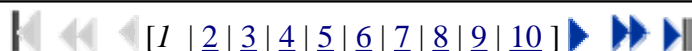




TOP PAPERS FOR TAIWAN IN ENGINEERING

Sorted by: Citations

1 - 20 (of 236)



Page 1 of 12

1 Citations: 565

WEB OF SCIENCE

Title: A COMPARISON OF METHODS FOR MULTICLASS SUPPORT VECTOR MACHINES**Authors:** [HSU CW](#); [LIN CJ](#)**Source:** [IEEE TRANS NEURAL NETWORKS](#)
13 (2): 415-425 MAR 2002**Addresses:** [Natl Taiwan Univ](#), Dept Comp Sci & Informat Engn, Taipei 106, [Taiwan](#).**Field:** [ENGINEERING](#)

2 Citations: 471

WEB OF SCIENCE

Title: THE BELLE DETECTOR**Authors:** [ABASHIAN A](#); [ABE K](#); [ABE R](#); [ABE K](#); [ADACHI I](#); [AHN BS](#); [AHN HS](#); [AIHARA H](#); [AKATSU M](#); [AKHMETSHIN R](#); [ALEXANDER JP](#); [ALIMONTI G](#); [AN Q](#); [AOKI K](#); [ASAIM](#); [ASANO Y](#); [ASO T](#); [AULCHENKO V](#); [BAKICH AM](#); [BANAS E](#); [BEHARI S](#); [BEHERA PK](#); [BEILINE D](#); [BONDAR A](#); [BOZEK A](#); [BROWDER TE](#); [CASEY BCK](#); [CHANG P](#); [CHANG YH](#); [CHAO Y](#); [CHEN HS](#); [CHEN HF](#); [CHEN YQ](#); [CHEON BG](#); [CHIDZIK S](#); [CHOI S](#); [CHOI Y](#); [DNEPROVSKY L](#); [DOI Y](#); [DONG LY](#); [DRAGIC J](#); [DRUTSKOY A](#); [EIDELMAN S](#); [ENOMOTO R](#); [EVERTON CW](#); [FANG F](#); [FUJII H](#); [FUJIMOTO K](#); [FUJITA Y](#); [FUKUNAGA C](#); [FUKUSHIMA M](#); [FUNAHASHI Y](#); [GARMASH A](#); [GORDON A](#); [GOTOW K](#); [GORILETSKY VI](#); [GRINYOV BV](#); [GULER H](#); [GUORS](#); [HABA J](#); [HAITANI F](#); [HAMASAKI H](#); [HANADA H](#); [HANAGAKI K](#); [HARA K](#); [HARA T](#); [HARUYAMA T](#); [HASTINGS NC](#); [HAYASHI K](#); [HAYASHII H](#); [HAZUMI M](#); [HEENAN EM](#); [HIGASHI Y](#); [HIGUCHI T](#); [HIKITA S](#); [HIRAI T](#); [HIRANO H](#); [HIROSE M](#); [HITOMI N](#); [HOJO T](#); [HOSHI Y](#); [HOSHINA K](#); [HOU WS](#); [HSU SC](#); [HUANG HC](#); [HUANG TJ](#); [ICHIZAWA S](#); [IGARASHI S](#); [IGARASHI Y](#); [IJIMA T](#); [IKEDA H](#); [IKEDA H](#); [INAMI K](#); [INOUE Y](#); [ISHIKAWA A](#); [ISHINO H](#); [ITAMI S](#); [ITOH R](#); [IWAIG](#); [IWAI M](#); [IWASAKI H](#); [IWASAKI Y](#); [JACKSON D](#); [JANG HK](#); [JALOCHA P](#); [JONES M](#); [JOO KK](#); [KAGAN R](#); [KAKUNO H](#); [KANEKO J](#); [KANG JS](#); [KANG JH](#); [KANI T](#); [KAPUSTA P](#); [KASAMI K](#); [KATAYAMA N](#); [KAWAI H](#); [KAWAI H](#); [KAWAI M](#); [KAWAMURA N](#); [KAWASAKI T](#); [KICHIMI H](#); [KIM CH](#); [KIM DW](#); [KIM HJ](#); [KIM H](#); [KIM H](#); [KIM SK](#); [KINOSHITA K](#); [KOBAYASHI S](#); [KOBAYASHI T](#); [KOIKE S](#); [KONDO Y](#); [KOROTUSHENKO K](#); [KUMAR S](#); [KUNIYA T](#); [KURIHARA E](#); [KUZMIN A](#); [KWON YJ](#); [LANGE J](#); [LEE MC](#); [LEE MH](#); [LEE SH](#); [LEONIDOPOULOS C](#); [LI J](#); [LI Y](#); [LIU HM](#); [LIU T](#); [LU RS](#); [LYUBINSKY VR](#); [MAKIDA Y](#); [MAMADA H](#); [MANABE A](#); [MAO ZP](#); [MARLOW D](#); [MATSUDA T](#); [MATSUBARA T](#); [MATSUMOTO S](#); [MATSUMOTO T](#); [MATSUO H](#); [MINDAS C](#); [MIYABAYASHI K](#); [MIYAKE H](#); [MIYATA H](#); [MOHAPATRA A](#); [MOFFITT LC](#); [MOLONEY GR](#); [MOORHEAD GF](#); [MORGAN N](#); [MORI S](#); [MURAKAMI A](#); [MURAKAMI T](#); [NAGAI I](#); [NAGAMINE T](#); [NAGASAKA Y](#); [NAGASHIMA Y](#); [NAGAYAMA S](#); [NAKADAIRA T](#); [NAKAMURA T](#); [NAKANO E](#); [NAKAO M](#);

