



WELCOME



HELP

RETURN TO
MENU1. RETURN TO
2. RANKINGS

IN-CITES

TOP PAPERS FOR PEOPLES R CHINA IN ENGINEERING

Sorted by:

21 - 40 (of
891)

[1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10] Page 2 of 45

21 Citations: 185

WEB OF SCIENCE

Title: STAR DETECTOR OVERVIEW

Authors: ACKERMANN KH; ADAMS N; [ADLER C](#); [AHAMMED Z](#); [AHMAD S](#); [ALLGOWER C](#); [AMONETT J](#); AMSBAUGH J; [ANDERSON BD](#); [ANDERSON M](#); ANDERSSSEN E; [ARNESEN H](#); ARNOLD L; [AVERICHEV GS](#); BALDWIN A; [BALEWSKI J](#); [BARANNIKOVA O](#); [BARNBY LS](#); [BAUDOT J](#); BEDDO M; [BEKELE S](#); [BELAGA VV](#); [BELLWIED R](#); [BENNETT S](#); BERCOVITZ J; [BERGER J](#); [BETTS W](#); [BICHSEL H](#); [BIESER F](#); [BLAND LC](#); BLOOMER M; [BLYTH CO](#); [BOEHM J](#); [BONNER BE](#); [BONNET D](#); [BOSSINGHAM R](#); BOTLOI M; [BOUCHAM A](#); BOUILLO N; BOUVIER S; [BRADLEY K](#); BRADY FP; [BRANDIN A](#); BROWN RL; BRUGALETTE G; BURKES M; [CADMAN RV](#); [CAINES H](#); [SANCHEZ MCD](#); [CARDENAS A](#); CARR L; [CARROLL J](#); [CASTILLO J](#); [CASTRO M](#); [CEBRA D](#); [CHATTOPADHYAY S](#); [CHEN ML](#); [CHEN W](#); [CHEN Y](#); [CHERNENKO SP](#); [CHERNEY M](#); [CHIKANIAN A](#); [CHOI B](#); [CHRIN J](#); [CHRISTIE W](#); [COFFIN JP](#); CONIN L; CONSIGLIO C; [CORMIER TM](#); [CRAMER JG](#); [CRAWFORD HJ](#); DANILOV I; DAYTON D; DEMELLO M; DENG WS; [DEREVSCHIKOV AA](#); DIALINAS M; DIAZ H; DEYOUNG PA; [DIDENKO L](#); DIMASSIMO D; DIOGUARDI J; DRANCOURT C; [DIETEL T](#); [DRAPER JE](#); [DUNIN VB](#); [DUNLOP JC](#); [ECKARDT V](#); [EDWARDS WR](#); [EFIMOV LG](#); EGGERT T; [EMELIANOV V](#); [ENGELAGE J](#); [EPPLEY G](#); [EРАЗMUS B](#); ETKIN A; [FACHINI P](#); [FAINE V](#); FELICIANO C; [FERENC D](#); FERGUSON MI; FESSLER H; [FILIMONOV K](#); [FINCH E](#); [FISYAK Y](#); [FLIERL D](#); FLORES I; [FOLEY KJ](#); FRITZ D; [FU J](#); [GAGLIARDI CA](#); [GAGUNASHVILI N](#); [GANS J](#); [GAUDICHET L](#); GAZDZICKI M; [GERMAIN M](#); [GEURTS F](#); [GHAZIKHANIAN V](#); GOJAK

C; GRABSKI J; [GRACHOV O](#); [GRAU M](#); [GREINER D](#); GREINER L; [GRIGORIEV V](#); [GROSNICK D](#); [GROSS J](#); [GUEDON M](#); GUILLOUX G; [GUSHIN E](#); [HALL J](#); [HALLMAN TJ](#); [HARDTKE D](#); [HARPER G](#); [HARRIS JW](#); [HEFFNER M](#); [HEPPELMANN S](#); [HERSTON T](#); [HILL D](#); [HIPPOLYTE B](#); [HIRSCH A](#); [HJORT E](#); [HOFFMANN GW](#); [HORSLEY M](#); [HOWE M](#); [HUANG HZ](#); [HUMANIC TJ](#); HUMMLER H; HUNT W; [HUNTER J](#); [IGO G](#); [ISHIHARA A](#); [IVANSHIN YI](#); [JACOBS P](#); [JACOBS WW](#); [JACOBSON S](#); [JANIK M](#); JARED R; [JENSEN P](#); [JOHNSON I](#); [JONES PG](#); [JUDD EG](#); [KANETA M](#); [KAPLAN M](#); [KEANE D](#); [KHODINOV A](#); [KIRYLUK J](#); [KISIEL A](#); [KLAY J](#); [KLEIN SR](#); [KLYACHKO A](#); [KOEHLER G](#); [KONSTANTINOV AS](#); [KOTOV I](#); [KOPYTINE M](#); [KOTCHENDA L](#); [KOVALENKO AD](#); [KRAMER M](#); [KRAVTSOV P](#); [KRUEGER K](#); KRUPIEN T; [KUCZEWSKI P](#); [KUHN C](#); [KULIKOV AI](#); [KUNDE GJ](#); [KUNZ CL](#); [KUTUEV RK](#); [KUZNETSOV AA](#); LAKEHAL-AYAT L; [LAMONT MAC](#); [LANDGRAF JM](#); [LANGE S](#); [LANSDELL CP](#); [LASIUK B](#); [LAUE F](#); [LEBEDEV A](#); [LECOMPTTE T](#); [LEDNICKY R](#); LEONHARDT WJ; [LEONTIEV VM](#); [LEVINE MJ](#); [LI Q](#); LIAW CJ; [LIN J](#); [LINDENBAUM SJ](#); LINDENSTRUTH V; LINDSTROM PJ; [LISA MA](#); [LIU F](#); [LIU L](#); [LIU Z](#); [LIU QJ](#); [LJUBICIC T](#); [LLOPE WJ](#); [LOCURTO G](#); [LONG H](#); [LONGACRE RS](#); LOPEZ-NORIEGA M; [LOVE WA](#); [LYNN D](#); [MAIER R](#); [MAJKA R](#); [MARGETIS S](#); [MARKERT C](#); [MARTIN L](#); [MARX J](#); [MATIS HS](#); [MATULENKO YA](#); MCPARLAND C; [MCSHANE TS](#); MEIER J; [MEISSNER F](#); [MELNICK Y](#); [MESCHANIN A](#); [MESSER M](#); MIDDLEKAMP P; [MILLER B](#); [MILLER ML](#); [MILOSEVICH Z](#); [MINAEV NG](#); MINOR B; [MITCHELL J](#); MOGAVERO E; MOISEENKO VA; MOLTZ D; [MOORE CF](#); [MOROZOV V](#); DE MOURA MM; [MUNHOZ MG](#); [MUTCHLER GS](#); [NELSON JM](#); [NEVSKI P](#); [NGUYEN M](#); [NGUYEN T](#); [NIKITIN VA](#); [NOGACH LV](#); NOGGLE T; [NORMAN B](#); [NURUSHEV SB](#); NUSSBAUM T; NUYSTRAND J; [ODYNIEC G](#); [OGAWA A](#); [OGILVIE CA](#); [OKOROKOV V](#); OLCHANSKI K; [OLDENBURG M](#); [OLSON D](#); [OTT G](#); PADRAZO D; [PAIC G](#); [PANDEY SU](#); [PANEBRATSEV Y](#); [PANITKIN SY](#); [PAVLINOV AI](#); [PAWLAK T](#); [PEREVOZTCHIKOV V](#); [PERYT W](#); [PETROV VA](#); PINGANAUD W; PIROGOV S; [PLATNER E](#); [PLUTA J](#); POLK I; [PORILE N](#); [PORTER J](#); [POSKANZER AM](#); [POTREBENIKOVA E](#); [PRINDLE D](#); [PRUNEAU C](#); PUSKAR-PASEWICZ J; [RAI G](#); RASSON J; [RAVEL O](#); [RAY RL](#); [RAZIN SV](#); [REICHHOLD D](#); [REID JG](#); RENFORDT RE; [RETIERE F](#); [RIDIGER A](#); RISO J; [RITTER HG](#); [ROBERTS JB](#); ROEHRICH D; [ROGACHEVSKI OV](#); [ROMERO JL](#); [ROY C](#); RUSS D; [RYKOV V](#); [SAKREJDA I](#); [SANCHEZ R](#); SANDLER Z; [SALUR S](#); [SANDWEISS J](#); SAULYS AC; [SAVIN I](#);


