M.T.* (2022), The trend of bacterial nanocellulose research published in the Science Citation Index Expanded from 2005 to 2020: A bibliometric analysis. *Frontiers in Bioengineering and Biotechnology*, **9**, Article Number: 795341. <https://doi.org/10.3389/fbioe.2021.795341>.

Document type: Review	Language: English	Cited references: 95	Times cited: 3
-----------------------	-------------------	----------------------	----------------

163. Farooq, M., Khan, A.U., El-Adawy, H., Mertens-Scholz, K., Khan, I., Neubauer, H. and **Ho, Y.S.*** (2022), Research trends and hotspots of Q fever research: A bibliometric analysis 1990-2019. *BioMed Research International*, **2022**, Article Number: 9324471. <https://doi.org/10.1155/2022/9324471>.

Document type: Review	Language: English	Cited references: 52	Times cited: 3
-----------------------	-------------------	----------------------	----------------

164. **Ho, Y.S.*** (2021), Comments on: Li et al. (2020) ‘Knowledge structure of technology licensing based on co-keywords network: A review and future directions’ *International Review of Economics & Finance*, **66**: 154-165. *International Review of Economics & Finance*, **75**, 267-268. <https://doi.org/10.1016/j.iref.2021.03.018>.

Document type: Review	Language: English	Cited references: 11	Times cited: 0
-----------------------	-------------------	----------------------	----------------

165. Widjaya, M.A., Lee, S.D. and **Ho, Y.S.*** (2021), Impactful factors and research design in CRISPR-edited stem cell research from top 10 highly cited articles. *Stem Cell Research & Therapy*, **12** (1), Article Number: 411. <https://doi.org/10.1186/s13287-021-02471-x>.

Document type: Review	Language: English	Cited references: 40	Times cited: 0
-----------------------	-------------------	----------------------	----------------

166. Giannoudis, P.V., Chloros, G.D. and **Ho, Y.S.*** (2021), A historical review and bibliometric analysis of research on fracture nonunion in the last three decades. *International Orthopaedics*, **45**, 1663-1676. <https://doi.org/10.1007/s00264-021-05020-6>.

Document type: Review	Language: English	Cited references: 43	Times cited: 7
-----------------------	-------------------	----------------------	----------------

167. Chong, Y.M., Long, X.* and **Ho, Y.S.*** (2021), Scientific landscape and trend analysis of keloid research: A 30-year bibliometric review. *Annals of Translational Medicine*, **9** (11), Article Number: 945. <http://dx.doi.org/10.21037/atm-21-508>.

Document type: Review	Language: English	Cited references: 72	Times cited: 3
-----------------------	-------------------	----------------------	----------------

168. **Ho, Y.S.*** (2021), Comments on: Tang et al. (2020) ‘Bibliometric review of research trends on disinfection by-products in drinking water during 1975–2018’ *Sep. Purif. Technol.*, **241**: 116741. *Separation and Purification Technology*, **272**, Article Number: 118898. <https://doi.org/10.1016/j.seppur.2021.118898>.

Document type: Review	Language: English	Cited references: 16	Times cited: 0
-----------------------	-------------------	----------------------	----------------

169. Usman, M. and **Ho, Y.S.*** (2021), COVID-19 and the emerging research trends in environmental studies: A bibliometric evaluation. *Environmental Science and Pollution Research*, **28** (14), 16913-16924. DOI: 10.1007/s11356-021-13098-z.

Document type: Review	Language: English	Cited references: 81	Times cited: 9
-----------------------	-------------------	----------------------	----------------

170. Qayoom, A., Wang, M.H., Ali, S.N. and **Ho, Y.S.*** (2020), Bibliometric analysis of adsorption

literatures: Contribution from Pakistan (1991-2017). *Journal of the Chemical Society of Pakistan*, **42** (3), 474-487. DOI: 10.52568/000652/JCSP/42.03.2020.

Document type: Review	Language: English	Cited references: 65	Times cited: 2
-----------------------	-------------------	----------------------	----------------

171. Suk, F.M., Wang, M.H. and **Ho, Y.S.*** (2019), A historical review of classic *Helicobacter pylori* publications in Science Citation Index Expanded. *COLLNET Journal of Scientometrics and Information Management*, **13** (2), 313-330. <https://doi.org/10.1080/09737766.2020.1716645>. (ESCI)

Document type: Review	Language: English	Cited references: 70	Times cited: 0
-----------------------	-------------------	----------------------	----------------

172. Wang, W.M. and **Ho, Y.S.*** (2017), Bibliometric analysis of art exhibit reviews in the Arts & Humanities Citation Index. *Malaysian Journal of Library & Information Science*, **22** (1), 59-68. DOI: 10.22452/mjlis.vol22no1.5.

Document type: Review	Language: English	Cited references: 30	Times cited: 3
-----------------------	-------------------	----------------------	----------------

173. Chen, H.Q. and **Ho, Y.S.*** (2015), Highly cited articles in biomass research: A bibliometric analysis. *Renewable & Sustainable Energy Reviews*, **49**, 12-20. <http://dx.doi.org/10.1016/j.rser.2015.04.060>.

Document type: Review	Language: English	Cited references: 56	Times cited: 66
-----------------------	-------------------	----------------------	-----------------

174. Long, X., Huang, J.Z. and **Ho, Y.S.*** (2014), A historical review of classic articles in surgery field. *American Journal of Surgery*, **208** (5), 841-849. DOI: 10.1016/j.amjsurg.2014.03.016.

Document type: Review	Language: English	Cited references: 75	Times cited: 48
-----------------------	-------------------	----------------------	-----------------

175. Khan, M.A. and **Ho, Y.S.*** (2011), Arsenic in drinking water: A review on toxicological effects, mechanism of accumulation and remediation. *Asian Journal of Chemistry*, **23** (5), 1889-1901.

Document type: Review	Language: English	Cited references: 213	Times cited: 40
-----------------------	-------------------	-----------------------	-----------------

176. Lin, H.W., Yu, T.C. and **Ho, Y.S.*** (2011), A systemic review of human papillomavirus studies: Global publication comparison and research trend analyses from 1993 to 2008. *European Journal of Gynaecological Oncology*, **32** (2), 133-140.

Document type: Review	Language: English	Cited references: 28	Times cited: 17
-----------------------	-------------------	----------------------	-----------------

177. Han, J.S. and **Ho, Y.S.*** (2011), Global trends and performances of acupuncture research. *Neuroscience and Biobehavioral Reviews*, **35** (3), 680-687. DOI: 10.1016/j.neubiorev.2010.08.006.

Document type: Review	Language: English	Cited references: 59	Times cited: 130
-----------------------	-------------------	----------------------	------------------

178. Zhang, L., Wang, M.H., Hu, J. and **Ho, Y.S.*** (2010), A review of published wetland research, 1991-2008: Ecological engineering and ecosystem restoration. *Ecological Engineering*, **36** (8), 973-980. DOI: 10.1016/j.ecoleng.2010.04.029.

Document type: Review	Language: English	Cited references: 52	Times cited: 123
-----------------------	-------------------	----------------------	------------------

179. Hu, J., Ma, Y.W., Zhang, L., Gan, F.X. and **Ho, Y.S.*** (2010), A historical review and bibliometric analysis of research on lead in drinking water field from 1991 to 2007. *Science of the Total Environment*, **408** (7), 1738-1744. DOI: 10.1016/j.scitotenv.2009.12.038.

Document type: Review	Language: English	Cited references: 82	Times cited: 72
-----------------------	-------------------	----------------------	-----------------

Meeting Abstract Papers

180. Gau, L.S., Yu, D.C. and **Ho, Y.S.*** (2010), Global trends of research performance of sports. *Journal of Sport & Exercise Psychology*, **32** (S), S166-S167.

Document type: Meeting abstract	Language: English	Cited references: 0	Times cited: 0
---------------------------------	-------------------	---------------------	----------------

181. Lu, S., Wu, C. and **Ho, Y.*** (2007), Bibliometric analysis of insomnia-related research in the period of 1991-2005. *Sleep*, **30** (S), A260-A261.

Document type: Meeting abstract	Language: English	Cited references: 0	Times cited: 0
---------------------------------	-------------------	---------------------	----------------

First or Corresponding Author, Letter Papers

182. **Ho, Y.S.** and Ouchi, A.* (2024), Comments on: Long et al. (2024) ‘Trends and hotspots in research of traumatic brain injury from 2000 to 2022: A bibliometric study’, *Neurochemistry International*, 172, 105646. *Neurochemistry International*, (in press).

Document type: Letter	Language: English	Cited references: 4	Times cited: 0
-----------------------	-------------------	---------------------	----------------

183. **Ho, Y.S.** and Wang, M.H.* (2023), Comments on the use of Web of Science for bibliometric studies [Am. J. Transl. Res. Vol. 14]. *American Journal of Translational Research*, **15** (8), (in press).

Document type: Letter	Language: English	Cited references: 15	Times cited: 0
-----------------------	-------------------	----------------------	----------------

184. **Ho, Y.S.*** (2023), Rebuttal to: Fan et al. (2021) ‘A bibliometric analysis of the water-energy-food nexus based on the SCIE and SSCI database of the Web of Science’, *Mitig. Adapt. Strateg. Glob. Chang.* vol. 26, 8. *Mitigation and Adaptation Strategies for Global Change*, **28** (7), Article Number: 38. <https://doi.org/10.1007/s11027-023-10074-5>.

Document type: Letter	Language: English	Cited references: 2	Times cited: 0
-----------------------	-------------------	---------------------	----------------

185. **Ho, Y.S.*** (2023), Comments on “Research trends and frontiers on source appointment of soil heavy metal: A scientometric review (2000–2020)” by Wang, Jingyun et al., DOI (<https://doi.org/10.1007/s11356-021-16151-z>). *Environmental Science and Pollution Research*, **30** (19), 57205-57206. <https://doi.org/10.1007/s11356-023-26216-w>.

Document type: Letter	Language: English	Cited references: 3	Times cited: 0
-----------------------	-------------------	---------------------	----------------

186. **Ho, Y.S.*** (2023), Comments on “Unveiling the recycling characteristics and trends of spent lithium-ion battery: A scientometric study” by Li, Guangming et al., DOI (<https://doi.org/10.1007/s11356-021-17814-7>). *Environmental Science and Pollution Research*, **30** (17), 51370. <https://doi.org/10.1007/s11356-023-25774-3>.

Document type: Letter	Language: English	Cited references: 1	Times cited: 0
-----------------------	-------------------	---------------------	----------------

187. **Ho, Y.S.*** (2022), Comments on: Li et al. (2020) ‘A scientometric analysis of recent literature on arsenic bioaccumulation and biotransformation in marine ecosystems’, *Bull. Environ. Contam. Toxicol.* 104: 551-558. *Bulletin of Environmental Contamination and Toxicology*, (in press).

Document type: Letter	Language: English	Cited references: 6	Times cited: 0
-----------------------	-------------------	---------------------	----------------

188. **Ho, Y.S.*** (2022), Regarding Zha et al. “A bibliometric analysis of global research production pertaining to diabetic foot ulcers in the past ten years”. *Journal of Foot and Ankle Surgery*, **61** (4), 922-923. <https://doi.org/10.1053/j.jfas.2019.03.016>.

Document type: Letter	Language: English	Cited references: 7	Times cited: 3
-----------------------	-------------------	---------------------	----------------

189. **Ho, Y.S.*** (2022), Comments on: Yilmaz and Bas (2020) “An Analysis of Publications on Cervical Plexus Blocks,” Indian J. Surg., 82: 792-795. *Indian Journal of Surgery*, **84** (1), 253-254. <https://doi.org/10.1007/s12262-021-02852-9>.

Document type: Letter	Language: English	Cited references: 10	Times cited: 0
-----------------------	-------------------	----------------------	----------------

190. **Ho, Y.S.*** (2022), Comment on: Trends in research related to high myopia from 2010 to 2019: A bibliometric and knowledge mapping analysis. *International Journal of Ophthalmology*, **15** (1), 178-179. DOI: 10.18240/ijo.2022.01.28.

Document type: Letter	Language: English	Cited references: 11	Times cited: 0
-----------------------	-------------------	----------------------	----------------

191. **Ho, Y.S.*** (2021), Better methods and search words to improve bibliometric studies. *Current*

Science, **121** (12), 1521.

- | | | | |
|---|-------------------|-----------------------|----------------|
| Document type: Letter | Language: English | Cited references: 20 | Times cited: 0 |
| 192. Ho, Y.S.* (2021), Letter to the Editor Regarding “A Bibliometric Analysis of Publications on Spinal Cord Injury During 1980-2018”. <i>World Neurosurgery</i> , 149 , 309-310.
https://doi.org/10.1016/j.wneu.2021.01.127 . | | | |
| Document type: Letter | Language: English | Cited references: 8 | Times cited: 1 |
| 193. Ho, Y.S.* (2021), Comments on: Ye and Zhang (2019) ‘visualizingthe knowledge structure of medication-adherence research: A bibliometric analysis (1997–2016)’, <i>International Journal of Health Planning and Management</i> , 34 : 1333–1353. <i>International Journal of Health Planning and Management</i> , 36 (4), 1349-1351. https://doi.org/10.1002/hpm.3139 . | | | |
| Document type: Letter | Language: English | Cited references: 11 | Times cited: 1 |
| 194. Ho, Y.S.* (2021), Rebuttal to: Research trends of sludge treatment based on bibliometric analysis from 1992 to 2009. <i>Fresenius Environmental Bulletin</i> , 30 (8), 10394-10395. | | | |
| Document type: Letter | Language: English | Cited references: 13 | Times cited: 0 |
| 195. Ho, Y.S.* (2021), Comments on method for the top cited papers. <i>Fresenius Environmental Bulletin</i> , 30 (7A), 9624-9625. | | | |
| Document type: Letter | Language: English | Cited references: 14 | Times cited: 0 |
| 196. Ho, Y.S.* (2021), Letter to the editor. <i>Journal of the Air & Waste Management Association</i> , 71 (3), 281-282. https://doi.org/10.1080/10962247.2020.1854017 . | | | |
| Document type: Letter | Language: English | Cited references: 16 | Times cited: 0 |
| 197. Ho, Y.S.* (2021), Rebuttal to: Mapping of hexavalent chromium removal research: A bibliometric analysis of research outputs from 1975 to 2012. <i>Fresenius Environmental Bulletin</i> , 30 (9), 11025-11026. | | | |
| Document type: Letter | Language: English | Cited references: 21 | Times cited: 0 |
| 198. Ho, Y.S.* (2021), Comments on Yang and Meng (2021) “The evolution and research framework of carbon footprint: Based on the perspective of knowledge mapping” [<i>Ecol. Indic.</i> , 112 , 106125]. <i>Ecological Indicators</i> , 129 , Article Number: 107978. https://doi.org/10.1016/j.ecolind.2021.107978 . | | | |
| Document type: Letter | Language: English | Cited references: 13 | Times cited: 0 |
| 199. Ho, Y.S.* (2020), Letter to the Editor Regarding “Bibliometric and Visualized Analysis of Stem Cells Therapy for Spinal Cord Injury Based on Web of Science and CiteSpace in the Last 20 Years”. <i>World Neurosurgery</i> , 140 , 423-427. https://doi.org/10.1016/j.wneu.2020.04.214 . | | | |
| Document type: Letter | Language: English | Cited references: 27 | Times cited: 2 |
| 200. Ho, Y.S.* (2020), A comparison of new analysis results and the results in ‘Research trends in proton exchange membrane fuel cells during 2008–2018: A bibliometric analysis’ by Yonoff et al. <i>Heliyon</i> , 6 (9), Article Number: e04848. https://doi.org/10.1016/j.heliyon.2020.e04848 . | | | |
| Document type: Letter | Language: English | Cited references: 31 | Times cited: 1 |
| 201. Ho, Y.S.* (2020), Letter to the Editor Regarding “The Top 100 Most-Cited Articles on Kyphoplasty and Vertebroplasty”. <i>World Neurosurgery</i> , 139 , 676-687.
https://doi.org/10.1016/j.wneu.2020.04.012 . | | | |
| Document type: Letter | Language: English | Cited references: 162 | Times cited: 1 |
| 202. Ho, Y.S.* (2020), Comments on: Huang et al. (2019) Emerging trends and research foci in | | | |

gastrointestinal microbiome', *J. Transl. Med.*, 17: 67. *Journal of Translational Medicine*, **18**, Article Number: 259. <https://doi.org/10.1186/s12967-020-02379-9>.

Document type: Letter	Language: English	Cited references: 4	Times cited: 0
-----------------------	-------------------	---------------------	----------------

203. **Ho, Y.S.*** (2020), Rebuttal to: Li et al. "Dynamic analysis of international green behavior from the perspective of the mapping knowledge domain," *Environmental Science and Pollution Research*, vol. 26, pp. 6087–6098. *Environmental Science and Pollution Research*, **27** (17), 22127-22128. <https://doi.org/10.1007/s11356-020-08728-x>.

Document type: Letter	Language: English	Cited references: 11	Times cited: 0
-----------------------	-------------------	----------------------	----------------

204. **Ho, Y.S.*** (2020), Comment on: "A Bibliometric Analysis of Cleft Lip and Palate-Related Publication Trends From 2000 to 2017" by Zhang et al. (2019). *Cleft Palate-Craniofacial Journal*, **57** (3), 395-396. <https://doi.org/10.1177/1055665619869074>.

Document type: Letter	Language: English	Cited references: 11	Times cited: 6
-----------------------	-------------------	----------------------	----------------

205. **Ho, Y.S.*** (2020), Rebuttal to: Ma et al. "Past, current, and future research on microalga-derived biodiesel: a critical review and bibliometric analysis", vol. 25, pp. 10596–10610. *Environmental Science and Pollution Research*, **27** (7), 7742-7743. <https://doi.org/10.1007/s11356-020-07836-y>.

Document type: Letter	Language: English	Cited references: 18	Times cited: 4
-----------------------	-------------------	----------------------	----------------

206. **Ho, Y.S.*** (2020), Comments on "Research on sulfur oxides and nitric oxides released from coal-fired flue gas and vehicle exhaust: a bibliometric analysis" by Wang et al. (2019). *Environmental Science and Pollution Research*, **27** (6), 6714-6720. <https://doi.org/10.1007/s11356-019-07338-6>.

Document type: Letter	Language: English	Cited references: 19	Times cited: 3
-----------------------	-------------------	----------------------	----------------

207. **Ho, Y.S.*** (2020), Some comments on using of Web of Science for bibliometric studies [Environ. Sci. Pollut. Res. Vol. 25]. *Environmental Science and Pollution Research*, **27** (6), 6711-6713. <https://doi.org/10.1007/s11356-019-06515-x>.

Document type: Letter	Language: English	Cited references: 26	Times cited: 12
-----------------------	-------------------	----------------------	-----------------

208. **Ho, Y.S.*** (2019), Rebuttal to: Qian, Law, & Wei "knowledge mapping in travel website studies: a scientometric review", vol. 19, pp 192–209. *Scandinavian Journal of Hospitality and Tourism*, **19** (4-5), 433-435. <https://doi.org/10.1080/15022250.2019.1653794>.

Document type: Letter	Language: English	Cited references: 1	Times cited: 4
-----------------------	-------------------	---------------------	----------------

209. **Ho, Y.S.*** (2019), Some comments on: Mao et al. (2018) "Bibliometric analysis of insights into soil remediation" *Journal of Soils and Sediments*, 18(7): 2520-2534. *Journal of Soils and Sediments*, **19** (10), 3657-3658. <https://doi.org/10.1007/s11368-019-02322-6>.

Document type: Letter	Language: English	Cited references: 15	Times cited: 21
-----------------------	-------------------	----------------------	-----------------

210. **Ho, Y.S.*** (2019), Rebuttal to: Wang et al. "Global trends in soil monitoring research from 1999 to 2013: a bibliometric analysis" vol. 65, pp 483–495. *Acta Agriculturae Scandinavica Section B-Soil and Plant Science*, **69** (7), 557-558. <https://doi.org/10.1080/09064710.2019.1618106>.

Document type: Letter	Language: English	Cited references: 16	Times cited: 0
-----------------------	-------------------	----------------------	----------------

211. **Ho, Y.S.*** (2019), Rebuttal to: Su et al. "The neurotoxicity of nanoparticles: A bibliometric analysis," Vol. 34, pp. 922–929. *Toxicology and Industrial Health*, **35** (6), 399-402. <https://doi.org/10.1177/0748233719850657>.

Document type: Letter	Language: English	Cited references: 13	Times cited: 13
-----------------------	-------------------	----------------------	-----------------

212. **Ho, Y.S.*** (2019), Rebuttal to: Zhang et al. "Research development, current hotspots, and future

directions of water research based on MODIS images: a critical review with a bibliometric analysis,” vol. 24, pp. 15226–15239. *Environmental Science and Pollution Research*, **26** (10), 10441-10442. <https://doi.org/10.1007/s11356-019-04363-3>.

Document type: Letter	Language: English	Cited references: 23	Times cited: 0
-----------------------	-------------------	----------------------	----------------

213. **Ho, Y.S.*** (2018), Comments on “Mapping the scientific research on non-point source pollution: A bibliometric analysis” by Yang et al. (2017). *Environmental Science and Pollution Research*, **25** (30), 30737-30738. <https://doi.org/10.1007/s11356-017-0381-8>.

Document type: Letter	Language: English	Cited references: 24	Times cited: 36
-----------------------	-------------------	----------------------	-----------------

214. **Ho, Y.S.*** (2009), Comments on “Determining technology trends and forecasts of RFID by a historical review and bibliometric analysis from 1991 to 2005”. *Technovation*, **29** (10), 725-727. DOI: 10.1016/j.technovation.2009.01.002.

Document type: Letter	Language: English	Cited references: 1	Times cited: 4
-----------------------	-------------------	---------------------	----------------

First or Corresponding Author, Editorial materials

215. **Ho, Y.S.*** (2023), Comment on: Bibliometric analysis of glaucoma-related literature based on SCIE database: a 10-year literature analysis from 2009 to 2018. *International Journal of Ophthalmology*, **16** (8), 1356. DOI: 10.18240/ijo.2023.08.23.

Document type: Editorial material	Language: English	Cited references: 8	Times cited: 0
-----------------------------------	-------------------	---------------------	----------------

216. **Ho, Y.S.*** (2021), Comments on: Yilmaz and Bas (2020) “A bibliometric analysis of pectoral nerve blocks,” Indian J. Surg., 82: 147-150. *Indian Journal of Surgery*, **83** (6), 1613-1614. <https://doi.org/10.1007/s12262-021-02753-x>.

Document type: Editorial material	Language: English	Cited references: 3	Times cited: 0
-----------------------------------	-------------------	---------------------	----------------

217. **Ho, Y.S.*** (2021), Comments on: ‘Glyphosate and its toxicology: A scientometric review’, Sci. Total Environ., (2020) 733: 139359. *Science of the Total Environment*, **793**, Article Number: 147292. <https://doi.org/10.1016/j.scitotenv.2021.147292>.

Document type: Editorial material	Language: English	Cited references: 9	Times cited: 2
-----------------------------------	-------------------	---------------------	----------------

218. **Ho, Y.S.*** (2021), Some comments on using of Web of Science Core Collection for bibliometric studies in *Ann Transl Med*. Vol. 8. *Annals of Translational Medicine*, **9** (15), Article Number: 1218. DOI: 10.21037/atm-21-2881.

Document type: Editorial material	Language: English	Cited references: 20	Times cited: 1
-----------------------------------	-------------------	----------------------	----------------

219. **Ho, Y.S.*** (2020), Comments on: Li et al. (2019) “Bioelectrochemical Systems for Groundwater Remediation: The Development Trend and Research Front Revealed by Bibliometric Analysis” *Water*, 11, 1532. *Water*, **12** (6), Article Number: 1586. <https://doi.org/10.3390/w12061586>.

Document type: Editorial material	Language: English	Cited references: 24	Times cited: 0
-----------------------------------	-------------------	----------------------	----------------

220. **Ho, Y.S.*** (2019), Comments on “A Bibliometric Analysis of Research on Intangible Cultural Heritage Using CiteSpace” by Su et al. (2019). *SAGE Open*, **9** (4), Article Number: 2158244019894291. <https://doi.org/10.1177/2158244019894291>.

Document type: Editorial material	Language: English	Cited references: 15	Times cited: 3
-----------------------------------	-------------------	----------------------	----------------

221. **Ho, Y.S.*** (2019), Comments on *Research trends of macrophage polarization: a bibliometric analysis*. *Chinese Medical Journal*, **132** (22), 2772. DOI: 10.1097/CM9.0000000000000499.

Document type: Editorial material	Language: English	Cited references: 6	Times cited: 5
-----------------------------------	-------------------	---------------------	----------------

222. **Ho, Y.S.*** (2019), Commentary: Trends and Development in Enteral Nutrition Application for

Ventilator Associated Pneumonia: A Scientometric Research Study (1996–2018). *Frontiers in Pharmacology*, **10**, Article Number: 1056. DOI: 10.3389/fphar.2019.01056.

Document type: Editorial material	Language: English	Cited references: 13	Times cited: 7
-----------------------------------	-------------------	----------------------	----------------

223. Yang, S.T. and **Ho, Y.S.*** (2019), Research performance and trends of fluorescent carbon nanoparticles: a science citation index expanded-based analysis. *Journal of Nanoparticle Research*, **21** (9), Article Number: 202. <https://doi.org/10.1007/s11051-019-4653-8>.

Document type: Editorial material	Language: English	Cited references: 60	Times cited: 5
-----------------------------------	-------------------	----------------------	----------------

224. **Ho, Y.S.*** (2019), Rebuttal to Peng et al. (2019). “Characteristics and development trends of ecohydrology in lakes and reservoirs: Insights from bibliometrics”. *Ecohydrology*, 12(3), article number: UNSP e2080. *Ecohydrology*, **12** (5), Article Number: e2111. <https://doi.org/10.1002/eco.2111>.

Document type: Editorial material	Language: English	Cited references: 15	Times cited: 2
-----------------------------------	-------------------	----------------------	----------------

225. **Ho, Y.S.*** (2019), Critical comment on: Zhu, Jin, and He ‘On evolutionary economic geography: a literature review using bibliometric analysis’, *European Planning Studies* vol. 27, pp 639-660. *European Planning Studies*, **27** (6), 1235-1237. <https://doi.org/10.1080/09654313.2019.1611050>.

Document type: Editorial material	Language: English	Cited references: 14	Times cited: 4
-----------------------------------	-------------------	----------------------	----------------

226. **Ho, Y.S.*** (2019), Comments on the Reply to the Rebuttal to: Zhu, Jin, & He ‘On evolutionary economic geography: A literature review using bibliometric analysis’, *European Planning Studies* vol. 27, pp 639–660. *European Planning Studies*, **27** (6), 1241-1243. <https://doi.org/10.1080/09654313.2019.1613037>.

Document type: Editorial material	Language: English	Cited references: 14	Times cited: 4
-----------------------------------	-------------------	----------------------	----------------

227. **Ho, Y.S.*** (2019), Comment to: Qi, Yi, et al. “Bibliometric Analysis of Algal-Bacterial Symbiosis in Wastewater Treatment”, *Int. J. Environ. Res. Public Health* 2019, 16, 1077. *International Journal of Environmental Research and Public Health*, **16** (11), Article Number: 2034. <https://doi.org/10.3390/ijerph16112034>.

Document type: Editorial material	Language: English	Cited references: 12	Times cited: 1
-----------------------------------	-------------------	----------------------	----------------

228. **Ho, Y.S.*** (2019), Comment on Chen, J.; Su, Y.; Si, H.; Chen, J. Managerial Areas of Construction and Demolition Waste: A Scientometric Review. *Int. J. Environ. Res. Public Health* 2018, 15, 2350. *International Journal of Environmental Research and Public Health*, **16** (10), Article Number: 1837. <https://doi.org/10.3390/ijerph16101837>.

Document type: Editorial material	Language: English	Cited references: 27	Times cited: 9
-----------------------------------	-------------------	----------------------	----------------

229. **Ho, Y.S.*** (2018), Comment on: “A Bibliometric Analysis and Visualization of Medical Big Data Research” *Sustainability* 2018, **10**, 166. *Sustainability*, **10** (12), Article Number: 4851. <https://doi.org/10.3390/su10124851>.

Document type: Editorial material	Language: English	Cited references: 19	Times cited: 31
-----------------------------------	-------------------	----------------------	-----------------

230. **Ho, Y.S.*** (2018), Comments on “Past, current and future of biomass energy research: A bibliometric analysis” by Mao et al. (2015). *Renewable & Sustainable Energy Reviews*, **82**, 4235-4237. <http://dx.doi.org/10.1016/j.rser.2017.04.120>.

Document type: Editorial material	Language: English	Cited references: 38	Times cited: 21
-----------------------------------	-------------------	----------------------	-----------------

231. Fu, H.Z. and **Ho, Y.S.*** (2017), Comments on “State of the art on food waste research: A bibliometrics study from 1997 to 2014”. *Journal of Cleaner Production*, **157**, 167.

[http://dx.doi.org/10.1016/j.jclepro.2017.04.120.](http://dx.doi.org/10.1016/j.jclepro.2017.04.120)

Document type: Editorial material	Language: English	Cited references: 14	Times cited: 4
232. Ho, Y.S.* (2016), Rebuttal to: Liu et al. "Progress in global parallel computing research: A bibliometric approach", vol. 95, pp 967–983. <i>Scientometrics</i> , 108 (3), 1693-1694. https://doi.org/10.1007/s11192-016-1993-3 .			
Document type: Editorial material			
Document type: Editorial material	Language: English	Cited references: 15	Times cited: 5
233. Ho, Y.S.* (2016), Rebuttal to: "A bibliometric review on carbon cycling research during 1993–2013" by Zhi et al. (Environ Earth Sci 2015, 74(7): 6065–6075). <i>Environmental Earth Sciences</i> , 75 (9), Article Number: 819. DOI: 10.1007/s12665-016-5645-y.			
Document type: Editorial material	Language: English	Cited references: 12	Times cited: 7
234. Ho, Y.S.* (2013), Comments on "A bibliometric study of earthquake research: 1900-2010". <i>Scientometrics</i> , 96 (3), 929-931. https://doi.org/10.1007/s11192-012-0915-2 .			
Document type: Editorial material	Language: English	Cited references: 2	Times cited: 10
235. Chuang, K.Y. and Ho, Y.S.* (2012), Comments on "A bibliometric study of the trend in articles related to eutrophication published in Science Citation Index". <i>Scientometrics</i> , 91 (3), 1061-1065. https://doi.org/10.1007/s11192-011-0604-6 .			
Document type: Editorial material	Language: English	Cited references: 1	Times cited: 3
First or Corresponding Author, Correction Papers			
236. Ho, Y.S. (2023), Correction to: Commentary to: Fan et al. (2021) 'A bibliometric analysis of the water-energy-food nexus based on the SCIE and SSCI database of the Web of Science', Mitig. Adapt. Strateg. Glob. Chang. vol. 26,8. <i>Mitigation and Adaptation Strategies for Global Change</i> , 28 (8), Article Number: 51. https://doi.org/10.1007/s11027-023-10086-1 .			
Document type: Correction	Language: English	Cited references: 0	Times cited: 0
Other Papers			
237. Al-Moraissi, E.A., Ho, Y.S. and Christidis, N. (2023), Publication performance and trends in bruxism research: A bibliometric analysis. <i>Journal of Oral Rehabilitation</i> , 50 (11), 1217-1228. https://doi.org/10.1111/joor.13544 .			
Document type: Article	Language: English	Cited references: 61	Times cited: 0
238. Brown, T., Ho, Y.S. and Gutman, S.A. (2019), High impact and highly cited peer-reviewed journal article publications by Canadian occupational therapy authors: A bibliometric analysis. <i>Occupational Therapy in Health Care</i> , 33 (4), 329-354. https://doi.org/10.1080/07380577.2019.1633587 . (ESCI)			
Document type: Article	Language: English	Cited references: 39	Times cited: 2
239. Wang, M.H., Ho, Y.S. and Fu, H.Z. (2019), Global performance and development on sustainable city based on natural science and social science research: A bibliometric analysis. <i>Science of the Total Environment</i> , 666 , 1245-1254. https://doi.org/10.1016/j.scitotenv.2019.02.139 .			
Document type: Article	Language: English	Cited references: 35	Times cited: 35
240. Brown, T., Gutman, S.A. and Ho, Y.S. (2018), Occupational therapy publications by Australian authors: A bibliometric analysis. <i>Australian Occupational Therapy Journal</i> , 65 (4), 249-258. https://doi.org/10.1111/1440-1630.12453 .			
Document type: Article	Language: English	Cited references: 25	Times cited: 5
241. Brown, T., Gutman, S.A., Ho, Y.S. and Fong, K.N.K. (2018), A bibliometric analysis of			

occupational therapy publications. *Scandinavian Journal of Occupational Therapy*, **25** (1), 1-14.

<http://dx.doi.org/10.1080/11038128.2017.1329344>.

Document type: Article	Language: English	Cited references: 55	Times cited: 23
------------------------	-------------------	----------------------	-----------------

242. Tao, J., Ding, C.Z. and **Ho, Y.S.** (2018), Publish translations of Chinese papers. *Nature*, **557** (7706), 492. DOI: 10.1038/d41586-018-05235-5.

Document type: Letter	Language: English	Cited references: 4	Times cited: 2
-----------------------	-------------------	---------------------	----------------

243. Brown, T., Gutman, S.A., **Ho, Y.S.** and Fong, K.N.K. (2017), Highly cited occupational therapy articles in the Science Citation Index Expanded and Social Sciences Citation Index: A bibliometric analysis. *American Journal of Occupational Therapy*, **71** (6), Article Number: 7106300010.
<https://doi.org/10.5014/ajot.2017.023747>.

Document type: Article	Language: English	Cited references: 58	Times cited: 5
------------------------	-------------------	----------------------	----------------

244. Gutman, S.A., Brown, T. and **Ho, Y.S.** (2017), A bibliometric analysis of highly cited and high impact occupational therapy publications by American authors. *Occupational Therapy in Health Care*, **31** (3), 167-187. <http://dx.doi.org/10.1080/07380577.2017.1326192>. (ESCI)

Document type: Article	Language: English	Cited references: 55	Times cited: 4
------------------------	-------------------	----------------------	----------------

245. Nchega, J.B., Uthman, O. and **Ho, Y.S.** (2013), Authors' Response to: Epidemiology and public health research productivity in Africa. *International Journal of Epidemiology*, **42** (3), 913-914.
<https://doi.org/10.1093/ije/dyt051>

Document type: Letter	Language: English	Cited references: 1	Times cited: 0
-----------------------	-------------------	---------------------	----------------

246. Nchega, J.B., Uthman, O.A., **Ho, Y.S.**, Lo, M., Anude, C., Kayembe, P., Wabwire-Mangen, F., Gomo, E., Sow, P.S., Obike, U., Kusiaku, T., Mills, E.J., Mayosi, B.M. and IJsselmuider, C. (2012), Current status and future prospects of epidemiology and public health training and research in the WHO African region. *International Journal of Epidemiology*, **41** (6), 1829-1846. DOI: 10.1093/ije/dys189.