[NAKAJIMA M](#); [NAKAJIMA T](#); [NAM JW](#); [NARITA S](#); [NATKANIEC Z](#); [NEICHI K](#); [NISHIDA S](#); [NITOH O](#); [NOGUCHI S](#); [NOMURA T](#); [NOZAKI T](#); [OGAWA K](#); [OGAWA S](#); [OHKUBO R](#); [OHNISHI Y](#); [OHSHIMA Y](#); [OKABE T](#); [OKAZAKI N](#); [OKUNO S](#); [OLSEN SL](#); [OOBA T](#); [OHSHIMA T](#); [OSTROWICZ W](#); [OZAKI H](#); [PAKHLOV P](#); [PALKA H](#); [PANOVA AI](#); [PARK CS](#); [PARK CW](#); [PARK H](#); [PEAK LS](#); [PENG JC](#); [PENG KC](#); [PETERS M](#); [PIILONEN L](#); [PREBYS E](#); [RABBERMAN R](#); [RODRIGUEZ JL](#); [ROMANOV L](#); [ROOT N](#); [ROSEN M](#); [ROSANSKA M](#); [RYBICKI K](#); [RYUKO J](#); [SAGAWA H](#); [SAHU S](#); [SAITO M](#); [SAKAI Y](#); [SAKAMOTO H](#); [SANDA W](#); [SANPEI M](#); [SASAKI T](#); [SASAO N](#); [SATPATHY A](#); [SATAPATHY M](#); [SATO N](#); [SCHRENK S](#); [SEMENOV S](#); [SENYO K](#); [SEVIOR ME](#); [SHAKHOVA KV](#); [SHEN DZ](#); [SHIBUYA H](#); [SHIMADA K](#); [SHPILINSKAYA LI](#); [SHWARTZ B](#); [SIDOROV A](#); [SIDOROV V](#); [SINGH J](#); [STANIC S](#); [STOCK R](#); [SUDA R](#); [SUGI A](#); [SUGIYAMA A](#); [SUITOH S](#); [SUMISAWA K](#); [SUMIYOSHI T](#); [SUNG HF](#); [SUZUKI J](#); [SUZUKI JI](#); [SUZUKI K](#); [SUZUKI S](#); [SUZUKI SY](#); [SWAIN S](#); [TAJIMA H](#); [TAKAHASHI S](#); [TAKAHASHI T](#); [TAKASAKI F](#); [TAKAYAMA T](#); [TAN N](#); [TAKITA M](#); [TAMAI K](#); [TAMURA N](#); [TANAKA J](#); [TANAKA M](#); [TANAKA Y](#); [TATOMI T](#); [TAYLOR GN](#); [TERAMOTO Y](#); [TOMOTO M](#); [TOMURA T](#); [TOVEY SN](#); [TRABELSI K](#); [TSAI KL](#); [TSuboyama T](#); [TSUJITA Y](#); [TSUKADA K](#); [TSUKAMOTO T](#); [TSUKAMOTO T](#); [UEHARA S](#); [UEKI M](#); [UENO K](#); [UJIE N](#); [UNNO Y](#); [UNO S](#); [USHIRODA Y](#); [USOV Y](#); [VARNER G](#); [VARVELL KE](#); [VINOGRAD EL](#); [WANG CH](#); [WANG CC](#); [WANG MZ](#); [WANG YF](#); [WATANABE M](#); [WATANABE Y](#); [WIXTED R](#); [WON E](#); [XU ZZ](#); [YABSLEY B](#); [YAMADA Y](#); [YAMAGA M](#); [YAMAGUCHI A](#); [YAMAGUCHI H](#); [YAMAKI T](#); [YAMAMOTO H](#); [YAMANAKA T](#); [YAMAOKA H](#); [YAMAOKA Y](#); [YAMASHITA Y](#); [YAMAUCHI M](#); [YAN DS](#); [YANAKA S](#); [YE SW](#); [YIN ZW](#); [YOKOYAMA M](#); [YOKOYAMA T](#); [YOSHIDA K](#); [YOSHIMURA Y](#); [YU CX](#); [YUTA H](#); [ZASLAVSKY BG](#); [ZHANG CC](#); [ZHANG J](#); [ZHANG SQ](#); [ZHANG ZP](#); [ZHAO H](#); [ZHAO ZG](#); [ZHENG YH](#); [ZHENG ZP](#); [ZHILICH V](#); [ZONTAR D](#)

Source: [NUCL INSTRUM METH PHYS RES A](#)
479 (1): 117-232 FEB 21 2002

Addresses:

[KEK](#), High Energy Accelerator Res Org, Tsukuba, Ibaraki 3050801, [Japan](#).
[Cornell Univ](#), Newman Lab, Ithaca, NY 14853 USA.
LANL, Los Alamos, NM 87545 USA.
[Virginia Polytech Inst & State Univ](#), Blacksburg, VA 24061 USA.
[Niigata Univ](#), Niigata 9502181, [Japan](#).
[Tohoku Univ](#), Aoba Ku, Sendai, Miyagi 9808578, [Japan](#).
[Korea Univ](#), Seoul 137701, [South Korea](#).
[Seoul Natl Univ](#), Seoul 151742, [South Korea](#).
[Univ Tokyo](#), Bunkyo Ku, Tokyo 1130033, [Japan](#).
[Nagoya Univ](#), Chikusa Ku, Nagoya, Aichi 4648602, [Japan](#).
[Natl Taiwan Univ](#), Taipei 10764, [Taiwan](#).
[Univ Hawaii](#), Honolulu, HI 96822 USA.
[Univ Sci & Technol China](#), Hefei 230027, [Peoples R China](#).
[Hiroshima Inst technol](#), Saeki Ku, Hiroshima 7315193, [Japan](#).
[Univ Tsukuba](#), Tsukuba, Ibaraki 3058573, [Japan](#).
Toyama Natl Coll Maritime Technol, Toyama 9330293, [Japan](#).
[Budker Inst Nucl Phys](#), RU-630090 Novosibirsk, [Russia](#).
[Univ Sydney](#), Sydney, NSW 2006, [Australia](#).
[H Niewodniczanski Inst Nucl Phys](#), PL-30055 Krakow, [Poland](#).
Utkal Univ, Bhubaneswar 751004, Orissa, [India](#).
[Natl Cent Univ](#), Chungli 32054, [Taiwan](#).
IHEP Acad Sinica, Beijing 100039, [Peoples R China](#).
[Sungkyunkwan Univ](#), Suwon 440746, [South Korea](#).
[Princeton Univ](#), Princeton, NJ 08544 USA.
[Gyeongsang Natl Univ](#), Chinju 660701, [South Korea](#).
[Univ Melbourne](#), Melbourne, Vic 3010, [Australia](#).
[ITEP](#), Moscow 117259, [Russia](#).
[Tokyo Metropolitan Univ](#), Hachioji, Tokyo 1920397, [Japan](#).

[Univ Tokyo, ICRR, Tanashi, Tokyo 1888502, Japan.](#)
[Natl Acad Sci Ukraine, Inst Single Crystals, UA-310001 Kharkov, Ukraine.](#)
[Natl Kaohsiung Normal Univ, Kaohsiung, Taiwan.](#)
[Tohoku Gakuin Univ, Tagajo, Miyagi 9858537, Japan.](#)
[Osaka Univ, Toyonaka, Osaka 5600043, Japan.](#)
[Nara Womens Univ, Nara 6308506, Japan.](#)
[Tokyo Univ Agr & Technol, Koganei, Tokyo 1848588, Japan.](#)
[Tokyo Inst Technol, Meguro Ku, Tokyo 1528551, Japan.](#)
[Osaka City Univ, Sumiyoshi Ku, Osaka 5588585, Japan.](#)
[Yonsei Univ, Seoul 120794, South Korea.](#)
[Chiba Univ, Inage Ku, Chiba 2638522, Japan.](#)
[Aomori Univ, Aomori 0300943, Japan.](#)
[Univ Cincinnati, Cincinnati, OH 45221 USA.](#)
[Saga Univ, Saga 8408502, Japan.](#)
[Panjab Univ, Chandigarh 160014, India.](#)
[Univ Frankfurt, D-60486 Frankfurt, Germany.](#)
[Chuo Univ, Bunkyo Ku, Tokyo 1128551, Japan.](#)
[Kyoto Univ, Sakyo Ku, Kyoto 6068502, Japan.](#)
[Nagasaki Inst Appl Sci, Nagasaki 8510193, Japan.](#)
[Toho Univ, Chiba 2748510, Japan.](#)
[Kanagawa Univ, Kanagawa Ku, Yokohama, Kanagawa 2218686, Japan.](#)
[Chinese Acad Sci, Beijing 100864, Peoples R China.](#)
[Sci Univ Tokyo, Noda, Chiba 2788510, Japan.](#)
[Natl Lien Ho Inst Technol, Miaoli, Taiwan.](#)
[Sugiyama Jogakuen Univ, Aichi 4700131, Japan.](#)
[Nihon Detal Coll, Niigata 9518151, Japan.](#)

Field: [ENGINEERING](#)

3 Citations: 254 

WEB OF SCIENCE

Title: USE OF CELLULOSE-BASED WASTES FOR ADSORPTION OF DYES FROM AQUEOUS SOLUTIONS

Authors: [ANNADURAI G;](#) [JUANG RS;](#) [LEE DJ](#)

Source: [J HAZARD MATER](#)
92 (3): 263-274 JUN 10 2002

Addresses: [Yuan Ze Univ, Dept Chem Engn, Chungli 320, Taiwan.](#)
[Natl Taiwan Univ, Dept Chem Engn, Taipei 106, Taiwan.](#)

Field: [ENGINEERING](#)

4 Citations: 246 

WEB OF SCIENCE

Title: A NEW LDA-BASED FACE RECOGNITION SYSTEM WHICH CAN SOLVE THE SMALL SAMPLE SIZE PROBLEM

Authors: [CHEN LF;](#) [LIAO HYM;](#) [KO MT;](#) [LIN JC;](#) [YU GJ](#)

Source: [PATT RECOG](#)
33 (10): 1713-1726 OCT 2000

Addresses: [Natl Chiao Tung Univ, Dept Comp & Informat Sci, Hsinchu 30050, Taiwan.](#)
[Natl Cent Univ, Inst Comp Sci & Informat Engn, Chungli 32054, Taiwan.](#)

Field: [ENGINEERING](#)

5 Citations: 204 

WEB OF SCIENCE

Title: EXTENSIONS OF THE TOPSIS FOR GROUP DECISION-MAKING UNDER FUZZY ENVIRONMENT

Authors: [CHEN CT](#)

Source: [FUZZY SET SYSTEM](#)
114 (1): 1-9 AUG 16 2000

Addresses: Overseas Chinese Coll Commerce, Dept Informat Management, 100 Chiao Kwag Rd, Taichung, [Taiwan](#).
Overseas Chinese Coll Commerce, Dept Informat Management, Taichung, [Taiwan](#).