[SCHAMBACH J](#); [SCHARENBERG RP](#); SCHEBLIEN J; SCHEETZ R; SCHLUETER R; [SCHMITZ N](#); [SCHROEDER LS](#); [SCHULZ M](#); [SCHUTTAUF A](#); [SCHWEDA K](#); SEDLMEIR J; [SEGER J](#); [SELIVERSTOV D](#); [SEYBOTH P](#); SEYMOUR R; [SHAHALIEV E](#); [SHESTERMANOV KE](#); [SHIMANSKII SS](#); [SHUMAN D](#); SHVETCOV VS; [SKORO G](#); [SMIRNOV N](#); SMYKOV LP; [SNELLINGS R](#); SOLBERG K; [SORENSEN P](#); [SOWINSKI J](#); [SPINKA HM](#); [SRIVASTAVA B](#); [STEPHENSON EJ](#); [STOCK R](#); [STOLPOVSKY A](#); [STONE N](#); [STRIKHANOV M](#); [STRINGFELLOW B](#); STROEBELE H; [STRUCK C](#); [SUAIDE AAP](#); [SUGARBAKER E](#); [SUIRE C](#); [SUMBERA M](#); [SYMONS TJM](#); DE TOLEDO AS; [SZARWAS P](#); [TAI A](#); [TAKAHASHI J](#); [TANG AH](#); TARCHINI A; TARZIAN J; [THOMAS JH](#); [THOMPSON M](#); [TIKHOMIROV V](#); [TOKAREV M](#); [TONJES MB](#); TONSE S; [TRAINOR TA](#); [TRENTALANGE S](#); [TRIBBLE RE](#); [TROFIMOV V](#); [TSAI O](#); TURNER K; [ULLRICH T](#); [UNDERWOOD DG](#); VAKULA I; VAN BUREN G; [VANDERMOLEN AM](#); VANYASHIN A; [VASILEVSKI IM](#); [VASILIEV AN](#); [VIGDOR SE](#); VISSER G; [VOLOSHIN SA](#); [VU C](#); [WANG F](#); [WARD H](#); [WATSON JW](#); WEERASUNDARA D; [WEIDENBACH R](#); [WELLS R](#); [WENAU T](#); [WESTFALL GD](#); WHITFIELD JP; [WHITTEN C](#); [WIEMAN H](#); [WILLSON R](#); [WILSON K](#); WIRTH J; WISDOM J; [WISSINK SW](#); [WITT R](#); [WOLF J](#); [WOOD J](#); [XU N](#); [XU Z](#); [YAKUTIN AE](#); [YAMAMOTO E](#); [YANG J](#); [YEPES P](#); YOKOSAWA A; [YUREVICH VI](#); [ZANEVSKI YV](#); [ZBOROVSKY I](#); [ZHANG H](#); [ZHANG WM](#); ZIMMERMAN D; [ZOULKARNEEV R](#); [ZUBAREV AN](#)

Source: [NUCL INSTRUM METH PHYS RES A](#)
 499 (2-3): 624-632 MAR 1 2003

Addresses: [Yale Univ](#), New Haven, CT 06520 USA.
[Max Planck Inst Phys & Astrophys](#), D-80805 Munich, [Germany](#).
[Rice Univ](#), Houston, TX 77251 USA.
[Univ Frankfurt](#), D-6000 Frankfurt, [Germany](#).
[Purdue Univ](#), W Lafayette, IN 47907 USA.
[Indiana Univ](#), Bloomington, IN 47408 USA.
[Kent State Univ](#), Kent, OH 44242 USA.
[Univ Washington](#), Seattle, WA 98195 USA.
[Univ Calif Davis](#), Davis, CA 95616 USA.
[Univ Calif Berkeley](#), Lawrence Berkeley Lab, Berkeley, CA 94720 USA.