Document type: Article	Language: English	Cited references: 60	Times cited: 64
------------------------	-------------------	----------------------	-----------------

247. Nchega, J.B., Uthman, O.A., Anderson, J., Peltzer, K., Wampold, S., Cotton, M.F., Mills, E.J., **Ho, Y.S.**, Stringer, J.S.A., McIntyre, J.A. and Mofenson, L.M. (2012), Adherence to antiretroviral therapy during and after pregnancy in low-income, middle-income, and high-income countries: A systematic review and meta-analysis. *AIDS*, **26** (16), 2039-2052. DOI: 10.1097/QAD.0b013e328359590f.

Document type: Proceedings paper	Language: English	Cited references: 101	Times cited: 320
----------------------------------	-------------------	-----------------------	------------------

AIDS Most Cited Paper Award Clinical Science 2014

248. Chen, J.K.C., **Ho, Y.S.**, Wang, M.H. and Wu, Y.R. (2011), Perspective research entrepreneurship output performance in 1992-2009. in *2011 Proceedings of PICMET 11: Technology Management in the Energy-Smart World (PICMET)*, (Edited by Kocaoglu, D.F., Anderson, T.R., and Daim, T.U.).

Document type: Proceedings paper	Language: English	Cited references: 32	Times cited: 0
----------------------------------	-------------------	----------------------	----------------

249. Chen, J.K.C., **Ho, Y.S.**, Wang, M.H. and Chen, Y.Y. (2010), Evaluation innovation research performance and trend of the worldwide. In *Technology Management for Global Economic Growth (PICMET)*, 2010 Proceedings of PICMET'10, (by Kocaoglu, D.F., Anderson, T.R., and Daim, T.U.).

Document type: Proceedings paper	Language: English	Cited references: 83	Times cited: 0
----------------------------------	-------------------	----------------------	----------------

250. Fu, H.Z., **Ho, Y.S.**, Sui, Y.M. and Li, Z.S. (2010), A bibliometric analysis of solid waste research

during the period 1993-2008. *Waste Management*, **30** (12), 2410-2417. DOI: 10.1016/j.wasman.2010.06.008.

Document type: Review	Language: English	Cited references: 19	Times cited: 112
251. Cindrella, L., Kannana, A.M., Lin, J.F., Saminathan, K., Ho, Y. , Lin, C.W. and Wertz, J. (2009), Gas diffusion layer for proton exchange membrane fuel cells: A review. <i>Journal of Power Sources</i> , 194 (1), 146-160. https://doi.org/10.1016/j.jpowsour.2009.04.005 .			
Document type: Article, Proceedings paper	Language: English	Cited references: 313	Times cited: 374
252. Li, S.S., Luan, S.J. and He, Y.S. (2008), Bibliometric research on public goods in the period of 1992 to 2006. <i>Proceedings of the 2nd Euro-Asia Conference on Environment and Corporate Social Responsibility: Technological Innovation and Management Section</i> , 102-112.			
Document type: Proceedings paper	Language: English	Cited references: 17	Times cited: 0
253. Li, T., Ho, Y.S. and Li, C.Y. (2008), Bibliometric analysis on global Parkinson's disease research trends during 1991-2006. <i>Neuroscience Letters</i> , 441 (3), 248-252. DOI: 10.1016/j.neulet.2008.06.044.			
Document type: Article	Language: English	Cited references: 22	Times cited: 82
254. Zhou, F., Guo, H.C., Ho, Y.S. and Wu, C.Z. (2007), Scientometric analysis of geostatistics using multivariate methods. <i>Scientometrics</i> , 73 (3), 265-279. https://doi.org/10.1007/s11192-007-1798-5 .			
Document type: Article	Language: English	Cited references: 18	Times cited: 59
255. Wen, H.C., Ho, Y.S. , Jian, W.S., Li, H.C. and Hsu, Y.H.E. (2007), Scientific production of electronic health record research, 1991-2005. <i>Computer Methods and Programs in Biomedicine</i> , 86 (2), 191-196. DOI: 10.1016/j.cmpb.2007.02.002.			
Document type: Article	Language: English	Cited references: 16	Times cited: 21
256. Huang, Y.L., Ho, Y.S. and Chuang, K.Y.* (2006), Bibliometric analysis of nursing research in Taiwan 1991-2004. <i>Journal of Nursing Research</i> , 14 (1), 75-81. (MEDLINE).			
Document type: Article	Language: English	Cited references: 17	Times cited: 13

Publications related to adsorption

Last data updates: 03 May 2023

Document type	In press	Publication	FP	CP	TC	CPP
Article	0	66	50	36	35196	533
Review	0	4	3	2	5983	1496
Letter	0	47	47	47	743	16
Editorial material	0	24	23	24	122	5.1
Correction	0	1	1	1	3	3.0
Total	0	142	124	110	42047	296

FP: number of first-author publications

CP: number of corresponding-author publications

TC: total number of citations from the Web of Science Core Collection

CPP: average number of citations per publication

h-index: 56 (from Web of Science Core Collection)

First or Corresponding Author, Article Papers

257. **Ho, Y.S.*** (2016), Comments on the paper “Simultaneous removal of mixed contaminants by organoclays - Amoxicillin and Cu(II) from aqueous solution”. *Applied Clay Science*, **126**, 297-298. DOI: 10.1016/j.day.2016.03.031.

Document type: Article	Language: English	Cited references: 18	Times cited: 3
------------------------	-------------------	----------------------	----------------

258. Zhang, L., Hong, S., He, J., Gan, F.X. and **Ho, Y.S.*** (2011), Adsorption characteristic studies of phosphorus onto laterite. *Desalination and Water Treatment*, **25** (1), 98-105. DOI: 10.5004/dwt.2011.1871.

Document type: Article	Language: English	Cited references: 17	Times cited: 38
------------------------	-------------------	----------------------	-----------------

259. Malarvizhi, R. and **Ho, Y.S.*** (2010), The influence of pH and the structure of the dye molecules on adsorption isotherm modeling using activated carbon. *Desalination*, **264** (1-3), 97-101. DOI: 10.1016/j.desal.2010.07.010.

Document type: Article	Language: English	Cited references: 21	Times cited: 71
------------------------	-------------------	----------------------	-----------------

260. Zhang, L., Hong, S., He, J., Gan, F.X. and **Ho, Y.S.*** (2010), Isotherm study of phosphorus uptake from aqueous solution using aluminum oxide. *Clean-Soil Air Water*, **38** (9), 831-836. DOI: 10.1002/clen.200900305.

Document type: Article	Language: English	Cited references: 17	Times cited: 19
------------------------	-------------------	----------------------	-----------------

261. El-Khaiary, M.I., Malash, G.F. and **Ho, Y.S.*** (2010), On the use of linearized pseudo-second-order kinetic equations for modeling adsorption systems. *Desalination*, **257** (1-3), 93-101. DOI: 10.1016/j.desal.2010.02.041.

Document type: Article	Language: English	Cited references: 23	Times cited: 130
------------------------	-------------------	----------------------	------------------

262. He, J., Hong, S., Gan, F.X., Zhang, L. and **Ho, Y.S.*** (2010), Equilibrium and thermodynamic parameters of adsorption of Methylene blue onto rectorite. *Fresenius Environmental Bulletin*, **19** (11A), 2651-2656.

Document type: Article	Language: English	Cited references: 29	Times cited: 85
------------------------	-------------------	----------------------	-----------------

263. Hong, S., Wen, C., He, J., Gan, F.X. and **Ho, Y.S.*** (2009), Adsorption thermodynamics of Methylene Blue onto bentonite. *Journal of Hazardous Materials*, **167** (1-3), 630-633. DOI: 10.1016/j.jhazmat.2009.01.014.

Document type: Article	Language: English	Cited references: 21	Times cited: 228
------------------------	-------------------	----------------------	------------------

264. Zhang, J., Xie, S.D. and **Ho, Y.S.*** (2009), Removal of fluoride ions from aqueous solution using modified attapulgite as adsorbent. *Journal of Hazardous Materials*, **165** (1), 218-222. DOI: 10.1016/j.jhazmat.2008.09.098.

Document type: Article	Language: English	Cited references: 34	Times cited: 74
------------------------	-------------------	----------------------	-----------------

265. **Ho, Y.S.*** (2009), Comments on “Adsorption of direct dyes from aqueous solutions by carbon nanotubes: Determination of equilibrium, kinetics and thermodynamics parameters”. *Journal of Colloid and Interface Science*, **333** (1), 412. DOI: 10.1016/j.jcis.2009.01.025.

Document type: Article	Language: English	Cited references: 8	Times cited: 2
------------------------	-------------------	---------------------	----------------

266. Ofomaja, A.E. and **Ho, Y.S.*** (2008), Effect of temperatures and pH on Methyl violet biosorption by mansonia wood sawdust. *Bioresource Technology*, **99** (13), 5411-5417. DOI: 10.1016/j.biortech.2007.11.018.

Document type: Article	Language: English	Cited references: 22	Times cited: 153
------------------------	-------------------	----------------------	------------------

267. **Ho, Y.S.*** and Wang, C.C. (2008), Sorption equilibrium of mercury onto ground-up tree fern.

Document type: Article	Language: English	Cited references: 56	Times cited: 56
268. Ofomaja, A.E. and Ho, Y.S.* (2008), Kinetic biosorption study of cadmium onto coconut copra meal as biosorbent. <i>International Journal of Environment and Pollution</i> , 34 (1-4), 466-476. DOI: 10.1504/IJEP.2008.020810.			
Document type: Article Language: English Cited references: 32 Times cited: 9			
269. Ofomaja, A.E. and Ho, Y.S.* (2007), Effect of pH on cadmium biosorption by coconut copra meal. <i>Journal of Hazardous Materials</i> , 139 (2), 356-362. DOI: 10.1016/j.jhazmat.2006.06.039.			
Document type: Article	Language: English	Cited references: 32	Times cited: 140
270. Ofomaja, A.E. and Ho, Y.S.* (2007), Equilibrium sorption of anionic dye from aqueous solution by palm kernel fibre as sorbent. <i>Dyes and Pigments</i> , 74 (1), 60-66. DOI: 10.1016/j.dyepig.2006.01.014.			
Document type: Article	Language: English	Cited references: 36	Times cited: 195
271. Ho, Y.S.* and Ofomaja, A.E. (2006), Kinetic studies of copper ion adsorption on palm kernel fibre. <i>Journal of Hazardous Materials</i> , 137 (3), 1796-1802. DOI: 10.1016/j.jhazmat.2006.05.023.			
Document type: Article	Language: English	Cited references: 25	Times cited: 93
272. Ho, Y.S.* and Ofomaja, A.E. (2006), Biosorption thermodynamics of cadmium on coconut copra meal as biosorbent. <i>Biochemical Engineering Journal</i> , 30 (2), 117-123. DOI: 10.1016/j.bej.2006.02.012.			
Document type: Article	Language: English	Cited references: 28	Times cited: 214
273. Ho, Y.S.* and Ofomaja, A.E. (2006), Pseudo-second-order model for lead ion sorption from aqueous solutions onto palm kernel fiber. <i>Journal of Hazardous Materials</i> , 129 (1-3), 137-142. DOI: 10.1016/j.jhazmat.2005.08.020.			
Document type: Article	Language: English	Cited references: 24	Times cited: 309
274. Ho, Y.S.* (2006), Isotherms for the sorption of lead onto peat: Comparison of linear and non-linear methods. <i>Polish Journal of Environmental Studies</i> , 15 (1), 81-86.			
Document type: Article	Language: English	Cited references: 11	Times cited: 308
275. Ho, Y.S.* (2006), Second-order kinetic model for the sorption of cadmium onto tree fern: A comparison of linear and non-linear methods. <i>Water Research</i> , 40 (1), 119-125. DOI: 10.1016/j.watres.2005.10.040.			
Document type: Article	Language: English	Cited references: 21	Times cited: 1098
276. Ho, Y.S.* , Harouna-Oumarou, H.A., Fauduet, H. and Porte, C. (2005), Kinetics and model building of leaching of water-soluble compounds of Tilia sapwood. <i>Separation and Purification Technology</i> , 45 (3), 169-173.			
Document type: Article	Language: English	Cited references: 13	Times cited: 54
277. Ho, Y.S.* and Ofomaja, A.E. (2005), Kinetics and thermodynamics of lead ion sorption on palm kernel fibre from aqueous solution. <i>Process Biochemistry</i> , 40 (11), 3455-3461. DOI: 10.1016/j.procbio.2005.02.017.			
Document type: Article	Language: English	Cited references: 22	Times cited: 179
278. Ho, Y.S.* , Chiu, W.T. and Wang, C.C. (2005), Regression analysis for the sorption isotherms of basic dyes on sugarcane dust. <i>Bioresource Technology</i> , 96 (11), 1285-1291. DOI: 10.1016/j.biortech.2004.10.021.			

Document type: Article	Language: English	Cited references: 31	Times cited: 456
279. Ho, Y.S.* (2005), Effect of pH on lead removal from water using tree fern as the sorbent. <i>Bioresource Technology</i> , 96 (11), 1292-1296. DOI: 10.1016/j.biortech.2004.10.011.			
Document type: Article Language: English Cited references: 15 Times cited: 184			
280. Ho, Y.S.* and Ofomaja, A.E. (2005), Effects of calcium competition on lead sorption by palm kernel fibre. <i>Journal of Hazardous Materials</i> , 120 (1-3), 157-162. DOI: 10.1016/j.jhazmat.2004.12.027.			
Document type: Article	Language: English	Cited references: 26	Times cited: 29
281. Ho, Y.S.* (2005), Comment on “Nitrate removal from aqueous solution by adsorption onto various materials” by N. Öztürk, T.E. Bektaş. <i>Journal of Hazardous Materials</i> , 118 (1-3), 253-254. DOI: 10.1016/j.jhazmat.2004.10.015.			
Document type: Article	Language: English	Cited references: 13	Times cited: 5
282. Ho, Y.S.* (2005), Comments on “Chitosan functionalized with 2-[bis-(pyridylmethyl) aminomethyl]4-methyl-6-formyl-phenol: Equilibrium and kinetics of copper(II) adsorption”. <i>Polymer</i> , 46 (5), 1451-1452. DOI: 10.1016/j.polymer.2004.11.109.			
Document type: Article	Language: English	Cited references: 17	Times cited: 4
283. Ho, Y.S.* , Chiang, T.H. and Hsueh, Y.M. (2005), Removal of basic dye from aqueous solution using tree fern as a biosorbent. <i>Process Biochemistry</i> , 40 (1), 119-124. DOI: 10.1016/j.procbio.2003.11.035.			
Document type: Article	Language: English	Cited references: 23	Times cited: 351
284. Ho, Y.S. and McKay, G. (2004), Sorption of copper(II) from aqueous solution by peat. <i>Water Air and Soil Pollution</i> , 158 (1), 77-97. DOI: 10.1023/B:WATE.0000044830.63767.a3.			
Document type: Article	Language: English	Cited references: 68	Times cited: 139
285. Ho, Y.S.* (2004), Pseudo-isotherms using a second order kinetic expression constant. <i>Adsorption-Journal of the International Adsorption Society</i> , 10 (2), 151-158. DOI: 10.1023/B:ADSO.0000039870.28835.09.			
Document type: Article	Language: English	Cited references: 21	Times cited: 123
286. Ho, Y.S.* , Chiu, W.T., Hsu, C.S. and Huang, C.T. (2004), Sorption of lead ions from aqueous solution using tree fern as a sorbent. <i>Hydrometallurgy</i> , 73 (1-2), 55-61. DOI: 10.1016/j.hydromet.2003.07.008.			
Document type: Article	Language: English	Cited references: 19	Times cited: 186
ISI highly cited article			
287. Ho, Y.S.* and Wang, C.C. (2004), Pseudo-isotherms for the sorption of cadmium ion onto tree fern. <i>Process Biochemistry</i> , 39 (6), 759-763. DOI: 10.1016/S0032-9592(03)00184-5.			
Document type: Article	Language: English	Cited references: 17	Times cited: 172
288. Ho, Y.S.* (2003), Removal of metal ions from sodium arsenate solution using tree fern. <i>Process Safety and Environmental Protection</i> , 81 (B5), 352-356. DOI: 10.1205/095758203770224388.			
Document type: Article	Language: English	Cited references: 15	Times cited: 18
289. Ho, Y.S.* (2003), Removal of copper ions from aqueous solution by tree fern. <i>Water Research</i> , 37 (10), 2323-2330. DOI: 10.1016/S0043-1354(03)00002-2.			
Document type: Article	Language: English	Cited references: 18	Times cited: 578

ISI highly cited article

290. **Ho, Y.S.** and McKay, G. (2003), Sorption of dyes and copper ions onto biosorbents. *Process Biochemistry*, **38** (7), 1047-1061. DOI: 10.1016/S0032-9592(02)00239-X.

Document type: Article	Language: English	Cited references: 29	Times cited: 381
------------------------	-------------------	----------------------	------------------

291. **Ho, Y.S.***, Huang, C.T. and Huang, H.W. (2002), Equilibrium sorption isotherm for metal ions on tree fern. *Process Biochemistry*, **37** (12), 1421-1430. DOI: 10.1016/S0032-9592(02)00036-5.

Document type: Article	Language: English	Cited references: 25	Times cited: 470
------------------------	-------------------	----------------------	------------------

292. **Ho, Y.S.** and McKay, G. (2002), Application of kinetic models to the sorption of copper(II) on to peat. *Adsorption Science & Technology*, **20** (8), 797-815. DOI: 10.1260/026361702321104282.

Document type: Article	Language: English	Cited references: 46	Times cited: 336
------------------------	-------------------	----------------------	------------------

293. **Ho, Y.S.**, Porter, J.F. and McKay, G. (2002), Equilibrium isotherm studies for the sorption of divalent metal ions onto peat: Copper, nickel and lead single component systems. *Water Air and Soil Pollution*, **141** (1-4), 1-33. DOI: 10.1023/A:1021304828010.

Document type: Article	Language: English	Cited references: 59	Times cited: 1030
------------------------	-------------------	----------------------	-------------------

294. **Ho, Y.S.*** and Chiang, C.C. (2001), Sorption studies of acid dye by mixed sorbents. *Adsorption-Journal of the International Adsorption Society*, **7** (2), 139-147. DOI: 10.1023/A:1011652224816.

Document type: Article	Language: English	Cited references: 31	Times cited: 348
------------------------	-------------------	----------------------	------------------

295. **Ho, Y.S.**, Ng, J.C.Y. and McKay, G. (2001), Removal of lead(II) from effluents by sorption on peat using second-order kinetics. *Separation Science and Technology*, **36** (2), 241-261. DOI: 10.1081/SS-100001077.

Document type: Article	Language: English	Cited references: 48	Times cited: 251
------------------------	-------------------	----------------------	------------------

296. **Ho, Y.S.***, Chiang, C.C. and Hsu, Y.C. (2001), Sorption kinetics for dye removal from aqueous solution using activated clay. *Separation Science and Technology*, **36** (11), 2473-2488. DOI: 10.1081/SS-100106104.

Document type: Article	Language: English	Cited references: 31	Times cited: 168
------------------------	-------------------	----------------------	------------------

297. **Ho, Y.S.** and McKay, G. (2000), Batch sorber design using equilibrium and contact time data for the removal of lead. *Water Air and Soil Pollution*, **124** (1-2), 141-153. DOI: 10.1023/A:1005218411809.

Document type: Article	Language: English	Cited references: 28	Times cited: 40
------------------------	-------------------	----------------------	-----------------

298. **Ho, Y.S.** and McKay, G. (2000), Correlative biosorption equilibria model for a binary batch system. *Chemical Engineering Science*, **55** (4), 817-825. DOI: 10.1016/S0009-2509(99)00372-3.

Document type: Article	Language: English	Cited references: 19	Times cited: 54
------------------------	-------------------	----------------------	-----------------

299. **Ho, Y.S.** and McKay, G. (2000), The kinetics of sorption of divalent metal ions onto sphagnum moss peat. *Water Research*, **34** (3), 735-742. DOI: 10.1016/S0043-1354(99)00232-8.

Document type: Article	Language: English	Cited references: 11	Times cited: 2436
------------------------	-------------------	----------------------	-------------------

300. **Ho, Y.S.**, McKay, G., Wase, D.A.J. and Forster, C.F. (2000), Study of the sorption of divalent metal ions on to peat. *Adsorption Science & Technology*, **18** (7), 639-650. DOI: 10.1260/0263617001493693.

Document type: Article	Language: English	Cited references: 28	Times cited: 604
------------------------	-------------------	----------------------	------------------

301. **Ho, Y.S.** and McKay, G. (1999), Competitive sorption of copper and nickel ions from aqueous solution using peat. *Adsorption-Journal of the International Adsorption Society*, **5** (4), 409-417. DOI: 10.1023/A:1008921002014.

Document type: Article	Language: English	Cited references: 39	Times cited: 127
302. Ho, Y.S. and McKay, G. (1999), Pseudo-second order model for sorption processes. <i>Process Biochemistry</i> , 34 (5), 451-465. DOI: 10.1016/S0032-9592(98)00112-5.			
Document type: Article	Language: English	Cited references: 85	Times cited: 12590
303. Ho, Y.S. and McKay, G. (1999), Batch lead(II) removal from aqueous solution by peat: Equilibrium and kinetics. <i>Process Safety and Environmental Protection</i> , 77 (B3), 165-173. DOI: 10.1205/095758299529983.			
Document type: Article	Language: English	Cited references: 49	Times cited: 114
304. Ho, Y.S. and McKay, G. (1999), A kinetic study of dye sorption by biosorbent waste product pith. <i>Resources, Conservation and Recycling</i> , 25 (3), 171-193. DOI: 10.1016/S0043-1354(98)00207-3.			
Document type: Article	Language: English	Cited references: 19	Times cited: 277
305. Ho, Y.S.* and McKay, G. (1999), The sorption of lead(II) ions on peat. <i>Water Research</i> , 33 (2), 578-584. DOI: 10.1016/S0043-1354(98)00207-3.			
Document type: Article	Language: English	Cited references: 9	Times cited: 1057
306. Ho, Y.S. and McKay, G. (1999), A multi-stage batch sorption design with experimental data. <i>Adsorption Science & Technology</i> , 17 (4), 233-243.			
Document type: Article	Language: English	Cited references: 41	Times cited: 40
307. Ho, Y.S. and McKay, G. (1999), Comparative sorption kinetic studies of dye and aromatic compounds onto fly ash. <i>Journal of Environmental Science and Health Part A-Toxic/Hazardous Substances & Environmental Engineering</i> , 34 (5), 1179-1204.			
Document type: Article	Language: English	Cited references: 8	Times cited: 313
308. Ho, Y.S. and McKay, G. (1998), A two-stage batch sorption optimized design for dye removal to minimum contact time. <i>Process Safety and Environmental Protection</i> , 76 (B4), 313-318. DOI: 10.1205/095758298529678.			
Document type: Article	Language: English	Cited references: 12	Times cited: 79
309. Ho, Y.S. and McKay, G. (1998), A comparison of chemisorption kinetic models applied to pollutant removal on various sorbents. <i>Process Safety and Environmental Protection</i> , 76 (B4), 332-340. DOI: 10.1205/095758298529696.			
Document type: Article	Language: English	Cited references: 63	Times cited: 1893
310. Ho, Y.S. and McKay, G. (1998), The kinetics of sorption of basic dyes from aqueous solution by sphagnum moss peat. <i>Canadian Journal of Chemical Engineering</i> , 76 (4), 822-827.			
Document type: Article	Language: English	Cited references: 23	Times cited: 740
311. Ho, Y.S. and McKay, G. (1998), Sorption of dye from aqueous solution by peat. <i>Chemical Engineering Journal</i> , 70 (2), 115-124. DOI: 10.1016/S1385-8947(98)00076-X.			
Document type: Article	Language: English	Cited references: 42	Times cited: 3203
312. Ho, Y.S. and McKay, G. (1998), Kinetic models for the sorption of dye from aqueous solution by wood. <i>Process Safety and Environmental Protection</i> , 76 (B2), 183-191. DOI: 10.1205/095758298529326.			
Document type: Article	Language: English	Cited references: 12	Times cited: 1223
313. Ho, Y.S. and McKay, G. (1998), Kinetic model for lead(II) sorption on to peat. <i>Adsorption Science & Technology</i> , 16 (4), 243-255.			

Document type: Article	Language: English	Cited references: 23	Times cited: 217
------------------------	-------------------	----------------------	------------------

314. **Ho, Y.S.**, Wase, D.A.J. and Forster, C.F. (1996), Removal of lead ions from aqueous solution using sphagnum moss peat as adsorbent. *Water SA*, **22** (3), 219-224.

Document type: Article	Language: English	Cited references: 28	Times cited: 118
------------------------	-------------------	----------------------	------------------

315. **Ho, Y.S.**, Wase, D.A.J. and Forster, C.F. (1996), Kinetic studies of competitive heavy metal adsorption by sphagnum moss peat. *Environmental Technology*, **17** (1), 71-77. DOI: 10.1080/09593331708616362.

Document type: Article	Language: English	Cited references: 17	Times cited: 514
------------------------	-------------------	----------------------	------------------

316. **Ho, Y.S.**, Wase, D.A.J. and Forster, C.F. (1995), Batch nickel removal from aqueous solution by sphagnum moss peat. *Water Research*, **29** (5), 1327-1332. DOI: 10.1016/0043-1354(94)00236-Z.

Document type: Article	Language: English	Cited references: 20	Times cited: 321
------------------------	-------------------	----------------------	------------------

317. **Ho, Y.S.**, Wase, D.A.J. and Forster, C.F. (1994), The adsorption of divalent copper ions from aqueous solution by sphagnum moss peat. *Process Safety and Environmental Protection*, **72** (B3), 185-194.

Document type: Article	Language: English	Cited references: 22	Times cited: 62
------------------------	-------------------	----------------------	-----------------

First or Corresponding Author, Review Papers

318. **Ho, Y.S.*** (2006), Review of second-order models for adsorption systems. *Journal of Hazardous Materials*, **136** (3), 681-689. DOI: 10.1016/j.jhazmat.2005.12.043.

Document type: Review	Language: English	Cited references: 143	Times cited: 3202
-----------------------	-------------------	-----------------------	-------------------

319. **Ho, Y.S.*** (2004), Citation review of Lagergren kinetic rate equation on adsorption reactions.

Scientometrics, **59** (1), 171-177.

Document type: Review	Language: English	Cited references: 37	Times cited: 1411
-----------------------	-------------------	----------------------	-------------------

ISI highly cited article

320. **Ho, Y.S.**, Ng, J.C.Y. and McKay, G. (2000), Kinetics of pollutant sorption by biosorbents: Review. *Separation and Purification Methods*, **29** (2), 189-232. DOI: 10.1081/SPM-100100009.

Document type: Review	Language: English	Cited references: 127	Times cited: 1116
-----------------------	-------------------	-----------------------	-------------------

First or Corresponding Author, Letter Papers

321. **Ho, Y.S.*** (2019), Rebuttal to: "On the Understanding of the Adsorption of 2-Phenylethanol on Polyurethane-Keratin Based Membranes" by Cordero-Soto et al. (*Int. J. Chem. React. Eng.* 2017, 15 (5), Article Number: 20170103). *International Journal of Chemical Reactor Engineering*, **17** (11), Article Number: 20190053. DOI: 10.1515/ijcre-2019-0053.

Document type: Letter	Language: English	Cited references: 13	Times cited: 0
-----------------------	-------------------	----------------------	----------------

322. **Ho, Y.S.*** (2017), Comments on the paper "Application of Mn/MCM-41 as an adsorbent to remove Methyl Blue from aqueous solution". *Journal of Colloid and Interface Science*, **498**, 461.

DOI:10.1016/j.jcis.2015.04.008.

Document type: Letter	Language: English	Cited references: 9	Times cited: 1
-----------------------	-------------------	---------------------	----------------

323. **Ho, Y.S.*** (2017), Comments on the paper "Preparation of activated carbon from Xinjiang region coal by microwave activation and its application in naphthalene, phenanthrene, and pyrene adsorption". *Journal of the Taiwan Institute of Chemical Engineers*, **70**, 426. DOI: 10.1016/j.jtice.2016.11.004.

Document type: Letter	Language: English	Cited references: 13	Times cited: 0
-----------------------	-------------------	----------------------	----------------

324. **Ho, Y.S.*** (2016), Comments on using of “pseudo-first-order model” [J. Taiwan Inst. Chem. Eng. Vol. 59]. *Journal of the Taiwan Institute of Chemical Engineers*, **68**, 136-137. DOI: 10.1016/j.jtice.2016.06.032.

Document type: Letter	Language: English	Cited references: 29	Times cited: 2
-----------------------	-------------------	----------------------	----------------

325. **Ho, Y.S.*** (2016), Comments on the Rebuttal to the criticism on the paper “Application of Mn/MCM-41 as an adsorbent to remove Methyl Blue from aqueous solution”. *Journal of Colloid and Interface Science*, **479**, 87-88. DOI: 10.1016/j.jcis.2016.06.052.

Document type: Letter	Language: English	Cited references: 32	Times cited: 0
-----------------------	-------------------	----------------------	----------------

326. **Ho, Y.S.*** (2016), Comments on “Adsorptive removal of cadmium(II) ions from liquid phase using acid modified carbon-based adsorbents”. *Journal of Molecular Liquids*, **215**, 175. DOI: 10.1016/j.molliq.2015.12.069.

Document type: Letter	Language: English	Cited references: 5	Times cited: 1
-----------------------	-------------------	---------------------	----------------

327. **Ho, Y.S.*** (2016), Comment on “Removal of Crystal Violet by a Novel Cellulose-Based Adsorbent: Comparison with Native Cellulose”. *Industrial & Engineering Chemistry Research*, **55** (4), 1147. DOI: 10.1021/acs.iecr.5b04612.

Document type: Letter	Language: English	Cited references: 8	Times cited: 1
-----------------------	-------------------	---------------------	----------------

328. **Ho, Y.S.*** (2015), Comments on “Isothermic and kinetic modeling of fluoride removal from water by means of the natural biosorbents sorghum and canola”. *Fluoride*, **48** (3), 266-268.

Document type: Letter	Language: English	Cited references: 15	Times cited: 1
-----------------------	-------------------	----------------------	----------------

329. **Ho, Y.S.*** (2015), Comments on “Synthesis and adsorption of Ni(II) on Ni(II)-imprinted polyaniline supported on attapulgite modified with 3-methacryloxypropyltrimethoxysilane”. *Adsorption Science & Technology*, **33** (4), 427-428.

Document type: Letter	Language: English	Cited references: 15	Times cited: 0
-----------------------	-------------------	----------------------	----------------

330. **Ho, Y.S.*** (2014), Affinity adsorption of lysozyme with Reactive Red 120 modified magnetic chitosan microspheres. *Food Chemistry*, **161**, 323. DOI: 10.1016/j.foodchem.2014.04.018.

Document type: Letter	Language: English	Cited references: 12	Times cited: 8
-----------------------	-------------------	----------------------	----------------

331. **Ho, Y.S.*** (2014), Comments on the paper “Removal of Cu(II) by loofah fibers as a natural and low-cost adsorbent from aqueous solutions”. *Journal of Molecular Liquids*, **198**, 322. DOI: 10.1016/j.molliq.2014.07.032.

Document type: Letter	Language: English	Cited references: 10	Times cited: 8
-----------------------	-------------------	----------------------	----------------

332. **Ho, Y.S.*** (2014), Comments on “Elimination of bisphenol a from water via graphene oxide adsorption”. *Acta Physico-Chimica Sinica*, **30** (7), 1391. DOI: 10.3866/PKU.WHXB201406191.

Document type: Letter	Language: English	Cited references: 10	Times cited: 0
-----------------------	-------------------	----------------------	----------------

333. **Ho, Y.S.*** (2014), Using of “pseudo-second-order model” in adsorption. *Environmental Science and Pollution Research*, **21** (11), 7234-7235. DOI: 10.1007/s11356-013-2213-9.

Document type: Letter	Language: English	Cited references: 14	Times cited: 17
-----------------------	-------------------	----------------------	-----------------

334. **Ho, Y.S.*** (2014), Comments on “Adsorption characteristics and behaviors of graphene oxide for Zn(II) removal from aqueous solution”. *Applied Surface Science*, **301**, 584. DOI: 10.1016/j.apsusc.2014.02.040.