Field: [ENGINEERING](#)

6 Citations: 193 

WEB OF SCIENCE

Title: A COMPARISON OF PREDICTION ACCURACY, COMPLEXITY, AND TRAINING TIME OF THIRTY-THREE OLD AND NEW CLASSIFICATION ALGORITHMS

Authors: LIM TS; [LOH WY](#); SHIH YS

Source: [MACH LEARN](#)
40 (3): 203-228 SEP 2000

Addresses: [Univ Wisconsin](#), Dept Stat, Madison, WI 53706 USA.
[Natl Chung Cheng Univ](#), Dept Math, Chiayi 621, [Taiwan](#).

Field: [ENGINEERING](#)

7 Citations: 160 

WEB OF SCIENCE

Title: PHENIX DETECTOR OVERVIEW

Authors: [ADCOX K](#); [ADLER SS](#); AIZAMA M; [AJITANAND NN](#); [AKIBA Y](#); AKIKAWA H; [ALEXANDER J](#); AL-JAMEL A; [ALLEN M](#); ALLEY G; [AMIRIKAS R](#); [APHECETCHE L](#); [ARAI Y](#); ARCHULETA JB; ARCHULETA JR; ARMENDARIZ R; ARMIJO V; [ARONSON SH](#); AUTREY D; [AVERBECK R](#); [AWES TC](#); AZMOUN B; [BALDISSERI A](#); BANNING J; [BARISH KN](#); BARKER AB; [BARNES PD](#); [BARRETTE J](#); BARTA F; [BASSALLECK B](#); [BATHE S](#); [BATSOU LI S](#); BAUBLIS VV; [BAZILEVSKY A](#); BEGAY R; BEHRENDT J; [BELIKOV S](#); BELKIN R; [BELLAICHE FG](#); [BELYAEV ST](#); [BENNETT MJ](#); [BERDNIKOV Y](#); BHAGANATULA S; BIGGS JC; BLAND AW; BLUME C; BOBREK M; [BOISSEVAIN JG](#); BOOSE S; [BOREL H](#); BORLAND D; BOSZE E; [BOTELHO S](#); BOWERS J; BRITTON C; BRITTON L; [BROOKS ML](#); BROWN AW; [BROWN DS](#); [BRUNER N](#); BRYAN WL; [BUCHER D](#); [BUESCHING H](#); [BUMAZHNOV V](#); [BUNCE G](#); BURWARD-HOY J; BUTSYK SA; CAFFERTY MM; [CAREY TA](#); [CHAI JS](#); [CHAND P](#); [CHANG J](#); [CHANG WC](#); CHAPPELL RB; [CHAVEZ LL](#); [CHERNICHENKO S](#); [CHIU CY](#); [CHIBA J](#); [CHIU M](#); CHOLLET S; [CHOUDHURY RK](#); [CHRIST T](#); [CHUJO T](#); [CHUNG MS](#); [CHUNG P](#); [CIANCIOLO V](#); CLARK DJ; [COBIGO Y](#); [COLE BA](#); [CONSTANTIN P](#); CONWAY R; COOK KC; CROOK DW; CUNITZ H; [CUNNINGHAM](#)