[Brookhaven Natl Lab](#), Upton, NY 11973 USA.
[Joint Inst Nucl Res Dubna](#), Lab High Energy, Dubna, [Russia](#).
[Inst Rech Subatom](#), Strasbourg, [France](#).
[Argonne Natl Lab](#), Argonne, IL 60439 USA.
[Ohio State Univ](#), Columbus, OH 43210 USA.
[Wayne State Univ](#), Detroit, MI 48201 USA.
[Univ Birmingham](#), Birmingham B15 2TT, W Midlands, [England](#).
[SUBATECH](#), Nantes, [France](#).
[Moscow Phys Engrn Inst](#), Moscow, [Russia](#).
[Univ Calif Los Angeles](#), Los Angeles, CA 90095 USA.
[Creighton Univ](#), Omaha, NE 68178 USA.
[Univ Texas](#), Austin, TX 78712 USA.
[Univ Calif Berkeley](#), Berkeley, CA 94720 USA.
[Inst High Energy Phys](#), Protvino, [Russia](#).
[Carnegie Mellon Univ](#), Pittsburgh, PA 15213 USA.
[Texas A&M Univ](#), College Stn, TX 77843 USA.
[Warsaw Univ Technol](#), Warsaw, [Poland](#).
[Penn State Univ](#), University Pk, PA 16802 USA.
[Joint Inst Nucl Res Dubna](#), Particle Phys Lab, Dubna, [Russia](#).
[CUNY City Coll](#), New York, NY 10031 USA.
Inst Particle Phys, Wuhan 430079, Hubei, [Peoples R China](#).
[Univ Sao Paulo](#), Sao Paulo, [Brazil](#).
[Michigan State Univ](#), E Lansing, MI 48824 USA.

Field: [ENGINEERING](#)

22 **Citations:** 183 

WEB OF SCIENCE

Title: CONCEPTIONS FOR HEAT TRANSFER CORRELATION OF NANOFUIDS

Authors: [XUAN YM](#); [ROETZEL W](#)

Source: [INT J HEAT MASS TRANSFER](#)
43 (19): 3701-3707 OCT 2000

Addresses: [Nanjing Univ Sci & Technol](#), Sch Power Engn, Nanjing 210094, [Peoples R China](#).
Univ Bunderwehr Hamburg, Inst Thermodynam, D-22039
Hamburg, [Germany](#).

Field: [ENGINEERING](#)

23 **Citations:** 182 

WEB OF SCIENCE


Title: LMI-BASED APPROACH FOR ASYMPTOTICALLY STABILITY ANALYSIS OF DELAYED NEURAL NETWORKS

Authors: [LIAO XF](#); [CHEN GR](#); [SANCHEZ EN](#)

Source: [IEEE TRANS CIRCUIT SYST-I](#)
49 (7): 1033-1039 JUL 2002

Addresses: [Chongqing Univ](#), Dept Comp Sci & Engn, Chongqing 400044, [Peoples R China](#).
[City Univ Hong Kong](#), Dept Elect Engn, Hong Kong, Hong Kong, [Peoples R China](#).
[CINVESTAV](#), Unidad Guadalajara, Guadalajara 45090, Jalisco, [Mexico](#).

Field: [ENGINEERING](#)

24 **Citations:** 182 

WEB OF SCIENCE

Title: THE BES UPGRADE

Authors:

BAI JZ; BAO HC; BLUM I; CHAI ZW; [CHEN GP](#); [CHEN HF](#); [CHEN J](#); [CHEN JC](#); [CHEN Y](#); [CHEN YB](#); [CHEN YQ](#); CHENG BS; CHU XM; CUI XZ; DING HL; DING WY; [DONG LY](#); DU YY; DU ZZ; [DUNWOODIE W](#); [FANG J](#); FANG WZ; [GAO CS](#); GAO ML; GAO SQ; GRATTON P; GU JH; GU SD; GU WX; [GUO YN](#); HAN HG; [HAN SW](#); HARRIS FA; [HAN Y](#); [HE J](#); [HE M](#); HENG YK; [HITLIN DG](#); HU GY; HU HB; [HU HM](#); [HU JL](#); [HU QH](#); [HU T](#); HU XQ; [HUANG GS](#); HUANG JD; [HUANG YZ](#); [IZEN JM](#); [JIANG CH](#); [JIANG YY](#); [JIN Y](#); [JONES BD](#); [XU X](#); KE ZJ; [KELSEY MH](#); [KIM BK](#); KONG D; LAI YF; LANG PF; LANKFORD A; [LI CG](#); [LI F](#); [LI HB](#); [LI J](#); LI PQ; [LI Q](#); LI RB; [LI W](#); [LI WD](#); [LI WG](#); [LI WH](#); [LI XH](#); [LI XN](#); [LIU HM](#); [LIU J](#); [LIU JH](#); [LIU J](#); [LIU Q](#); [LIU QJ](#); LIU RG; [LIU Y](#); [LIU ZX](#); LOU JS; [LOU XC](#); LOWERY B; [LU HY](#); [LU JG](#); [LUO H](#); LUO SQ; [LUO XL](#); MA EC; [MA JM](#); MALCHOW R; [MANDELKERN M](#); [MAO HS](#); [MAO ZP](#); MENG XC; MO XH; MU LG; NI HL; [NIE J](#); [OLSEN SL](#); [OYANG J](#); PALUSELLI D; PAN LJ; [PANETTA J](#); PORTER F; [QI ND](#); [OLSEN SL](#); [OYANG J](#); PALUSELLI D; PAN LJ; [PANETTA J](#); PORTER F; [QI ND](#); QI XR; QIAN CD; QIU JF; QU YH; QUE YK; [RONG G](#); SCHERNAU M; [SCHMID B](#); [SCHULTZ J](#); [SHAO YY](#); SHEN BW; SHEN DL; [SHEN H](#); [SHEN XY](#); [SHENG HY](#); [SHI HZ](#); SONG XF; STANDIFIRD J; STOKER D; [SUN F](#); [SUN HS](#); SUN SJ; [SUN Y](#); [SUN YZ](#); [TAN YP](#); TANG SQ; TOKI W; [TONG GL](#); VARNER GS; WAN ZR; [WANG F](#); [WANG JF](#); [WANG L](#); [WANG LS](#); [WANG LZ](#); [WANG M](#); [WANG P](#); [WANG PL](#); [WANG SM](#); [WANG TJ](#); [WANG YY](#); [WEAVER M](#); [WEI CL](#); XI DM; XIA XM; [XIAO X](#); [XIE PP](#); [XIE Q](#); [XIE Y](#); [XIE YH](#); XIONG WJ; XU CC; [XU ZQ](#); XU ST; [YAN J](#); YAN WG; [YANG B](#); [YANG CM](#); [YANG CS](#); [YANG CY](#); [YANG DJ](#); YANG GA; [YANG HX](#); [YANG J](#); [YANG XF](#); [YANG W](#); YAO WL; YE MH; [YU CS](#); [YU CX](#); [YU YH](#); YU ZQ; [YUAN CZ](#); [YUAN Y](#); [ZHANG BY](#); [ZHANG CC](#); [ZHANG DH](#); ZHAN DH; [ZHANG HL](#); [ZHANG J](#); [ZHANG JW](#); [ZHANG L](#); [ZHANG L](#); [ZHANG P](#); [ZHANG QJ](#); [ZHANG SQ](#); [ZHANG Y](#); [ZHANG YY](#); [ZHAO DX](#); [ZHAO HW](#); [ZHAO JW](#); [ZHAO M](#); [ZHAO WR](#); [ZHAO ZG](#); [ZHENG JP](#); [ZHENG LS](#); ZHENG SC; [ZHENG ZP](#); ZHONG CC; ZHOU BQ; ZHO GP; [ZHOU HS](#); [ZHOU L](#); ZHOU XF; [ZHU KJ](#); [ZHU QM](#); [ZHU YC](#); [ZHU YS](#); [ZHUANG BA](#)