Document type: Letter	Language: English	Cited references: 12	Times cited: 10
-----------------------	-------------------	----------------------	-----------------

335. **Ho, Y.S.*** (2014), The real pseudo-second-order rate equation. *Industrial Crops and Products*, **52**,

17. DOI: 10.1016/j.indcrop.2013.09.037.

Document type: Letter	Language: English	Cited references: 6	Times cited: 4
336. Ho, Y.S.* (2013), Comments on “Removal of zirconium(IV) from aqueous solution by <i>Coriolus versicolor</i> : Equilibrium and thermodynamic study”. <i>Ecological Engineering</i> , 58 , 1-2. DOI: 10.1016/j.ecoleng.2013.05.005.			
Document type: Letter	Language: English	Cited references: 9	Times cited: 1
337. Ho, Y.S.* (2013), Comment on “Microwave synthesized xanthan gum-g-poly(ethylacrylate): An efficient Pb ²⁺ ion binder” by Sadanand Pandey and Shivani B. Mishra. <i>Carbohydrate Polymers</i> , 95 (1), 508. DOI: 10.1016/j.carbpol.2013.02.042.			
Document type: Letter	Language: English	Cited references: 8	Times cited: 1
338. Ho, Y.S.* (2012), Comment on “Biosorption of Cr(VI) from aqueous solutions onto <i>Hydrilla verticillata</i> weed: Equilibrium, kinetics and thermodynamic studies”. <i>Environmental Engineering and Management Journal</i> , 11 (1), 231-232.			
Document type: Letter	Language: English	Cited references: 14	Times cited: 0
339. Ho, Y.S.* (2011), Comment on “comparison of two-stage sorption design models for the removal of lead ions by polyvinyl-modified Kaolinite clay”. <i>Journal of Hazardous Materials</i> , 198 (1), 387. DOI: 10.1016/j.jhazmat.2011.09.088.			
Document type: Letter	Language: English	Cited references: 9	Times cited: 0
340. Ho, Y.S.* (2011), Comments on “recognition of molecularly imprinted polymers for a quaternary alkaloid of berberine”. <i>Talanta</i> , 87 (15), 311.			
Document type: Letter	Language: English	Cited references: 9	Times cited: 1
341. Ho, Y.S.* (2010), Comments on using of “initial adsorption rate” [J. Hazard. Mater. 173]. <i>Journal of Hazardous Materials</i> , 179 (1-3), 1165. DOI: 10.1016/j.jhazmat.2010.02.056.			
Document type: Letter	Language: English	Cited references: 8	Times cited: 1
342. Ho, Y.S.* (2010), Comments on “Removal and recovery of Cu(II) and Zn(II) using immobilized <i>Mentha arvensis</i> distillation waste biomass”. <i>Ecological Engineering</i> , 36 (6), 832. DOI: 10.1016/j.ecoleng.2009.11.023.			
Document type: Letter	Language: English	Cited references: 7	Times cited: 6
343. Ho, Y.S.* (2010), Comments on “Effect of pH, ionic strength and temperature on the sorption of radionickel on Na-montmorillonite”. <i>Applied Radiation and Isotopes</i> , 68 (3), 466. DOI: 10.1016/j.apradiso.2009.07.003.			
Document type: Letter	Language: English	Cited references: 12	Times cited: 1
344. Ho, Y.S.* (2010), Letters to the editor. <i>Adsorption Science & Technology</i> , 28 (5), 465. DOI: 10.1260/0263-6174.28.5.465.			
Document type: Letter	Language: English	Cited references: 4	Times cited: 21
345. Ho, Y.S.* (2009), Comments on “Kinetics of naphthalene adsorption on an activated carbon: Comparison between aqueous and organic media” by B. Cabal et al. [Chemosphere 76 (4) (2009) 433–438]. <i>Chemosphere</i> , 77 (10), 1453. DOI: 10.1016/j.chemosphere.2009.09.005.			
Document type: Letter	Language: English	Cited references: 7	Times cited: 3
346. Ho, Y.S.* (2009), Comments on “Adsorption of Ga(III) on oxidized coir”. <i>Industrial & Engineering Chemistry Research</i> , 48 (12), 5920. DOI: 10.1021/ie900316e.			

Document type: Letter	Language: English	Cited references: 6	Times cited: 1
347. Ho, Y.S.* (2009), Comment on “Thermodynamics and kinetics of adsorption of Cu(II) onto waste iron oxide”. <i>Journal of Hazardous Materials</i> , 162 (1), 539. DOI: 10.1016/j.jhazmat.2008.05.065.			
Document type: Letter	Language: English	Cited references: 11	Times cited: 3
348. Ho, Y.S.* (2008), Comments on “Sol-gel-immobilized recombinant E. coli for biosorption of Cd ²⁺ ”. <i>Journal of the Chinese Institute of Chemical Engineers</i> , 39 (5), 539. DOI: 10.1016/j.jcice.2008.04.006.			
Document type: Letter	Language: English	Cited references: 7	Times cited: 0
349. Ho, Y.S.* (2007), Comments on “An adsorption and kinetic study of lac dyeing on silk”. <i>Dyes and Pigments</i> , 72 (1), 134-136.			
Document type: Letter	Language: English	Cited references: 36	Times cited: 8
350. Ho, Y.S.* (2006), Comment on “Remediation of soil contaminated with the heavy metal (Cd ²⁺)”. <i>Journal of Hazardous Materials</i> , 134 (1-3), 41-42. DOI: 10.1016/j.jhazmat.2005.10.047.			
Document type: Letter	Language: English	Cited references: 13	Times cited: 3
351. Ho, Y.S.* (2006), Comment on “Equilibrium and kinetics studies of adsorption of copper(II) on chitosan and chitosan/PVA beads”. <i>International Journal of Biological Macromolecules</i> , 38 (2), 148-149. DOI: 10.1016/j.ijbiomac.2006.02.010.			
Document type: Letter	Language: English	Cited references: 17	Times cited: 4
352. Ho, Y.S.* (2005), Comments on “Study on biosorption of Cr(VI) by Mucor hiemalis”. <i>Biochemical Engineering Journal</i> , 26 (1), 82-83. DOI: 10.1016/j.bej.2005.04.018.			
Document type: Letter	Language: English	Cited references: 15	Times cited: 4
353. Ho, Y.S.* (2005), Comments on “Efficiency of membrane-sorption integrated processes”. <i>Journal of Membrane Science</i> , 263 (1-2), 160-161. DOI: 10.1016/j.memsci.2005.06.016.			
Document type: Letter	Language: English	Cited references: 14	Times cited: 3
354. Ho, Y.S.* (2005), Comment on “Two-stage batch sorber design using second-order kinetic model for the sorption of metal complex dyes onto pine sawdust” by Özcar, M. and Şengül, İ.A. <i>Biochemical Engineering Journal</i> , 23 (3), 291-292. DOI: 10.1016/j.bej.2005.01.021.			
Document type: Letter	Language: English	Cited references: 34	Times cited: 7
355. Ho, Y.S.* (2005), Comment on “Biosorption of cadmium using the fungus <i>Aspergillus niger</i> ”. by Barros, L.M., Macedo, G.R., Duarte, M.M.L., Silva, E.R and Lobato, A.K.C.L. <i>Brazilian Journal of Chemical Engineering</i> , 22 (2), 319-322. DOI: 10.1590/S0104-66322005000200021.			
Document type: Letter	Language: English	Cited references: 42	Times cited: 1
356. Ho, Y.S.* (2005), Comment on “Selective adsorption of tannins onto hide collagen fibres”. <i>Science in China Series B-Chemistry</i> , 48 (2), 176. DOI: 10.1360/04yb0145.			
Document type: Letter	Language: English	Cited references: 10	Times cited: 8
357. Ho, Y.S.* (2005), Comment on “Adsorption of naphthalene on zeolite from aqueous solution” by C.F. Chang, C.Y. Chang, K.H. Chen, W.T. Tsai, J.L. Shie, Y.H. Chen. <i>Journal of Colloid and Interface Science</i> , 283 (1), 274-277. DOI: 10.1016/j.jcis.2004.11.015.			
Document type: Letter	Language: English	Cited references: 84	Times cited: 18
358. Ho, Y.S.* (2004), Comments on “Collagen-fiber-immobilized tannins and their adsorption of Au(III)”. <i>Industrial & Engineering Chemistry Research</i> , 43 (19), 6265. DOI: 10.1021/ie0495877.			

Document type: Letter	Language: English	Cited references: 11	Times cited: 6
-----------------------	-------------------	----------------------	----------------

359. **Ho, Y.S.*** (2004), Comment on “Removal of copper from aqueous solution by aminated and protonated mesoporous aluminas: Kinetics and equilibrium,” by S. Rengaraj, Y. Kim, C.K. Joo, and J. Yi. *Journal of Colloid and Interface Science*, **276** (1), 255-258. DOI: 10.1016/j.jcis.2004.05.003.

Document type: Letter	Language: English	Cited references: 83	Times cited: 19
-----------------------	-------------------	----------------------	-----------------

360. **Ho, Y.S.*** (2004), “Kinetic modeling and equilibrium studies during cadmium biosorption by dead Sargassum sp biomass” by Cruz, C.C.V., da Costa, A.C.A., Henriques, C.A., Luna, A.S. *Bioresource Technology*, **93** (3), 321-323. DOI: 10.1016/j.biortech.2003.11.008.

Document type: Letter	Language: English	Cited references: 42	Times cited: 20
-----------------------	-------------------	----------------------	-----------------

361. **Ho, Y.S.*** (2004), Comment on “Arsenic removal using mesoporous alumina prepared via a templating method”. *Environmental Science & Technology*, **38** (11), 3214-3215. DOI: 10.1021/es049688w.

Document type: Letter	Language: English	Cited references: 64	Times cited: 21
-----------------------	-------------------	----------------------	-----------------

362. **Ho, Y.S.*** (2004), Comment on “An alternative Avrami equation to evaluate kinetic parameters of the interaction of Hg(II) with thin chitosan membranes,” by E.C.N. Lopes, F.S.C. dos Anjos, E.F.S. Vieira, and A.R. Cestari. *Journal of Colloid and Interface Science*, **272** (1), 249-250. DOI: 10.1016/j.jcis.2003.12.033.

Document type: Letter	Language: English	Cited references: 21	Times cited: 13
-----------------------	-------------------	----------------------	-----------------

363. **Ho, Y.S.*** (2004), Selection of optimum sorption isotherm. *Carbon*, **42** (10), 2115-2116. DOI: 10.1016/j.carbon.2004.03.019.

Document type: Letter	Language: English	Cited references: 6	Times cited: 477
-----------------------	-------------------	---------------------	------------------

364. **Ho, Y.S.***, Bulut, Y. and Tez, Z. (2004), Comment on “Removal of heavy metal ions by modified sawdust of walnut” by Bulut, Y. and Tez, Z. *Fresenius Environmental Bulletin*, **13** (4), 370-373.

Document type: Letter	Language: English	Cited references: 66	Times cited: 6
-----------------------	-------------------	----------------------	----------------

365. **Ho, Y.S.*** (2003), Letter to the editor. *Journal of Chemical Technology and Biotechnology*, **78** (6), 724. DOI: 10.1002/jctb.853.

Document type: Letter	Language: English	Cited references: 4	Times cited: 9
-----------------------	-------------------	---------------------	----------------

366. **Ho, Y.S.*** (2003), Comment on “Adsorption of fluoride, phosphate, and arsenate ions on a new type of ion exchange fiber,” by R.X. Liu, J.L. Guo, and H.X. Tang. *Journal of Colloid and Interface Science*, **262** (1), 307-308. DOI: 10.1016/S0021-9797(03)00173-5.

Document type: Letter	Language: English	Cited references: 28	Times cited: 22
-----------------------	-------------------	----------------------	-----------------

367. **Ho, Y.S.*** and McKay, G. (1999), Comment on “The sorption of lead(II) ions on peat” by Y.S. Ho and G. McKay, *Water Research* 33 (2), 578-584 (1999) – Authors’ reply. *Water Research*, **33** (16), 3544.

Document type: Letter	Language: English	Cited references: 0	Times cited: 2
-----------------------	-------------------	---------------------	----------------

First or Corresponding Author, Editorial material Papers

368. **Ho, Y.S.*** (2016), Comments on the paper “Removal of aqueous Hg(II) and Cr(VI) using phytic acid doped polyaniline/cellulose acetate composite membrane”. *Journal of Hazardous Materials*, **311**, 273-274. DOI: 10.1016/j.jhazmat.2016.01.058.

Document type: Editorial material	Language: English	Cited references: 20	Times cited: 13
-----------------------------------	-------------------	----------------------	-----------------

369. **Ho, Y.S.*** (2016), Comments on the paper ‘Synthesis and application of ion-imprinted resin based

on modified melamine-thiourea for selective removal of Hg(II)’. *Polymer International*, **65** (7), 845-846. <https://doi.org/10.1002/pi.5133>.

Document type: Editorial material	Language: English	Cited references: 33	Times cited: 1
-----------------------------------	-------------------	----------------------	----------------

370. **Ho, Y.S.*** (2016), Comments on using of “pseudo-first-order model” in adsorption [*Int. J. Biol. Macromol.*, vol. 81]. *International Journal of Biological Macromolecules*, **88**, 505-506. DOI: 10.1016/j.ijbiomac.2016.03.063.

Document type: Editorial material	Language: English	Cited references: 29	Times cited: 12
-----------------------------------	-------------------	----------------------	-----------------

371. **Ho, Y.S.*** (2015), Comments on “Genetic characterization, nickel tolerance, biosorption, kinetics, and uptake mechanism of a bacterium isolated from electroplating industrial effluent”. *Canadian Journal of Microbiology*, **61** (11), 881-882. DOI: 10.1139/cjm-2015-0339.

Document type: Editorial material	Language: English	Cited references: 18	Times cited: 3
-----------------------------------	-------------------	----------------------	----------------

372. **Ho, Y.S.*** (2014), Comments on “Adsorption of 2-mercaptobenzothiazole from aqueous solution by organo-bentonite” by P. Jing, M.F. Hou, P. Zhao, X.Y. Tang, H.F. Wan. *Journal of Environmental Sciences-China*, **26** (12), 2571-2572. DOI: 10.1016/j.jes.2014.05.029.

Document type: Editorial material	Language: English	Cited references: 17	Times cited: 9
-----------------------------------	-------------------	----------------------	----------------

373. **Ho, Y.S.*** (2014), Comments on “Simultaneous adsorption of aniline and Cr(VI) ion by activated carbon/chitosan composite”. *Journal of Applied Polymer Science*, **131** (22), Article Number: 41075. DOI: 10.1002/app.41075.

Document type: Editorial material	Language: English	Cited references: 8	Times cited: 1
-----------------------------------	-------------------	---------------------	----------------

374. **Ho, Y.S.*** (2014), Comment on “New Calix[4]arene Appended Amberlite XAD-4 Resin with Versatile Perchlorate Removal Efficiency”. *Journal of Chemical and Engineering Data*, **59** (6), 2131. DOI: 10.1021/je5001632.

Document type: Editorial material	Language: English	Cited references: 9	Times cited: 1
-----------------------------------	-------------------	---------------------	----------------

375. **Ho, Y.S.*** (2012), Comments on “chemistry of pyrolysis and kinetic studies of shea nut (*Vitellaria paradoxa*) shells activated carbon for textile wastewater treatment”. *Iranian Journal of Chemistry & Chemical Engineering-International English Edition*, **31** (1), 53-54.

Document type: Editorial material	Language: English	Cited references: 10	Times cited: 1
-----------------------------------	-------------------	----------------------	----------------

376. **Ho, Y.S.*** (2011), Comment on “Adsorption mechanism of selenate and selenite on the binary oxide systems” by Y.T. Chan et al. [Water Research 43 (2009) 4412-4420]. *Water Research*, **45** (7), 2437. DOI: 10.1016/j.watres.2010.04.013.

Document type: Editorial material	Language: English	Cited references: 6	Times cited: 1
-----------------------------------	-------------------	---------------------	----------------

377. **Ho, Y.S.*** (2011), Comments on the paper “Sorption of radionickel to goethite: Effect of water quality parameters and temperature” by Hu et al. *Journal of Radioanalytical and Nuclear Chemistry*, **287** (3), 987. DOI: 10.1007/s10967-010-0938-1.

Document type: Editorial material	Language: English	Cited references: 14	Times cited: 2
-----------------------------------	-------------------	----------------------	----------------

378. **Ho, Y.S.*** (2011), Comments on “3-aminopropyltriethoxysilane functionalized nanoscale zero-valent iron for the removal of dyes from aqueous solution”. *Polish Journal of Chemical Technology*, **13** (4), 89. DOI: 10.2478/v10026-011-0055-0.

Document type: Editorial material	Language: English	Cited references: 5	Times cited: 0
-----------------------------------	-------------------	---------------------	----------------

379. **Ho, Y.S.*** (2010), Comment on “Acid Green 25 removal from wastewater by organo-bentonite from Pacitan” by R. Koswojo, R.P. Utomo, Y.-H. Ju, A. Ayucitra, F.E. Soetaredjo, J. Sunarso, S. Ismadji

[Applied Clay Science 48 (2010) 81-86]. *Applied Clay Science*, **50** (1-2), 164. DOI:

10.1016/j.clay.2010.04.007.

Document type: Editorial material	Language: English	Cited references: 10	Times cited: 1
-----------------------------------	-------------------	----------------------	----------------

380. **Ho, Y.S.*** (2010), Comments on “adsorption performance of nickel and cadmium ions onto brewer’s yeast”. *Canadian Journal of Chemical Engineering*, **88** (4), 693-694. DOI: 10.1002/cjce.20328.

Document type: Editorial material	Language: English	Cited references: 10	Times cited: 1
-----------------------------------	-------------------	----------------------	----------------

381. **Ho, Y.S.*** (2010), Comments on using of “pseudo-second-order rate equation” in *Journal of Radioanalytical and Nuclear Chemistry*, Volume 283. *Journal of Radioanalytical and Nuclear Chemistry*, **285** (2), 403. DOI: 10.1007/s10967-010-0572-y.

Document type: Editorial material	Language: English	Cited references: 12	Times cited: 2
-----------------------------------	-------------------	----------------------	----------------

382. **Ho, Y.S.*** (2010), Comments on “Preparation and application of 4-amino-4’-nitro azobenzene modified chitosan as a selective adsorbent for the determination of Au(III) and Pd(II)”. *Microchimica Acta*, **170** (1-2), 187. DOI: 10.1007/s00604-010-0355-8.

Document type: Editorial material	Language: English	Cited references: 10	Times cited: 0
-----------------------------------	-------------------	----------------------	----------------

383. **Ho, Y.S.*** (2009), Comments on “Defluoridation of water using neodymium-modified chitosan”. *Journal of Hazardous Materials*, **172** (1), 515. DOI: 10.1016/j.jhazmat.2009.06.158.

Document type: Editorial material	Language: English	Cited references: 8	Times cited: 2
-----------------------------------	-------------------	---------------------	----------------

384. **Ho, Y.S.*** (2008), Comments on “Adsorption behavior of heavy metal ions by carbon nanotubes grown on microsized Al₂O₃ particles”. *Journal of University of Science and Technology Beijing*, **15** (3), 366. DOI: 10.1016/S1005-8850(08)60069-9.

Document type: Editorial material	Language: English	Cited references: 11	Times cited: 0
-----------------------------------	-------------------	----------------------	----------------

385. **Ho, Y.S.*** (2005), Adsorption characteristics of zinc-cyanide complexes by waste brewery biomass. *Journal of Industrial and Engineering Chemistry*, **11** (3), 478-479.

Document type: Editorial material	Language: English	Cited references: 16	Times cited: 1
-----------------------------------	-------------------	----------------------	----------------

386. **Ho, Y.S.*** (2005), Comment on “Removal of heavy metals from aqueous solution by carbon nanotubes: Adsorption equilibrium and kinetics” by Li, Y.H., Di, Z.C., Luan, Z.K., Ding, J., Zuo, H., Wu, X.Q., Xu, C.L. and Wu, D.H. *Journal of Environmental Sciences-China*, **17** (1), 175-176.

Document type: Editorial material	Language: English	Cited references: 30	Times cited: 0
-----------------------------------	-------------------	----------------------	----------------

387. Zheng, S.K., Yang, Z.F., Jo, D.H., Park, Y.H. and **Ho, Y.S.*** (2005), Comment on “Removal of chlorophenols from groundwater by chitosan sorption”. *Water Research*, **39** (1), 264-268. DOI: 10.1016/j.watres.2004.07.018.

Document type: Editorial material	Language: English	Cited references: 79	Times cited: 4
-----------------------------------	-------------------	----------------------	----------------

388. **Ho, Y.S.*** (2004), Comment on “Sorption of basic dyes from aqueous solution by activated sludge” [J. Hazard. Mater. 108 (2004) 183–188]. *Journal of Hazardous Materials*, **114** (1-3), 241-245. DOI: 10.1016/j.jhazmat.2004.08.019.

Document type: Editorial material	Language: English	Cited references: 81	Times cited: 8
-----------------------------------	-------------------	----------------------	----------------

389. **Ho, Y.S.*** (2004), Cadmium removal from aqueous solutions by chitin: Kinetic and equilibrium studies. *Water Research*, **38** (12), 2962-2964. DOI: 10.1016/S0043-1354(03)00427-5.

Document type: Editorial material	Language: English	Cited references: 37	Times cited: 38
-----------------------------------	-------------------	----------------------	-----------------

390. **Ho, Y.S.*** (2003), Affinity dye-ligand poly(hydroxyethyl methacrylate)/chitosan composite membrane for adsorption lysozyme and kinetic properties G. Bayramoglu, M. Yilmaz, M.Y. Arica.

Document type: Editorial material	Language: English	Cited references: 33	Times cited: 11
391. Ho, Y.S.* (2002), Comment on “Removal of Ni ²⁺ and Cu ²⁺ ions from aqueous solutions on to lignite-based carbons”, by S.E. Samra. <i>Adsorption Science & Technology</i> , 20 (2), 199-201.			
Document type: Editorial material	Language: English	Cited references: 27	Times cited: 18
First or Corresponding Author, Correction Papers			
392. Ho, Y.S.* (2004), Erratum to “Removal of copper ions from aqueous solution by tree fern”: [Water Res. 37 (2003) 2323–2330]. <i>Water Research</i> , 38 (20), 4536-4537.			
Document type: Correction	Language: English	Cited references: 3	Times cited: 3
Other Papers			
393. Hasan, S.H., Singh, K.K., Prakash, O., Talat, M. and Ho, Y.S. (2008), Removal of Cr(VI) from aqueous solutions using agricultural waste ‘maize bran’. <i>Journal of Hazardous Materials</i> , 152 (1), 356-365. DOI: 10.1016/j.jhazmat.2007.07.006.			
Document type: Article	Language: English	Cited references: 29	Times cited: 118
394. Harouna-Oumarou, H.A., Fauduet, H., Porte, C. and Ho, Y.S. (2007), Comparison of kinetic models for the aqueous solid-liquid extraction of <i>Tilia</i> sapwood in a continuous stirred tank reactor. <i>Chemical Engineering Communications</i> , 194 (4), 537-552. DOI: 10.1080/00986440600992511.			
Document type: Article	Language: English	Cited references: 32	Times cited: 33
395. Wen, D., Ho, Y.S. , Xie, S. and Tang, X. (2006), Mechanism of the adsorption of ammonium ions from aqueous solution by a Chinese natural zeolite. <i>Separation Science and Technology</i> , 41 (15), 3485-3498. DOI: 10.1080/01496390600854636.			
Document type: Article	Language: English	Cited references: 32	Times cited: 23
396. Wen, D., Ho, Y.S. and Tang, X. (2006), Comparative sorption kinetic studies of ammonium onto zeolite. <i>Journal of Hazardous Materials</i> , 133 (1-3), 252-256. DOI: 10.1016/j.jhazmat.2005.10.020.			
Document type: Article	Language: English	Cited references: 25	Times cited: 127
397. Taty-Costodes, V.C., Fauduet, H., Porte, C. and Ho, Y.S. (2005), Removal of lead(II) ions from synthetic and real effluents using immobilized <i>Pinus sylvestris</i> sawdust: Adsorption on a fixed-bed column. <i>Journal of Hazardous Materials</i> , 123 (1-3), 135-144. DOI: 10.1016/j.jhazmat.2005.03.032.			
Document type: Article	Language: English	Cited references: 22	Times cited: 186
398. McKay, G., Ho, Y.S. and Ng, J.C.P. (1999), Biosorption of copper from waste waters: A review. <i>Separation and Purification Methods</i> , 28 (1), 87-125. DOI: 10.1080/03602549909351645.			
Document type: Review	Language: English	Cited references: 151	Times cited: 254
Publications related to other fields (SCI-EXPANDED, SSCI, and ESCI)			
Last data updates: 03 May 2023			
Document type	Publication	Times cited	CPP
Article	3	23	7.7
Letter	1	4	4.0
Note	1	3	3.0
Total	5	27	6.0

CPP: Citations from Web of Science Core Collection per publication

399. Chiu, W.T., **Ho, Y.S.** and Lee, Y.S. (2003), Sharp decline of injury mortality rate in a developing country. *Journal of Trauma-Injury Infection and Critical Care*, **55** (2), 391-392. DOI: 10.1097/01.TA.0000079368.15678.6D.
- | | | | |
|-----------------------|-------------------|---------------------|----------------|
| Document type: Letter | Language: English | Cited references: 4 | Times cited: 4 |
|-----------------------|-------------------|---------------------|----------------|
400. Adams, H., Fenton, D.E., **Ho, Y.S.**, Najera, B.A. and Rodriguez de Barbarin, C.O. (1997), The X-ray crystal structures of two derivatives of 2,6-bis{[2-(dimethoxymethyl)phenoxy]methyl}pyridine. *Journal of Chemical Research-S*, **6**, 188-189. DOI: 10.1039/a700690j.
- | | | | |
|------------------------|-------------------|---------------------|----------------|
| Document type: Article | Language: English | Cited references: 7 | Times cited: 1 |
|------------------------|-------------------|---------------------|----------------|
401. Bailey, N.A., Debarbarin, C.O.R., Fenton, D.E., **Ho, Y.S.** and Humber, G.J. (1995), The synthesis and crystal-structure of a cerium(III) complex of 2,6-bis (2-formylphenoxyethyl)pyridine. *Inorganica Chimica Acta*, **232** (1-2), 227-230. DOI: 10.1016/0020-1693(94)04371-2.
- | | | | |
|--------------------------|------------------------|--------------------------|---------------------|
| 402. Document type: Note | 403. Language: English | 404. Cited references: 9 | 405. Times cited: 4 |
|--------------------------|------------------------|--------------------------|---------------------|
406. Adams, H., Bailey, N.A., Fenton, D.E. and **Ho, Y.S.** (1993), A polymeric tetraimine schiff base macrocyclic complex of silver(I). *Inorganica Chimica Acta*, **212** (1-2), 65-68. DOI: 10.1016/S0020-1693(00)92309-0.
- | | | | |
|-----------------------------|------------------------|---------------------------|---------------------|
| 407. Document type: Article | 408. Language: English | 409. Cited references: 17 | 410. Times cited: 9 |
|-----------------------------|------------------------|---------------------------|---------------------|
411. Adams, H., Bailey, N.A., Bastida, R., Fenton, D.E., **Ho, Y.S.** and Hempstead, P.D. (1992), The reaction of 2,6-bis(2-formylphenoxyethyl)pyridine and bis(2-aminoethyl) ether in the presence and absence of metal cations: The crystal structure of a [1+1] macrocyclic product. *Journal of Chemical Research-S*, **6**, 190-191.
- | | | | |
|------------------------|-------------------|----------------------|-----------------|
| Document type: Article | Language: English | Cited references: 20 | Times cited: 14 |
|------------------------|-------------------|----------------------|-----------------|
-
- Journal's Editor**
1. International Journal of Environment and Pollution: An SCI-EXPANDED and Inderscience Enterprises Ltd Publication
Guest Editor Special Issue on: "Application of biosorbents on wastewater treatment"
Environmental Sciences: Impact Factor 0.361, 197/205 (2011)
 2. Environmental Engineering and Management Journal (SCI-EXPANDED), Scientific Advisory Board: An SCI-EXPANDED and Gh Asachi Technical Univ Iasi, 2009-
 3. Biomedicine and Chemical Sciences, Advisory Board (ISSN(e): 2790-296X; ISSN(p): 2957-5826)
 4. Archives of Environmental Science (Journal of Environmental Protection Science), Executive Editor
 5. Journal of Asian Scientific Research: 2011-2012 (Online ISSN: 2223-1331, Print ISSN: 2226-5724, Scopus)
 6. Sky Journal of Soil Sciences and Environmental Management, Associate Editor: 2013-2014
 7. International Research Journal of Public and Environmental Health, Editor-in-Chief, 2014- (ISSN: 2360-8803)
 8. World Journal of Methodology, Associate Editor: 2016-2019 (ISSN: 2222-0682)
 9. International Journal of Chemistry and Technology, Associate Editor: 2018-2019 (e-ISSN: 2602-277X)
 10. Journal of Clinical and Laboratory Research, Associate Editor: 2020-2021 (ISSN: 2768-0487)
 11. Pertanika Journal of Science & Technology (ISSN 0128-7680, e-ISSN 2231-8526), Editor: 2020-
 12. Insights in Biology and Medicine, Editor, 2021- (ISSN: 2639-6769)

13. World Journal of Genetics & Molecular Biology (WJGMB), Editor, 2022-
14. Journal of Information Analysis, Editor-in-Chief: 2023- (ISSN 2959-1295)

Editorial Board

1. Bioresource Technology (SCI-EXPANDED) (ISSN: 0960-8524): 2008
2. Polish Journal of Environmental Studies (SCI-EXPANDED) (eISSN: 2083-5906, ISSN: 1230-1485): 2005-
3. Desalination and Water Treatment (SCI-EXPANDED) (ISSN Print 1944-3994, ISSN Online 1944-3986): 2009-
4. Journal of Nanostructures in Chemistry (SCI-EXPANDED) (ISSN: 2193-8865): 2014-
5. Asian Journal of Chemistry (SCI-EXPANDED) (ISSN: 0975-427X (Online), ISSN: 0970-7077 (Print)): 2010-
6. South African Journal of Science (SCI-EXPANDED) (eISSN: 1996-7489): (2013)
7. Journal of Materials and Environmental Science (ISSN: 2028-2508, e-ISSN: 2737-890X): 2011-
8. Journal of Membrane Science & Technology (ISSN: 2155-9589): 2013-
9. International Journal of Agricultural Policy and Research (ISSN: 2350-1561): 2013-
10. Austin Journal of Hydrology: 2014-2015
11. Journal of Research in Biology (ISSN: Print: 2231-6280; Online: 2231-6299): 2014-
12. Austin Journal of Cancer and Clinical Research (ISSN: 2381-909X): 2014-
13. Chemical Sciences Journal (ISSN: 2150-3494): 2014-
14. Austin Environmental Sciences (ISSN: 2573-3605): 2016-
15. Informatics in Medicine Unlocked (ISSN: 2352-9148): 2017-
16. Journal of Scientometric Research (ESCI) (ISSN: Print -2321-6654, Online - 2320-0057): 2018-2020
17. Publications (ESCI) (eISSN: 2304-6775): An ESCI and MDPI AG 2018-2022
18. Research and Advances in Environmental Sciences: 2019-
19. EUREKA: Physics and Engineering (ISSN 2461-4262 (Online), ISSN 2461-4254 (Print)): 2019-
20. Academic Journal of Chemistry (Online ISSN: 2519-7045; Print ISSN: 2521-0211): 2020-
21. Journal of Medical Library and Information Sciences (JMLIS) (Online ISSN: 2717-3011): 2020-
22. Signa Vitae (SCI-EXPANDED) (Print ISSN: 1334-5605, Online ISSN: 1845-206X): 2020-
23. Sumerianz Journal of Biotechnology (Online-ISSN: 2617-3050, Print-ISSN:2617-3123): 2020-
24. DESIDOC Journal of Library and Information Technology (pISSN: 0974-0643, eISSN: 0976-4658): 2021-
25. Journal of Comprehensive Research in Translational Science: 2022-
26. International Journal of Health Policy Planning (ISSN: 2833-9320): 2022-
27. Journal of Data Science and Intelligent Systems (eISSN: 2972-3841): 2022-
28. Open Journal of Analytical and Bioanalytical Chemistry (ISSN: 2689-7628): 2022-
29. Universal Library of Chemistry: 2024-

Reviewer of research proposals for funding

1. Turkey Young Scientist Award of TUBITAK (2010, 2013, 2014)
2. IUPAC Project Proposal (2012)

3. South Africa's National Research Foundation (NRF) (2012)

Invited reviewer

1. Journal of Environmental Quality
Environmental Sciences: Impact Factor 2.291, 54/180 (2009)
2. Separation Science and Technology
Multidisciplinary Chemistry – SCIE: Impact Factor 1.028, 74/138 (2009)
Chemical Engineering – SCIE: Impact Factor 1.028, 57/126 (2009)
3. Process Biochemistry
Biochemistry and Molecular Biology: Impact Factor 2.444, 157/283 (2009)
Biotechnology and Applied Microbiology: Impact Factor 2.444, 58/150 (2009)
4. Chemical Engineering – SCIE: Impact Factor 2.444, 18/126 (2009)
5. Industrial & Engineering Chemistry Research
Chemical Engineering – SCIE: Impact Factor 1.758, 35/126 (2009)
6. Colloids and Surfaces A-Physicochemical and Engineering Aspects
Physical Chemistry: Impact Factor 1.988, 62/121 (2009)
7. Water Research
Civil Engineering: Impact Factor 1.616, 1/63 (1998)
Environmental Engineering: Impact Factor 4.546, 4/45 (2010)
Environmental Sciences: Impact Factor 4.546, 11/193 (2010)
Water Resources: Impact Factor 4.546, 1/76 (2010)
8. Journal of Agricultural and Food Chemistry
Multidisciplinary Agriculture: Impact Factor 2.469, 2/44 (2009)
Applied Chemistry: Impact Factor 2.469, 10/64 (2009)
Food Science and Technology: Impact Factor 2.469, 10/118 (2009)
9. Journal of Colloid and Interface Science
Physical Chemistry: Impact Factor 3.019, 37/121 (2009)
10. Adsorption-Journal of the International Adsorption Society
Physical Chemistry: Impact Factor 1.580, 77/121 (2009)
Chemical Engineering – SCIE: Impact Factor 1.580, 41/126 (2009)
11. Environmental Science & Technology
Environmental Sciences: Impact Factor 3.253, 22/180 (2009)
12. Chemosphere
Environmental Engineering: Impact Factor 4.827, 2/45 (2010)
Environmental Sciences: Impact Factor 4.827, 9/193 (2010)
13. Journal of Environmental Management
Environmental Sciences: Impact Factor 1.446, 70/160 (2007)
14. Clinical Infectious Diseases
Immunology: Impact Factor 8.286, 11/134 (2010)
Infectious Diseases: Impact Factor 8.286, 2/58 (2010)
Microbiology: Impact Factor 8.286, 9/107 (2010)
15. Journal of Hazardous Materials

- Environmental Engineering: Impact Factor 3.723, 6/45 (2010)
Civil Engineering: Impact Factor 2.337, 2/115 (2010)
Environmental Sciences: Impact Factor 3.723, 18/193 (2010)
16. Biotechnology and Bioengineering
Biotechnology and Applied Microbiology: Impact Factor 3.037, 34/138 (2007)
17. Bioresource Technology
Agricultural Engineering: Impact Factor 4.365, 1/12 (2010)
Biotechnology and Applied Microbiology: Impact Factor 4.365, 23/160 (2010)
Energy and Fuels: Impact Factor 4.365, 9/79 (2010)
18. Biochemical Engineering Journal
Biotechnology and Applied Microbiology: Impact Factor 1.872, 33/138 (2007)
Chemical Engineering – SCIE: Impact Factor 1.872, 14/114 (2007)
19. Environmental Technology
Environmental Sciences: Impact Factor 0.735, 128/160 (2007)
20. Polish Journal of Environmental Studies
Environmental Sciences: Impact Factor 0.947, 137/180 (2009)
21. Separation and Purification Technology
Chemical Engineering – SCIE: Impact Factor 2.142, 11/114 (2007)
22. Journal of Chemical Technology and Biotechnology
Biotechnology and Applied Microbiology: Impact Factor 1.426, 91/138 (2007)
Multidisciplinary Chemistry – SCIE: Impact Factor 1.426, 48/127 (2007)
Chemical Engineering – SCIE: Impact Factor 1.426, 28/114 (2007)
23. Water Quality Research Journal of Canada
Water Resources: Impact Factor 0.708, 43/59 (2007)
24. Applied Clay Science
Mineralogy: Impact Factor 1.861, 6/25 (2007)
25. Colloids and Surfaces B-Biointerfaces
Biophysics: Impact Factor 2.109, 40/69 (2007)
Physical Chemistry: Impact Factor 2.109, 45/110 (2007)
Biomaterials Materials Science: Impact Factor 2.109, 6/16 (2007)
26. Langmuir
Physical Chemistry: Impact Factor 4.009, 21/110 (2007)
27. World Journal of Microbiology & Biotechnology
Biotechnology and Applied Microbiology: Impact Factor 0.745, 115/138 (2007)
28. Chemical Engineering Journal
Chemical Engineering – SCIE: Impact Factor: 1.707, 22/114 (2007)
29. International Journal of Environment and Pollution
Environmental Sciences: Impact Factor 0.435, 147/160 (2007)
30. Environmental Pollution
Environmental Sciences: Impact Factor 3.135, 15/160 (2007)
31. Desalination