R; CUTSHAW M; D'ENTERRIA DG; DABROWSKI CM; DANBY G; DANIELS S;
DANMURA A; DAVID G; DEBRAINE A; DELAGRANGE H; DEMOSS J; DENISOV
A; DESPANDE A; DESMOND EJ; DIETZSCH O; DINESH BV; DRACHENBERG
JL; DRAPIER O; DREES A; DU RIETZ R; DURUM A; DUTTA D; EBISU K;
ECHAVE MA; EFREMENKO YV; EL CHENAWI K; EMERY MS; ENGO
D; ENOKIZONO A; ENOSAWA K; EN'YO H; ERICSON N; ESUMI S; EVSEEV
VA; EWELL L; FACKLER O; FELLENSTEIN J; FERDOUSI T; FERRIERRA J; FIELDS
DE; FLEURET F; FOKIN SL; FOX B; FRAENKEL Z; FRANK S; FRANZ A; FRANTZ
JE; FRAWLEY AD; FRIED J; FREIDBERG JP; FUJISAWA E; FUNAHASHI H; FUNG
SY; GADRAT S; GANNON J; GARPMAN S; GASTALDI F; GEE TF; GENTRY
R; GHOSH TK; GIANNOTTI P; GLENN A; GODOI AL; GONIN M; GOGIBERIDZE G;
GOSSET J; GOTO Y; DE CASSAGNAC RG; GREENE SV; GRIFFIN V; PERDEKAMP
MG; GUPTA SK; GURYN W; GUSTAFSSON HA; HACHIYA T; HAGGERTY JS;
HAHN S; HALLIWELL J; HAMAGAKI H; HANCE RH; HANSEN AG; HARA H;
HARDER J; HART GW; HARTOUNI EP; HARVEY A; HAWKINS L; HAYANO
RS; HAYASHI H; HAYASHI N; HE X; HEINE N; HEISTERMANN F; HELD
S; HEMMICK TK; HEUSER JM; HIBINO M; HICKS JS; HIGUCHI R; HILL JC;
HIRANO T; HO DS; HOADE R; HOLZMANN W; HOMMA K; HONG B; HOOVER
A; HONAGUCHI T; HUNTER CT; HURST DE; HUTTER R; ICHIHARA T;
IKONNIKOV VV; IMAI K; INABA M; IPPOLITOV MS; ISENHOWER
LD; ISENHOWER LD; ISHIHARA M; ISSAH M; IVANOV VI; JACAK BV; JACKSON
G; JACKSON J; JAFFE D; JAGADISH U; JANG WY; JAYAKUMAR R; JIA J;
JOHNSON BM; JOHNSON J; JOHNSON SC; JONES JP; JONES K; JOO KS; JOUAN
D; KAHN S; KAJIHARA F; KAMETANI S; KAMIHARA N; KAMYSHKOV
Y; KANDASAMY A; KANG JH; KANN MR; KAPOOR SS; KAPUSTINSKY
J; KARADJEV KV; KASHIKHIN V; KATO S; KATOU K; KEHAYIAS HJ; KELLEY
MA; KELLY S; KENNEDY M; KHACHATUROV B; KHANZADEEV
AV; KHOMUTNIKOV A; KIKUCHI J; KIM DJ; KIM DW; KIM GB; KIM HJ; KIM SY;
KIM YG; KINNISON WW; KISTENEV E; KIYOMICHI A; KLEIN-BOESING C;
KLINKSIEK S; KLUBERG L; KOBAYASHI H; KOCHETKOV V; KOEHLER D;
KOHAMA T; KOMKOV BG; KOPYTINE ML; KOSEKI K; KOTCHENDA L;
KOTCHETKOV D; KOUTCHERYAEV IA; KOZLOV A; KOZLOV VS; KRAVTSOV
PA; KROON PJ; KUBERG CH; KUDIN LG; KURATA-NISHIMURA M; KURIATKOV
VV; KURITA K; KUROKI Y; KWEON MJ; KWON Y; KYLE GS; LABOUNTY
JJ; LACEY R; LAJOIE JG; LAURET J; LEBEDEV A; LEBEDEV VA; LEBEDEV
VD; LEE DM; LEE S; LEITCH M; LENZ M; LENZ W; LI XH; LIZ; LIBBY
B; LIBKIND M; LICCARDI W; LIM DJ; LIN S; LIU MX; LIU X; LIU Y; LIU Z;
LOCKNER E; LONGBOTHAM N; LOPEZ JD; MACHNOWSKI R; MAGUIRE CF;
MAHON J; MAKDISI YI; MANKO VI; MAO Y; MARINO S; MARK SK; MARKACS
S; MARKUSHIN DG; MARTINEZ G; MARTINEZ XB; MARX MD; MASAIKE A;
MATATHIAS F; MATSUMOTO T; MCGAUGHEY PL; MCCAIN MC; MEAD
J; MELNIKOV E; MELNIKOV Y; MENG WZ; MERSCHMEYER M; MESSER F;
MESSER M; MIAKE Y; MIFTAKHOV NM; MIGLUOLIO S; MILAN J; MILLER TE;
MILOV A; MINUZZO K; MIODUSZEWSKI S; MISCHKE RE; MISHRA GC;
MITCHELL JT; MIYAMOTO Y; MOHANTY AK; MONTTOYA BC; MOORE A;
MOORE T; MORRISON DP; MOSCONE GG; MOSS JM; MUHLBACHER F;
MUNIRUZZAMAN M; MURATA J; MURRAY MM; MUSROCK M; NAGAMIYA S;
NAGASAKA Y; NAGLE JL; NAKADA Y; NAKAMURA T; NANDI BK; NEGRIN
J; NEWBY J; NIKKINEN L; NIKOLAEV SA; NILSSON P; NISHIMURA S; NYANIN
AS; NYSTRAND J; O'BRIEN E; O'CONNER P; OBENSHAIN F; OGILVIE CA;
OHNISHI H; OJHA ID; ONO M; ONUCHIN V; OSKARSSON A; OSTERMAN L;
OTTERLUND I; OYAMA K; PAFFRATH L; PALOUNEK APT; PANCAKE
CE; PANTUEV VS; PAPAVASSILIOU V; PATE SF; PEITZMANN T; PETERSEN R;
PETRIDIS AN; PINKENBURG CH; PISANI RP; PITUKHIN P; PLAGGE T; PLASIL F;
POLLACK M; POPE K; PRIGL R; PURSCHKE ML; PURWAR AK; QUALLS
JM; RANKOWITZ S; RAO G; RAO R; RAU M; RAVINOVICH I; RAYNIS R; READ KF;
REYGERS K; RIABOV G; RIABOV VG; RIABOV YG; ROBINSON SH; ROCHE G;
ROMANA A; ROSATI M; ROSCHIN EV; ROSE AA; ROSNET P; ROTH R;
RUGGIERO R; RYU SS; SAITO N; SAKAGUCHI A; SAKAGUCHI T; SAKAI S;
SAKO H; SAKUMA T; SALOMONE S; SAMSONOV VM; SANDHOFF
WF; SANFRATELLO L; SANGSTER TC; SANTO R; SATO HD; SATO S; SAVINO R;