Source:

[NUCL INSTRUM METH PHYS RES A](#)
458 (3): 627-637 FEB 11 2001

Addresses: [Georgia State Univ](#), Dept Phys & Astron, 20 Peachtree Ctr Ave, Atlanta, GA 30303 USA.
[Inst High Energy Phys](#), Beijing 100039, [Peoples R China](#).
[Univ Texas](#), Richardson, TX 75083 USA.
[Hangzhou Univ](#), Hangzhou 310028, [Peoples R China](#).
[Shanghai Jiao Tong Univ](#), Shanghai 200030, [Peoples R China](#).
[Univ Calif Irvine](#), Irvine, CA 92717 USA.
[CALTECH](#), Pasadena, CA 91125 USA.
[Shandong Univ](#), Jinan 250100, [Peoples R China](#).
[Univ Hawaii](#), Honolulu, HI 96822 USA.
[Stanford Linear Accelerator Ctr](#), Stanford, CA 94309 USA.
[Colorado State Univ](#), Ft Collins, CO 80523 USA.
[Univ Sci & Technol China](#), Hefei 230026, [Peoples R China](#).

Field: [ENGINEERING](#)

25 **Citations:** 181 

WEB OF SCIENCE


Title: THE ELASTIC MODULUS OF SINGLE-WALL CARBON NANOTUBES: A CONTINUUM ANALYSIS INCORPORATING INTERATOMIC POTENTIALS

Authors: [ZHANG P](#); [HUANG Y](#); [GEUBELLE PH](#); [KLEIN PA](#); [HWANG KC](#)

Source: [INT J SOLIDS STRUCT](#)
 39 (13-14): 3893-3906 JUN-JUL 2002

Addresses: [Univ Illinois](#), Dept Mech & Ind Engn, 1206 W Green St, Urbana, IL 61801 USA.
[Univ Illinois](#), Dept Mech & Ind Engn, Urbana, IL 61801 USA.
[Univ Illinois](#), Dept Aeronaut & Astronaut Engn, Urbana, IL 61801 USA.
[Sandia Natl Labs](#), Livermore, CA 94551 USA.
[Tsing Hua Univ](#), Dept Engn Mech, Beijing 100084, [Peoples R China](#).

Field: [ENGINEERING](#)

26 **Citations:** 178 

WEB OF SCIENCE

Title: TWO-DIMENSIONAL PCA: A NEW APPROACH TO APPEARANCE-BASED FACE REPRESENTATION AND RECOGNITION

Authors: [YANG J](#); [ZHANG D](#); [FRANGI AF](#); [YANG JY](#)

Source: [IEEE TRANS PATT ANAL MACH INT](#)
26 (1): 131-137 JAN 2004

Addresses: [Hong Kong Polytech Univ](#), Dept Comp, Kowloon, Hong Kong, [Peoples R China](#).
[Univ Zaragoza](#), Aragon Inst Engr Res, Comp Vis Grp, E-50018 Zaragoza, [Spain](#).
[Nanjing Univ Sci & Technol](#), Dept Comp Sci, Nanjing 210094, [Peoples R China](#).

Field: [ENGINEERING](#)

27 **Citations:** 178 

WEB OF SCIENCE


Title: COMPARISON OF HOMOTOPY PERTURBATION METHOD AND HOMOTOPY ANALYSIS METHOD

Authors: [HE JH](#)

Source: [APPL MATH COMPUT](#)
156 (2): 527-539 SEP 6 2004

Addresses: Shanghai Donghua Univ, Coll Sci, 1882 Yanan Xilu Rd,POB 471, Shanghai 20051, [Peoples R China](#).
Shanghai Donghua Univ, Coll Sci, Shanghai 20051, [Peoples R China](#).

Field: [ENGINEERING](#)

28 **Citations:** 176 

WEB OF SCIENCE

Title: ON THE ANALYTIC SOLUTION OF MAGNETOHYDRODYNAMIC FLOWS OF NON-NEWTONIAN FLUIDS OVER A STRETCHING SHEET

Authors: [LIAO SJ](#)

Source: [J FLUID MECH](#)
488: 189-212 AUG 10 2003

Addresses: [Shanghai Jiao Tong Univ](#), Sch Naval Architecture & Ocean Engn, Shanghai 200030, [Peoples R China](#).