- Chemical Engineering – SCIE: Impact Factor 0.875, 51/114 (2007)
Water Resources: Impact Factor 0.875, 37/59 (2007)
32. Electronic Journal of Biotechnology
Biotechnology and Applied Microbiology: Impact Factor 0.859, 111/138 (2007)
33. Archives of Environmental Contamination and Toxicology
Environmental Sciences: Impact Factor 1.620, 59/160 (2007)
Toxicology: Impact Factor 1.620, 50/73 (2007)
34. Environmental Science and Pollution Research
Environmental Sciences: Impact Factor 2.618, 59/210 (2012)
35. Applied Biochemistry and Biotechnology
Biochemistry and Molecular Biology: Impact Factor 1.643, 194/263 (2007)
Biotechnology and Applied Microbiology: Impact Factor 1.643, 85/138 (2007)
36. International Journal of Biological Macromolecules
Biochemistry and Molecular Biology: Impact Factor 1.578, 198/263 (2007)
37. Journal of Porous Materials
Applied Chemistry: Impact Factor 1.000, 29/62 (2007)
Physical Chemistry: Impact Factor 1.000, 77/110 (2007)
Multidisciplinary Materials Science: Impact Factor 1.000, 92/189 (2007)
38. Bulletin of the Chemical Society of Ethiopia
Multidisciplinary Chemistry – SCIE: Impact Factor 0.270, 115/127 (2007)
39. Journal of Chemical and Engineering Data
Multidisciplinary Chemistry – SCIE: Impact Factor 1.729, 39/127 (2007)
Chemical Engineering – SCIE: Impact Factor 1.729, 20/114 (2007)
40. Water and Environment Journal
Environmental Sciences: Impact Factor 0.461, 145/160 (2007)
Limnology: Impact Factor 0.461, 17/19 (2007)
Water Resources: Impact Factor 0.461, 49/59 (2007)
41. Journal of Materials Research
Multidisciplinary Materials Science: Impact Factor 1.916, 39/189 (2007)
42. Journal of Environmental Engineering and Science
Environmental Engineering: Impact Factor 0.639, 31/37 (2007)
Environmental Sciences: Impact Factor 0.639, 136/160 (2007)
43. Biotechnology and Bioprocess Engineering
Biotechnology and Applied Microbiology: Impact Factor 1.694, 82/138 (2007)
44. Environmental Chemistry Letters
Multidisciplinary Chemistry – SCIE: Impact Factor 1.080, 60/127 (2007)
Environmental Engineering: Impact Factor 1.080, 20/37 (2007)
Environmental Sciences: Impact Factor 1.080, 98/160 (2007)
45. Biotechnology Advances
Biotechnology and Applied Microbiology: Impact Factor 7.600, 9/160 (2010)
46. Journal of Food Process Engineering

- Chemical Engineering – SCIE: Impact Factor 0.849, 53/114 (2007)
Food Science and Technology: Impact Factor 0.849, 56/103 (2007)
47. Reactive & Functional Polymers
Applied Chemistry: Impact Factor 1.720, 19/62 (2007)
Chemical Engineering – SCIE: Impact Factor 1.720, 21/114 (2007)
Polymer Science: Impact Factor 1.720, 23/74 (2007)
48. Composites Science and Technology
Composites Materials Science: Impact Factor 2.171, 1/21 (2007)
49. Environmental Engineering Science
Environmental Engineering: Impact Factor 0.944, 25/37 (2007)
Environmental Sciences: Impact Factor 0.944, 110/160 (2007)
50. Journal of Materials Science
Multidisciplinary Materials Science: Impact Factor 1.081, 84/189 (2007)
51. Journal of Environmental Sciences-China
Environmental Sciences: Impact Factor 0.480, 142/160 (2007)
52. Chemistry and Ecology
Ecology: Impact Factor 0.475, 103/116 (2007)
Environmental Sciences: Impact Factor 0.475, 144/160 (2007)
53. Environmental Chemistry
Analytical Chemistry: Impact Factor 2.809, 18/70 (2007)
Environmental Sciences: Impact Factor 2.809, 22/160 (2007)
54. Water Air and Soil Pollution
Environmental Sciences: Impact Factor 1.224, 88/160 (2007)
Meteorology and Atmospheric Sciences: Impact Factor 1.224, 33/51 (2007)
Water Resources: Impact Factor 1.224, 21/59 (2007)
55. Fresenius Environmental Bulletin
Environmental Sciences: Impact Factor 0.429, 148/160 (2007)
56. Journal of Hydrology
Civil Engineering: Impact Factor 2.161, 2/88 (2007)
Multidisciplinary Geosciences: Impact Factor 2.161, 29/137 (2007)
Water Resources: Impact Factor 2.161, 3/59 (2007)
57. Water Environment Research
Environmental Engineering: Impact Factor 1.118, 17/37 (2007)
Environmental Sciences: Impact Factor 1.118, 96/160 (2007)
Limnology: Impact Factor 1.118, 9/19 (2007)
Water Resources: Impact Factor 1.118, 25/59 (2007)
58. Journal of Environmental Engineering-ASCE
Environmental Engineering: Impact Factor 1.174, 16/37 (2007)
59. Civil Engineering: Impact Factor 1.174, 9/88 (2007)
Environmental Sciences: Impact Factor 1.174, 92/160 (2007)
60. Journal of the Brazilian Chemical Society

- Multidisciplinary Chemistry – SCIE: Impact Factor 1.539, 45/128 (2007)
61. Biotechnology Progress
Biotechnology and Applied Microbiology: Impact Factor 2.224, 59/138 (2007)
Food Science and Technology: Impact Factor 2.224, 11/103 (2007)
62. Journal of the Chemical Society of Pakistan
Multidisciplinary Chemistry – SCIE: Impact Factor 0.095, 128/127 (2007)
63. Ecological Engineering
Ecology: Impact Factor 2.175, 44/116 (2007)
Environmental Engineering: Impact Factor 2.175, 6/37 (2007)
Environmental Sciences: Impact Factor 2.175, 39/160 (2007)
64. Water Science and Technology
Environmental Engineering: Impact Factor 1.240, 15/37(2007)
Environmental Sciences: Impact Factor 1.240, 84/160 (2007)
Water Resources: Impact Factor 1.240, 19/59 (2007)
65. Science of the Total Environment
Environmental Sciences: Impact Factor 2.182, 38/160 (2007)
66. Adsorption Science & Technology
Applied Chemistry: Impact Factor 0.424, 48/60 (2008)
Physical Chemistry: Impact Factor 0.424, 110/113 (2008)
Chemical Engineering – SCIE: Impact Factor 0.424, 85/116 (2008)
67. Science and Engineering Ethics
Multidisciplinary Engineering: Impact Factor 0.563, 41/68 (2008)
History and Philosophy of Science: Impact Factor 0.563, 14/41 (2008)
Multidisciplinary Sciences: Impact Factor 0.563, 25/42 (2008)
68. Powder Technology
Chemical Engineering – SCIE: Impact Factor 1.766, 26/116 (2008)
69. Asia-Pacific Journal of Chemical Engineering
Chemical Engineering – SCIE: Impact Factor 0.141, 107/116 (2008)
70. Coloration Technology
Applied Chemistry: Impact Factor 0.843, 34/60 (2008)
Chemical Engineering – SCIE: Impact Factor 0.843, 59/116 (2008)
Textiles Materials Science: Impact Factor 0.843, 3/16 (2008)
71. Surface and Interface Analysis
Physical Chemistry: Impact Factor 1.272, 79/113 (2008)
72. Advances in Colloid and Interface Science
Physical Chemistry: Impact Factor 8.660, 9/127 (2010)
73. International Journal of Chemical Reactor Engineering
Chemical Engineering – SCIE: Impact Factor 0.531, 75/116 (2008)
74. Geoderma
Soil Science: Impact Factor 2.068, 6/31 (2008)
75. BMC Medical Research Methodology

- Health Care Sciences and Services: Impact Factor 2.303, 22/69 (2009)
76. Journal of Zhejiang University-Science A
Multidisciplinary Engineering: Impact Factor 0.301, 59/79 (2009)
Applied Physics: Impact Factor 0.301, 100/105 (2009)
77. Desalination and Water Treatment
Chemical Engineering – SCIE: Impact Factor , 124/126 (2009)
Water Resources: Impact Factor , 65/66 (2009)
78. BioResources
Paper and Wood Materials Science: Impact Factor 1.406, 3/21 (2009)
79. CLEAN - Soil, Air, Water
Environmental Sciences: Impact Factor 1.412, 98/180 (2009)
Marine and Freshwater Biology: Impact Factor 1.412, 42/88 (2009)
Water Resources: Impact Factor 1.412, 26/66 (2009)
80. Industrial Crops and Products
Agricultural Engineering: Impact Factor 2.103, 3/11 (2009)
Agronomy: Impact Factor 2.103, 12/61 (2009)
81. Clean Technologies and Environmental Policy
Environmental Engineering: Impact Factor 1.016, 29/42 (2009)
Environmental Sciences: Impact Factor 1.016, 129/180 (2009)
82. Acta Chimica Slovenica
Multidisciplinary Chemistry – SCIE: Impact Factor 1.093, 84/138 (2009)
83. Polish Journal of Chemical Technology
Applied Chemistry: Impact Factor 0.333, 58/70 (2010)
Chemical Engineering – SCIE: Impact Factor 0.333, 110/135 (2010)
84. ScienceAsia
Multidisciplinary Sciences: Impact Factor 0.176 (2010)
85. Frontiers of Environmental Science & Engineering
Environmental Engineering: Impact Factor 0.754, 38/45 (2011)
Environmental Sciences: Impact Factor 0.754, 173/205 (2011)
86. International Journal of Physical Sciences
Multidisciplinary Sciences: Impact Factor 0.554, 26/48 (2009)
87. Ionics
Physical Chemistry: Impact Factor 0.899, 92/121 (2009)
Electrochemistry: Impact Factor 0.899, 19/24 (2009)
88. Condensed Matter Physics: Impact Factor 0.899, 46/66 (2009)
89. Technovation
Industrial Engineering: Impact Factor 2.466, 1/37 (2009)
Operations Research and Management Science: Impact Factor 2.466, 5/73 (2009)
90. Canadian Journal of Chemical Engineering
Chemical Engineering – SCIE: Impact Factor 0.630, 81/126 (2009)
91. Climate Research

- Environmental Sciences: Impact Factor 2.250, 57/181 (2009)
Meteorology and Atmospheric Sciences: Impact Factor 2.250, 19/63 (2009)
92. International Journal of Environmental Research
Environmental Sciences: Impact Factor 0.781, 150/181 (2009)
93. Spectrochimica Acta Part A-Molecular and Biomolecular Spectroscopy
Spectroscopy: Impact Factor 1.770, 19/42 (2010)
94. African Journal of Biotechnology
Biotechnology and Applied Microbiology: Impact Factor 0.565, 131/150 (2009)
95. Journal of Industrial and Engineering Chemistry
Multidisciplinary Chemistry – SCIE: Impact Factor 1.752, 50/140 (2009)
Chemical Engineering – SCIE: Impact Factor 1.752, 37/128 (2009)
96. Journal of the American Society for Information Science and Technology
Information Systems Computer Science: Impact Factor 2.300, 19/116 (2009)
97. Chemical Engineering Research & Design
Chemical Engineering – SCIE: Impact Factor 1.223, 49/128 (2009)
98. Journal of Applied Polymer Science
Polymer Science: Impact Factor 1.203, 38/76 (2009)
99. Carbohydrate Polymers
Applied Chemistry: Impact Factor 3.463, 3/70 (2010)
Organic Chemistry: Impact Factor 3.463, 11/56 (2010)
Polymer Science: Impact Factor 3.463, 11/79 (2010)
100. ACS Applied Materials & Interfaces
Nanoscience and Nanotechnology: Impact Factor 2.925, 24/64 (2010)
Multidisciplinary Materials Science: Impact Factor 2.925, 38/225 (2010)
101. Chinese Science Bulletin
Multidisciplinary Sciences: Impact Factor 1.087, 18/59 (2010)
102. Marine Pollution Bulletin
Environmental Sciences: Impact Factor 2.359, 51/192 (2010)
Marine and Freshwater Biology: Impact Factor 2.359, 15/92 (2010)
103. Iranian Journal of Chemistry & Chemical Engineering-International English Edition
Multidisciplinary Chemistry – SCIE: Impact Factor 0.124, 143/147 (2010)
Chemical Engineering – SCIE: Impact Factor 0.124, 125/135 (2010)
104. International Journal of the Physical Sciences
Multidisciplinary Sciences: Impact Factor 0.540, 26/59 (2010)
105. Scientometrics
Interdisciplinary Applications Computer Science: Impact Factor 1.905, 22/97 (2010)
Information Science and Library Science: Impact Factor 1.905, 14/76 (2010)
106. Carbohydrate Research
Biochemistry and Molecular Biology: Impact Factor 1.898, 197/286 (2010)
Applied Chemistry: Impact Factor 1.898, 21/70 (2010)
Organic Chemistry: Impact Factor 1.898, 28/56 (2010)

107. Educational Research
Education and Educational Research: Impact Factor 0.898, 67/184 (2010)
108. Entropy
Multidisciplinary Physics: Impact Factor 1.109, 34/80 (2010)
109. E-Journal of Chemistry
Multidisciplinary Chemistry – SCIE: Impact Factor 0.716, 100/147 (2010)
110. International Journal of Applied Earth Observation and Geoinformation
Remote Sensing: Impact Factor 1.557, 5/23 (2010) SCI
111. Journal of Biobased Materials and Bioenergy
Applied Chemistry: Impact Factor 1.360, 28/70 (2010)
Energy and Fuels: Impact Factor 1.360, 39/79 (2010)
Biomaterials Materials Science: Impact Factor 1.360, 19/25 (2010)
112. Toxicological and Environmental Chemistry
Environmental Sciences – SCIE: Impact Factor 0.971, 226/251 (2018)
Toxicology – SCIE: Impact Factor 0.971, 92/93 (2018)
113. African Journal of Business Management
Business: Impact Factor 1.105, 54/87 (2009)
Management: Impact Factor 1.105, 58/112 (2009)
114. International Journal of Environmental Research and Public Health
Environmental Sciences: Impact Factor 1.605, 103/205 (2011)
115. Journal of the Taiwan Institute of Chemical Engineers
Chemical Engineering – SCIE: Impact Factor 2.110, 34/133 (2011)
116. Journal of Environmental Biology
Environmental Sciences: Impact Factor 0.604, 180/205 (2011)
117. Agronomy for Sustainable Development
Agronomy: Impact Factor 3.330, 4/79 (2011)
118. Arabian Journal of Chemistry
Multidisciplinary Chemistry – SCIE: Impact Factor 1.367, 76/154 (2011)
119. Korean Journal of Chemical Engineering
Multidisciplinary Chemistry – SCIE: Impact Factor 0.991, 95/154 (2011)
Chemical Engineering – SCIE: Impact Factor 0.991, 68/133 (2011)
120. Journal of Nanomaterials
Nanoscience and Nanotechnology: Impact Factor 1.376, 104/232 (2011)
Multidisciplinary Materials Science: Impact Factor 1.376, 41/66 (2011)
121. Materials
Multidisciplinary Materials Science: Impact Factor: 1.677, 85/231 (2011)
122. Construction and Building Materials
Construction and Building Technology: Impact Factor 1.834, 8/56 (2011)
Multidisciplinary Materials Science: Impact Factor 1.834, 71/232 (2011)
123. Journal of Radioanalytical and Nuclear Chemistry
Analytical Chemistry: Impact Factor 1.520, 45/73 (2011)

- Inorganic and Nuclear Chemistry: Impact Factor 1.520, 26/44 (2011)
Nuclear Science and Technology: Impact Factor 1.520, 6/35 (2011)
124. International Journal of Environmental Analytical Chemistry
Analytical Chemistry: Impact Factor Impact Factor 1.612, 51/73 (2011)
Environmental Sciences: Impact Factor 1.612, 133/205 (2011)
125. Global Environmental Change-Human and Policy Dimensions
Environmental Sciences: Impact Factor 6.868, 4/205 (2011)
126. Chinese Journal of Chemical Engineering
Chemical Engineering – SCIE: Impact Factor 0.826, 78/133 (2011)
127. Acta Chimica Sinica
Multidisciplinary Chemistry – SCIE: Impact Factor: 0.533, 121/154 (2011)
128. Fuel
Energy and Fuels: Impact Factor 3.248, 19/81 (2011)
Chemical Engineering – SCIE: Impact Factor 3.248, 13/133 (2011)
129. Waste Management
Environmental Engineering: Impact Factor 2.428, 12/45 (2011)
Environmental Sciences: Impact Factor 2.428, 57/205 (2011)
130. Antarctic Science
Environmental Sciences: Impact Factor 1.556, 105/205 (2011)
Physical Geography: Impact Factor 1.556, 21/44 (2011)
Multidisciplinary Geosciences: Impact Factor 1.556, 72/170 (2011)
131. Fullerenes Nanotubes and Carbon Nanostructures
Physical Chemistry: Impact Factor 0.772, 112/134 (2011)
Nanoscience and Nanotechnology: Impact Factor 0.772, 157/232 (2011)
Multidisciplinary Materials Science: Impact Factor 0.772, 59/66 (2011)
Atomic, Molecular and Chemical Physics: Impact Factor 0.772, 30/33 (2011)
132. Bioremediation Journal
Environmental Sciences: Impact Factor 0.395, 198/209 (2012)
133. Energy Policy
Energy and Fuels: Impact Factor 2.743, 25/81 (2012)
Environmental Sciences: Impact Factor 2.743, 51/209 (2012)
134. Turkish Journal of Chemistry
Multidisciplinary Chemistry – SCIE: Impact Factor 0.888, 101/152 (2012)
Chemical Engineering – SCIE: Impact Factor 0.888, 78/133 (2012)
135. Perceptual and Motor Skills
Experimental Psychology: Impact Factor 0.655, 80/83 (2012)
136. PLoS One
Multidisciplinary Science: Impact Factor 3.730, 7/56 (2012)
137. American Journal of Public Health
Public, Environmental and Occupational Health: Impact Factor 3.930, 16/161 (2012)
138. Reviews in Chemical Engineering

- Chemical Engineering – SCIE: Impact Factor 1.623, 60/133 (2012)
139. Pedosphere
Soil Science: Impact Factor 1.323, 20/34 (2012)
140. Journal of Applied Mathematics
Applied Mathematics: Impact Factor 0.834, 104/247 (2012)
141. Land Degradation & Development
Environmental Sciences: Impact Factor 1.991, 92/210 (2012)
Soil Science: Impact Factor 1.991, 10/34 (2012)
142. Wetlands
Ecology: Impact Factor 1.283, 93/13 (2012)
Environmental Sciences: Impact Factor 1.283, 130/210 (2012)
143. Bioinorganic Chemistry and Applications
Biochemistry and Molecular Biology: Impact Factor 1.165, 246/290 (2012)
Inorganic and Nuclear Chemistry: Impact Factor 1.165, 31/44 (2012)
Organic Chemistry: Impact Factor 1.165, 37/57 (2012)
144. International Biodeterioration & Biodegradation
Biotechnology and Applied Microbiology: Impact Factor 2.059, 82/160 (2012)
Environmental Sciences: Impact Factor 2.059, 87/210 (2012)
145. Environmental Earth Sciences
Environmental Sciences: Impact Factor 1.445, 120/210 (2012)
Multidisciplinary Geosciences: Impact Factor 1.445, 86/172 (2012)
Water Resources: Impact Factor 1.445, 35/80 (2012)
146. Scientific Research and Essays
Multidisciplinary Sciences: Impact Factor 0.445, 33/59 (2010)
147. Water Resources Management
Civil Engineering: Impact Factor 2.259, 10/122 (2012)
Water Resources: Impact Factor 2.259, 14/80 (2012)
148. Cellulose
Paper and Wood Materials Science: Impact Factor 3.476, 1/22 (2012)
Textiles Materials Science: Impact Factor 3.476, 2/22 (2012)
Polymer Science: Impact Factor 3.476, 14/83 (2012)
149. Neural Regeneration Research
Cell Biology: Impact Factor 0.144, 181/185 (2012)
150. Neurosciences: Impact Factor 0.144, 248/252 (2012)
151. Journal of Molecular Liquids
Physical Chemistry: Impact Factor 1.684, 83/135 (2012)
Atomic, Molecular and Chemical Physics: Impact Factor 1.684, 19/34 (2012)
152. Food Chemistry
Applied Chemistry: Impact Factor 3.259, 9/71 (2013)
Food Science and Technology: Impact Factor 3.259, 10/123 (2013)
Nutrition and Dietetics: Impact Factor 3.259, 22/78 (2013)

153. Process Safety and Environmental Protection
Environmental Engineering: Impact Factor 1.829, 47/133 (2013)
Chemical Engineering – SCIE: Impact Factor 1.829, 21/44 (2013)
154. Science and Technology of Nuclear Installations
Nuclear Science and Technology: Impact Factor 0.343, 28/33 (2013)
155. AIChE Journal
Chemical Engineering – SCIE: Impact Factor 2.581, 25/133 (2013)
156. Applied Surface Science
Physical Chemistry: Impact Factor 2.538, 56/136 (2013)
Coatings and Films Materials Science: Impact Factor 2.538, 2/18 (2013)
Applied Physics: Impact Factor 2.538, 29/136 (2013)
Condensed Matter Physics: Impact Factor 2.538, 19/67 (2013)
157. Water
Water Resources: Impact Factor 1.291, 36/81 (2013)
158. Revista de Biología Tropical
Multidisciplinary Chemistry (2013)
Chemical Engineering (2013)
159. Journal of Testing and Evaluation
Characterization and Testing Materials Science: Impact Factor 0.295, 26/33 (2013)
160. Water Science and Technology-Water Supply
Environmental Engineering: Impact Factor 0.505, 42/46 (2013)
Environmental Sciences: Impact Factor 0.505, 207/216 (2013)
Water Resources: Impact Factor 0.505, 72/81 (2013)
161. Canadian Journal of Soil Science
Soil Science: Impact Factor: 1.000, 23/34 (2013)
162. European Journal of Sport Science
Sport Sciences: Impact Factor 1.314, 47/81 (2013)
163. Archivum Immunologiae et Therapiae Experimentalis Basel AG
Immunology: Impact Factor 2.818, 69/144 (2013)
164. Asia Pacific Journal of Tourism Research
Hospitality, Leisure, Sport and Tourism: Impact Factor: 0.566, 31/39 (2013)
165. Materials Chemistry and Physics
Materials Science: Impact Factor 2.129, 71/251 (2013)
166. Science of Advanced Materials
Nanoscience and Nanotechnology: Impact Factor 2.908, 45/251 (2013)
Multidisciplinary Materials Science: Impact Factor 2.908, 27/73 (2013)
Applied Physics: Impact Factor 2.908, 26/136 (2013)
167. International Journal of Hydrogen Energy
Physical Chemistry: Impact Factor 2.930, 47/136 (2013)
Electrochemistry: Impact Factor 2.930, 7/27 (2013)
Energy and Fuels: Impact Factor 2.930, 29/83 (2013)

168. Polymer Composites
Composites Materials Science: Impact Factor 1.445, 7/24 (2013)
Polymer Science: Impact Factor 1.445, 45/82 (2013)
169. Journal of Alternative and Complementary Medicine
Integrative and Complementary Medicine: Impact Factor 1.585, 8/24 (2014)
170. Acupuncture in Medicine
Integrative and Complementary Medicine: Impact Factor 1.500, 10/24 (2014)
171. Journal of Environmental Informatics
Environmental Sciences: Impact Factor 2.792, 55/221 (2014)
172. Electronic Library
Information Science and Library Science: Impact Factor 0.535, 51/85 (2014)
173. PeerJ
Multidisciplinary Sciences: Impact Factor: 2.112, 12/56 (2014)
174. Atmosphere
Meteorology and Atmospheric Sciences: Impact Factor 0.226, 73/77 (2014)
175. Polymer Bulletin Verlag
Polymer Science: Impact Factor 1.438, 48/82 (2014)
176. BMJ Open
General and Internal Medicine: Impact Factor: 2.271, 40/153 (2014)
177. Current Bioinformatics
Biochemical Research Methods: Impact Factor 0.921, 71/79 (2014)
Mathematical and Computational Biology: Impact Factor 0.921, 42/56 (2014)
178. Applied Ecology and Environmental Research
Ecology: Impact Factor 0.557, 131/144 (2014)
Environmental Sciences: Impact Factor 0.557, 207/221 (2014)
179. European Journal of Pediatrics Verlag
Pediatrics: Impact Factor 1.890, 43/119 (2014)
180. Fibers and Polymers
Textiles Materials Science: Impact Factor 0.881, 7/22 (2014)
Polymer Science: Impact Factor 0.881, 58/82 (2014)
181. Organic Process Research & Development
Applied Chemistry: Impact Factor 2.528, 13/72 (2014)
Organic Chemistry: Impact Factor 2.528, 19/58 (2014)
182. Complementary Therapies in Medicine
Integrative and Complementary Medicine: Impact Factor 1.545, 9/14 (2014)
183. European Respiratory Journal
Respiratory System: Impact Factor 7.636, 4/58 (2014) (SCIE)
184. Drug Design, Development and Therapy
Medicinal Chemistry: Impact Factor 3.028, 17/59 (2014) (SCIE)
Pharmacology and Pharmacy: Impact Factor 3.028, 76/255 (2014) (SCIE)
185. Regional Environmental Change

- Environmental Sciences: Impact Factor 2.628, 86/223 (2014) (SCIE)
186. Journal of Solid State Chemistry
Inorganic and Nuclear Chemistry: Impact Factor 2.133, 22/45 (2014) (SCIE)
Physical Chemistry: Impact Factor 2.133, 72/139 (2014) (SCIE)
187. Malaysian Journal of Library & Information Science
Information Science and Library Science: Impact Factor 0.238, 69/85 (2014) (SSCI)
188. Environmental Monitoring and Assessment
Environmental Sciences: Impact factor 1.679, 110/223 (2014) (SCIE)
189. Journal of Substance Use
Substance Abuse: Impact factor 0.811, 31/35 (2014) (SSCI)
190. Journal of Periodontology
Dentistry, Oral Surgery and Medicine: Impact Factor 2.706, 14/88 (2014) (SCIE)
191. Journal of Pain Research
Clinical Neurology: Impact Factor 2.363, 95/194 (2015) (SCIE)
192. Learned Publishing
Information Science and Library Science: Impact Factor 1.053, 39/86 (2015) (SSCI)
193. International Journal of Injury Control and Safety Promotion
Public, Environmental and Occupational Health: Impact Factor 0.888, 120/153 (2015) (SSCI)
194. Journal of Analytical and Applied Pyrolysis
Analytical Chemistry: Impact Factor 3.652, 12/75 (2015) (SCIE)
Spectroscopy: Impact Factor 3.652, 5/43 (2015) (SCIE)
195. Computers in Human Behavior
Multidisciplinary Psychology - SSCI: Impact Factor 2.880, 21/129 (2015)
Experimental Psychology - SSCI: Impact Factor 2.880, 20/85 (2015)
196. ACS Sustainable Chemistry & Engineering
Multidisciplinary Chemistry - SCIE: Impact Factor 5.267, 26/163 (2015)
Green and Sustainable Science and Technology - SCIE: Impact Factor 5.267, 4/29 (2015)
Chemical Engineering - SCIE: Impact Factor 5.267, 9/135 (2015)
197. Endocrine Journal
Endocrinology and Metabolism - SCIE: Impact Factor 1.895, 100/131 (2015)
198. SpringerPlus
Multidisciplinary Sciences - SCIE: Impact Factor 0.982, 25/63 (2015)
199. Ecotoxicology and Environmental Safety
Environmental Sciences - SCIE: Impact Factor 3.130, 55/225 (2015)
Toxicology - SCIE: Impact Factor 3.130, 23/89 (2015)
200. Government Information Quarterly
Environmental Sciences - SSCI: Impact Factor 2.515, 11/86 (2015)
201. IEEE Access
Information Systems Computer Science - SCIE: Impact Factor 1.249, 66/143 (2015)
Electrical and Electronic Engineering - SCIE: Impact Factor 1.249, 130/255 (2015)
Telecommunications - SCIE: Impact Factor 1.249, 36/82 (2015)

202. International Journal of Environmental Science and Technology
Environmental Sciences - SCIE: Impact Factor 2.344, 79/225 (2015)
203. Cytokine
Biochemistry and Molecular Biology - SCIE: Impact Factor 2.940, 124/289 (2015)
Cell Biology - SCIE: Impact Factor 2.940, 100/187 (2015)
Immunology - SCIE: Impact Factor 2.940, 70/151 (2015)
204. Journal of Applied Research and Technology
Multidisciplinary Engineering - SCIE: Impact Factor 0.447, 203/248 (2015)
Electrical and Electronic Engineering - SCIE: Impact Factor 0.447, 71/87 (2015)
205. International Journal of Nanomedicine
Nanoscience and Nanotechnology - SCIE: Impact Factor 4.320, 26/83 (2015)
Pharmacology and Pharmacy - SCIE: Impact Factor 4.320, 41/255 (2015)
206. Science and Public Policy
Management - SSCI: Impact Factor 1.233, 101/192 (2015)
Planning and Development - SSCI: Impact Factor 1.233, 25/55 (2015)
Public Administration - SSCI: Impact Factor 1.233, 16/47 (2015)
207. Comprehensive Reviews in Food Science and Food Safety
Food Science and Technology - SCIE: Impact Factor 4.903, 4/125 (2015)
208. Inorganic Chemistry Frontiers
Inorganic and Nuclear Chemistry - SCIE: Impact Factor 4.532, 6/46 (2015)
209. International Journal of Rheumatic Diseases
Rheumatology - SCIE: Impact Factor 2.624, 17/30 (2016)
210. Physical Chemistry Chemical Physics
Physical Chemistry - SCIE: Impact Factor 4.123, 38/145 (2016)
Atomic, Molecular and Chemical Physics - SCIE: Impact Factor 4.123, 6/35 (2016)
211. Toxin Reviews Journal of Environmental Management
Environmental Sciences: Impact Factor 1.446, 70/160 (2007)
212. Clinical Infectious Diseases
Immunology: Impact Factor 8.286, 11/134 (2010)
Infectious Diseases: Impact Factor 8.286, 2/58 (2010)
Microbiology: Impact Factor 8.286, 9/107 (2010)
213. Journal of Hazardous Materials
Environmental Engineering: Impact Factor 3.723, 6/45 (2010)
Civil Engineering: Impact Factor 2.337, 2/115 (2010)
Environmental Sciences: Impact Factor 3.723, 18/193 (2010)
214. Journal of Environmental Management
Environmental Sciences: Impact Factor 1.446, 70/160 (2007)
215. Clinical Infectious Diseases
Immunology: Impact Factor 8.286, 11/134 (2010)
Infectious Diseases: Impact Factor 8.286, 2/58 (2010)
Microbiology: Impact Factor 8.286, 9/107 (2010)

216. Journal of Hazardous Materials
Environmental Engineering: Impact Factor 3.723, 6/45 (2010)
Civil Engineering: Impact Factor 2.337, 2/115 (2010)
Environmental Sciences: Impact Factor 3.723, 18/193 (2010)
Toxicology - SCIE: Impact Factor 0.789, 91/92 (2016)
217. Journal of Cleaner Production
Green and Sustainable Science and Technology - SCIE: Impact Factor 5.715, 5/31 (2016)
Environmental Engineering - SCIE: Impact Factor 5.715, 6/49 (2016)
Environmental Sciences - SCIE: Impact Factor 5.715, 17/229 (2016)
218. European Addiction Research
Substance Abuse – SCIE: Impact Factor 2.592, 10/18 (2016)
Psychiatry – SCIE: Impact Factor 2.592, 64/142 (2016)
219. Knowledge-Based Systems
Artificial Intelligence Computer Science – SCIE: Impact Factor 4.529, 16/133 (2016)
220. Journal of Nanoparticle Research
Multidisciplinary Chemistry – SCIE: Impact Factor 2.020, 79/166 (2016)
Nanoscience and Nanotechnology – SCIE: Impact Factor 2.020, 54/87 (2016)
Multidisciplinary Materials Science – SCIE: Impact Factor 2.020, 125/275 (2016)
221. Cellulose Chemistry and Technology
Paper and Wood Materials Science – SCIE: Impact Factor 0.763, 11/21 (2016)
222. World Journal of Gastroenterology
Gastroenterology and Hepatology – SCIE: Impact Factor 3.365, 30/79 (2016)
223. Current Topics in Medicinal Chemistry
Medicinal Chemistry – SCIE: Impact Factor 2.864, 23/60 (2016)
224. Current Computer-Aided Drug Design
Medicinal Chemistry – SCIE: Impact Factor 0.732, 57/60 (2016)
Interdisciplinary Applications Computer Science – SCIE: Impact Factor 0.732, 96/105 (2016)
225. Current Gene Therapy
Genetics and Heredity – SCIE: Impact Factor 2.780, 77/167 (2016)
226. Ecology and Evolution
Ecology – SCIE: Impact Factor 2.440, 57/153 (2016)
Evolutionary Biology – SCIE: Impact Factor 2.440, 27/48 (2016)
227. Journal of Integrative Environmental Sciences
Environmental Sciences – SCIE: Impact Factor 0.366, 222/229 (2016)
228. Drug and Chemical Toxicology
Multidisciplinary Chemistry – SCIE: Impact Factor Impact Factor 1.732, 89/166 (2016)
Pharmacology and Pharmacy – SCIE: Impact Factor 1.732, 186/257 (2016)
Toxicology – SCIE: Impact Factor Impact Factor 1.732, 69/92 (2016)
229. Journal of International Medical Research
Research and Experimental Medicine – SCIE: Impact Factor 1.323, 98/128 (2016)
Pharmacology and Pharmacy – SCIE: Impact Factor 1.323, 208/257 (2016)