[SAWADA S](#); [SCHLEI BR](#); [SCHLEUTER R](#); [SCHUTZ Y](#); [SEKIMOTO M](#); [SEMENOV V](#); [SETO R](#); [SEVERGIN Y](#); [SHAJII A](#); [SHANGIN V](#); [SHAW MR](#); [SHEA TK](#); [SHEIN I](#); [SHELIKHOV V](#); [SHIBATA TA](#); [SHIGAKI K](#); [SHIINA T](#); [SHIMADA T](#); [SHIN YH](#); [SIBIRIAK IG](#); [SILVERMYR D](#); [SIM KS](#); [SIMON-GILLO J](#); [SIMPSON M](#); [SINGH CP](#); [SINGH V](#); [SIPPACH W](#); [SIVERTZ M](#); [SKANK HD](#); [SKUTNIK S](#); [SLEEGER GA](#); [SMITH DC](#); [SMITH GD](#); [SMITH M](#); [SOLDATOV A](#); [SOLODOV GP](#); [SOLTZ RA](#); [SONDHEIM WE](#); [SORENSEN S](#); [SOURIKOVA I](#); [STALEY F](#); [STANKUS PW](#); [STARINSKY N](#); [STEFFENS S](#); [STEIN EM](#); [STEINBERG P](#); [STENLUND E](#); [STEPANOV M](#); [STER A](#); [STEWERING J](#); [STOKES W](#); [STOLL SP](#); [SUGIOKA M](#); [SUGITATE T](#); [SULLIVAN JP](#); [SUMI Y](#); [SUN Z](#); [SUZUKI-NARA M](#); [TAKAGUI EM](#); [TAKETANI A](#); [TAMAI M](#); [TANAKA KH](#); [TANAKA Y](#); [TANIGUCHI E](#); [TANNENBAUM MJ](#); [TARAKANOV VI](#); [TARASENKOVA OP](#); [TEPE JD](#); [THERN R](#); [THOMAS JH](#); [THOMAS JL](#); [THOMAS TL](#); [THOMAS WD](#); [THORNTON GW](#); [TIAN W](#); [TODD R](#); [TOJO J](#); [TOLDO F](#); [TORII H](#); [TOWELL RS](#); [TRADESKI J](#); [TROFIMOV VA](#); [TSERRUYA I](#); [TSURUOKA H](#); [TSVETKOV AA](#); [TULLI SK](#); [TURNER G](#); [TYDESJO H](#); [TYURIN N](#); [URASAWA S](#); [USACHEV A](#); [USHIRODA T](#); [VAN HECKE HW](#); [VAN LITH M](#); [VASILIEV AA](#); [VASILIEV V](#); [VASSENT M](#); [VELISSARIS C](#); [VELKOVSKA J](#); [VELKOVSKY M](#); [VERHOEVEN W](#); [VILLATTE L](#); [VINOGRADOV AA](#); [VISHNEVSKII VI](#); [VOLKOV MA](#); [VON ACHEN W](#); [VOROBYOV AA](#); [VZNUZDAEV EA](#); [VZNUZDAEV M](#); [WALKER JW](#); [WAN Y](#); [WANG HQ](#); [WANG S](#); [WATANABE Y](#); [WATKINS LC](#); [WEIMER T](#); [WHITE SN](#); [WHITUS BR](#); [WILLIAMS C](#); [WILLIS PS](#); [WINTENBERG AL](#); [WITZIG C](#); [WOHN FK](#); [WOLNIEWICZ K](#); [WONG-SWANSON BG](#); [WOOD L](#); [WOODY CL](#); [WRIGHT LW](#); [WU J](#); [XIE W](#); [XUN N](#); [YAGI K](#); [YAMAMOTO R](#); [YANG Y](#); [YOKKAICHI S](#); [YOKOTA Y](#); [YONEYAMA S](#); [YOUNG GR](#); [YUSHMANOV IE](#); [ZAJC WA](#); [ZHANG C](#); [ZHANG L](#); [ZHANG Z](#); [ZHOU S](#)

Source: [NUCL INSTRUM METH PHYS RES A](#)
499 (2-3): 469-479 MAR 1 2003

Addresses:

[Iowa State Univ Sci & Technol](#), Ames, IA 50011 USA.
[Vanderbilt Univ](#), Nashville, TN 37235 USA.
[Brookhaven Natl Lab](#), Upton, NY 11973 USA.
[Univ Tsukuba](#), Inst Phys, Tsukuba, Ibaraki 305, [Japan](#).
[SUNY Stony Brook](#), Dept Chem, Stony Brook, NY 11794 USA.
[High Energy Accelerator Res Org](#), KEK, Tsukuba, Ibaraki 3050801, [Japan](#).
[Kyoto Univ](#), Kyoto 606, [Japan](#).
[New Mexico State Univ](#), Las Cruces, NM 88003 USA.
[Univ Tennessee](#), Knoxville, TN 37996 USA.
[Oak Ridge Natl Lab](#), Oak Ridge, TN 37831 USA.
[Florida State Univ](#), Tallahassee, FL 32306 USA.
[Univ Nantes](#), CNRS, IN2P3, Ecole Mines Nantes, SUBATECH, F-44307 Nantes 3, [France](#).
[Los Alamos Natl Lab](#), Los Alamos, NM 87545 USA.
[Lawrence Livermore Natl Lab](#), Livermore, CA 94550 USA.
[SUNY Stony Brook](#), Dept Phys & Astron, Stony Brook, NY 11794 USA.
[CEA Saclay](#), DSM, SPhN, Dapnia, F-91191 Gif Sur Yvette, [France](#).
[Univ Calif Riverside](#), Riverside, CA 92521 USA.
[Abilene Christian Univ](#), Abilene, TX 79699 USA.
[McGill Univ](#), Montreal, PQ H3A 2T8, [Canada](#).
[Univ New Mexico](#), Albuquerque, NM 87131 USA.
[Univ Munster](#), Inst Kernphys, D-48149 Munster, [Germany](#).
[Columbia Univ](#), New York, NY 10027 USA.
[Nevis Labs](#), Irvington, NY 10533 USA.
[Petersburg Nucl Phys Inst](#), PNPI, Gatchina, [Russia](#).
[Inst High Energy Phys](#), IHEP, Protvino, [Russia](#).
[Brookhaven Natl Lab](#), RIKEN, BNL Res Ctr, Upton, NY 11973 USA.
[Efremov Inst Electrophys Res](#), St Petersburg, [Russia](#).
[Kurchatov Inst](#), Russian Res Ctr, Moscow, [Russia](#).
[St Petersburg State Tech Univ](#), St Petersburg, [Russia](#).
[Univ Sao Paulo](#), Inst Fis, BR-05315970 Sao Paulo, [Brazil](#).