Field: [ENGINEERING](#)

29 **Citations:** 176 

WEB OF SCIENCE


Title: DELAY-DEPENDENT EXPONENTIAL STABILITY ANALYSIS OF DELAYED NEURAL NETWORKS: AN LMI APPROACH

Authors: [LIAO XF](#); [CHEN GR](#); [SANCHEZ EN](#)

Source: [NEURAL NETWORKS](#)
15 (7): 855-866 SEP 2002

Addresses: [Chongqing Univ](#), Dept Comp Sci & Engn, Chongqing 400044, [Peoples R China](#).
[City Univ Hong Kong](#), Dept Elect Engn, Hong Kong, Hong Kong, [Peoples R China](#).
[CINVESTAV](#), Unidad Guadalajara, Guadalajara 45090, Jalisco, [Mexico](#).

Field: [ENGINEERING](#)

30 **Citations:** 173 

WEB OF SCIENCE

Title: DELAY-DEPENDENT CRITERIA FOR ROBUST STABILITY OF TIME-VARYING DELAY SYSTEMS

Authors: [WU M](#); [HE Y](#); [SHE JH](#); [LIU GP](#)

Source: [AUTOMATICA](#)
40 (8): 1435-1439 AUG 2004

Addresses: [Cent S Univ](#), Sch Informat Sci & Engrn, Changsha 410083, [Peoples R China](#).
[Tokyo Univ Technol](#), Sch Bionics, Tokyo 1920982, [Japan](#).
[Univ Glamorgan](#), Sch Elect, Pontypridd CF37 1DL, M Glam, [Wales](#).
[Chinese Acad Sci](#), Inst Automat, Beijing 100080, [Peoples R China](#).

Field: [ENGINEERING](#)

31 **Citations:** 171 

RESEARCH FRONT

WEB OF SCIENCE

Title: THE UPGRADED DO DETECTOR

Authors: ABAZOV VM; [ABBOTT B](#); [ABOLINS M](#); [ACHARYA BS](#); ADAMS DL; [ADAMS M](#); [ADAMS T](#); AGELOU M; AGRAM JL; AHMED SN; [AHN SH](#); AHSAN M; [ALEXEEV GD](#); ALKHAZOV G; [ALTON A](#); ALVERSON G; [ALVES GA](#); ANASTASOAI E M; ANDEEN T; ANDERSON JT; [ANDERSON S](#); [ANDRIEU B](#); ANGSTADT R; ANOSOV V; [ARNOUD Y](#); AROV M; ASKEW A; [ASMAN B](#); JESUS ACSA; ATRAMENTOV O; AUTERMANN C; AVILA C; BABUKHADIA L; BACON TC; [BADAUD F](#); [BADEN A](#); BAFFIONI S; BAGBY L; [BALDIN B](#); BALM PW; [BANERJEE P](#); [BANERJEE S](#); [BARBERIS E](#); BARDON O; BARG W; BARGASSA P; [BARINGER P](#); [BARNES C](#); BARRETO J; [BARTLETT JF](#); [BASSLER U](#); BHATTACHARJEE M; BATURITSKY MA; [BAUER D](#); [BEAN A](#); BAUMBAUGH B; BEAUCERON S; [BEGALLI M](#); BEAUDETTE F; [BEGEL M](#); BELLAVANCE A; [BERI SB](#); [BERNARDI G](#); BERNHARD R; [BERTRAM I](#); [BESANCON M](#); BESSON A; [BEUSELINCK R](#); BEUTEL D; [BEZZUBOV VA](#); [BHAT PC](#); [BHATNAGAR V](#); [BINDER M](#); BISCARAT C; BISHOFF A; BLACK KM; BLACKLER I; [BLAZEY G](#); BLEKMAN F; [BLESSING S](#); [BLOCH D](#); BLUMENSCHNEIDER U; BOCKENTHIEN E; BODYAGIN V; [BOEHNLEIN A](#); [BOERIU O](#); BOLTON TA; BONAMY P; BONIFAS D; BORCHERDING F; BORISSOV G; BOS K; BOSE T; BOSWELL C; BOWDEN M; [BRANDT A](#); BRISKIN G; [BROCK R](#); [BROOIJMANS G](#); [BROSS A](#); BUCHANAN NJ; [BUCHHOLZ D](#); [BUEHLER M](#); [BUESCHER V](#); BURDIN S; [BURKE S](#); BURNETT TH; BUSATO E; BUSZELLO CP; BUTLER D; [BUTLER JM](#); [CAMMIN J](#); [CARON S](#); BYSTRICKY J; CANAL L; [CANELLI F](#); [CARVALHO W](#); [CASEY BCK](#); CASEY D; [CASON NM](#); CASTILLA-VALDEZ H; [CHAKRABARTI S](#); [CHAKRABORTY D](#); [CHAN KM](#); [CHANDRA A](#); CHAPIN D; CHARLES F; CHEU E; CHEVALIER L; CHI E; CHICHE R; [CHO DK](#);