230. BMC Infectious Diseases
Infectious Diseases – SCIE: Impact Factor 2.768, 37/84 (2016)
231. Oral Diseases
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 2.310, 21/91 (2017)
232. Educational Research Review
Education and Educational Research – SSCI: Impact Factor 4.973, 3/9 (2017)
233. Periodica Polytechnica-Chemical Engineering
Chemical Engineering – SCIE: Impact Factor 0.877, 106/137 (2017)
234. Journal of Manipulative and Physiological Therapeutics
Health Care Sciences and Services – SCIE: Impact Factor 1.426, 69/94 (2017)
Integrative and Complementary Medicine – SCIE: Impact Factor 1.426, 17/27 (2017)
Rehabilitation – SCIE: Impact Factor 1.426, 42/65 (2017)
235. Electrochemistry Communications
Electrochemistry – SCIE: Impact Factor 4.66, 6/28 (2017)
236. Environmental Engineering Research
Environmental Engineering – SCIE: Impact Factor 1.087, 46/52 (2018)
Environmental Sciences – SCIE: Impact Factor 1.087, 218/250 (2018)
237. Pain Medicine
Anesthesiology – SCIE: Impact Factor 2.758, 15/31 (2018)
General and Internal Medicine – SCIE: Impact Factor 2.758, 38/160 (2018)
238. Physical Chemistry Research
Multidisciplinary Chemistry - SCIE
239. Journal of Taibah University for Science
Multidisciplinary Sciences – SCIE: Impact Factor (2017)
240. Journal of Acupuncture and Meridian Studies
Integrative and Complementary Medicine – SCIE: (2017)
241. Journal of Informetrics
Interdisciplinary Applications Computer Science – SCIE: Impact Factor 3.484, 18/105 (2017)
Information Science and Library Science – SSCI: Impact Factor 3.484, 11/88 (2017)
242. Current Stem Cell Research & Therapy
Cell and Tissue Engineering – SCIE: Impact Factor 2.168, 20/24 (2017)
Cell Biology – SCIE: Impact Factor 2.168, 146/190 (2017)
243. Journal of Polymers and the Environment
Environmental Engineering – SCIE: Impact Factor 1.971, 28/50 (2017)
Polymer Science – SCIE: Impact Factor 1.971, 34/87 (2017)
244. Mini-Reviews in Medicinal Chemistry
Medicinal Chemistry – SCIE: Impact Factor 2.645, 28/59 (2017)
245. RSC Advances
Multidisciplinary Chemistry – SCIE: Impact Factor 2.936, 71/171 (2017)
246. Endocrine Connections
Endocrinology and Metabolism – SCIE: Impact Factor 3.041, 72/142 (2017)

247. Critical Reviews in Biotechnology
Biotechnology and Applied Microbiology – SCIE: Impact Factor 5.239, 20/161 (2017)
248. Service Industries Journal
Management – SCIE: Impact Factor 1.149, 181/217 (2018)
249. Environmental Geochemistry and Health
Environmental Engineering – SCIE: Impact Factor 3.252, 21/52 (2018)
Environmental Sciences – SCIE: Impact Factor 3.252, 79/250 (2018)
Public, Environmental and Occupational Health – SCIE: Impact Factor 3.252, 37/185 (2018)
Water Resources – SCIE: Impact Factor 3.252, 14/91 (2018)
250. Current Medicinal Chemistry
Biochemistry and Molecular Biology – SCIE: Impact Factor 3.894, 91/298 (2018)
Medicinal Chemistry – SCIE: Impact Factor 3.894, 12/61 (2018)
Pharmacology and Pharmacy – SCIE: Impact Factor 3.894, 55/267 (2018)
251. Scientific Reports
Multidisciplinary Sciences – SCIE: Impact Factor 4.011, 15/69 (2018)
252. SAGE Open
Interdisciplinary Social Sciences – SSCI: Impact Factor 0.675, 78/104 (2018)
253. BMC Public Health
Public, Environmental and Occupational Health – SCIE: Impact Factor 2.567, 59/185 (2018)
254. American Journal of Psychotherapy
Clinical Psychology - SSCI: Impact Factor 0.325, 72/83 (2018)
Psychoanalysis Psychology - SSCI: Impact Factor 0.325, 12/13 (2018)
255. Dental Traumatology
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 1.494, 52/91 (2018)
256. World Journal of Emergency Medicine
Emergency Medicine – SCIE: Impact Factor: 1.437, 17/29 (2018)
257. Expert Review of Proteomics
Biochemical Research Methods – SCIE: Impact Factor 2.963, 26/79 (2018)
258. Journal of Soils and Sediments
Environmental Sciences – SCIE: Impact Factor 2.669, 100/251 (2018)
Soil Science – SCIE: Impact Factor 2.669, 13/35 (2018)
259. Biomass and Bioenergy
Agricultural Engineering – SCIE: Impact Factor 3.537, 3/13, (2018)
Biotechnology and Applied Microbiology – SCIE: Impact Factor 3.537, 47/162, (2018)
Energy and Fuels – SCIE: Impact Factor 3.537, 37/103, (2018)
260. Library Hi Tech
Information Science and Library Science – SSCI: Impact Factor 1.256, 48/89 (2018)
261. Orthopaedic Surgery
Orthopedics – SCIE: Impact Factor 1.331, 52/76 (2018)
262. Climacteric
Obstetrics and Gynecology – SCIE: Impact Factor 2.533, 26/83 (2018)

263. Aggression and Violent Behavior
Criminology and Penology – SSCI: Impact Factor 1.983, 19/65 (2018)
Multidisciplinary Psychology – SSCI: Impact Factor 1.983, 44/137 (2018)
264. IEEE Transactions on Industrial Informatics
Automation and Control Systems – SCIE: Impact Factor 7.377, 3/62 (2018)
Industrial Engineering – SCIE: Impact Factor 7.377, 4/106 (2018)
Interdisciplinary Applications Computer Science – SCIE: Impact Factor 7.377, 1/46 (2018)
265. Physica D: Nonlinear Phenomena
Multidisciplinary Physics – SCIE: Impact Factor 3.407, 120/299 (2018)
Mathematical Physics – SCIE: Impact Factor 3.407, 79/267 (2018)
Applied Mathematics – SCIE: Impact Factor 3.407, 30/93 (2018)
266. Chemico-Biological Interactions
Biochemistry and Molecular Biology – SCIE: Impact Factor 1.81, 50/254 (2018)
Pharmacology and Pharmacy – SCIE: Impact Factor 1.81, 16/55 (2018)
Toxicology – SCIE: Impact Factor 1.81, 38/81 (2018)
267. Basic & Clinical Pharmacology & Toxicology
Pharmacology and Pharmacy – SCIE: Impact Factor 2.452, 142/267 (2018)
Toxicology – SCIE: Impact Factor 2.452, 53/93 (2018)
268. Polímeros-Ciência e Tecnologia
Polymer Science – SCIE: Impact Factor 0.806, 76/87 (2018)
269. BMC Medical Informatics and Decision Making
Medical Informatics – SCIE: Impact Factor 2.067, 15/26 (2018)
270. International Journal of Energy Research
Energy and Fuels – SCIE: Impact Factor 3.343, 43/103 (2018)
Nuclear Science and Technology – SCIE: Impact Factor 3.343, 1/34 (2018)
271. Cell Journal
Cell Biology – SCIE: Impact Factor 2.046, 155/193 (2018)
272. Computer Methods and Programs in Biomedicine
Interdisciplinary Applications Computer Science: Impact Factor 3.424, 25/106 (2018)
Theory and Methods Computer Science: Impact Factor 3.424, 15/105 (2018)
Biomedical Engineering: Impact Factor 3.424, 22/80 (2018)
Medical Informatics: Impact Factor 3.424, 6/26 (2018)
273. Journal of Medical Internet Research
Medical Informatics – SCIE: Impact Factor 4.945, 1/26 (2018)
Health Care Sciences and Services – SCIE: Impact Factor 4.945, 6/98 (2018)
274. Journal of Medical Internet Research
Medical Informatics – SCIE: Impact Factor 4.945, 1/26 (2018)
275. Journal of Business Research
Business – SSCI: Impact Factor 4.028, 30/147 (2018)
276. Natural Product Communications
Medicinal Chemistry – SCIE: Impact Factor 0.554, 60/61 (2018)

- Food Science and Technology – SCIE: Impact Factor 0.554, 122/135 (2018)
277. Immunopharmacology and Immunotoxicology
Immunology: Impact Factor 2.086, 128/158 (2018)
Pharmacology and Pharmacy: Impact Factor 2.086, 174/267 (2018)
Toxicology: Impact Factor 2.086, 67/73 (2018)
278. Educational Review
Education and Educational Research – SSCI: Impact Factor 1.730, 96/243 (2018)
279. Archives of Environmental Protection
Environmental Sciences – SCIE: Impact Factor 1.689, 166/251 (2018)
280. International Journal of Medical Informatics
Medical Informatics – SCIE: Impact Factor 2.731, 11/26 (2018)
Health Care Sciences and Services – SCIE: Impact Factor 2.731, 28/98 (2018)
Information Systems Computer Science – SCIE: Impact Factor 2.731, 57/155 (2018)
281. Archives of Rheumatology
Rheumatology – SCIE: Impact Factor 0.274, 30/31 (2018)
282. Cancer Medicine
Oncology – SCIE: Impact Factor 3.357, 98/230 (2018)
283. Energy Reports
Energy and Fuels – SCIE: Impact Factor 3.830, 34/103 (2018)
284. Frontiers in Public Health
Public, Environmental and Occupational Health – SCIE: Impact Factor 2.483, 71/193 (2019)
Public, Environmental and Occupational Health – SSCI: Impact Factor 2.483, 43/170 (2019)
285. International Journal of Educational Development
Education and Educational Research – SSCI: Impact Factor 1.360, 158/263, (2019)
286. Knowledge-Based Systems
Artificial Intelligence Computer Science – SCIE: Impact Factor 5.921, 15/136 (2019)
287. Journal of Environmental Chemical Engineering
Chemical Engineering – SCIE: Impact Factor 4.300, 29/143 (2019)
Environmental Engineering – SCIE: Impact Factor 4.300, 18/53 (2019)
288. Journal of the Association for Information Science and Technology
Information Systems Computer Science – SCIE: Impact Factor 2.410, 80/156 (2019)
Information Science and Library Science – SSCI: Impact Factor 2.410, 30/87 (2019)
289. Journal of Water Process Engineering
Chemical Engineering – SCIE: Impact Factor 3.465, 48 of 143 (2019)
Environmental Engineering – SCIE: Impact Factor 3.465, 23 of 53 (2019)
Water Resources – SCIE: Impact Factor 3.465, 15 of 94 (2019)
290. Current Pharmaceutical Design
Pharmacology and Pharmacy: Impact Factor: 2.208, 179/270 (2019)
291. Bulletin of the World Health Organization
Public, Environmental and Occupational Health – SCIE: Impact Factor 6.960, 11/193 (2019)
292. Frontiers in Pharmacology

- Pharmacology and Pharmacy – SCIE: Impact Factor 4.225, 52/270 (2019)
293. Molecules
Biochemistry and Molecular Biology – SCIE: Impact Factor 3.267, 141/297 (2019)
Multidisciplinary Chemistry – SCIE: Impact Factor 3.267, 70/177 (2019)
294. Computers in Biology and Medicine
Mathematical and Computational Biology – SCIE: Impact Factor 3.434, 8/59 (2019)
Biology – SCIE: Impact Factor 3.434, 22/93 (2019)
Interdisciplinary Applications Computer Science – SCIE: Impact Factor 3.434, 33/109 (2019)
Biomedical Engineering – SCIE: Impact Factor 3.434, 26/87 (2019)
295. Journal of Educational Computing Research
Education and Educational Research – SSCI: Impact Factor 2.180, 72/263 (2019)
296. Children and Youth Services Review
Family Studies – SSCI: Impact Factor 1.521, 19/47 (2019)
Social Work – SSCI: Impact Factor 1.521, 11/44 (2019)
297. Phytomedicine
Integrative and Complementary Medicine – SCIE: Impact Factor 4.268, 2/28 (2019)
Plant Sciences – SCIE: Impact Factor 4.268, 23/234 (2019)
Medicinal Chemistry – SCIE: Impact Factor 4.268, 13/61 (2019)
Pharmacology and Pharmacy – SCIE: Impact Factor 4.268, 50/270 (2019)
298. Energy
Thermodynamics – SCIE: Impact Factor 6.082, 3/61 (2019)
Energy and Fuels – SCIE: Impact Factor 6.082, 20/112 (2019)
299. BMJ Global Health
Public, Environmental and Occupational Health – SCIE: Impact Factor 4.280, 26/193 (2019)
Public, Environmental and Occupational Health – SSCI: Impact Factor 4.280, 10/170 (2019)
300. Journal of the Iranian Chemical Society
Multidisciplinary Chemistry – SCIE: Impact Factor 1.552, 121/177 (2019)
301. BMC Urology
Urology and Nephrology – SCIE: Impact Factor 1.592, 63/85 (2019)
302. Processes
Chemical Engineering – SCIE: Impact Factor 2.753, 59/143 (2019)
303. Frontiers in Cardiovascular Medicine
Cardiac and Cardiovascular Systems – SCIE: Impact Factor 3.915, 43/138 (2019)
304. Quality & Quantity
Statistics and Probability – SCIE: Impact Factor 1.072, 56/123 (2019)
Interdisciplinary Social Sciences – SSCI: Impact Factor 1.072, 50/98 (2019)
305. BMC Neurology
Clinical Neurology – SCIE: Impact Factor 2.356, 120/204 (2019)
306. Ecological Informatics
Ecology – SCIE: Impact Factor 2.511, 66/169 (2019)
307. European Journal of Medical Genetics

- Genetics and Heredity – SCIE: Impact Factor 2.368, 111/178 (2019)
308. Nursing Open
Nursing – SSCI: Impact Factor 1.363, 64/121 (2019)
Nursing – SCIE: Impact Factor 1.363, 66/123 (2019)
309. Advances in Civil Engineering
Construction and Building Technology – SCIE: Impact Factor 1.176, 45/63 (2019)
Civil Engineering – SCIE: Impact Factor 1.176, 98/134 (2019)
310. Mathematical Problems in Engineering
Multidisciplinary Engineering – SCIE: Impact Factor 1.009, 67/91 (2019)
Applied Mathematics – SCIE: Impact Factor 1.009, 77/106 (2004)
311. Food Science & Nutrition
Food Science and Technology – SCIE: Impact Factor 1.797, 81/139 (2019)
312. Scientific World Journal
Multidisciplinary Sciences – SCIE: Impact Factor 1.219, 16/55 (2013)
313. Frontiers in Psychology
Multidisciplinary Psychology – SSCI: Impact Factor 2.067, 45/138 (2019)
314. Chinese Medical Journal
General and Internal Medicine – SCIE: Impact Factor 1.585, 88/165 (2019)
315. Agronomy Journal
Agronomy – SCIE: Impact Factor 1.683, 32/91 (2019)
316. Catena
Water Resources – SCIE: Impact Factor 4.333, 8/94 (2019)
Multidisciplinary Geosciences – SCIE: Impact Factor 4.333, 21/200 (2019)
Soil Science – SCIE: Impact Factor 4.333, 5/38 (2019)
317. Journal of Healthcare Engineering
Health Care Sciences and Services – SCIE: Impact Factor 1.803, 67/102 (2019)
318. Evidence-Based Complementary and Alternative Medicine
Integrative and Complementary Medicine: Impact Factor 1.813, 16/28 (2019)
319. BioMed Research International
Biotechnology and Applied Microbiology – SCIE: Impact Factor 2.276, 92/156 (2019)
Research and Experimental Medicine – SCIE: Impact Factor 2.276, 92/139 (2019)
320. African Health Sciences
General and Internal Medicine – SCIE: Impact Factor 0.690, 137/165 (2019)
321. Journal of Freshwater Ecology
Ecology – SCIE: Impact Factor 1.239, 128/169 (2019)
Limnology – SCIE: Impact Factor 1.239, 16/22 (2019)
322. International Journal of Clinical Practice
General and Internal Medicine – SCIE: Impact Factor 2.444, 56/165 (2019)
323. Frontiers in Neurology
Neurosciences – SCIE: Impact Factor 2.889, 149/272 (2019)
Clinical Neurology – SCIE: Impact Factor 2.889, 92/204 (2019)

324. Journal of Experimental & Theoretical Artificial Intelligence
Artificial Intelligence Computer Science – SCIE: Impact Factor 2.039, 72/137 (2019)
325. Geo-spatial Information Science
Remote Sensing – SCIE: Impact Factor (2019)
326. Neural Plasticity
Neurosciences – SCIE: Impact Factor 3.093, 134/272 (2019)
327. BMC Medical Education
Education and Educational Research: Impact Factor 1.831, 104/263 (2019)
Scientific Disciplines Education: Impact Factor 1.831, 18/42 (2019)
328. Ocular Immunology and Inflammation
Ophthalmology – SCIE: Impact Factor 2.112, 28/60 (2019)
329. Computational Intelligence and Neuroscience
Neurosciences – SCIE: Impact Factor 2.284, 199/272 (2019)
Mathematical and Computational Biology – SCIE: Impact Factor 2.284, 19/59 (2019)
330. International Journal of Health Planning and Management
Health Policy and Services – SSCI: Impact Factor 1.367, 66/87 (2019)
Public, Environmental and Occupational Health – SSCI: Impact Factor 1.367, 114/171 (2019)
331. Educational Studies
Education and Educational Research – SSCI: Impact Factor 0.814, 220/263 (2019)
332. Food Science and Human Wellness
Food Science and Technology – SCIE: Impact Factor, 2.455, 56/139 (2019)
Nutrition and Dietetics – SCIE: Impact Factor, 2.455, 58/89 (2019)
333. Signa Vitae
Emergency Medicine – SCIE: Impact Factor 0.338, 30/31 (2019)
334. Journal of the American Podiatric Medical Association
Orthopedics – SCIE: Impact Factor 0.649, 78/82 (2019)
335. Science Progress
Multidisciplinary Sciences – SCIE: Impact Factor 1.906, 35/71 (2019)
336. Frontiers in Human Neuroscience
Neurosciences – SCIE: Impact Factor 2.673, 161/272 (2019)
Psychology – SCIE: Impact Factor 2.673, 24/78 (2019)
337. Environmental Engineering and Management Journal
Environmental Sciences – SCIE: Impact Factor 1.186, 211/251 (2019)
338. Sustainable Energy Technologies and Assessments
Green and Sustainable Science and Technology – SCIE: Impact Factor 3.427, 22/41 (2019)
Energy and Fuels – SCIE: Impact Factor 3.427, 54/112 (2019)
339. Journal of Gender Studies
Womens Studies – SSCI: Impact Factor 1.585, 13/45 (2019)
Interdisciplinary Social Sciences – SSCI: Impact Factor 1.585, 47/108 (2019)
Social Issues – SSCI: Impact Factor 1.585, 22/44 (2019)
340. Frontiers in Pediatrics

- Pediatrics – SCIE: Impact Factor 2.634, 30/128 (2019)
341. International Journal of Finance & Economics
Finance Business – SSCI: Impact Factor 0.943, 87/109 (2019)
342. Liver Transplantation
Gastroenterology and Hepatology – SCIE: Impact Factor 4.570, 23/88 (2019)
Transplantation – SCIE: Impact Factor 4.570, 4/24 (2019)
Surgery – SCIE: Impact Factor 4.570, 15/210 (2019)
343. Ecosystem Health and Sustainability
Ecology – SCIE: Impact Factor 2.315, 73/169 (2019)
Environmental Sciences – SCIE: Impact Factor 2.315, 139/265 (2019)
344. Journal of Herbal Medicine
Integrative and Complementary Medicine – SCIE: Impact Factor 2.221, 11/28 (2019)
345. Canadian Journal of Gastroenterology and Hepatology
Gastroenterology and Hepatology – SCIE: Impact Factor 2.055, 74/88 (2019)
346. Journal of Chemical Information and Modeling
Interdisciplinary Applications Computer Science – SCIE: Impact Factor 4.549, 17/109 (2019)
Medicinal Chemistry – SCIE: Impact Factor 4.549, 11/61 (2019)
Multidisciplinary Chemistry – SCIE: Impact Factor 4.549, 49/177 (2019)
Information Systems Computer Science – SCIE: Impact Factor 4.549, 28/156 (2019)
347. Journal of International Management
Management – SSCI: Impact Factor 3.821, 60/226 (2019)
348. Potato Research
Agronomy – SCIE: Impact Factor 0.929, 61/91 (2019)
349. Frontiers in Immunology
Immunology – SCIE: Impact Factor 5.085, 39/159 (2019)
350. Nanomaterials
Nanoscience and Nanotechnology – SCIE: Impact Factor 4.324, 42/103 (2019)
Multidisciplinary Materials Science – SCIE: Impact Factor 4.324, 89/314 (2019)
351. Concurrency and Computation: Practice & Experience
Software Engineering Computer Science – SCIE: Impact Factor 1.447, 61/108 (2019)
Theory and Methods Computer Science – SCIE: Impact Factor 1.447, 55/108 (2019)
352. Science Bulletin
Multidisciplinary Sciences – SCIE: Impact Factor 9.511, 7/71 (2019)
353. Malawi Medical Journal
Public, Environmental and Occupational Health – SCIE: Impact Factor 0.598, 184/193 (2019)
354. Journal of Chemistry
Multidisciplinary Chemistry – SCIE: Impact Factor 1.790, 113/177 (2019)
355. Brain and Behavior
Neurosciences – SCIE: Impact Factor 2.091, 213/272 (2019)
Behavioral Sciences – SCIE: Impact Factor 2.091, 34/53 (2019)
356. Epidemiology

- Public, Environmental and Occupational Health – SSCI: Impact Factor 5.071, 8/171 (2019)
Public, Environmental and Occupational Health – SCIE: Impact Factor 5.071, 16/193 (2019)
357. International Journal of Immunopathology and Pharmacology
Immunology – SCIE: Impact Factor 2.209, 121/159 (2019)
Pharmacology and Pharmacy – SCIE: Impact Factor 2.209, 180/271 (2019)
Pathology – SCIE: Impact Factor 2.209, 36/78 (2019)
358. European Journal of Horticultural Science
Horticulture – SCIE: Impact Factor 1.182, 16/36 (2019)
359. Frontiers in Surgery
Surgery – SCIE: Impact Factor 1.826, 115/210 (2019)
360. Journal of Clinical Pharmacy and Therapeutics
Pharmacology and Pharmacy – SCIE: Impact Factor 1.833, 208/271 (2019)
361. European Journal of Remote Sensing
Remote Sensing – SCIE: Impact Factor 2.808, 16/30 (2019)
362. Economic Research-Ekonomska Istraživanja
Economics – SSCI: Impact Factor 2.229, 94/373 (2019)
363. Journal of Psychosomatic Research
Psychiatry – SSCI: Impact Factor 2.860, 39/142 (2019)
Psychiatry – SCIE: Impact Factor 2.860, 63/155 (2019)
364. International Journal of Information Technology & Decision Making
Artificial Intelligence Computer Science – SCIE: Impact Factor 1.894, 77/137 (2019)
365. Interdisciplinary Applications Computer Science – SCIE: Impact Factor 1.894, 64/109 (2019)
Operations Research and Management Science – SCIE: Impact Factor 1.894, 40/83 (2019)
Information Systems Computer Science – SCIE: Impact Factor 1.894, 99/156 (2019)
366. Journal of the Indian Institute of Science
Multidisciplinary Sciences – SCIE: Impact Factor 0.742, 54/71 (2019)
367. Cancer Management and Research
Oncology – SCIE: Impact Factor 2.886, 145/244 (2019)
368. International Journal of Phytoremediation
Environmental Sciences – SCIE: Impact Factor 2.528, 127/265 (2019)
369. Frontiers in Oncology, section Radiation Oncology
Oncology – SCIE: Impact Factor 4.848, 69/244 (2019)
370. Occupational Therapy International
Rehabilitation – SCIE: Impact Factor 0.709, 64/68 (2019)
Rehabilitation – SSCI: Impact Factor 0.709, 65/71 (2019)
371. Complexity
Interdisciplinary Applications Mathematics – SCIE: Impact Factor 2.462, 28/106 (2019)
Multidisciplinary Sciences – SCIE: Impact Factor 2.462, 31/71 (2019)
372. Frontiers in Environmental Science
Environmental Sciences – SCIE: Impact Factor 2.749, 110/265 (2019)
373. Emerging Markets Finance and Trade

- Economics – SSCI: Impact Factor 1.214, 212/373 (2019)
International Relations – SSCI: Impact Factor 1.214, 53/95 (2019)
Business – SSCI: Impact Factor 1.214, 126/152 (2019)
374. Drug Development and Industrial Pharmacy
Medicinal Chemistry – SCIE: Impact Factor 2.365, 39/61 (2019)
Pharmacology and Pharmacy – SCIE: Impact Factor 2.365, 166/271 (2019)
375. Frontiers in Physiology
Physiology – SCIE: Impact Factor 3.367, 20/81 (2019)
376. Journal of Homosexuality
Interdisciplinary Social Sciences – SSCI: Impact Factor 1.873, 31/108 (2019)
Multidisciplinary Psychology – SSCI: Impact Factor 1.873, 52/138 (2019)
377. International Journal of Gerontology
Geriatrics and Gerontology – SCIE: Impact Factor 1.016, 48/51 (2019)
378. Natural Resources Forum
Environmental Sciences – SCIE: Impact Factor 1.436, 210/265 (2019)
Environmental Studies – SSCI: Impact Factor 1.436, 106/123 (2019)
379. Frontiers in Medicine
General and Internal Medicine – SCIE: Impact Factor 3.900, 29/165 (2019)
380. Maritime Policy & Management
Transportation – SSCI: Impact Factor 3.152, 14/37 (2019)
381. International Journal of Surgery
Surgery – SCIE: Impact Factor 3.357, 40/210 (2019)
382. Saudi Pharmaceutical Journal
Pharmacology and Pharmacy – SCIE: Impact Factor 2.879, 121/271 (2019)
383. Wetlands Ecology and Management
Water Resources – SCIE: Impact Factor 1.221, 74/94 (2019)
Environmental Sciences – SCIE: Impact Factor 1.221, 230/265 (2019)
384. World Neurosurgery
Surgery – SCIE: Impact Factor 1.829, 114/210 (2019)
Clinical Neurology – SCIE: Impact Factor 1.829, 147/204 (2019)
385. Journal of Diabetes Research
Endocrinology and Metabolism – SCIE: Impact Factor 2.965, 83/143 (2019)
Research and Experimental Medicine – SCIE: Impact Factor 2.965, 72/139 (2019)
386. Journal of Ophthalmology
Ophthalmology – SCIE: Impact Factor: 1.447, 41/60 (2019)
Research and Experimental Medicine – SCIE: Impact Factor: 1.447, 117/139 (2019)
387. Future Oncology
Oncology – SCIE: Impact Factor 2.660, 160/244 (2019)
388. Biomaterials
Biomedical Engineering: Impact Factor 10.317, 4/87 (2019)
Biomaterials Materials Science: Impact Factor 10.317, 1/38 (2019)

389. Frontiers in Nutrition
Nutrition and Dietetics – SCIE: Impact Factor 3.365, 38/89 (2019)
390. Ecological Economics
Ecology – SCIE: Impact Factor 4.482, 16/169 (2019)
Economics – SSCI: Impact Factor 4.482, 26/373 (2019)
Environmental Sciences – SCIE: Impact Factor 4.482, 53/265 (2019)
Environmental Studies – SSCI: Impact Factor 4.482, 20/123 (2019)
391. Frontiers in Aging Neuroscience
Neurosciences – SCIE: Impact Factor 4.364, 73/272 (2019)
Geriatrics and Gerontology – SCIE: Impact Factor 4.364, 9/51 (2019)
392. Radiation Physics and Chemistry
Physical Chemistry – SCIE: Impact Factor 2.226, 99/159 (2019)
Nuclear Science and Technology – SCIE: Impact Factor 2.226, 4/34 (2019)
Atomic, Molecular and Chemical Physics – SCIE: Impact Factor 2.226, 18/37 (2019)
393. Women & Health
Womens Studies – SSCI: Impact Factor 1.095, 23/45 (2019)
Public, Environmental and Occupational Health – SSCI: Impact Factor 1.095, 141/171 (2019)
394. Theoretical and Applied Climatology
Meteorology and Atmospheric Sciences – SCIE: Impact Factor 2.882, 40/93 (2019)
395. World Journal of Clinical Cases
General and Internal Medicine – SCIE: Impact Factor 1.013, 120/165 (2019)
396. Pain Research & Management
Clinical Neurology – SCIE: Impact Factor 2.153, 133/204 (2019)
397. Journal of Sensors
Instruments and Instrumentation – SCIE: Impact Factor 1.595, 38/64 (2019)
Electrical and Electronic Engineering – SCIE: Impact Factor 1.595, 172/266 (2019)
398. Journal of Tropical Medicine
Public, Environmental and Occupational Health – SCIE: Impact Factor 2.488, 111/203 (2020)
Tropical Medicine – SCIE: Impact Factor 2.488, 10/23 (2020)
399. Computational and Mathematical Methods in Medicine
Mathematical and Computational Biology – SCIE: Impact Factor 2.238, 30/58 (2020)
400. ACM Transactions on Knowledge Discovery from Data
Software Engineering Computer Science – SCIE: Impact Factor 2.713, 33/108 (2020)
Information Systems Computer Science – SCIE: Impact Factor 2.713, 84/162 (2020)
401. Frontiers in Cell and Developmental Biology
Cell Biology – SCIE: Impact Factor 6.684, 52/195 (2020)
Developmental Biology – SCIE: Impact Factor 6.684, 6/41 (2020)
402. Computers & Security
Information Systems Computer Science – SCIE: Impact Factor 4.438, 40/162 (2020)
403. Laryngoscope
Otorhinolaryngology – SCIE: 3.325, 9/44 (2020)

- Research and Experimental Medicine – SCIE: 3.325, 82/140 (2020)
404. International Journal of Nursing Practice
Nursing – SSCI: Impact Factor 2.066, 53/122 (2020)
Nursing – SCIE: Impact Factor 2.066, 56/124 (2020)
405. Frontiers in Endocrinology
Endocrinology and Metabolism – SCIE: Impact Factor 5.555, 32/145 (2020)
406. Arabian Journal of Geosciences
Multidisciplinary Geosciences – SCIE: Impact Factor 1.827, 147/199 (2020)
407. Applied Neuropsychology-Adult
Clinical Neurology: Impact Factor 0.275, 189/194 (2013)
Psychology: Impact Factor 0.275, 67/74 (2013)
408. Digital Health
Health Policy and Services – SSCI: Impact Factor 3.495, 15/88 (2020)
Public, Environmental and Occupational Health – SSCI: Impact Factor 3.495, 38/176 (2020)
Public, Environmental and Occupational Health – SCIE: Impact Factor 3.495, 65/203 (2020)
Medical Informatics – SCIE: Impact Factor 3.495, 14/30 (2020)
Health Care Sciences and Services – SCIE: Impact Factor 3.495, 37/108 (2020)
409. ACM Transactions on Internet Technology
Software Engineering Computer Science – SCIE: Impact Factor 3.135 (2020)
Information Systems Computer Science – SCIE: Impact Factor 3.135 (2020)
410. Artificial Intelligence Review
Artificial Intelligence Computer Science – SCIE: Impact Factor 8.139, 14/140 (2020)
411. International Journal of Audiology
Audiology and Speech-Language Pathology: Impact Factor 2.117, 15/27 (2020)
Otorhinolaryngology – SCIE: Impact Factor 2.117, 22/44 (2020)
412. Separation and Purification Reviews
Analytical Chemistry – SCIE: Impact Factor 9.636, 4/83 (2020)
Applied Chemistry – SCIE: Impact Factor 9.636, 3/74 (2020)
Chemical Engineering – SCIE: Impact Factor 9.636, 8/143 (2020)
413. Natural Hazards
Water Resources – SCIE: Impact Factor 3.102, 40/98 (2020)
Multidisciplinary Geosciences – SCIE: Impact Factor 3.102, 85/199 (2020)
Meteorology and Atmospheric Sciences – SCIE: Impact Factor 3.102, 47/94 (2020)
414. Journal of Berry Research
Plant Sciences – SCIE: Impact Factor 2.352, 102/235 (2020)
415. Emergency Medicine International
Emergency Medicine – SCIE: Impact Factor 1.112, 26/32 (2020)
416. Psychology, Health & Medicine
Public, Environmental and Occupational Health – SCIE: Impact Factor 2.423, 118/203 (2020)
Public, Environmental and Occupational Health – SSCI: Impact Factor 2.423, 88/176 (2020)
417. Studies in Higher Education

- Education and Educational Research: Impact Factor 4.017, 46/270 (2021)
418. Energy Strategy Reviews
Energy and Fuels – SCIE: Impact Factor 6.425, 29/114 (2020)
419. Healthcare
Health Care Sciences and Services: Impact Factor 2.645, 57/108 (2020)
Health Policy and Services: Impact Factor 2.645, 40/88 (2020)
420. Mobile Information Systems
Telecommunications – SCIE: Impact Factor 1.802, 70/91 (2020)
Information Systems Computer Science – SCIE: Impact Factor 1.802, 124/162 (2020)
421. Oxidative Medicine and Cellular Longevity
Cell Biology – SCIE: Impact Factor 6.543, 54/195 (2020)
422. Mediators of Inflammation
Cell Biology – SCIE: Impact Factor 4.711, 92/195 (2020)
Immunology – SCIE: Impact Factor 4.711, 67/162 (2020)
423. International Journal of Consumer Studies
Business – SSCI: Impact Factor 3.864, 82/153 (2020)
424. Cell Transplantation
Transplantation – SCIE: Impact Factor 4.064, (2020)
Research and Experimental Medicine – SCIE: Impact Factor 4.064, (2020)
Cell and Tissue Engineering – SCIE: Impact Factor 4.064, (2020)
425. Journal of CO₂ Utilization
Multidisciplinary Chemistry – SCIE: Impact Factor 7.132, 35/179 (2020)
Chemical Engineering – SCIE: Impact Factor 7.132, 17/143 (2020)
426. Journal of Radiation Research and Applied Sciences
Multidisciplinary Sciences – SCIE: Impact Factor 1.770, 43/73 (2020)
427. Biomarkers in Medicine
Research and Experimental Medicine – SCIE: Impact Factor 2.851, 92/140 (2020)
428. Polymers
Polymer Science – SCIE: Impact Factor 4.329, 18/88 (2020)
429. Inquiry-An Interdisciplinary Journal of Philosophy
Ethics – SSCI: Impact Factor 1.870, 25/56 (2020)
430. Journal of Animal Breeding and Genetics
Agriculture, Dairy and Animal Science – SCIE: Impact Factor 2.380, 16/63 (2020)
431. Applied Artificial Intelligence
Artificial Intelligence Computer Science – SCIE: Impact Factor 1.580, 108/140 (2020)
Electrical and Electronic Engineering – SCIE: Impact Factor 1.580, 197/273 (2020)
432. Frontiers in Oncology
Oncology – SCIE: Impact Factor 6.244, 62/242 (2020)
433. Discrete Dynamics in Nature and Society
Interdisciplinary Applications Mathematics – SCIE: Impact Factor 1.348, 81/108 (2020)
Multidisciplinary Sciences – SCIE: Impact Factor 1.348, 50/73 (2020)