[Korea Canc Hosp, CAL, Seoul 139706, South Korea.](#)
[Bhabha Atom Res Ctr, Bombay 400085, Maharashtra, India.](#)
[Acad Sinica, Inst Phys, Taipei 11529, Taiwan.](#)
[Ecole Polytech, LLR, F-91128 Palaiseau, France.](#)
[Korea Univ, Seoul 136701, South Korea.](#)
[Lund Univ, Dept Phys, SE-22100 Lund, Sweden.](#)
[Nagasaki Inst Appl Sci, Nagasaki 8510193, Japan.](#)
[Hiroshima Univ, Higashihiroshima 7398526, Japan.](#)
[RIKEN, Inst Phys & Chem Res, Wako, Saitama 3510198, Japan.](#)
[Weizmann Inst Sci, IL-76100 Rehovot, Israel.](#)
[MIT, Plasma Sci & Fus Ctr, Cambridge, MA 02139 USA.](#)
[Tokyo Inst Technol, Dept Phys, Tokyo 1528551, Japan.](#)
[Univ Clermont Ferrand, LPC, F-63177 Clermont Ferrand, France.](#)
[Univ Tokyo, Grad Sch Sci, Ctr Nucl Study, Tokyo 1130033, Japan.](#)
[Georgia State Univ, Atlanta, GA 30303 USA.](#)
[Waseda Univ, Adv Res Inst Sci & Engn, Shinjuku Ku, Tokyo 1620044, Japan.](#)
[Yonsei Univ, IPAP, Seoul 120749, South Korea.](#)
[Myongji Univ, Kyonggi Do 449728, South Korea.](#)
[IPN, F-91406 Orsay, France.](#)
[Kangnung Natl Univ, Kangnung 210702, South Korea.](#)
[State Interphys, Protvino, Russia.](#)
[China Inst Atom Energy, CIAE, Beijing, Peoples R China.](#)
[Banaras Hindu Univ, Dept Phys, Varanasi 221005, Uttar Pradesh, India.](#)
[Lawrence Berkeley Natl Lab, Berkeley, CA 94720 USA.](#)
[KFKI, Res Inst Particle & Nucl Phys, RMKI, Budapest, Hungary.](#)

Field: [ENGINEERING](#)

8 Citations: 159 

WEB OF SCIENCE

Title: REVIEW OF SECOND-ORDER MODELS FOR ADSORPTION SYSTEMS

Authors: [HO YS](#)

Source: [J HAZARD MATER](#)
136 (3): 681-689 AUG 25 2006

Addresses: [Taipei Med Univ, Sch Publ Hlth, 250 Wu Hsing St, Taipei 11014, Taiwan.](#)
[Taipei Med Univ, Sch Publ Hlth, Taipei 11014, Taiwan.](#)

Field: [ENGINEERING](#)

9 Citations: 153 

WEB OF SCIENCE

Title: GLOBAL STABILITY FOR CELLULAR NEURAL NETWORKS WITH TIME DELAY

Authors: [LIAO TL;](#) [WANG FC](#)

Source: [IEEE TRANS NEURAL NETWORKS](#)
11 (6): 1481-1484 NOV 2000

Addresses: [Natl Cheng Kung Univ, Dept Engn Sci, Tainan 701, Taiwan.](#)

Field: [ENGINEERING](#)

10 Citations: 151 

WEB OF SCIENCE

Title: HEAVY METAL REMOVAL FROM WATER BY SORPTION USING SURFACTANT-MODIFIED MONTMORILLONITE

Authors: [LIN SH](#); [JUANG RS](#)

Source: [J HAZARD MATER](#)
92 (3): 315-326 JUN 10 2002

Addresses: Nanya Inst Technol, Dept Chem Engn, Chungli 320, [Taiwan](#).
[Yuan Ze Univ](#), Dept Chem Engn, Chungli 320, [Taiwan](#).

Field: [ENGINEERING](#)

11 Citations: 150 

WEB OF SCIENCE

Title: EQUILIBRIUM AND KINETIC MODELING OF ADSORPTION OF REACTIVE DYE ON CROSS-LINKED CHITOSAN BEADS

Authors: CHIOU MS; [LI HY](#)

Source: [J HAZARD MATER](#)
93 (2): 233-248 JUL 22 2002

Addresses: [Natl Lien Ho Inst Technol](#), Dept Chem Engn, Miaoli 36003, [Taiwan](#).

Field: [ENGINEERING](#)

12 Citations: 142 

WEB OF SCIENCE

Title: INGAN-GAN MULTIQUANTUM-WELL BLUE AND GREEN LIGHT-EMITTING DIODES

Authors: [CHANG SJ](#); [LAI WC](#); [SU YK](#); [CHEN JF](#); [LIU CH](#); LIAW UH

Source: [IEEE J SEL TOP QUANTUM ELECTR](#)
8 (2): 278-283 MAR-APR 2002

Addresses: [Natl Cheng Kung Univ](#), Inst Microelect, Tainan 70101, [Taiwan](#).
[Natl Cheng Kung Univ](#), Dept Elect Engn, Tainan 70101, [Taiwan](#).
Nan Jeon Inst Technol, Dept Elect Engn, Yan Hsui 737, [Taiwan](#).
Chin Min Coll, Dept Elect Engn, To Fen 351, [Taiwan](#).