CHOATE R; [CHOI S](#); CHOUDHARY B; CHOPRA S; CHRISTENSON JH; CHRISTIANSEN T; [CHRISTOFEK L](#); CHURIN I; CISKO G; [CLAES D](#); [CLARK AR](#); CLEMENTS B; [CLEMENT C](#); COADOU Y; COLLING DJ; CONEY L; CONNOLLY B; [COOKE M](#); [COOPER WE](#); [COPPAGE D](#); CORCORAN M; COSS J; COTHENET A; [COUSINOU MC](#); COX B; CREPE-RENAUDIN S; CRISTETIU M; CUMMINGS MAC; [CUTTS D](#); DA MOTTA H; DAS M; [DAVIES B](#); [DAVIES G](#); DAVIS GA; DAVIS W; [DE K](#); DE JONG P; DE JONG SJ; DE LA CRUZ-BURELO E; DE LA TAILLE C; MARTINS CDO; DEAN S; DEGENHARDT JD; DELIOT F; DELSART PA; SIGNORE K; DEMAAT R; [DEMARTEAU M](#); [DEMINA R](#); DEMINE P; [DENISOV D](#); [DENISOV SP](#); [DESAI S](#); [DIEHL HT](#); [DIESBURG M](#); DOETS M; DOIDGE M; [DONG H](#); DOULAS S; [DUDKO LV](#); [DUFLOT L](#); [DUGAD SR](#); [DUPERRIN A](#); DVORNIKOV O; DYER J; [DYSHKANT A](#); EADS M; [EDMUNDS D](#); [EDWARDS T](#); [ELLISON J](#); ELMSHEUSER J; ELTZROTH JT; [ELVIRA VD](#); [ENO S](#); [ERMOLOV P](#); EROSHIN OV; ESTRADA J; [EVANS D](#); [EVANS H](#); EVDOKIMOV A; [EVDOKIMOV VN](#); [FAGAN J](#); FAST J; FATAKIA SN; FEIN D; FELIGIONI L; FERAPONTOV AV; [FERBEL T](#); FERREIRA MJ; [FIEDLER F](#); [FILTHAUT F](#); [FISHER W](#); [FISK HE](#); [FLECK I](#); FITZPATRICK T; FLATTUM E; [FLEURET F](#); FLORES R; FOGLESONG J; [FORTNER M](#); [FOX H](#); FRANKLIN C; FREEMAN W; FU S; [FUESS S](#); GADFORT T; GALEA CF; [GALLAS E](#); GALYAEV E; [GAO M](#); [GARCIA C](#); GARCIA-BELLIDO A; GARDNER J; [GAVRILOV V](#); GAY A; [GAY P](#); [GELE D](#); GELHAUS R; GENSER K; [GERBER CE](#); [GERSHTEIN Y](#); GILLBERG D; GEURKOV G; [GINTHER G](#); GOBBI B; GOLDMANN K; GOLLING T; GOLLUB N; GOLOVTSOV V; [GOMEZ B](#); [GOMEZ G](#); [GOMEZ R](#); GOODWIN R; GORNUSHKIN Y; [GOUNDER K](#); [GOUSSIOU A](#); [GRAHAM D](#); GRAHAM G; [GRANNIS PD](#); [GRAY K](#); GREDER S; [GREEN DR](#); [GREEN J](#); GREEN JA; [GREENLEE H](#); GREENWOOD ZD; GREGORES EM; [GRINSTEIN S](#); [GRIS P](#); [GRIVAZ JF](#); [GROER L](#); [GRUNENDAHL S](#); GRUNEWALD MW; [GU W](#); GUGLIELMO J; [GUPTA A](#); GURZHIEV SN; [GUTIERREZ G](#); [GUTIERREZ P](#); HAAS A; [HADLEY NJ](#); HAGGARD E; HAGGERTY H; [HAGOPIAN S](#); HALL I; [HALL RE](#); [HAN C](#); [HAN L](#); HANCE R; [HANAGAKI K](#); HANLET P; [HANSEN S](#); [HARDER K](#); [HAREL A](#); [HARRINGTON R](#); [HAUPTMAN JM](#); [HAUSER R](#); [HAYS C](#); [HAYS J](#); HAZEN E; [HEBBEKER T](#); HEBERT C; [HEDIN D](#); HEINMILLER JM; [HEINSON AP](#); [HEINTZ U](#); [HENSEL C](#); HESKETH G; [HILDRETH MD](#); [HIROSKY R](#); [HOBBS JD](#); [HOENEISEN B](#); HOHLFELD M; HONGA SJ; HOOPER R; [HOU S](#); HOUBEN P; [HU Y](#); [HUANG J](#); [HUANG Y](#); HYNEK V; HUFFMAN D; [IASHVILI I](#); ILLINGWORTH R; [ITO AS](#); JABEEN S; JACQUIER Y; [JAFFRE M](#); [JAIN S](#);

[JAIN V](#); [JAKOBS K](#); JAYANTI R; [JENKINS A](#); [JESIK R](#); [JIANG Y](#); [JOHNS K](#); [JOHNSON M](#); [JOHNSON P](#); [JONCKHEERE A](#); JOHNSON P; JOSTLEIN H; JOURAVLEV N; JUAREZ M; [JUSTE A](#); KAAAN AP; KADO MM; [KAFER D](#); KAHL W; [KAHN S](#); [KAJFASZ E](#); KALININ AM; KALK J; KALMANI SD; [KARMANOV D](#); KASPER J; KATSANOS I; KAU D; KAUR R; KE Z; [KEHOE R](#); [KERMICHE S](#); KESISOGLOU S; KHANOV A; [KHARCHILAVA A](#); KHARZHEEV YM; [KIM H](#); [KIM KH](#); [KIM TJ](#); KIRSCH N; [KLIMA B](#); KLUTE M; [KOHLI JM](#); KONRATH JP; KOMISSAROV EV; [KOPAL M](#); KORABLEV VM; KOSTRITSKI A; [KOTCHER J](#); KOTHARI B; [KOTWAL AV](#); KOUBAROVSKY A; [KOZELOV AV](#); KOZMINSKI J; KRYEMADHI A; KOUZNETSOV O; KRANE J; KRAVCHUK N; KREMPETZ K; KRIDER J; KRISHNASWAMY MR; KRZYWDZINSKI S; KUBANTSEV M; KUBINSKI R; KUCHINSKY N; KULESHOV S; KULIK Y; [KUMAR A](#); [KUNORI S](#); KUPCO A; [KURCA T](#); KVITA J; [KUZNETSOV VE](#); KWARCIANY R; LAGER S; LAHRICHI N; [LANDSBERG G](#); LARWILL M; LAURENS P; LAVIGNE B; LAZOFLORES J; LE BIHAN AC; LE MEUR G; [LEBRUN P](#); [LEE SW](#); [LEE WM](#); [LEFLAT A](#); LEGGETT C; [LEHNER F](#); LEITNER R; [LEONIDOPOULOS C](#); LEVEQUE J; LEWIS P; [LI J](#); [LI OZ](#); [LI X](#); [LIMA JGR](#); [LINCOLN D](#); [LINDENMEYER C](#); LINN SL; [LINNEMANN J](#); LIPAEV VV; [LIPTON R](#); LITMAATH M; LIZARAZO J; LOBO L; LOBODENKO A; LOKAJICEK M; LOUNIS A; LOVE P; [LU J](#); LUBATTI HJ; LUCOTTE A; LUEKING L; [LUO C](#); LYNKER M; [LYON AL](#); MACHADO E; [MACIEL AKA](#); [MADARAS RJ](#); [MATTIG P](#); MAGASS C; [MAGERKURTH A](#); MAGNAN AM; MAITY M; MAKOVEC N; MAL PK; MALBOUISSON HB; [MALIK S](#); MALYSHEV VL; MANAKOV V; [MAO HS](#); [MARAVIN Y](#); MARKLEY D; MARKUS M; MARSHALL T; [MARTENS M](#); [MARTIN M](#); MARTIN-CHASSARD G; MATTINGLY SEK; MATULIK M; MAYOROV AA; [MCCARTHY R](#); MCCROSKEY R; MCKENNA M; [MCMAHON T](#); MEDER D; MELANSON HL; MELNITCHOUK A; [MENDES A](#); MENDOZA D; MENDOZA L; MENG X; MEREKOV YP; [MERKIN M](#); [MERRITT KW](#); [MEYER A](#); [MEYER J](#); MICHAUT M; MIAO C; [MIETTINEN H](#); MIHALCEA D; MIKHAILOV V; [MILLER D](#); MITREVSKI J; MOKHOV N; MOLINA J; [MONDAL NK](#); [MONTGOMERY HE](#); [MOORE RW](#); [MOULIK T](#); [MUANZA GS](#); [MOSTAFA M](#); MOUA S; [MULDERS M](#); MUNDIM L; MUTAF YD; NAGARAJ P; [NAGY E](#); NAIMUDDIN M; NANG F; [NARAIN M](#); NARASIMHAN VS; [NARAYANAN A](#); NAUMANN NA; [NEAL HA](#); [NEGRET JP](#); [NELSON S](#); NEUENSCHWANDER RT; NEUSTROEV P; NOEDING C; [NOMEROTSKI A](#); NOVAES SF; NOZDRIN A; NUNNEMANNY T; NURCZYK A; NURSE E; O'DELL V; O'NEIL DC; [OGURI V](#); OLIS D; OLIVEIRA N; [OLIVIER B](#); [OLSEN J](#); [OSHIMA N](#);