434. Clinical Radiology
Radiology, Nuclear Medicine and Medical Imaging – SCIE: Impact Factor 2.35, 88/134 (2020)
435. Injury-International Journal of the Care of the Injured
Orthopedics – SCIE: Impact Factor 2.586, 38/82 (2020)
Emergency Medicine – SCIE: Impact Factor 2.586, 12/32 (2020)
Surgery – SCIE: Impact Factor 2.586, 96/212 (2020)
Critical Care Medicine – SCIE: Impact Factor 2.586, 25/36 (2020)
436. Journal of Esthetic and Restorative Dentistry
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 2.843, 31/91 (2020)
437. Cogent Social Sciences
Interdisciplinary Social Sciences – SCIE: Impact Factor 0.640, 110/255 (2020)
438. World Journal of Diabetes
Endocrinology and Metabolism – SCIE: Impact Factor 3.763, 80/145 (2020)
439. Technology in Society
Social Issues – SSCI: Impact Factor 4.192, 4/44 (2020)
Interdisciplinary Social Sciences – SSCI: Impact Factor 4.192, 10/110 (2020)
440. Journal of Psycholinguistic Research
Linguistics – SSCI: Impact Factor 1.180, 96/193 (2020)
Experimental Psychology – SSCI: Impact Factor 1.180, 85/91 (2020)
441. Journal of Intelligent & Fuzzy Systems
Artificial Intelligence Computer Science – SCIE: Impact Factor 1.851, 80/137 (2020)
442. Frontiers in Molecular Biosciences
Biochemistry and Molecular Biology – SCIE: Impact Factor 5.246, 81/295 (2020)
443. BMC Pediatrics
Pediatrics – SCIE: Impact Factor 2.125, 70/129 (2020)
444. International Journal of Fruit Science
Horticulture – SCIE: Impact Factor 1.359, 19/37 (2020)
445. IEEE Transactions on Engineering Management
Business – SSCI: Impact Factor 6.146, 45/153 (2020)
Management – SSCI: Impact Factor 6.146, 12/49 (2020)
Engineering, Industrial – SCIE: Impact Factor 6.146, 59/226 (2020)
446. Journal of Back and Musculoskeletal Rehabilitation
Orthopedics – SCIE: Impact Factor 1.398, 65/82 (2020)
Rehabilitation – SCIE: Impact Factor 1.398, 60/68 (2020)
447. International Immunopharmacology
Pharmacology and Pharmacy – SCIE: Impact Factor 4.932, 70/276 (2020)
Immunology – SCIE: Impact Factor 4.932, 63/162 (2020)
448. Journal of Food Biochemistry
Biochemistry and Molecular Biology – SCIE: Impact Factor 2.720, 212/295 (2020)
Food Science and Technology – SCIE: Impact Factor 2.720, 73/143 (2020)
449. Journal of Immunology Research

- Immunology – SCIE: Impact Factor 4.818, 66/162 (2020)
450. International Communications in Heat and Mass Transfer
Thermodynamics: Impact Factor 5.683, 4/60 (2020)
Mechanics: Impact Factor 5.683, 5/135 (2020)
451. Scientific Programming
Software Engineering Computer Science – SCIE: Impact Factor 1.025, 89/108 (2020)
452. Open Geosciences
Multidisciplinary Geosciences – SCIE: Impact Factor 1.229, 176/200 (2020)
453. Artificial Intelligence in Medicine
Engineering, Biomedical – SCIE: Impact Factor 5.326, 21/89 (2020)
Medical Informatics – SCIE: Impact Factor 5.326, 7/30 (2020)
Computer Science, Artificial Intelligence – SCIE: Impact Factor 5.326, 34/139 (2020)
454. Frontiers in Cellular Neuroscience
Neurosciences – SCIE: Impact Factor 5.505 (2020)
455. Frontiers in Chemistry
Chemistry, Multidisciplinary – SCIE: Impact Factor 5.221, 53/178 (2020)
456. Disability and Rehabilitation-Assistive Technology
Rehabilitation – SSCI: Impact Factor 2.500, 22/74 (2020)
457. Andrologia
Andrology – SCIE: Impact Factor 2.775, 6/8 (2020)
458. RAE-Revista de Administração de Empresas
Business – SSCI: Impact Factor 0.632, 149/153 (2020)
Management – SSCI: Impact Factor 0.632, 223/226 (2020)
459. Quantitative Imaging in Medicine and Surgery
Radiology, Nuclear Medicine and Medical Imaging – SCIE: Impact Factor: 3.837, 39/133 (2020)
460. Japan Journal of Nursing Science
Nursing – SCIE: Impact Factor 1.418, 86/124 (2020)
Nursing – SSCI: Impact Factor 1.418, 84/122 (2020)
461. Security and Communication Networks
Telecommunications – SCIE: Impact Factor 1.791, 71/91 (2020)
Information Systems Computer Science – SCIE: Impact Factor 1.791, 125/161 (2020)
462. Information Development
Information Science and Library Science – SSCI: Impact Factor 2.049, 46/85 (2020)
463. Journal of Integrative Medicine-JIM
Integrative and Complementary Medicine – SCIE: Impact Factor 3.034, 9/28 (2020)
464. ACM Transactions on Asian and Low-Resource Language Information Processing
Computer Science, Artificial Intelligence – SCIE: Impact Factor 1.413, 114/139 (2020)
465. World Journal of Psychiatry
Psychiatry – SCIE: Impact Factor 4.571, 45/156 (2020)
466. BMC Pulmonary Medicine
Respiratory System – SCIE: Impact Factor 3.317, 30/64 (2020)

467. Alexandria Engineering Journal
Multidisciplinary Engineering – SCIE: Impact Factor 3.732, 21/90 (2020)
468. Biofuels Bioproducts & Biorefining-Biofpr
Biotechnology and Applied Microbiology – SCIE: Impact Factor 4,102, 54/159 (2020)
Energy and Fuels – SCIE: Impact Factor 4,102, 54/114 (2020)
469. BMC Geriatrics
Gerontology – SSCI: Impact Factor 3.921, 3/36 (2020)
Geriatrics and Gerontology – SCIE: Impact Factor 3.921, 25/53 (2020)
470. International Journal of Eating Disorders
Psychiatry – SSCI: Impact Factor 4.861, 24/144 (2020)
Clinical Psychology – SSCI: Impact Factor 4.861, 21/130 (2020)
Nutrition and Dietetics – SCIE: Impact Factor 4.861, 27/88 (2020)
Psychology – SCIE: Impact Factor 4.861, 77/99 (2020)
Psychiatry – SCIE: Impact Factor 4.861, 39/156 (2020)
471. Physics and Chemistry of the Earth
Water Resources – SCIE: Impact Factor 2.712, 49/98 (2020)
Multidisciplinary Geosciences – SCIE: Impact Factor 2.712, 101/200 (2020)
Meteorology and Atmospheric Sciences – SCIE: Impact Factor 2.712, 53/94 (2020)
472. Technology Analysis & Strategic Management
Management – SSCI: Impact Factor 2.874, 154/226 (2020)
473. Evaluation and Program Planning
Social Sciences, Interdisciplinary – SSCI: Impact Factor 1.849, 60/109 (2020)
474. Journal of Civil Engineering and Management
Civil Engineering – SCIE: Impact Factor 2.957, 56/137 (2020)
475. Frontiers in Bioengineering and Biotechnology
Multidisciplinary Sciences – SCIE: Impact Factor 5.890, 12/72 (2020)
476. IET Intelligent Transport Systems
Transportation Science and Technology – SCIE: Impact Factor 2.496, 21/37 (2020)
Electrical and Electronic Engineering – SCIE: Impact Factor 2.496, 135/273 (2020)
477. International Journal of Bioprinting
Biomedical Engineering – SCIE: Impact Factor 6.638, (2020)
Biomaterials Materials Science – SCIE: Impact Factor 6.638, (2020)
478. Quest
Education and Educational Research – SSCI: Impact Factor 2.920, 88/265 (2020)
Sport Sciences – SCIE: Impact Factor 2.920, 39/88 (2020)
479. Journal of Pain Research
Clinical Neurology – SCIE: Impact Factor 3.133, 114/208 (2020)
480. Frontiers in Psychiatry
Psychiatry – SSCI: Impact Factor 4.157, 37/144 (2020)
Psychiatry – SCIE: Impact Factor 4.157, 56/156 (2020)
481. Frontiers in Neuroscience

- Neurosciences – SCIE: Impact Factor 4.677, 87/273 (2020)
482. Annals of Medicine
General and Internal Medicine – SCIE: Impact Factor 4.709, 34/167 (2020)
483. Frontiers in Materials
Multidisciplinary Materials Science – SCIE: Impact Factor 3.515, 158/334 (2020)
484. Clinical and Experimental Pharmacology and Physiology
Physiology – SCIE: Impact Factor 2.557, 49/81 (2020)
Pharmacology and Pharmacy – SCIE: Impact Factor 2.557, 192/276 (2020)
485. Cutaneous and Ocular Toxicology
Toxicology – SCIE: Impact Factor 1.820, 87/93 (2020)
Ophthalmology – SCIE: Impact Factor 1.820, 49/62 (2020)
486. Frontiers in Genetics
Genetics and Heredity – SCIE: Impact Factor 4.599, 48/176 (2020)
487. CNS Neuroscience & Therapeutics
Neurosciences – SCIE: Impact Factor 5.243, 73/273 (2020)
Pharmacology and Pharmacy – SCIE: Impact Factor 5.243, 55/276 (2020)
488. Aphasiology
Linguistics – SSCI: Impact Factor 2.773, 24/193 (2020)
Rehabilitation – SSCI: Impact Factor 2.773, 13/74 (2020)
Clinical Neurology – SCIE: Impact Factor 2.773, 131/208 (2020)
Rehabilitation – SSCE: Impact Factor 2.773, 21/68 (2020)
489. Frontiers in Molecular Neuroscience
Neurosciences – SCIE: Impact Factor 5.639, 60/273 (2020)
490. Journal of Coastal Conservation
Environmental Sciences – SCIE: Impact Factor 1.839, 219/274 (2020)
Marine and Freshwater Biology – SCIE: Impact Factor 1.839, 53/110 (2020)
491. Frontiers in Plant Science
Plant Sciences – SCIE: Impact Factor 5.754, 17/235 (2020)
492. Medical Education Online
Education and Educational Research – SSCI: Impact Factor 3.298, 62/265 (2020)
493. BMC Cancer
Oncology – SCIE: Impact Factor 4.430, 110/242 (2020)
494. Marine Policy
Environmental Studies – SSCI: Impact Factor 4.173, 40/125 (2020)
International Relations – SSCI: Impact Factor 4.173, 8/95 (2020)
495. Bioengineered
Biotechnology and Applied Microbiology – SCIE: Impact Factor 3.269, 76/159 (2020)
496. Parkinson's Disease
Clinical Neurology – SCIE: Impact Factor 2.704, 135/208 (2020)
497. Comments on Inorganic Chemistry
Inorganic and Nuclear Chemistry – SCIE: Impact Factor 4.533, 7/45 (2020)

498. Journal of Plastic Surgery and Hand Surgery
Orthopedics – SCIE: Impact Factor 1.462, 64/82 (2020)
Surgery – SCIE: Impact Factor 1.462, 171/211 (2020)
499. Frontiers in Ecology and Evolution
Ecology – SCIE: Impact Factor 4.171, 38/166 (2020)
500. Stem Cells International
Cell and Tissue Engineering – SCIE: 5.443, 12/29 (2020)
501. Food Bioscience
Food Science and Technology – SCIE: Impact Factor 4.240, 38/143 (2020)
502. Renal Failure
Urology and Nephrology – SCIE: Impact Factor 2.606, 54/89 (2020)
503. Brazilian Journal of Biology
Biology – SCIE: Impact Factor 0.797, 82/93 (2020)
504. AIDS Research and Human Retroviruses
Virology – SCIE: Impact Factor 2.205, 31/37 (2020)
Infectious Diseases – SCIE: Impact Factor 2.205, 75/93 (2020)
Immunology – SCIE: Impact Factor 2.205, 142/162 (2020)
505. Stem Cells Translational Medicine
Cell and Tissue Engineering – SCIE: Impact Factor 6.940, 6/29 (2020)
506. Aging and Disease
Geriatrics and Gerontology – SCIE: Impact Factor 6.745, 6/53 (2020)
507. International Ophthalmology
Ophthalmology – SCIE: Impact Factor: 2.031, 41/62 (2020)
508. Earth Science Informatics
Interdisciplinary Applications Computer Science – SCIE: Impact Factor: 2.878, 58/111 (2020)
Multidisciplinary Geosciences – SCIE: Impact Factor: 2.878, 90/200 (2020)
509. Asian Journal of Technology Innovation
Business – SSCI: Impact Factor: 1.314, 142/153 (2020)
Economics – SSCI: Impact Factor: 1.314, 261/376 (2020)
510. International Journal of General Medicine
Medicine, General and Internal – SCIE: Impact Factor: 2.466, 77/167 (2020)
511. Journal of Nursing Management
Management – SSCI: Impact Factor 3.325, 143/226 (2020)
Nursing – SSCI: Impact Factor 3.325, 7/122 (2020)
Nursing – SCIE: Impact Factor 3.325, 7/124 (2020)
512. Neurosurgical Review
Clinical Neurology – SCIE: Impact Factor 2.800, 142/212 (2021)
Surgery – SCIE: Impact Factor 2.800, 89/211 (2021)
513. American Journal of Transplantation
Transplantation – SCIE: Impact Factor 9.369, 2/24 (2021)
Surgery – SCIE: Impact Factor 9.369, 8/211 (2021)

514. Disease Markers
Medicine, Research and Experimental – SCIE: Impact Factor: 3.464, 86/139 (2021)
Biotechnology and Applied Microbiology – SCIE: Impact Factor: 3.464, 76/158 (2021)
Pathology – SCIE: Impact Factor: 3.464, 33/77 (2021)
Genetics and Heredity – SCIE: Impact Factor: 3.464, 87/175 (2021)
515. Mineral Processing and Extractive Metallurgy Review
Metallurgy and Metallurgical Engineering – SCIE: Impact Factor 4.287, 12/79 (2021)
Mining and Mineral Processing – SCIE: Impact Factor 4.287, 4/20 (2021)
516. Pathogens and Global Health
Public, Environmental and Occupational Health – SCIE: Impact Factor 3.735, 93/210 (2021)
Tropical Medicine – SCIE: Impact Factor 3.735, 5/24 (2021)
Parasitology – SCIE: Impact Factor 3.735, 10/39 (2021)
517. IET Generation, Transmission & Distribution
Engineering, Electrical and Electronic – SCIE: Impact Factor 2.503, 153/276 (2021)
518. Journal of Cardiothoracic Surgery
Surgery – SCIE: Impact Factor 1.522, 165/211 (2021)
Cardiac and Cardiovascular Systems – SCIE: Impact Factor 1.522, 132/143 (2021)
519. Frontiers in Cellular and Infection Microbiology
Microbiology – SCIE: Impact Factor 6.073, 33/136 (2021)
Immunology – SCIE: Impact Factor 6.073, 53/161 (2021)
520. Science as Culture
History and Philosophy of Science – SSCI: Impact Factor 2.500, 7/48 (2021)
Cultural Studies – SSCI: Impact Factor 2.500, 3/43 (2021)
521. Asia-Pacific Journal of Public Health
Public, Environmental and Occupational Health – SSCI: Impact Factor 2.270, 126/182 (2021)
Public, Environmental and Occupational Health – SCIE: Impact Factor 2.270, 153/210 (2021)
522. Malawi Medical Journal
Public, Environmental and Occupational Health – SCIE: Impact Factor 1.413, 190/210 (2021)
523. Surgery Today
Surgery – SCIE: Impact Factor 2.540, 102/211 (2021)
524. Journal of Librarianship and Information Science
Information Science and Library Science – SSCI: Impact Factor 1.820, 51/84 (2021)
525. Gerodontontology
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 2.750, 47/92 (2021)
Geriatrics and Gerontology – SCIE: Impact Factor 2.750, 41/54 (2021)
526. Journal of Building Engineering
Civil Engineering – SCIE: Impact Factor 7.144, 9/138 (2021)
Construction and Building Technology – SCIE: Impact Factor 7.144, 9/68 (2021)
527. Biomarkers
Toxicology – SCIE: Impact Factor 2.663, 71/94 (2021)
Biotechnology and Applied Microbiology – SCIE: Impact Factor 2.663, 115/158 (2021)

528. Medical Science Monitor
Research and Experimental Medicine – SCIE: Impact Factor 3.386, 89/139 (2021)
529. Computers in Human Behavior
Multidisciplinary Psychology – SSCI: Impact Factor 8.957, 11/147 (2021)
Experimental Psychology – SSCI: Impact Factor 8.957, 3/90 (2021)
530. Business Ethics, the Environment & Responsibility
Business – SSCI: Impact Factor 0.160, 252/295 (2021)
Ethics – SSCI: Impact Factor 0.160, 69/75 (2021)
531. CyTA-Journal of Food
Food Science and Technology – SCIE: Impact Factor 2.478, 101/143 (2021)
532. Advances in Materials Science and Engineering
Multidisciplinary Materials Science – SCIE: Impact Factor 2.098, 254/345 (2021)
533. Viruses-Basel
Virology – SCIE: Impact Factor 5.818, 14/37 (2021)
534. Psychiatry and Clinical Neurosciences
Neurosciences – SCIE: Impact Factor 12.145, 16/275 (2021)
Clinical Neurology – SCIE: Impact Factor 12.145, 10/212 (2021)
Psychiatry – SCIE: Impact Factor 12.145, 14/155 (2021)
535. International Journal of Ophthalmology
Ophthalmology – SCIE: Impact Factor 1.645, 59/93 (2021)
536. IEEE Transactions on Reliability
Hardware and Architecture Computer Science – SCIE: Impact Factor 5.883, 7/54 (2021)
Software Engineering Computer Science – SCIE: Impact Factor 5.883, 11/110 (2021)
Electrical and Electronic Engineering – SCIE: Impact Factor 5.883, 45/276 (2021)
537. European Journal of Medical Research
Research and Experimental Medicine – SCIE: Impact Factor 4.981, 58/139 (2021)
538. Journal of Cellular and Molecular Medicine
Cell Biology – SCIE: Impact Factor 5.295, 84/195 (2021)
Research and Experimental Medicine – SCIE: Impact Factor 5.295, 54/139 (2021)
539. Ciencia Rural
Agronomy – SCIE: Impact Factor 0.901, 74/90 (2021)
540. European Journal of Medicinal Chemistry
Medicinal Chemistry – SCIE: Impact Factor 7.088, 5/63 (2021)
541. Thinking Skills and Creativity
Education and Educational Research – SSCI: Impact Factor 0.3652, 63/267 (2021)
542. Wireless Communications and Mobile Computing
Telecommunications – SCIE: Impact Factor 2.146, 62/93 (2021)
Information Systems Computer Science – SCIE: Impact Factor 2.146, 120/164 (2021)
Engineering, Electrical and Electronic – SCIE: Impact Factor 2.146, 168/176 (2021)
543. International Journal of Architectural Heritage
Architecture – AHCI: Impact Factor 3.000, (2021)

- Civil Engineering – SCIE: Impact Factor 3.000, 66/138 (2021)
Construction and Building Technology – SCIE: Impact Factor 3.000, 31/68 (2021)
544. Food & Function
Biochemistry and Molecular Biology – SCIE: Impact Factor: 6.317, 67/297 (2021)
Food Science and Technology – SCIE: Impact Factor: 6.317, 24/144 (2021)
545. Journal of the Textile Institute
Textiles Materials Science – SCIE: Impact Factor 1.770, 13/26 (2021)
546. Journal of Cancer Survivorship
Social Issues – SSCI: Impact Factor 4.062, 7/44 (2021)
Oncology – SCIE: Impact Factor 4.062, 131/245 (2021)
547. Interactive Learning Environments
Education and Educational Research – SSCI: Impact Factor 4.965, 26/267 (2021)
548. International Journal of Sustainable Development and World Ecology
Green and Sustainable Science and Technology – SCIE: Impact Factor 4.870, 27/47 (2021)
Ecology – SCIE: Impact Factor 4.870, 40/173 (2021)
549. International Journal of Dermatology
Dermatology and Venereal Diseases – SCIE: Impact Factor 3.204, 27/69 (2021)
550. International Journal of Clinical Practice
General and Internal Medicine – SCIE: Impact Factor 3.149, 77/172 (2021)
551. Annals of Human Biology
Public, Environmental and Occupational Health – SSCI: Impact Factor 1.868, 150/182 (2021)
552. Anthropology – SSCI: Impact Factor 1.868, 32/93 (2021)
Public, Environmental and Occupational Health – SCIE: Impact Factor 1.868, 169/210 (2021)
Biology – SCIE: Impact Factor 1.868, 65/94 (2021)
553. Knowledge Management Research & Practice
Information Science and Library Science – SSCI: Impact Factor 3.954, 37/84 (2021)
Management – SSCI: Impact Factor 3.054, 162/288 (2021)
554. Electromagnetic Biology and Medicine
Biophysics – SCIE: Impact Factor 1.932, 57/72 (2021)
Biology – SCIE: Impact Factor 1.932, 62/94 (2021)
555. International Journal of Human-Computer Interaction
Ergonomics – SSCI: Impact Factor 4.920, 2/16 (2021)
Cybernetics Computer Science – SCIE: Impact Factor 4.920, 5/24 (2021)
556. BioMedical Engineering OnLine
Biomedical Engineering – SCIE: Impact Factor 3.903, 50/98 (2021)
557. Educational Psychology Review
Educational Psychology – SSCI: Impact Factor 8.240, 1/61 (2021)
558. International Review of Financial Analysis
Finance Business – SSCI: Impact Factor 8.235, 4/111 (2021)
559. Analytical Cellular Pathology
Oncology – SCIE: Impact Factor 4.133, 129/245 (2021)

- Cell Biology – SCIE: Impact Factor 4.133, 118/195 (2021)
Pathology – SCIE: Impact Factor 4.133, 26/77 (2021)
560. Journal of Asthma
Allergy – SCIE: Impact Factor 2.000, 23/28 (2021)
Respiratory System – SCIE: Impact Factor 2.000, 60/66 (2021)
561. Journal of Biomolecular Structure & Dynamics
Biochemistry and Molecular Biology – SCIE: Impact Factor 5.235, 100/297 (2021)
Biophysics – SCIE: Impact Factor 5.235, 15/72 (2021)
562. Venture Capital
Business, Finance – SSCI: Impact Factor 3.531, 38/111 (2021)
563. Clinical Implant Dentistry and Related Research
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 4.259, 16/92 (2021)
564. British Journal of Haematology
Hematology – SCIE: Impact Factor 8.615, 13/78 (2021)
565. British Journal of Guidance & Counselling
Applied Psychology – SSCI: Impact Factor 1.125, 76/83 (2021)
566. Rejuvenation Research
Geriatrics and Gerontology – SCIE: Impact Factor 3.192, 38/54 (2021)
567. Journal of Asian Architecture and Building Engineering
Architecture – AHCI: Impact Factor 0.904 (2021)
Construction and Building Technology – SCIE: Impact Factor 0.904, 57/68 (2021)
568. Nursing & Health Sciences
Nursing – SSCI: Impact Factor 2.214, 54/123 (2021)
Nursing – SCIE: Impact Factor 2.214, 57/125 (2021)
569. Journal of Cosmetic Dermatology
Dermatology – SCIE: Impact Factor 2.189, 45/69 (2021)
570. Applied Economics Letters
Economics – SSCI: Impact Factor 1.287, 286/381 (2021)
571. Accountability in Research-Policies and Quality Assurance
Medical Ethics – SCIE: Impact Factor 3.057, 5/16 (2021)
572. Australian Endodontic Journal
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 1.719, 81/92 (2021)
573. Computer Applications in Engineering Education
Interdisciplinary Applications Computer Science – SCIE: Impact Factor 2.109, 85/112 (2021)
Scientific Disciplines Education – SCIE: Impact Factor 2.109, 30/44 (2021)
Multidisciplinary Engineering – SCIE: Impact Factor 2.109, 50/92 (2021)
574. Psychiatry Investigation
Psychiatry – SSCI: Impact Factor 3.202, 78/143 (2021)
Psychiatry – SCIE: Impact Factor 3.202, 99/155 (2021)
575. Cell Proliferation
Cell Biology – SCIE: Impact Factor 8.755, 42/195 (2021)

576. INQUIRY: The Journal of Health Care Organization, Provision, and Financing
Health Policy and Services – SSCI: Impact Factor 2.099, 65/88 (2021)
Health Care Sciences and Services – SCIE: Impact Factor 2.099, 84/109 (2021)
577. International Journal of Multilingualism
Linguistics – SSCI: Impact Factor 2.260, 46/195 (2021)
Education and Educational Research – SSCI: Impact Factor 2.260, 147/270 (2021)
Language and Linguistics – AHCI:
578. Toxicology and Industrial Health
Public, Environmental and Occupational Health – SCIE: Impact Factor 1.851, 170/210 (2021)
Toxicology – SCIE: Impact Factor 1.851, 87/94 (2021)
579. Journal of General Psychology
Multidisciplinary Psychology – SSCI: Impact Factor 2.014, 88/148 (2021)
580. Proceedings of the Royal Society of London Series B-Biological Sciences
Ecology – SCIE: Impact Factor 5.531, 30/173 (2021)
Evolutionary Biology – SCIE: Impact Factor 5.531, 9/51 (2021)
Biology – SCIE: Impact Factor 5.531, 19/94 (2021)
581. Pharmaceutical Biology
Pharmacology and Pharmacy – SCIE: Impact Factor 3.889, 121/279 (2021)
Plant Sciences – SCIE: Impact Factor 3.889, 57/239 (2021)
Medical Laboratory Technology – SCIE: Impact Factor 3.889, 10/29 (2021)
582. Asian Journal of Communication
Communication – SSCI: Impact Factor 2.074, 63/95 (2021)
583. Frontiers of Structural and Civil Engineering
Civil Engineering – SCIE: Impact Factor 3.252, 60/138 (2021)
584. Cell Cycle
Cell Biology – SCIE: Impact Factor 5.173, 89/195 (2021)
585. Tissue Engineering
Cell Biology – SCIE: Impact Factor 4.254, 66/185 (2021)
Cell and Tissue Engineering – SCIE: Impact Factor 4.254, 5/18 (2021)
Biotechnology and Applied Microbiology – SCIE: Impact Factor 4.254, 23/165 (2021)
586. IET Communications
Engineering, Electrical and Electronic – SCIE: Impact Factor 1.345, 225/276 (2021)
587. Tissue Engineering Part B-Reviews
Cell Biology – SCIE: Impact Factor 7.376, 54/195 (2021)
Biomedical Engineering – SCIE: Impact Factor 7.376, 17/98 (2021)
Biomaterials Materials Science – SCIE: Impact Factor 7.376, 12/45 (2021)
Cell and Tissue Engineering – SCIE: Impact Factor 7.376, 7/29 (2021)
588. Sustainable Development
Regional and Urban Planning – SSCI: Impact Factor 8.526, 2/40 (2021)
Development Studies – SSCI: Impact Factor 8.526, 1/42 (2021)
Green and Sustainable Science and Technology – SSCI: Impact Factor 8.526, 4/9 (2021)

589. Psychology in the Schools
Educational Psychology – SSCI: Impact Factor 1.923, 43/61 (2021)
590. Facets
Multidisciplinary Sciences – SCIE: Impact Factor 2.862, 35/74 (2021)
591. Journal of Oral Rehabilitation
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 3.558, 27/92 (2021)
592. Singapore Economic Review
Economics – SSCI: Impact Factor 1.736, 234/281 (2021)
593. Archives of Physiology and Biochemistry
Physiology – SCIE: Impact Factor 3.188, 35/81 (2021)
Endocrinology and Metabolism – SCIE: Impact Factor 3.188, 103/146 (2021)
594. Journal of Business-to-Business Marketing
Business – SSCI: Impact Factor 3.045, 115/154 (2021)
595. Environmental Science-Water Research & Technology
Environmental Engineering – SCIE: Impact Factor 5.819, 21/54 (2021)
Water Resources – SCIE: Impact Factor 5.819, 15/100 (2021)
Environmental Sciences – SCIE: Impact Factor 5.819, 73/279 (2021)
596. Translational Cancer Research
Oncology – SCIE: Impact Factor 0.496, 242/245 (2021)
597. Wound Repair and Regeneration
Cell Biology – SCIE: Impact Factor 3.401, 138/195 (2021)
Dermatology – SCIE: Impact Factor 3.401, 23/69 (2021)
Research and Experimental Medicine – SCIE: Impact Factor 3.401, 88/139 (2021)
Surgery – SCIE: Impact Factor 3.401, 62/213 (2021)
598. Journal of Obstetrics and Gynaecology Research
Obstetrics and Gynecology – SCIE: Impact Factor 1.697, 78/85 (2021)
599. IEEE Transactions on Sustainable Computing
Hardware and Architecture Computer Science – SCIE: Impact Factor 4.908, 11/54 (2021)
Telecommunications – SCIE: Impact Factor 4.908, 24/93 (2021)
Information Systems Computer Science – SCIE: Impact Factor 4.908, 46/164 (2021)
600. World Journal of Stem Cells
Cell Biology – SCIE: Impact Factor 5.247, 86/195 (2021)
Cell and Tissue Engineering – SCIE: Impact Factor 5.247, 12/29 (2021)
601. British Food Journal
Agricultural Economics and Policy – SCIE: Impact Factor 3.224, 11/22 (2021)
Food Science and Technology – SCIE: Impact Factor 3.224, 71/144 (2021)
602. Journal of Constructivist Psychology
Psychology, Clinical – SSCI: Impact Factor 0.842, 124/131 (2021)
603. ESMO Open
Oncology – SCIE: Impact Factor 6.883, 57/245 (2021)
604. High Ability Studies

- Special Education – SSCI: Impact Factor 1.563, 31/44 (2021)
Educational Psychology – SSCI: Impact Factor 1.563, 50/61 (2021)
605. Software-Practice & Experience
Software Engineering Computer Science – SCIE: Impact Factor 3.200, 32/110 (2021)
606. Geocarto International
Remote Sensing – SCIE: Impact Factor 0.345, 19/34 (2021)
Multidisciplinary Geosciences – SCIE: Impact Factor 0.345, 82/202 (2021)
Environmental Sciences – SCIE: Impact Factor 0.345, 152/279 (2021)
Imaging Science and Photographic Technology – SCIE: Impact Factor 0.345, 12/28 (2021)
607. Chronobiology International
Physiology – SCIE: Impact Factor 3.749, 28/81 (2021)
Biology – SCIE: Impact Factor 3.749, 31/94 (2021)
608. Blood Purification
Hematology – SCIE: Impact Factor 3.348, 47/78 (2021)
Urology and Nephrology – SCIE: Impact Factor 3.348, 35/90 (2021)
609. Journal of Consumer Behaviour
Business – SSCI: Impact Factor 3.199, 113/154 (2021)
610. Journal of Endourology
Urology and Nephrology – SCIE: Impact Factor 2.619, 57/90 (2021)
611. Oncology Research
Oncology – SCIE: Impact Factor 0.4938, 94/245 (2021)
612. Risk Analysis
Mathematical Methods Social Sciences – SSCI: Impact Factor 4.302, 10/53 (2021)
Public, Environmental and Occupational Health – SSCI: Impact Factor 4.302, 54/182 (2021)
Interdisciplinary Applications Mathematics – SCIE: Impact Factor 4.302, 12/108 (2021)
613. International Journal of Neuroscience
Neurosciences – SCIE: Impact Factor 2.590, 217/275 (2021)
614. Journal of Orthopaedic Surgery and Research
Orthopedics – SCIE: Impact Factor 2.677, 43/86 (2021)
615. Business Process Management Journal
Business – SSCI: Impact Factor 4.1, 95/154 (2022)
Management – SSCI: Impact Factor 4.1, 127/227 (2022)
616. Technological Forecasting and Social Change
Regional and Urban Planning – SSCI: Impact Factor 12, 2/40 (2022)
Business – SSCI: Impact Factor 12, 11/154 (2022)
617. Computer Methods in Biomechanics and Biomedical Engineering
Biomedical Engineering – SCIE: Impact Factor 1.6, 84/96 (2022)
Interdisciplinary Applications Computer Science – SCIE: Impact Factor 1.6, 98/110 (2022)
618. IET Renewable Power Generation
Green and Sustainable Science and Technology – SCIE: Impact Factor 2.6, 40/46 (2022)
Energy and Fuels – SCIE: Impact Factor 2.6, 88/115 (2022)