Field: [ENGINEERING](#)

13 Citations: 142 

WEB OF SCIENCE

Title: MIXED H-2/H-INFINITY FUZZY OUTPUT FEEDBACK CONTROL DESIGN FOR NONLINEAR DYNAMIC SYSTEMS: AN LMI APPROACH

Authors: [CHEN BS](#); [TSENG CS](#); UANG HJ

Source: [IEEE TRANS FUZZY SYST](#)
8 (3): 249-265 JUN 2000

Addresses: [Natl Tsing Hua Univ](#), Dept Elect Engn, Hsinchu 30043, [Taiwan](#).

Field: [ENGINEERING](#)

14 Citations: 138 

WEB OF SCIENCE

Title: A CONCISE SURVEY OF SCHEDULING WITH TIME-DEPENDENT PROCESSING TIMES

Authors: [CHENG TCE](#); DING Q; LIN BMT

Source: [EUR J OPER RES](#)
152 (1): 1-13 JAN 1 2004

Addresses: [Hong Kong Polytech Univ](#), Dept Management, Kowloon, Hong Kong, [Peoples R China](#),
[Natl Chi Nan Univ](#), Dept Informat Management, Puli, Nan Tou County, [Taiwan](#).

Field: [ENGINEERING](#)

15 Citations: 135 

WEB OF SCIENCE

Title: IDENTIFICATION AND CONTROL OF DYNAMIC SYSTEMS USING RECURRENT FUZZY NEURAL NETWORKS

Authors: [LEE CH](#); TENG CC

Source: [IEEE TRANS FUZZY SYST](#)
8 (4): 349-366 AUG 2000

Addresses: Lunghwa Inst Technol, Dept Elect Engn, Tao Yuan 333, [Taiwan](#),
[Natl Chiao Tung Univ](#), Dept Elect & Control Engn, Hsinchu 300, [Taiwan](#).

Field: [ENGINEERING](#)

16 Citations: 134 

WEB OF SCIENCE

Title: ASYMPTOTIC BEHAVIORS OF SUPPORT VECTOR MACHINES WITH GAUSSIAN KERNEL

Authors: [KEERTHI SS](#); [LIN CJ](#)

Source: [NEURAL COMPUT](#)
15 (7): 1667-1689 JUL 2003

Addresses: [Natl Univ Singapore](#), Dept Mech Engn, Singapore 119260, [Singapore](#),
[Natl Taiwan Univ](#), Dept Comp Sci & Informat Engn, Taipei 106, [Taiwan](#).

Field: [ENGINEERING](#)

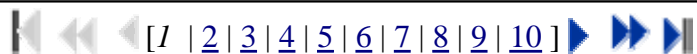
17 Citations: 134 **Title:** CHARGE-TRAP MEMORY DEVICE FABRICATED BY OXIDATION OF SI1-XGEX**Authors:** KING YC; [KING TJ](#); [HU CM](#)**Source:** [IEEE TRANS ELECTRON DEVICES](#)
48 (4): 696-700 APR 2001**Addresses:** [Natl Tsing Hua Univ](#), Dept Elect Engr, Hsinchu, [Taiwan](#).
[Univ Calif Berkeley](#), Dept Elect Engr & Comp Sci, Berkeley, CA 94720 USA.**Field:** [ENGINEERING](#)18 Citations: 131 **Title:** 400-NM INGAN-GAN AND INGAN-ALGAN MULTIQUANTUM WELL LIGHT-EMITTING DIODES**Authors:** [CHANG SJ](#); [KUO CH](#); [SU YK](#); WU LW; [SHEU JK](#); [WEN TC](#); [LAI WC](#); [CHEN JF](#); [TSAI JM](#)**Source:** [IEEE J SEL TOP QUANTUM ELECTR](#)
8 (4): 744-748 JUL-AUG 2002**Addresses:** [Natl Cheng Kung Univ](#), Inst Microelect, Tainan 701, [Taiwan](#).
[Natl Cheng Kung Univ](#), Dept Elect Engr, Tainan 701, [Taiwan](#).
[Natl Cent Univ](#), Ctr Opt Sci, Chungli 320, [Taiwan](#).
S Epitaxy Corp, Tainan 744, [Taiwan](#).**Field:** [ENGINEERING](#)19 Citations: 122 **Title:** BIOHYDROGEN PRODUCTION WITH FIXED-BED BIOREACTORS**Authors:** [CHANG JS](#); [LEE KS](#); LIN PJ**Source:** [INT J HYDROGEN ENERG](#)
27 (11-12): 1167-1174 NOV-DEC 2002**Addresses:** [Natl Cheng Kung Univ](#), Dept Chem Engr, Tainan, [Taiwan](#).
[Feng Chia Univ](#), Dept Chem Engr, Taichung, [Taiwan](#).**Field:** [ENGINEERING](#)20 Citations: 120 **Title:** MICROFABRICATED PLASTIC CHIPS BY HOT EMBOSsing METHODS AND THEIR APPLICATIONS FOR DNA SEPARATION AND DETECTION**Authors:** [LEE GB](#); [CHEN SH](#); HUANG GR; SUNG WC; [LIN YH](#)

Source: [SENSOR ACTUATOR B-CHEM](#)
75 (1-2): 142-148 APR 30 2001

Addresses: [Natl Cheng Kung Univ.](#), Dept Engn Sci, Tainan 701, **Taiwan.**
[Natl Cheng Kung Univ.](#), Dept Chem, Tainan 701, **Taiwan.**

Field: [ENGINEERING](#)

1 - 20 (of 236)



Page 1 of 12

Copyright © 2011 [The Thomson Corporation](#)