OSHINOWO BO; GARZON GJOY; [PADLEY P](#); PAPAGEORGIU
 K; [PARASHAR N](#); [PARK J](#); [PARK SK](#); PARSONS J; [PARTRIDGE R](#); [PARUA
 N](#); [PATWA A](#); PAWLOSKI G; PEREA PM; [PEREZ E](#); PETERS O; [PETROFF
 P](#); PETTENI M; PHAF L; [PIEGAIA R](#); PLEIER MA; PODESTA-LERMA PLM;
 PODSTAVKOV VM; POGORELOV Y; [POL ME](#); [POMPOS A](#); POLOSOV
 P; [POPE BG](#); POPKOV E; POROKHOVOY S; DA SILVA WLP; PRITCHARD
 W; PROKHOROV I; [PROSPER HB](#); [PROTOPOPESCU S](#); PRZYBYCIEN
 MB; [QIAN J](#); [QUADT A](#); [QUINN B](#); RAMBERG E; RAMIREZ-GOMEZ R;
 RANI KJ; RANJAN K; RAO MVS; RAPIDIS PA; RAPISARDA S; RASKOWSKI
 J; [RATOFF PN](#); RAY RE; [REAY NW](#); [RECHENMACHER R](#); REDDY
 LV; REGAN T; RENARDY JF; [REUCROFT S](#); RHA J; RIDEL
 M; [RIJSSENBECK M](#); RIPP-BAUDOT I; RIZATDINOVA F; [ROBINSON S](#);
 RODRIGUES RF; ROCO M; ROTOLO C; [ROYON C](#); [RUBINOV P](#); [RUCHTI
 R](#); RUCINSKI R; RUD VI; RUSSAKOVICH N; [RUSSO P](#); SABIROV
 B; [SAJOT G](#); SANCHEZ-HERNANDEZ A; [SANDERS MP](#); [SANTORO A](#);
 SATYANARAYANA B; SAVAGE G; [SAWYER L](#); SCANLON T; SCHAILE
 D; [SCHAMBERGER RD](#); SCHEGLOV Y; [SCHELLMAN H](#); SCHIEFERDECKER
 P; SCHMITTZ C; [SCHWANENBERGER C](#); SCHUKIN AA; [SCHWARTZMAN A](#);
 SCHWIENHORST R; [SENGUPTA S](#); [SEVERINI H](#); [SHABALINA E](#); SHAMIM
 M; SHANKAR HC; SHARY V; SHCHUKIN AA; SHEAHAN P; SHEPHARD
 WD; [SHIVPURI RK](#); SHISHKIN AA; [SHPAKOV D](#); SHUPE M; [SIDWELL RA](#);
[SIMAK V](#); [SIROTENKO V](#); SKOW D; [SKUBIC P](#); [SLATTERY P](#); [SMITH
 DE](#); [SMITH RP](#); SMOLEK K; [SNOW GR](#); [SNOW J](#); [SNYDER S](#); SOLDNER-
 REMBOLD S; [SONG X](#); [SONG Y](#); SONNENSCHNEIN L; [SOPCZAK A](#); [SORIN
 V](#); [SOSEBEE M](#); [SOUSTRUZNIK K](#); [SOUZA M](#); SPARTANA N; SPURLOCK
 B; [STANTON NR](#); [STARK J](#); [STEELE J](#); STEFANIK A; STEINBERG
 J; STEINBRUCK G; STEVENSON K; [STOLIN V](#); [STONE A](#); [STOYANOVA
 DA](#); STRANDBERG J; STRANG MA; [STRAUSS M](#); STROHMERY R; [STROM
 D](#); [STROVINK M](#); [STUTTE L](#); SUMOWIDAGDO S; [SZNAJDER A](#); [TALBY
 M](#); TENTINDO-REPOOND S; [TAMBURELLO P](#); [TAYLOR W](#); TELFORD
 P; TEMPLE J; TERYTYEV N; TETERIN V; [THOMAS E](#); [THOMPSON J](#);
 THOORIS B; [TITOV M](#); [TOBACK D](#); TOKMENIN VV; TOLIAN C; [TOMOTO
 M](#); TOMPKINS D; TOOLE T; TORBORG J; TOUZE F; [TOWERS S](#);
[TREFZGER T](#); TRINCAZ-DUVOID S; [TRIPPE TG](#); [TSYBYCHEV D](#);
[TUCHMING B](#); [TULLY C](#); TURCOT AS; [TUTS PM](#); UTES M; UVAROV
 L; UVAROV S; UZUNYAN S; [VACHON B](#); VAN DEN BERG PJ; VAN
 GEMMEREN P; VAN KOOTEN R; VAN LEEUWEN WM; [VARELAS N](#);
[VARNES EW](#); VARTAPETIAN A; VASILYEV IA; VAUPEL M; VAZ
 M; [VERDIER P](#); [VERTOGRADOV LS](#); [VERZOCCHI M](#); VIGNEAULT