- Electrical and Electronic Engineering – SCIE: Impact Factor 2.6, 145/275 (2022)
619. Gene
Green and Sustainable Science and Technology – SCIE: Impact Factor 2.6, 40/46 (2022)
620. International Journal of Sustainable Engineering
Genetics and Heredity – SCIE: Impact Factor 3.5, 65/171 (2022)
621. Journal of Nanobiotechnology
Nanoscience and Nanotechnology – SCIE: Impact Factor 10.2, 21/107 (2022)
Biotechnology and Applied Microbiology – SCIE: Impact Factor 10.2, 12/156 (2022)
622. Innovation-the European Journal of Social Science Research
Sociology – SSCI: Impact Factor 2, 79/149 (2022)
623. Arquivos de Neuro-Psiquiatria
Neurosciences – SCIE: Impact Factor 1.4, 251/272 (2022)
Biotechnology and Applied Microbiology – SCIE: Impact Factor 10.2, 12/156 (2022)
624. Journal of Scholarly Publishing
Information Science and Library Science – SSCI: Impact Factor 1.3, 59/84 (2022)
Multidisciplinary Humanities – AHCI: Impact Factor 1.3, (2022)
625. Transplant Immunology
Transplantation – SCIE: Impact Factor 1.5, 20/26 (2022)
Immunology – SCIE: Impact Factor 1.5, 149/161 (2022)
626. Journal of Soil Science and Plant Nutrition
Soil Science – SCIE: Impact Factor 3.9, 16/37 (2022)
Plant Sciences – SCIE: Impact Factor 3.9, 53/238 (2022)
Environmental Sciences – SCIE: Impact Factor 3.9, 114/274 (2022)
627. Humanities & Social Sciences Communications
Interdisciplinary Social Sciences – SSCI: Impact Factor 3.5, 19/110 (2022)
Multidisciplinary Humanities – AHCI: Impact Factor 3.5, (2022)
628. Total Quality Management & Business Excellence
Management – SSCI: Impact Factor 3.9, 134/227 (2022)
629. European Journal of Education
Education and Educational Research – SSCI: Impact Factor 2.4, 131/269 (2022)
630. Journal of Gastroenterology and Hepatology
Gastroenterology and Hepatology – SCIE: 4.1, 38/93 (2022)
631. Current Psychology
Multidisciplinary Psychology – SSCI: Impact Factor 2.8, 56/147 (2022)
632. Journal of Clinical Hypertension
Peripheral Vascular Disease – SCIE: Impact Factor 2.8, 39/67 (2022)
633. Journal of Travel & Tourism Marketing
Hospitality, Leisure, Sport and Tourism – SSCI: Impact Factor 7.2, 16/58 (2022)
634. Current Medical Imaging
Radiology, Nuclear Medicine and Medical Imaging – SCIE: Impact Factor 1.4, 116/135 (2022)
635. Wind Energy

- Mechanical Engineering – SCIE: Impact Factor 4.1, 33/135 (2022)
Energy and Fuels – SCIE: Impact Factor 4.1, 64/115 (2022)
636. Environmental Forensics
Environmental Sciences – SCIE: Impact Factor 1.8, 225/274 (2022)
637. Cardiology
Cardiac and Cardiovascular Systems – SCIE: Impact Factor 1.9, 108/142 (2022)
638. Journal of Computer Assisted Learning
Education and Educational Research – SSCI: Impact Factor 5.0, 23/269 (2022)
639. Journal of Health Population and Nutrition
Public, Environmental and Occupational Health – SCIE: Impact Factor 1.9, 162/207 (2022)
Environmental Sciences – SCIE: Impact Factor 1.9, 233/274 (2022)
640. Discover Oncology
Oncology – SCIE: Impact Factor 2.2, 199/241 (2022)
Endocrinology and Metabolism – SCIE: Impact Factor 2.2, 120/145 (2022)
641. Computational Materials Science
Multidisciplinary Materials Science – SCIE: Impact Factor 3.3, 181/342 (2022)
642. Business Strategy and the Environment
Environmental Studies – SSCI: Impact Factor 13.4, 5/127 (2022)
Business – SSCI: Impact Factor 13.4, 7/154 (2022)
Management – SSCI: Impact Factor 13.4, 7/227 (2022)
643. Oncologie
Oncology – SCIE: Impact Factor 0.90, 235/241 (2022)
644. Research in Autism Spectrum Disorders
Special Education – SSCI: Impact Factor 2.5, 8/43 (2022)
Psychiatry – SSCI: Impact Factor 2.5, 86/144 (2022)
Developmental Psychology – SSCI: Impact Factor 2.5, 42/77 (2022)
Rehabilitation – SSCI: Impact Factor 2.5, 13/73 (2022)
645. European Journal of Obstetrics & Gynecology and Reproductive Biology
Obstetrics and Gynecology – SCIE: Impact Factor 2.6, 46/82 (2022)
Reproductive Biology – SCIE: Impact Factor 2.6, 21/31 (2022)
646. Ocean & Coastal Management
Oceanography – SCIE: Impact Factor 4.6, 4/63 (2022)
Water Resources – SCIE: Impact Factor 4.6, 21/103 (2022)
647. Current Medical Research and Opinion
Research and Experimental Medicine – SCIE: Impact Factor 2.3, 103/136 (2022)
General and Internal Medicine – SCIE: Impact Factor 2.3, 99/167 (2022)
648. Phyton-International Journal of Experimental Botany
Plant Sciences – SCIE: Impact Factor 1.7, 143/239 (2022)
649. Internet of Things
Telecommunications – SCIE: Impact Factor 5.9, 19/88 (2022)
Computer Science, Information Systems – SCIE: Impact Factor 5.9, 35/158 (2022)

- Electrical and Electronic Engineering – SCIE: Impact Factor 5.9, 53/275 (2022)
650. Journal of Spinal Cord Medicine
Clinical Neurology – SCIE: Impact Factor 1.7, 179/212 (2022)
651. Postgraduate Medical Journal
General and Internal Medicine – SCIE: Impact Factor 5.1, 41/169 (2022)
652. Journal of Oral Pathology & Medicine
Dentistry, Oral Surgery and Medicine – SCIE: Impact Factor 3.3, 30/91 (2022)
Pathology – SCIE: Impact Factor 3.3, 31/76 (2022)
653. Medicine
General and Internal Medicine – SCIE: Impact Factor 1.6, 119/169 (2022)
654. Biopharmaceutics & Drug Disposition
Pharmacology and Pharmacy – SCIE: Impact Factor 2.1, 212/278 (2022)
655. Gifted Child Quarterly
Education, Special – SSCI: Impact Factor 3.1, 3/43 (2022)
Psychology, Educational – SSCI: Impact Factor 3.1, 19/60 (2022)
656. Journal of International Development
Development Studies – SSCI: Impact Factor 1.4, 37/42 (2022)
657. Royal Society Open Science
Multidisciplinary Sciences – SCIE: Impact Factor 3.5, 28/73 (2022)
658. International Nursing Review
Nursing – SSCI: Impact Factor 4.1, 9/123 (2022)
Nursing – SCIE: Impact Factor 4.1, 9/125 (2022)
659. Death Studies
Multidisciplinary Psychology – SSCI: Impact Factor 3.8, 34/147 (2022)
Biomedical Social Sciences – SSCI: Impact Factor 3.8, 10/45 (2022)
Social Issues – SSCI: Impact Factor 3.8, 8/44 (2022)
660. Human Resource Development Review
Management – SSCI: Impact Factor 6.4, 63/227 (2022)
661. International Journal of Art & Design Education
Education and Educational Research – SSCI: Impact Factor 1.1, 237/269 (2022)
662. Cellular and Molecular Neurobiology
Cell Biology – SCIE: Impact Factor 4.0, 104/191 (2022)
Neurosciences – SCIE: Impact Factor 4.0, 106/272 (2022)
663. ACS Omega
Multidisciplinary Chemistry – SCIE: Impact Factor 4.1, 69/178 (2022)
664. Electric Power Components and Systems
Electrical and Electronic Engineering – SCIE: Impact Factor 1.5, 220/275 (2022)
665. Saudi Medical Journal
General and Internal Medicine – SCIE: Impact Factor 1.6, 119/169 (2022)
666. Journal of Essential Oil Bearing Plants
Plant Sciences – SCIE: Impact Factor 2.4, 106/239 (2022)

667. Kuwait Journal of Science
Multidisciplinary Sciences – SCIE: Impact Factor 1.3, 52/73 (2022)
668. International Wound Journal
Dermatology – SCIE: Impact Factor 3.1, 22/70 (2022)
Surgery – SCIE: Impact Factor 3.1, 50/213 (2022)
669. Journal of Biomaterials and Tissue Engineering
Cell and Tissue Engineering – SCIE: Impact Factor 0.1, 29/29 (2022)
670. Safety and Health at Work
Public, Environmental and Occupational Health – SSCI: Impact Factor 3.5, 68/180 (2022)
Public, Environmental and Occupational Health – SCIE: Impact Factor 3.5, 91/207 (2022)
671. Professional Development in Education
Education and Educational Research – SSCI: Impact Factor 2.1, 158/269 (2022)
672. Regenerative Medicine
Biomedical Engineering – SCIE: Impact Factor 2.7, 65/96 (2022)
Cell and Tissue Engineering – SCIE: Impact Factor 2.7, 24/29 (2022)
673. Journal of Applied Biomaterials & Functional Materials
Biomedical Engineering – SCIE: Impact Factor 2.5, 66/96 (2022)
Cell and Tissue Engineering – SCIE: Impact Factor 2.7, 24/29 (2022)
Biophysics – SCIE: Impact Factor 2.5, 45/70 (2022)
674. Higher Education Research & Development
Education and Educational Research – SSCI: Impact Factor 3.2, 83/269 (2022)
675. Gynecological Endocrinology
Obstetrics and Gynecology – SCIE: Impact Factor 2.0, 63/85 (2022)
Endocrinology and Metabolism – SCIE: Impact Factor 2.0, 126/145 (2022)
676. International Journal of Lower Extremity Wounds
Dermatology – SCIE: Impact Factor 1.7, 50/70 (2022)
Surgery – SCIE: Impact Factor 1.7, 138/213 (2022)
677. Frontiers in Energy
Energy and Fuels – SCIE: Impact Factor 2.9, 85/119 (2022)
678. Health Security
Public, Environmental and Occupational Health – SSCI: Impact Factor 3.3, 76/180 (2022)
679. Antiviral Therapy
Pharmacology and Pharmacy – SCIE: Impact Factor 1.2, 256/278 (2022)
Virology – SCIE: Impact Factor 1.2, 34/36 (2022)
Infectious Diseases – SCIE: Impact Factor 1.2, 90/96 (2022)
680. International Journal for Quality in Health Care
Health Policy and Services – SSCI: Impact Factor 2.6, 50/87 (2022)
Health Care Sciences and Services – SCIE: Impact Factor 2.6, 63/106 (2022)
681. Future Virology
Virology – SCIE: Impact Factor 3.1, 25/36 (2022)
682. Computational Intelligence

- Artificial Intelligence Computer Science – SCIE: Impact Factor 2.8, 92/145 (2022)
683. Journal of Psychosomatic Obstetrics and Gynecology
Clinical Psychology – SSCI: Impact Factor 3.1, 55/131 (2022)
Obstetrics and Gynecology – SCIE: Impact Factor 3.1, 32/85 (2022)
Psychiatry – SCIE: Impact Factor 3.1, 91/155 (2022)
684. Transcultural Psychiatry
Psychiatry – SSCI: Impact Factor 2.5, 86/144 (2022)
Obstetrics and Gynecology – SCIE: Impact Factor 3.1, 32/85 (2022)
Psychiatry – SCIE: Impact Factor 3.1, 91/155 (2022)
685. Cell Biochemistry and Function
Biochemistry and Molecular Biology – SCIE: Impact Factor 3.6, 146/258 (2022)
Cell Biology – SCIE: Impact Factor 3.6, 119/191 (2022)
686. Immunity Inflammation and Disease
Immunology – SCIE: Impact Factor 2.2, 110/161 (2022)
687. Psychological Reports
Multidisciplinary Psychology – SSCI: Impact Factor 2.3, 75/147 (2022)
688. Review of Educational Research
Education and Educational Research – SSCI: Impact Factor 11.2, 3/269 (2022)
689. Journal of Genetic Psychology
Multidisciplinary Psychology – SSCI: Impact Factor 1.6, 101/147 (2022)
Developmental Psychology – SSCI: Impact Factor 1.6, 69/77 (2022)
Psychology – SCIE: Impact Factor 1.6, 65/81 (2022)
690. Journal of Information Science
Information Science & Library Science – SSCI: Impact Factor 2.4, 46/84 (2022)
Computer Science, Information Systems – SCIE: Impact Factor 2.4, 118/158 (2022)
691. Health Informatics Journal
Medical Informatics – SCIE: Impact Factor 3.0, 22/31 (2022)
Health Care Sciences and Services – SCIE: Impact Factor 3.0, 54/106 (2022)
692. Evaluation Review
Interdisciplinary Social Sciences – SSCI: Impact Factor 0.9, 84/110 (2022)
693. European Journal of Ophthalmology
Ophthalmology – SCIE: Impact Factor 1.7, 47/62 (2022)
694. International Journal of Retail & Distribution Management
Business – SSCI: Impact Factor 4.4, 88/154 (2022)
Management – SSCI: Impact Factor 4.4, 121/227 (2022)
695. Health Economics
Health Policy and Services – SSCI: Impact Factor 2.1, 63/87 (2022)
Economics – SSCI: Impact Factor 2.1, 191/380 (2022)
Health Care Sciences and Services – SCIE: Impact Factor 2.1, 77/106 (2022)
696. Biomass Conversion and Biorefinery
Energy and Fuels – SCIE: Impact Factor 4.0, 67/119 (2022)

- Chemical Engineering – SCIE: Impact Factor 4.0, 52/142 (2022)
697. International Journal of Green Energy
Green and Sustainable Science and Technology – SCIE: Impact Factor 3.3, 37/46 (2022)
Energy and Fuels – SCIE: Impact Factor 3.3, 79/119 (2022)
Thermodynamics – SCIE: Impact Factor 3.3, 21/63 (2022)
698. Human Vaccines & Immunotherapeutics
Biotechnology and Applied Microbiology – SCIE: Impact Factor 4.8, 39/158 (2022)
Immunology – SCIE: Impact Factor 4.8, 71/161 (2022)
699. Critical Reviews in Food Science and Nutrition
Nutrition and Dietetics – SCIE: Impact Factor 10.2, 2/88 (2022)
Food Science and Technology – SCIE: Impact Factor 10.2, 6/142 (2022)
700. Combinatorial Chemistry & High Throughput Screening
Pharmacology and Pharmacy – SCIE: Impact Factor 1.8, 231/278 (2022)
Applied Chemistry – SCIE: Impact Factor 1.8, 44/73 (2022)
Biochemical Research Methods – SCIE: Impact Factor 1.8, 64/77 (2022)
701. Current Eye Research
Ophthalmology – SCIE: Impact Factor 2.0, 37/62 (2022)
702. Basic and Applied Social Psychology
Social Psychology – SSCI: Impact Factor 2.4, 42/63 (2022)
703. IEEE Transactions on Green Communications and Networking
Telecommunications – SCIE: Impact Factor 4.8, 27/88 (2022)
704. Journal of Evaluation in Clinical Practice
Medical Informatics – SCIE: Impact Factor 2.4, 24/31 (2022)
Health Care Sciences and Services – SCIE: Impact Factor 2.4, 67/106 (2022)
General and Internal Medicine – SCIE: Impact Factor 2.4, 95/169 (2022)
705. International Journal of Business Communication
Communication – SSCI: Impact Factor 2.8, 40/96 (2022)
Business – SSCI: Impact Factor 2.8, 116/154 (2022)
706. Cancer Investigation
Oncology – SCIE: Impact Factor 2.4, 189/241 (2022)
707. Corporate Social Responsibility and Environmental Management
Environmental Studies – SSCI: Impact Factor 9.8, (2022)
Business – SSCI: Impact Factor 9.8, (2022)
Management – SSCI: Impact Factor 9.8, (2022)
708. Telematics and Informatics
Information Science and Library Science – ESCI: 3.714 (2018)
709. Journal of Public Affairs
Public Administration – ESCI: Impact Factor 2.6, 42/89 (2022)
710. IEEE Transactions on Computational Social Systems
Cybernetics Computer Science – ESCI
Information Systems Computer Science – ESCI

711. Health Science Reports (ISSN: 2398-8835)
General and Internal Medicine – ESCI: Impact Factor 0.490, 102/329 (2021)
Public, Environmental and Occupational Health – ESCI: Impact Factor 0.490, 268/392 (2021)
712. International Journal of Sustainable Energy
Energy and Fuels – ESCI: Impact Factor 0.340, 108/145 (2021)
713. COLLNET Journal of Scientometrics and Information Management
Environmental Justice – ESCI
714. World Journal of Clinical Oncology
Oncology – ESCI: Impact Factor 2.8, 247/318 (2022)
715. SN Applied Sciences
Multidisciplinary Sciences – ESCI
716. Open Heart
Cardiac and Cardiovascular Systems – ESCI
717. Journal of Toxicology
Toxicology – ESCI
718. Applied and Environmental Soil Science
Environmental Sciences – ESCI
Soil Science – ESCI
719. Asian Journal of Water, Environment and Pollution
Environmental Sciences – ESCI
720. Information Discovery and Delivery
Information Science and Library Science – ESCI
721. Turkish Journal of Pediatrics
Dentistry, Oral Surgery and Medicine – ESCI
722. International Journal of Dentistry
Dentistry, Oral Surgery and Medicine – ESCI
723. Data in Brief
Multidisciplinary Sciences – ESCI
724. Journal of Public Affairs
Public Administration – ESCI
725. Rural Society
Sociology – ESCI
726. School Leadership & Management
Education and Educational Research – ESCI
727. Journal of International Economics
Business – ESCI
728. Heliyon
Multidisciplinary Sciences – ESCI
729. World Journal of Hepatology (ISSN: 1948-5182)
Gastroenterology and Hepatology – ESCI
730. European Journal of Therapeutics (ISSN: 2564-7784)

General and Internal Medicine – ESCI

731. Turkish Journal of Orthodontics (eISSN: 2148-9505)

Dentistry, Oral Surgery and Medicine – ESCI

732. Journal of Dietary Supplements (ISSN: 1939-0211; eISSN: 1939-022X)

Nutrition and Dietetics – ESCI

Pharmacology and Pharmacy – ESCI

733. Open Agriculture (ISSN: 2391-9531)

Multidisciplinary Agriculture – ESCI

734. Expert Review of Endocrinology and Metabolism (ISSN: 1744-6651)

Endocrinology and Metabolism – ESCI

735. Frontiers in Research Metrics and Analytics (ISSN: 2504-0537)

ESCI

736. Cogent Social Sciences (ISSN: 2331-1886)

Interdisciplinary Social Sciences – ESCI

737. Frontiers in Forests and Global Change (eISSN: 2624-893X)

Ecology – ESCI

Forestry – ESCI

738. Dermatology Research and Practice (ISSN: 1687-6105; eISSN: 1687-6113)

Dermatology – ESCI

739. DESIDOC Journal of Library & Information Technology (ISSN: 0974-0643; eISSN: 0976-4658)

Information Science and Library Science – ESCI

740. Journal of Pharmaceutical Research International (ISSN: 2456-9119)

Pharmacology and Pharmacy – ESCI

741. Advances in Integrative Medicine (ISSN: 2212-9588)

Integrative and Complementary Medicine – ESCI

742. China Finance Review International (ISSN: 2044-1398)

Finance Business – ESCI

743. Journal of Management Analytics (ISSN: 2327-0012)

Business – ESCI

Management – ESCI

Mathematical Methods Social Sciences – ESCI

744. Education Research International (ISSN: 2090-4002)

Education and Educational Research – ESCI

745. World Journal of Orthopedics (ISSN: 2218-5836)

Orthopedics – ESCI

746. Journal of Strategic Marketing (ISSN: 0965-254X)

Business – ESCI

747. International Journal of Management Science and Engineering Management (ISSN: 1750-9653)

Operations Research and Management Science – ESCI

748. World Journal of Radiology (ISSN: 1949-8470)

Radiology, Nuclear Medicine and Medical Imaging – ESCI

749. Engineering Reports (eISSN: 2577-8196)
Interdisciplinary Applications Computer Science – ESCI
Multidisciplinary Engineering – ESCI
750. Multidisciplinary Materials Science – ESCI
751. Economies (eISSN: 2227-7099)
Economics – ESCI
752. Saudi Dental Journal (ISSN: 1013-9052; eISSN: 1658-3558)
Dentistry, Oral Surgery and Medicine – ESCI
753. Environmental Science and Ecotechnology (ISSN: 2666-4984)
Green and Sustainable Science and Technology – ESCI
Environmental Sciences – ESCI
754. Materials Today: Proceedings (ISSN: 2214-7853)
Multidisciplinary Materials Science – CPCI-S
755. Publications
Information Science and Library Science – ESCI: (2016)
756. Journal of Nusantara Studies-JONUS
Area Studies – ESCI: Impact Factor 0.5900, 97/166 (2021)
757. Journal of Tourism History
Hospitality, Leisure, Sport and Tourism – ESCI: Impact Factor 0.100, 119/131 (2021)
758. African Journal of Science, Technology, Innovation and Development
Multidisciplinary Sciences – ESCI: Impact Factor 0.250, 77/134 (2021)
759. Precision Medical Sciences (ISSN: 2642-2514)
Medicine, Research and Experimental – ESCI: Impact Factor 0.170, 170/195 (2021)
760. Journal of Culinary Science & Technology (ISSN: 1542-8052)
Food Science and Technology – ESCI
761. Asia Pacific Journal of Innovation and Entrepreneurship (ISSN: 2071-1395; eISSN: 2398-7812)
Business – ESCI: Impact Factor 3.1, 156/306 (2022)
762. Journal of Small Business and Enterprise Development (ISSN: 1462-6004; eISSN: 1758-7840)
Business – ESCI
763. Journal of Electrical and Computer Engineering (ISSN: 2090-0147; eISSN: 2090-0155)
Information Systems Computer Science – ESCI
764. World Journal of Cardiology (ISSN: 1949-8462)
Cardiac and Cardiovascular Systems – ESCI
765. Journal of Data and Information Science (ISSN: 2096-157X; eISSN: 2543-683X)
Cardiac and Cardiovascular Systems – ESCI
766. World Journal of Traditional Chinese Medicine (ISSN: 2311-8571; eISSN: 2589-2894)
Integrative and Complementary Medicine – ESCI
Research and Experimental Medicine – ESCI
Pharmacology and Pharmacy – ESCI
767. Brain Communications (eISSN: 2632-1297)
Clinical Neurology – ESCI

- Neurosciences – ESCI
768. Higher Education Quarterly (ISSN: 0951-5224; eISSN: 1468-2273)
Education and Educational Research – ESCI
769. Journal of Aging Research (eISSN: 2090-2212)
Geriatrics and Gerontology – ESCI
770. Geography and Sustainability (ISSN: 2096-7438; eISSN: 2666-6839)
Green and Sustainable Science and Technology – ESCI
Physical Geography – ESCI
771. Progress in Disaster Science
Environmental Sciences – ESCI: Impact Factor 21/324, 1.630, (2021)
Environmental Studies – ESCI: Impact Factor 21/169, 1.630, (2021)
Geosciences, Multidisciplinary – ESCI: Impact Factor 14/244, 1.630, (2021)
Meteorology and Atmospheric Sciences – ESCI: Impact Factor 9/108, 1.630, (2021)
Public, Environmental and Occupational Health – ESCI: Impact Factor 29/392, 1.630, (2021)
772. International Archives of Otorhinolaryngology
Otorhinolaryngology – ESCI: Impact Factor 0.500, 44/62 (2021)
773. Corporate Governance
Business – ESCI: Impact Factor 1.01, 62/185 (2021)
774. Clinical Nutrition ESPEN
Nutrition and Dietetics – ESCI: Impact Factor 0.430, 71/109 (2021)
775. Asian Journal of Political Science
Political Science – ESCI: Impact Factor 0.340, 210/307 (2021)
776. Annals of GIS
Geography – ESCI: Impact Factor 1.080, 35/167 (2021)
Physical Geography – ESCI: Impact Factor 1.080, 16/63 (2021)
Remote Sensing – ESCI: Impact Factor 1.080, 15/57 (2021)
777. Education Sciences
Education and Educational Research – ESCI: Impact Factor 1.210, 182/743 (2021)
778. Chinese Journal of Applied Linguistics
Education and Educational Research – ESCI: Impact Factor 0.330, 538/743 (2021)
779. Maritime Business Review
Business – ESCI: Impact Factor 0.3800, 207/296 (2021)
780. Construction Management and Economics
Business – ESCI: Impact Factor 0.800, 119/296 (2021)
781. Aviation
Aerospace Engineering – ESCI: Impact Factor 0.370, 34/50 (2021)
782. Review of Education
Education and Educational Research – ESCI: Impact Factor 0.350, 527/743 (2021)
783. Journal of Quality Assurance in Hospitality & Tourism
Hospitality, Leisure, Sport and Tourism – ESCI: Impact Factor 0.530, 69/132 (2021)
784. Journal of Physics: Complexity

- Interdisciplinary Applications Mathematics – ESCI: Impact Factor 0.820, 37/132 (2021)
Multidisciplinary Sciences – ESCI: Impact Factor 0.820, 31/135 (2021)
Mathematical Physics – ESCI: Impact Factor 0.820, 15/60 (2021)
785. Cardiovascular Innovations and Applications
Cardiac and Cardiovascular Systems – ESCI: Impact Factor 0.0300, 200/208 (2021)
786. Journal of Biomedical Research
Medicine, Research and Experimental – ESCI: Impact Factor 0.460, 133/195 (2021)
787. International Journal of Innovation Science
Business – ESCI: Impact Factor 0.550, 166/296 (2021)
788. Nursing Forum
Nursing – ESCI: Impact Factor 1.060, 41/182 (2021)
789. Diseases
Research and Experimental Medicine – ESCI: Impact Factor 0.550, 117/195 (2021)
790. Journal of Hospitality & Tourism Education
Education and Educational Research – ESCI: Impact Factor 1.380, 148/743 (2021)
791. Asia Pacific Management Review
Management – ESCI: Impact Factor 0.820, 156/393 (2021)
792. Journal of Holistic Nursing
Nursing – ESCI: Impact Factor 0.97, 54/182 (2021)
793. European Journal of Management and Business Economics
Business – ESCI: Impact Factor 0.83, 111/296 (2021)
794. BMJ Open Ophthalmology
Ophthalmology – ESCI: Impact Factor 0.91, 30/94 (2021)
795. Environmental Health Insights
Public, Environmental and Occupational Health – ESCI: Impact Factor 0.400, 303/392 (2021)
796. International Journal of Comparative Education and Development
Education and Educational Research – ESCI: Impact Factor 0.490, 465/743 (2021)
797. African Geographical Review
Geography – ESCI: Impact Factor 0.710, 65/167 (2021)
798. Journal of Infrastructure, Policy and Development
Management – ESCI: Impact Factor 0.290, 303/393 (2021)
799. Chinese Journal of Dental Research
Dentistry, Oral Surgery and Medicine – ESCI: Impact Factor 0.860, 61/158 (2021)
800. Strategic Change-Briefings in Entrepreneurial Finance
Finance Business – ESCI: Impact Factor 0.660, 106/221 (2021)
801. International Journal of Business and Society
Business – ESCI: Impact Factor 0.160, 254/296 (2021)
802. Mental Health Religion & Culture
Psychiatry – ESCI: Impact Factor 1.6, 199/264 (2022)
803. General Psychiatry
Psychiatry – ESCI: Impact Factor 11.9, 72/264 (2022)

804. Globalisation Societies and Education
Education and Educational Research – ESCI: Impact Factor 2.2, 164/742 (2022)
805. Journal of Intelligent Systems
Artificial Intelligence Computer Science – ESCI: Impact Factor 3.0, 129/192 (2022)
806. Pesquisa Brasileira em Odontopediatria e Clinica Integrada
Dentistry, Oral Surgery and Medicine – ESCI: Impact Factor 0.6, 126/156 (2022)
807. Quantitative Science Studies
Information Science and Library Science – ESCI: Impact Factor 6.4, 17/161 (2022)
808. MedComm
Medicine, Research and Experimental – ESCI: Impact Factor 9.9, 19/189 (2022)
809. Vulnerable Children and Youth Studies (ISSN: 1745-0128; eISSN: 1745-0136)
Family Studies – ESCI: Impact Factor 1.1, 48/65 (2022)
810. Rheumatology & Autoimmunity (ISSN: 2767-1410; eISSN: 2767-1429)
Immunology – ESCI:
Rheumatology – ESCI
811. Cogent Business & Management (ISSN: 2331-1975; eISSN: 2331-1975)
Business – ESCI: Impact Factor 3.0, 164/301 (2022)
812. Future Science OA (ISSN: ISSN: 2056-5623; eISSN: 2056-5623)
Research and Experimental Medicine – ESCI: Impact Factor 2.5, 125/189 (2022)
813. Global Media and China
Communication – ESCI: Impact Factor 2.1, 83/217 (2022)
814. Global Sustainability
Green and Sustainable Science and Technology – ESCI: Impact Factor 5.5, 37/84 (2022)
Environmental Studies – ESCI: Impact Factor 5.5, 18/179 (2022)
Environmental Sciences – ESCI: Impact Factor 5.5, 126/334 (2022)
815. Current Research in Biotechnology
Biotechnology and Applied Microbiology – ESCI: Impact Factor 5.6, 19/169 (2022)
816. Journal of Asia-Pacific Biodiversity
Biodiversity Conservation – ESCI: Impact Factor 0.8, 60/74 (2022)
817. PHAGE-Therapy Applications and Research
Microbiology – ESCI: Impact Factor 2.7, 124/156 (2022)
Virology – ESCI: Impact Factor 2.7, 30/41 (2022)
818. Journal of General Management
Management – ESCI: Impact Factor 2.1, 278/401 (2022)
819. Health Services Insights
Health Care Sciences and Services – ESCI: Impact Factor 2.8, 85/168 (2022)
820. Leadership and Policy in Schools
Education and Educational Research – ESCI: Impact Factor 1.1, 380/759 (2022)
821. Benchmarking-An International Journal
Management – ESCI: Impact Factor 5.6, 96/401 (2022)
822. Current Nutrition & Food Science

- Nutrition and Dietetics – ESCI: Impact Factor 0.9, 94/109 (2022)
823. Osong Public Health and Research Perspectives
Public, Environmental & Occupational Health – ESCI: Impact Factor 4.3, 28/400 (2022)
824. African Security Review
International Relations – ESCI: Impact Factor 0.8, 108/160 (2022)
825. International Journal of Recycling of Organic Waste in Agriculture
Environmental Sciences – ESCI: Impact Factor 1.5, 252/334 (2022)
826. Mentoring & Tutoring: Partnership in Learning
Education and Educational Research – ESCI: Impact Factor 1.2, 452/759 (2022)
827. Infectious Diseases in Obstetrics and Gynecology (eISSN: 1098-0997)
Infectious Diseases – Web of Science
Microbiology – Web of Science
Behavioral Sciences – Web of Science
828. Current World Environment
Zoology – Web of Science
Fisheries – Web of Science
Anatomy Morphology – Web of Science
829. Journal of Sustainability Science and Management (ISSN: 1823-8556)
Ecology – Web of Science
Biodiversity Conservation – Web of Science
Zoology – Web of Science
Reproductive Biology – Web of Science
Marine Freshwater Biology – Web of Science
Environmental Sciences – Web of Science
830. Oral Surgery (Web of Science, ISSN: 1752-2471)
831. World Journal of Virology (Web of Science, ISSN: 2220-3249)
832. Journal of Medicine and Life (Web of Science, eISSN: 1844-3117)
Neurosciences – Web of Science
833. World Journal of Clinical Infectious Diseases (Web of Science, ISSN: 2220-3176)
834. ACM Transactions on Computing for Healthcare (Web of Science, ISSN: 2637-8051)
835. Sports Medicine International Open (Web of Science, ISSN: 2367-1890)
836. Journal of Materials Research and Technology (Web of Science, ISSN: 2238-7854)
837. World Journal of Transplantation (Web of Science, ISSN: 2220-3230)
838. Journal of Affective Disorders Reports (Web of Science, ISSN: 2666-9153)
839. Journal of Environmental and Public Health (Web of Science, ISSN: 1687-9813)
840. Clinical and Translational Discovery (Web of Science eISSN: 2768-0622)
841. SN Social Sciences (eISSN: 2662-9283, MEDLINE)
842. Intelligent Medicine (eISSN: 2667-1026, Web of Science)
843. Social Sciences & Humanities Open (Web of Science eISSN: 2590-2911)
844. Uttar Pradesh Journal of Zoology (Web of Science, ISSN: 0256-971X)
845. Proceedings of the Royal Society B-Biological Sciences (Web of Science)

846. Integrative Medicine Reports (Web of Science eISSN: 2768-3222)
847. World Journal of Experimental Medicine (Web of Science, ISSN: 2220-315X)
848. International Journal of Ecology (Web of Science, ISSN: 1687-9708)
- Zoology – Web of Science
Biodiversity Conservation – Web of Science
Mathematics – Web of Science
Behavioral Sciences – Web of Science
Ecology – Web of Science
Environmental Sciences – Web of Science
849. Groundwater for Sustainable Development (Web of Science, ISSN: 2352-801X)
850. F1000Research (Web of Science, ISSN: 2046-1402)
851. Frontiers in Digital Health (Web of Science, ISSN: 2673-253X)
852. Journal of Construction in Developing Countries (Web of Science, ISSN: 2673-253X)
853. Journal of Marketing Communications (Web of Science, ISSN: 1352-7266)
854. All Earth (Web of Science, eISSN: 2766-9645)
- Multidisciplinary Geosciences – Web of Science
855. Technology-Architecture + Design (ISSN: 2475-1448; eISSN: 2475-143X)
- Architecture – Web of Science
Construction and Building Technology – Web of Science
856. Journal of Environmental Science and Technology
857. Journal of Physics: Conference Series
858. International Journal of Environment and Waste Management
859. Life Science Journal
860. Pakistan Journal of Analytical and Environmental Chemistry
861. The Open Textile Journal
862. Journal of Hydro-Environment Research
863. Chinese Journal of Environmental Engineering
864. African Journal of Food Science
865. International Research Journal of Microbiology
866. International Food Research Journal
867. International Journal of Environmental Engineering
868. International Research Journal of Agricultural Science
869. Journal of Physical Chemistry
870. Iranian Journal of Biotechnology
871. Sage-Hindawi Access to Research
872. International Journal of Chemical Engineering
873. International Journal of Innovation and Technology Management
874. Journal of Environmental Chemistry and Ecotoxicology
875. Science China Chemistry (Science in China Series B)
876. Research in Pharmaceutical Biotechnology
877. International Journal of Biochemistry

- 878. Journal of Pure and Applied Chemistry
- 879. Journal of Civil Engineering and Construction Technology
- 880. Global Journal of Library and Information Sciences
- 881. Global Research Journal of Microbiology
- 882. African Journal of Agricultural Research
- 883. Journal of Thermodynamics
- 884. Science Journal of Geology and Mining Engineering
- 885. Blue Biotechnology Journal
- 886. International Journal of Nutrition and Metabolism
- 887. Management Research Review
- 888. Journal of Materials and Environmental Science
- 889. Journal of Environmental Protection (ISSN: 2152-2197; eISSN: 2152-2219)
- 890. Journal of Accounting and Taxation
- 891. Journal of Physical and Environmental Science Research
- 892. Science Journal of Environmental Engineering Research
- 893. Science Journal of Chemical Engineering
- 894. American Chemical Science Journal
- 895. Journal of Agricultural Biotechnology and Sustainable Development
- 896. Education Research Journal
- 897. Chemical Society of Ethiopia
- 898. International Journal of Environment and Sustainable Development
- 899. International Journal of Research in Chemistry and Environment
- 900. Journal of Public Health and Epidemiology
- 901. International Journal of Industrial Chemistry
- 902. World Journal of Gastrointestinal Oncology
- 903. Journal Materials and Environment Science
- 904. International Journal of Inorganic Chemistry
- 905. International Journal of Peace and Development Studies
- 906. International Journal of Environmental Technology and Management
- 907. Progress in Color, Colorants and Coatings
- 908. Physical Review & Research International
- 909. ISRN Chemical Engineering
- 910. Annals of Medical and Health Sciences Research
- 911. Journal of Waste Management
- 912. Materials Sciences and Applications
- 913. World Journal of Orthopedics
- 914. Advances in Physical Chemistry
- 915. British Biotechnology Journal
- 916. Journal of Water Sustainability
- 917. Journal of Scientometric Research
- 918. Research in Neurology: An International Journal

- 919. Unique Research Journal of Agricultural Sciences
- 920. Sky Journal of Journal of Soil Sciences and Environmental Management
- 921. Journal of Applied Chemistry
- 922. Forest Products Journal
- 923. Journal Pharmacy and Pharmacology Research
- 924. Journal of Chromatography & Separation Techniques
- 925. British Journal of Economics, Management & Trade
- 926. Journal of Sociology and Anthropology
- 927. British Journal of Medicine and Medical Research
- 928. International Scholars Journals
- 929. Recent Patents on Food, Nutrition & Agriculture
- 930. Journal of Earth Science Research
- 931. BioMed Research International
- 932. Sustainability
- 933. International Journal of Agricultural Policy and Research
- 934. Physical Sciences Research International
- 935. Trends in Environmental Analytical Chemistry
- 936. International Research Journal of Public and Environmental Health (ISSN: 2360-8803)
- 937. International Journal of Library and Information Science
- 938. Merit Research Journal of Education and Review
- 939. Merit Research Journal of Microbiology and Biological Sciences
- 940. Basic Research Journal of Soil and Environmental Science
- 941. International Journal of Environmental Protection
- 942. Merit Research Journal of Environmental Science and Toxicology
- 943. Advances in Chemistry
- 944. Merit Research Journal of Art, Social Science and Humanities
- 945. Research Journal of Agricultural and Environmental Management
- 946. Journal of Information Science Theory and Practice
- 947. Journal of Membrane and Separation Technology
- 948. British Journal of Pharmaceutical Research
- 949. British Journal of Mathematics & Computer Science
- 950. International Journal of Academic Library and Information Science
- 951. Applied Water Science
- 952. OALib Journal
- 953. Annals of Medical and Health Sciences Research
- 954. Journal of Physics and Astronomy Research
- 955. Recent Patents on Engineering
- 956. Indian Journal of Science and Technology
- 957. Clinical Medical Reviews and Case reports
- 958. International Journal of Recycling of Organic Waste in Agriculture
- 959. Journal of Advances in Biology & Biotechnology

- 960. Merit Research Journal of Accounting, Auditing, Economics and Finance
- 961. Advances in Research
- 962. International Journal of Plant & Soil Science
- 963. Synthesis and Reactivity in Inorganic Metal-Organic and Nano-Metal Chemistry
- 964. Journal of Scientific Research and Reports
- 965. Journal of Water Process Engineering
- 966. International Journal of Toxicology and Environmental Health
- 967. Current Metabolomics
- 968. Journal of Horticulture and Forestry
- 969. Journal of Basic and Applied Research international
- 970. Journal of African Studies and Development
- 971. Waste and Biomass Valorization
- 972. Issues in Business Management and Economics
- 973. International Journal of Research in Environmental Studies
- 974. International Journal of Accounting and Finance
- 975. PENCIL Publication of Biological Sciences
- 976. Pakistan Journal of Analytical & Environmental Chemistry
- 977. World Journal of Engineering and Physical Sciences
- 978. Journal of Orthopedic Research & Physiotherapy
- 979. SOJ Surgery
- 980. Environment and Ecology Research
- 981. Science & Technology Libraries
- 982. African Journal of Microbiology Research
- 983. International Journal of Medicine and Medical Sciences
- 984. Journal of Accounting and Taxation
- 985. Austin Journal of Cancer & Clinical Research
- 986. International Journal for Biotechnology and Molecular Biology Research
- 987. Recent Innovations in Chemical Engineering (ISSN: 2405-5204)
- 988. Journal of Environment and Waste Management
- 989. Science Advances
- 990. International Journal of Innovation and Sustainable Development
- 991. International Journal of Library and Informational Science
- 992. West Indian Journal of Engineering
- 993. International Research Journal of Environmental Sciences and Studies
- 994. Journal of Economics and International Finance
- 995. Journal of Engineering and Technological Sciences
- 996. International Research Journal of Agricultural and Food Sciences
- 997. Environmental Development
- 998. Environmental Processes
- 999. Materials Research
- 1000. Ecosystem Health and Sustainability

1001. Journal of Accounting and Taxation
1002. Journal of Surface Engineered Materials and Advanced Technology
1003. Recent Patents on Biotechnology
1004. Pakistan Journal of Scientific & Industrial Research
1005. Advances in Chemical Engineering and Science
1006. Journal of Computational Biology and Bioinformatics Research
1007. Zimbabwe Journal of Science and Technology
1008. Jordan Journal of Biological Sciences
1009. British Journal of Applied Science & Technology
1010. Open Journal of Nursing
1011. Chemistry Journal of Moldova
1012. Microbiology Research Journal International
1013. International Journal of Business and Finance Management Research
1014. Current Environmental Engineering
1015. Global Science Chronicle
1016. The Scientific Journal of Molecular Physics
1017. Algal Research
1018. BAOJ Biotechnology
1019. Global Journal of Ecology
1020. International Journal of Global Environmental Issues
1021. Informatics in Medicine Unlocked
1022. International Journal of Hospitality Management
1023. Merit Research Journal of Medicine and Medical Sciences
1024. Journal of Lung Health and Diseases
1025. Current Journal of Applied Science and Technology
1026. Scientific Research Publishing
1027. Annals of the Brazilian Academy of Sciences
1028. International Journal of Educational Administration and Policy Studies
1029. Scientific Research Publishing
1030. Applied Clinical Research, Clinical Trials and Regulatory Affairs
1031. Journal of Ecology of Health & Environment
1032. Premier Publishers
1033. Biosciences Biotechnology Research Asia
1034. Biomedical and Pharmacology Journal
1035. The Open Transportation Journal
1036. International Journal of Chemistry and Technology
1037. World Journal of Microbiology and Biotechnology
1038. OBM Integrative and Complementary Medicine
1039. Engineering
1040. Journal of Visualized Experiments
1041. International Journal of Nursing Practice

1042. Global Journal of Environmental Science and Management
1043. Net Journal of Social Sciences
1044. Educational Research and Reviews
1045. Open Journal of Business and Management
1046. International Journal for Biotechnology and Molecular Biology Reviews
1047. Trends in Microbiology
1048. Asian Research Journal of Arts & Social Sciences
1049. Current Agriculture Research Journal
1050. Journal of Economics, Management and Trade
1051. Asian Journal of Economics, Business and Accounting (ISSN: 2456-639X)
1052. AAS Open Research
1053. Current Applied Polymer Science
1054. International Journal of Simulation and Process Modelling
1055. International Journal of Educational Policy Research and Review
1056. Advancement in Medicinal Plant Research
1057. Austin Environmental Sciences
1058. The Open Virology Journal
1059. Advances in Environmental Studies
1060. Endocrine, Metabolic & Immune Disorders - Drug Target
1061. SN Applied Sciences
1062. Recent Patents on Materials Science
1063. Frontiers in Chemistry, Section Chemical Engineering
1064. Serials Librarian
1065. Materials Research
1066. Current Physical Chemistry
1067. Textile & Leather Review (ISSN: 2623-6257 (2018-2021), EISSN: 2623-6281 (2018-))
1068. 2019 The Third International Conference on Biological Information and Biomedical Engineering (BIBE 2019)
1069. Journal of Environmental and Toxicological Studies
1070. Science Journal of Chemistry
1071. Diversity
1072. Annals of Case Reports
1073. Journal of Education, Society and Behavioural Science
1074. Clinical Orthopedics Advanced Research Journal
1075. European Journal of Educational Research
1076. Journal of Dermatology and Skin Science
1077. 2020 The Fifth International Conference on Economic and Business Management (FEBM2020)
1078. Materials Science and Engineering
1079. Journal of Physics
1080. BMC Complementary Medicine and Therapies
1081. Journal of Occupational Science

- 1082.2020 The Fourth International Conference on Biological Information and Biomedical Engineering (BIBE2020)
- 1083.The Third International Workshop on Materials Science and Mechanical Engineering (IWMSME2020)
- 1084.International Journal of Forestry and Wood Science
- 1085.Journal of Orthopedics and Orthopedic Surgery
- 1086.Higher Education Studies
- 1087.The 4th International Conference on Computer Science and Application Engineering (CSAE 2020)
- 1088.The Third International Workshop on Materials Science and Mechanical Engineering (IWMSME2020)
- 1089.International Journal of Food Research
- 1090.Global Health Research and Policy
- 1091.The Fifth International Conference on Economic and Business Management (FEBM 2020)
- 1092.Asian Journal of Immunology
- 1093.Journal of Rehabilitation Therapy
- 1094.International Journal of Environment and Health
- 1095.Journal of Materials Science and Chemical Engineering
- 1096.African Educational Research Journal
- 1097.Biosafety and Health
- 1098.Frontiers in Oncology, section Gastrointestinal Cancers
- 1099.Frontiers in Oncology, section Molecular and Cellular Oncology
- 1100.Cancer Reports
- 1101.Salesian Journal on Information Sciences
- 1102.Engineering Journal
- 1103.Aquatic Chemistry
- 1104.Psychology and Education
- 1105.Asian Journal of Agricultural Extension, Economics & Sociology
- 1106.Journal of Drug Design and Development
- 1107.Physical Medicine and Rehabilitation Research
- 1108.International Journal of Foot and Ankle (ISSN: 2643-3885)
- 1109.Advances in Agriculture, Horticulture and Entomology
- 1110.International Archives of Orthopaedic Surgery
- 1111.Frontiers in Research Metrics and Analytics
- 1112.Asia and the Pacific Policy Studies
- 1113.Histories
- 1114.ClinicoEconomics and Outcomes Research
- 1115.Biology
- 1116.Frontiers in Education, section Educational Psychology
- 1117.City and Environment Interactions
- 1118.International Journal of Bibliometrics in Business and Management
- 1119.International Research Journal of Pure and Applied Chemistry

1120. International Journal of Information Management (ISSN: 1017-1819)
1121. Journal of Microbiology and Laboratory Science
1122. JSM Regenerative Medicine and Bioengineering (ISSN: 2379-0490)
1123. Journal of Orthopedics and Surgery Techniques (ISSN: 2578-7187)
1124. Academic Journal of Chemistry (Online ISSN: 2519-7045, Print ISSN: 2521-0211)
1125. JSM Biology (ISSN: 2475-9392)
1126. Journal of Bone and Joint Diseases (ISSN: 0971-7986)
1127. World Journal of Methodology (ISSN: 2222-0682)
1128. International Journal of Ecology and Ecosolution (ISSN: 2437-1327)
1129. F1000Research (ISSN: 2046-1402)
1130. ProClinC Cardiology
1131. American Journal of Epidemiology & Public Health (ISSN: 2644-0032)
1132. Journal of Orthopedic Surgery and Techniques (ISSN: 2578-7187)
1133. Computers in Human Behavior Reports (ISSN: 2451-9588)
1134. Environmental Contamination (CPCI-S, ISSN: 0166-1116)
1135. IEEE Transactions on Artificial Intelligence
1136. Journal of Educational Research and Reviews (ISSN: 2384-7301)
1137. Journal of Soil and Water Science (ISSN: 2643-5799)
1138. Qeios (ISSN: 2632-3834)
1139. Turkish Journal of Vascular Surgery (ISSN: 2667-4947)
1140. Annals of Clinical and Medical Microbiology (ISSN: 2578-3629)
1141. Environmental Quality Management (ISSN: 1520-6483)
1142. Journal of Statistics and Mathematical Science
1143. Frontiers in Pediatrics, section Children and Health
1144. Frontiers in Pediatrics, section Pediatric Neurology
1145. Kasetsart Journal of Social Sciences
1146. Frontiers in Oncology, section Breast Cancer
1147. Talanta Open (ISSN: 2666-8319)
1148. Frontiers in Neuroscience, section Neurodegeneration
1149. Acta Scientific Nutritional Health (ISSN: 2582-1423)
1150. Journal of Physical Science and Environmental Studies (ISSN: 2467-8775)
1151. Longhua Chinese Medicine
1152. International Journal of Productivity and Performance Management
1153. IEEE Engineering Management Review
1154. Journal of Management Science and Engineering Management
1155. Frontiers in Endocrinology, section Translational Endocrinology
1156. International Journal of Advance Agricultural Research (ISSN: 2053-1265)
1157. Frontiers in Endocrinology, section Cancer Endocrinology
1158. Biomedicine and Chemical Sciences
1159. Frontiers in Public Health, section Infectious Diseases
1160. Frontiers in Public Health, section Public Health Education and Promotion

- 1161. Frontiers in Public Health, section Public Health Policy
- 1162. Frontiers in Physiology, section Exercise Physiology
- 1163. Frontiers in Neurology, section Epilepsy
- 1164. Frontiers in Psychology, section Organizational Psychology
- 1165. Frontiers in Psychology, section Health Psychology
- 1166. Frontiers in Psychology, section Educational Psychology
- 1167. Frontiers in Neurology, section Neurotrauma
- 1168. Frontiers in Cellular and Infection Microbiology, section Microbiome in Health and Disease
- 1169. Asian Journal of Research in Biosciences
- 1170. Frontiers in Oncology, section Gastrointestinal Cancers: Colorectal Cancer
- 1171. Frontiers in Pharmacology, section Inflammation Pharmacology
- 1172. Journal of Medicine and Life Associate
- 1173. Frontiers in Education, section Higher Education
- 1174. Frontiers in Pediatrics, section General Pediatrics and Pediatric Emergency Care
- 1175. Frontiers in Pediatrics, section Pediatric Orthopedics
- 1176. Frontiers in Medicine, section Dermatology
- 1177. Environmental Science: Advances
- 1178. Frontiers in Public Health, section Health Economics
- 1179. Frontiers in Molecular Biosciences, section Biological Modeling and Simulation
- 1180. Academia Letters (ISSN: 2771-9359)
- 1181. Frontiers in Public Health, section Family Medicine and Primary Care
- 1182. Frontiers in Oncology, section Thoracic Oncology
- 1183. Journal of Population and Social Studies
- 1184. Frontiers in Sports and Active Living, section Sports Science, Technology and Engineering
- 1185. Frontiers in Pain Research
- 1186. Frontiers in Psychology, section Gender, Sex and Sexualities
- 1187. Sexual Abuse
- 1188. Frontiers in Sports and Active Living, section Anti-doping Sciences
- 1189. Environmental Progress
- 1190. Frontiers in Cardiovascular Medicine, section Hypertension
- 1191. Frontiers in Cardiovascular Medicine, section Cardiovascular Biologics and Regenerative Medicine
- 1192. International Hospitality Review (ISSN: 2516-8142)
- 1193. Frontiers in Communication, section Culture and Communication
- 1194. Frontiers in Education, section Language, Culture and Diversity
- 1195. Frontiers in Psychology, section Psychology for Clinical Settings
- 1196. Frontiers in Cardiovascular Medicine, section Heart Failure and Transplantation
- 1197. Frontiers in Psychiatry, section Autism
- 1198. Frontiers in Cell and Developmental Biology, section Cancer Cell Biology
- 1199. Neurosciences Journal
- 1200. JSFA Reports
- 1201. Frontiers in Immunology, section Cancer Immunity and Immunotherapy

1202. Frontiers of Nursing (eISSN: 2544-8994)
1203. Frontiers in Immunology, section Molecular Innate Immunity
1204. Vision (ISSN: 2411-5150)
1205. Frontiers in Environmental Science, section Toxicology, Pollution and the Environment
1206. Frontiers in Cardiovascular Medicine, section Atherosclerosis and Vascular Medicine
1207. Frontiers in Sports and Active Living, section Physical Activity in the Prevention and Management of Disease
1208. Frontiers in Surgery, section Orthopedic Surgery
1209. Frontiers in Immunology, section Nutritional Immunology
1210. Frontiers in Public Health, section Digital Public Health
1211. Frontiers in Veterinary Science, section Parasitology
1212. LBS Journal of Management & Research (ISSN: 0972-8031; eISSN: 0974-1852)
1213. Frontiers in Urology, section Urologic Oncology
1214. Frontiers in Surgery, section Reconstructive and Plastic Surgery
1215. Frontiers in Pediatrics, section Pediatric Surgery
1216. Lakes & Reservoirs: Science, Policy and Management for Sustainable (ISSN: 1440-1770)
1217. Frontiers in Endocrinology, section Clinical Diabetes
1218. Tourism Critiques: Practice and Theory
1219. Frontiers in Surgery, section Visceral Surgery
1220. Frontiers in Public Health, section Public Mental Health
1221. Reviews of Environmental Contamination and Toxicology
1222. Frontiers in Cardiovascular Medicine, section Cardiovascular Epidemiology and Prevention
1223. Frontiers in Neurology, section Neurorehabilitation
Frontiers in Medicine, section Intensive Care Medicine and Anesthesiology
1224. Frontiers in Immunology, section Mucosal Immunity
1225. Frontiers in Immunology, section Microbial Immunology
1226. Frontiers in Surgery, section Thoracic Surgery
1227. Frontiers in Pharmacology, section Cardiovascular and Smooth Muscle Pharmacology
1228. International Journal of Anaesthetics and Anaesthesiology (ISSN: 2377-4630)
1229. Archives of Clinical and Experimental Orthopaedics
1230. Net Journal of Agricultural Science
1231. Environment & Responsibility
1232. Journal of Skeleton System
1233. Frontiers in Education, section Digital Education
1234. Annals of Clinical Gastroenterology and Hepatology
1235. China CDC Weekly
1236. Sustainable Food Technology (ISSN: 2753-8095)
1237. International Journal of Science, Technology and Society (ISSN: 2330-7412)
1238. South African Journal of Chemical Engineering (eISSN: 2589-0344)
1239. Frontiers in Psychiatry, section Anxiety and Stress Disorders
1240. Publishing Research

1241. Construction Innovation: Information, Process, Management (ISSN: 1471-4175)
1242. Frontiers in Pediatrics, section Pediatric Rheumatology
1243. Frontiers in Pediatrics, section Pediatric Hematology and Hematological Malignancies
1244. Eco-Environment & Health
1245. Frontiers in Surgery, section Neurosurgery
1246. BioMed (ISSN: 2673-8430)
1247. Open Journal of Modern Linguistics (ISSN: 2164-2818)
1248. Public Administration and Policy (ISSN: 2517-679X)
1249. Asian Journal of Economics and Banking (ISSN: 2615-9821)
1250. HKIE Transactions (ISSN: 1023-697X)
1251. Dialogues in Health
1252. International Journal of Health Policy Planning (ISSN: 2833-9320)
1253. AS Nutritional Health
1254. Journal of Psychopathology and Behavioral Assessment
1255. BMC Supplements
1256. Life (ISSN: 2075-1729)
1257. Education in Medicine Journal (eISSN: 2180-1932)
1258. Medical Review (ISSN: 2749-9642)
1259. International Research Journal of Medicine and Medical Sciences
1260. Advances in Artificial Intelligence and Machine Learning (ISSN: 2582-9793)
1261. Cleaner Materials (ISSN: 2772-3976)
1262. Ibrain (ISSN: 2769-2795)
1263. Preventive Medicine and Community Health (eISSN: 2516-7073)
1264. International Journal of Women's Health and Wellness (ISSN: 2474-1353)
1265. Data Science and Informetrics (ISSN: 2694-6114)
1266. Journal of Business and Socio-economic Development
1267. Urban, planning and transport research (ISSN: 2165-0012)
1268. European Journal of Higher Education
1269. Asia Pacific Journal of Educators and Education (ISSN: 21803463, 22899057)
1270. Grass and Forage Science (ISSN: 1365-2494)
1271. Applied Chemical Engineering (ISSN: 2578-2010)
1272. Journal of Systems Science and Information
1273. Decision Analytics Journal
1274. Journal of Geography and Cartography (ISSN: 2578-1979)
1275. Journal of Computer Science and Software Development
1276. Digital Transformation and Society (ISSN: 2755-0761)
1277. Exploration of Musculoskeletal Diseases
1278. Ophthalmology Science (eISSN: 2666-9145)
1279. Malaysian Journal of Medicine and Health Sciences (eISSN: 2636-9346)
1280. Energy Nexus (eISSN: 2772-4271)
1281. Net Journal of Social Sciences (ISSN: 2315-9774)

1282. Journal of Biomedical Research & Environmental Sciences (eISSN: 2766-2276)
1283. Journal of Internet and Digital Economics (ISSN: 2752-6356, eISSN: 2752-6364)
1284. Special Care in Dentistry (ISSN: 0275-1879, eISSN: 1754-4505)
1285. Revista Ambiente & Água (ISSN: 1980-993X) SciELO Citation Index
1286. Immunity, Inflammation and Disease (ISSN: 2050-4527)
1287. Spanish Journal of Marketing (ISSN: 2444-9695, eISSN: 2444-9709)
1288. Journal of Autonomous Intelligence (eISSN: 2630-5046)
1289. Sumerianz Journal of Biotechnology
1290. Colloids and Surfaces C: Environmental Aspects (ISSN: 2949-7590)
1291. Journal of Information Analysis (ISSN: 2959-1295)
1292. International Journal of Blood Research and Disorders (ISSN: 2469-5696, EISSN: 2469-5696)
1293. Obstetrics and Gynaecology Cases – Reviews (ISSN: 2377-9004)
1294. Journal of Autonomous Intelligence (EISSN: 2630-5046)
1295. Emergency and Critical Care Medicine (ISSN: 2097-0617, EISSN: 2693-860X)
1296. Open Education Studies (ISSN: 2544-7831)
1297. International Journal of Computer Engineering Research (ISSN: 2141-6494X)
1298. International Journal of Earth Science and Geophysics (ISSN: 2631-5033)
1299. Current Applied Science and Technology (EISSN: 2586-9396)
1300. DESIDOC Journal of Library and Information Technology (ISSN: 0974-0643, EISSN: 0976-4658)
1301. SM Journal of Nursing (ISSN: 2573-3249)
1302. SM Journal of Ophthalmology
1303. Yugoslav Journal of Operations Research (ISSN: 0354-0243, EISSN: 2334-6043)
1304. Nutrire (ISSN: 1519-8928)
1305. Medicine Advances (ISSN: 2834-4405)
1306. Corporate Social Responsibility and Environmental Management (ISSN: 1535-3958)
1307. Open Journal of Analytical and Bioanalytical Chemistry (ISSN: 2689-7628)
1308. The Open COVID Journal (ISSN: 2666-9587)
1309. Journal of Social Computing (eISSN: 2688-5255)
1310. Innovation Discovery (ISSN: 2959-5150)
1311. Environment and Social Psychology (ISSN: 2424-7979, eISSN: 2424-8975)
1312. Journal of Neurology, Neurological Science and Disorders (ISSN: 2641-2950)
1313. Applied Psychology Research
1314. Journal of Vaccines and Immunology (eISSN: 2640-7590)
1315. Discover Social Science and Health (ISSN: 2731-0469)
1316. Khizanah al-Hikmah: Journal of Library, Information, and Archive Science (ISSN: 2354-9629; eISSN: 2549-1334)
1317. VILAKSHAN - XIMB Journal of Management (ISSN: 0973-1954; eISSN: 2633-9439)
1318. Proceedings B
1319. 6th Euro-Mediterranean Conference for Environmental Integration
1320. Journal of Data Science and Intelligent Systems (eISSN: 2972-3841)
1321. ASR Chiang Mai University Journal of Social Sciences and Humanities (ISSN: 2465-4329)

Achievements

- 2003 ISI highly cited article. **Ho, Y.S.*** (2003), Removal of copper ions from aqueous solution by tree fern. *Water Research*, **37** (10), 2323-2330.
- 2004 ISI highly cited article. **Ho, Y.S.***, Chiu, W.T., Hsu, C.S. and Huang, C.T. (2004), Sorption of lead ions from aqueous solution using tree fern as a sorbent. *Hydrometallurgy*, **73** (1-2), 55-61.
- 2004 ISI highly cited article. **Ho, Y.S.*** (2004), Citation review of Lagergren kinetic rate equation on adsorption reactions. *Scientometrics*, **59** (1), 171-177.
- 2005 The outstanding achievements earned a position in Who's Who in Science and Engineering, 2005-2006.
- 2006 The outstanding achievements earned a position in Who's Who in Science and Engineering, 2006-2007.
- 2007 **Ho, Y.S.*** and Ofomaja, A.E. (2006), Pseudo-second-order model for lead ion sorption from aqueous solutions onto palm kernel fiber. *Journal of Hazardous Materials*, **129** (1-3), 137-142. Rank 157th/719 in *Journal of Hazardous Materials* and rank 1,807th/9,971 in the world, in the field of Engineering. (**Essential Science Indicators**SM has been updated as of May, 2016)
- 2008 ISI Hot papers **Ho, Y.S.*** (2006), Review of second-order models for adsorption systems. *Journal of Hazardous Materials*, **136** (3), 681-689. (**Essential Science Indicators**SM was updated on November 1, 2008 to cover a ten-year + eight-month period, January 1, 1998- August 31, 2008.)
- 2009 **Ho, Y.S.** and McKay, G. (1998), Sorption of dye from aqueous solution by peat. *Chemical Engineering Journal*, **70** (2), 115-124. Rank 1st in *Chemical Engineering Journal*; and rank 3rd in Hong Kong University of Science and Technology, rank 12th in China, and rank 900th in the world, in the field of Chemistry. (**Essential Science Indicators**SM was updated on January 1, 2009 to cover a ten-year + ten-month period, January 1, 1998-October 31, 2008.)
- 2009 **Ho, Y.S.*** and McKay, G. (1999), The sorption of lead(II) ions on peat. *Water Research*, **33** (2), 578-584. Rank 6th in *Water Research*; rank 1st in Taiwan; rank 4th in China, and rank 317th in the world, in the field of Environment/Ecology. (**Essential Science Indicators**SM was updated on March 1, 2009 to cover an 11-year period, January 1, 1998-December 31, 2008.)
- 2010 **Ho, Y.S.** and McKay, G. (1999), Pseudo-second order model for sorption processes. *Process Biochemistry*, **34** (5), 451-465. Rank 1st/4 in *Process Biochemistry*; and 1st/87 in China; and rank 85th/5,708 in the world, in the field of Biology & Biochemistry. (**Essential Science Indicators**SM has been updated as of March 1, 2010 to cover an 11-year period, January 1, 1999-December 31, 2009.)
- 2010 McKay, G., **Ho, Y.S.** and Ng, J.C.P. (1999), Biosorption of copper from waste waters: A review. *Separation and Purification Methods*, **28** (1), 87-125. Rank 6th/7 in *Separation and Purification Methods*; and rank 137th/910 in China, and rank 2,161th/8,018 in the world, in the field of Engineering. (**Essential Science Indicators**SM has been updated as of March 1, 2010 to cover an 11-year period, January 1, 1999-December 31, 2009.)
- 2011 **Ho, Y.S.** and McKay, G. (2000), The kinetics of sorption of divalent metal ions onto sphagnum moss peat. *Water Research*, **34** (3), 735-742. Rank 1st/77 in *Water Research*; and 1st/87 in China;

and rank 45th/2,643 in the world, in the field of Environment/Ecology. (**Essential Science Indicators**SM has been updated as of March 1, 2011 to cover an 11-year period, January 1, 2000-December 31, 2010.)

- 2011 **Ho, Y.S.**, Ng, J.C.Y. and McKay, G. (2000), Kinetics of pollutant sorption by biosorbents: Review. *Separation and Purification Methods*, **29** (2), 189-232. Rank 36th/1,038 in China, and rank 486th/8,209 in the world, in the field of Engineering. (**Essential Science Indicators**SM has been updated as of March 1, 2011 to cover an 11-year period, January 1, 2000-December 31, 2010.)
- 2012 **Ho, Y.S.*** and Chiang, C.C. (2001), Sorption studies of acid dye by mixed sorbents. *Adsorption-Journal of the International Adsorption Society*, **7** (2), 139-147. Rank 1st/1 in *Adsorption-Journal of the International Adsorption Society* and rank 4,679th/12,681 in the world, in the field of Chemistry. (**Essential Science Indicators**SM has been updated as of March 1, 2012 to cover an 11-year period, January 1, 2001-December 31, 2011.)
- 2013 **Ho, Y.S.*** (2003), Removal of copper ions from aqueous solution by tree fern. *Water Research*, **37** (10), 2323-2330. Rank 10th/93 in *Water Research*; and rank 477th/3,224 in the world, in the field of Environment/Ecology. (**Essential Science Indicators**SM has been updated as of March 1, 2013 to cover an 11-year period, January 1, 2002-December 31, 2012.)
- 2013 **Ho, Y.S.**, Porter, J.F. and McKay, G. (2002), Equilibrium isotherm studies for the sorption of divalent metal ions onto peat: Copper, nickel and lead single component systems. *Water Air and Soil Pollution*, **141** (1-4), 1-33. Rank 1st/4 in *Water Air and Soil Pollution* and rank 456th/3,224 in the world, in the field of Environment/Ecology. (**Essential Science Indicators**SM has been updated as of March 1, 2013 to cover an 11-year period, January 1, 2002-December 31, 2012.)
- 2013 Ofomaja, A.E. and **Ho, Y.S.*** (2007), Effect of pH on cadmium biosorption by coconut copra meal. *Journal of Hazardous Materials*, **139** (2), 356-362. Rank 268th/584 in *Journal of Hazardous Materials* and rank 5,259th/9,355 in the world, in the field of Engineering. (**Essential Science Indicators**SM has been updated as of March 1, 2013 to cover an 11-year period, January 1, 2002-December 31, 2012.)
- 2015 **Ho, Y.S.*** (2004), Citation review of Lagergren kinetic rate equation on adsorption reactions. *Scientometrics*, **59** (1), 171-177. Rank 1st/32 in *Scientometrics* and rank 86th/7,468 in the world, in the field of General Social Sciences. (**Essential Science Indicators**SM has been updated as of March 5, 2015 to cover a 11-year plus 0-month period, January 1, 2004-December 31, 2014.)
- 2015 **Ho, Y.S.*** (2013), The top-cited research works in the Science Citation Index Expanded. *Scientometrics*, **94** (3), 1297-1312. Rank 27th/32 in *Scientometrics* and rank 6499th/7,468 in the world, in the field of General Social Sciences. (**Essential Science Indicators**SM has been updated as of March 5, 2015 to cover a 11-year plus 0-month period, January 1, 2004-December 31, 2014.)
- 2016 **Ho, Y.S.*** (2006), Review of second-order models for adsorption systems. *Journal of Hazardous Materials*, **136** (3), 681-689. Rank 2nd/719 in *Journal of Hazardous Materials* and rank 19th/10,338 in the world, in the field of Engineering. (**Essential Science Indicators**SM has been updated as of May 26, 2016 to cover a 10-year plus 2-month period, January 1, 2006-Februray 29, 2016)

- 2016 **Ho, Y.S.*** (2006), Second-order kinetic model for the sorption of cadmium onto tree fern: A comparison of linear and non-linear methods. *Water Research*, **40** (1), 119-125. Rank 7th/153 in *Water Research* and rank 191th/3,714 in the world, in the field of Environment/Ecology.
(Essential Science IndicatorsSM has been updated as of May 26, 2016 to cover a 10-year plus 2-month period, January 1, 2006-Februray 29, 2016)
- 2016 Cindrella, L., Kannana, A.M., Lin, J.F., Saminathan, K., **Ho, Y.**, Lin, C.W. and Wertz, J. (2009), Gas diffusion layer for proton exchange membrane fuel cells: A review. *Journal of Power Sources*, **194** (1), 146-160. (**Essential Science IndicatorsSM** has been updated as of May 7, 2015 to cover a 10-year plus 2-month period, January 1, 2005-February 28, 2015)
- 2016 Hong, S., Wen, C., He, J., Gan, F.X. and **Ho, Y.S.*** (2009), Adsorption thermodynamics of Methylene Blue onto bentonite. *Journal of Hazardous Materials*, **167** (1-3), 630-633. Rank 381th/719 in *Journal of Hazardous Materials* and rank 3,945th/9,971 in the world, in the field of Engineering. (**Essential Science IndicatorsSM** has been updated as of May 26, 2016 to cover a 10-year plus 2-month period, January 1, 2006-Februray 29, 2016)
- 2016 **Ho, Y.S.*** (2014), Classic articles on social work field in Social Science Citation Index: A bibliometric analysis. *Scientometrics*, **98** (1), 137-155. Rank 24th/29 in *Scientometrics* and rank 6149th/7,328 in the world, in the field of General Social Sciences. (**Essential Science IndicatorsSM** has been updated as of May 26, 2016 to cover a 10-year plus 2-month period, January 1, 2006-Februray 29, 2016.)
- 2020 “2020 Stanford University’s Top 2% Scientists” The top one in the field of Science Studies (Career Impact, 1960-2020) in the world as (sm-subfield-1) and (rank sm-subfield-1 (ns)), respectively. Ranked second in the field of Science Studies (single recent Impact, 2020) in the world (rank sm-subfield-1 (ns)), respectively.
- 2021 “2021 Stanford University’s Top 2% Scientists” The top one in the field of Information & Library Sciences (Career Impact, 1960-2021) in the world as (sm-subfield-1) and (rank sm-subfield-1 (ns)), respectively. Ranked second in the field of Information & Library Sciences (single recent Impact, 2021) in the world (sm-subfield-1) and (rank sm-subfield-1 (ns)), respectively. <https://elsevier.digitalcommonsdata.com/datasets/btchxktzyw>
- 2022 “2022 Stanford University’s Top 2% Scientists” The top one in the field of Science Studies (Career Impact, 1960-2022) in the world as (sm-subfield-1) and (rank sm-subfield-1 (ns)), respectively. Ranked second in the field of Science Studies (single recent Impact, 2022) in the world (rank sm-subfield-1 (ns)), respectively.