M; VILLENEUVE-SEGUIER F; VISHWANATH PR; VLIMANT JR; VON TOERNE E; [VOROBYOV A](#); VREESWIJK M; ANH TV; VYSOTSKY V; [WAHL HD](#); [WALKER R](#); WALLACE N; [WANG L](#); [WANG ZM](#); [WARCHOL J](#); WARSINSKY M; [WATTS G](#); [WAYNE M](#); [WEBER M](#); [WEERTS H](#); [WEGNER M](#); [WERMES N](#); WETSTEIN M; [WHITE A](#); WHITE V; [WHITESON D](#); [WICKE D](#); WIJNEN T; WIJNGAARDEN DA; WILCER N; WILLUTZKI H; [WILSON GW](#); [WIMPENNY SJ](#); [WITTLIN J](#); [WLODEK T](#); [WOBISCH M](#); [WOMERSLEY J](#); [WOOD DR](#); [WYATT TR](#); [WU Z](#); [XIE Y](#); [XU Q](#); XUAN N; YACOOB S; [YAMADA R](#); [YAN M](#); YAREMA R; [YASUDA T](#); YATSUNENKO YA; YEN Y; [YIP K](#); YOO HD; YOFFE F; YOUN SW; [YU J](#); YURKEWICZ A; ZABI A; ZANABRIA M; ZATSERKLYANIY A; ZDRAZIL M; [ZEITNITZ C](#); [ZHANG B](#); [ZHANG D](#); [ZHANG X](#); [ZHAO T](#); [ZHAO Z](#); [ZHENG H](#); [ZHOU B](#); [ZHOU B](#); [ZHU J](#); [ZIELINSKI M](#); [ZIEMINSKA D](#); [ZIEMINSKI A](#); [ZITOUN R](#); ZMUDA T; [ZUTSHI V](#); ZVIAGINTSEV S; [ZVEREV EG](#); ZYLBERSTEJN A; DO COLLABORATION

Source: [NUCL INSTRUM METH PHYS RES A](#)
565 (2): 463-537 SEP 15 2006

Addresses: [Univ Buenos Aires](#), Buenos Aires, DF, [Argentina](#).
[LAFEX](#), Ctr Braisleiro Pesquisas Fis, Rio De Janeiro, [Brazil](#).
[Univ Estado Rio de Janeiro](#), Rio De Janeiro, [Brazil](#).
[Univ Estadual Paulista](#), Inst Fis Teor, BR-01405 Sao Paulo, [Brazil](#).
[Univ Alberta](#), Edmonton, AB, [Canada](#).
[Simon Fraser Univ](#), Burnaby, BC V5A 1S6, [Canada](#).
[York Univ](#), Toronto, ON M3J 2R7, [Canada](#).
[McGill Univ](#), Montreal, PQ H3A 2T5, [Canada](#).
[Inst High Energy Phys](#), Beijing 100039, [Peoples R China](#).
[Univ Sci & Technol China](#), Hefei 230026, [Peoples R China](#).
[Univ Los Andes](#), Bogota, [Colombia](#).
[Charles Univ](#), Ctr Particle Phys, Prague, [Czech Republic](#).
[Czech Tech Univ](#), CR-16635 Prague, [Czech Republic](#).
[Acad Sci Czech Republ](#), Ctr Particle Phys, Inst Phys, Prague, [Czech Republic](#).
[Univ San Francisco](#), Quito, [Ecuador](#).
[Univ Clermont Ferrand](#), Lab Phys Corpusculaire, IN2P3, CNRS, Clermont Ferrand, [France](#).
[Univ Grenoble 1](#), Lab Phys Subatom & Cosmol, IN2P3, CNRS,

[Grenoble, France.](#)

[Univ Mediterranee](#), CPPM, IN2P3, CNRS, Marseille, [France.](#)

[CNRS](#), IN2P3, Lab Accelérateur Lineaire, Orsay, [France.](#)

[Univ Paris 06](#), LPNHE, IN2P3, CNRS, Paris, [France.](#)

[Univ Paris 07](#), LPNHE, IN2P3, CNRS, Paris, [France.](#)

[CEA Saclay](#), DAPNIA, Serv Phys Particules, Gif Sur Yvette, [France.](#)

[Univ Strasbourg 1](#), IReS, IN2P3, CNRS, Strasbourg, [France.](#)

[Univ Haute Alsace](#), Mulhouse, [France.](#)

[Univ Lyon 1](#), Inst Phys Nucl Lyon, IN2P3, CNRS, F-69622

Villeurbanne, [France.](#)

[Rhein Westfal TH Aachen](#), Phys Inst A 3, D-5100 Aachen, [Germany.](#)

[Univ Bonn](#), Inst Phys, D-5300 Bonn, [Germany.](#)

[Univ Freiberg](#), Inst Phys, Freiburg, [Germany.](#)

[Univ Mainz](#), Inst Phys, D-6500 Mainz, [Germany.](#)

[Univ Munich](#), Munich, [Germany.](#)

[Univ Wuppertal](#), Fachbereich Phys, Wuppertal, [Germany.](#)

[Panjab Univ](#), Chandigarh 160014, [India.](#)

[Univ Delhi](#), Delhi 110007, [India.](#)

[Tata Inst Fundamental Res](#), Bombay 400005, Maharashtra, [India.](#)

[Univ Coll Dublin](#), Dublin 2, [Ireland.](#)

[Korea Univ](#), Korea Detector Lab, Seoul 136701, [South Korea.](#)

[CINVESTAV](#), Mexico City 14000, DF, [Mexico.](#)

[NIKHEF](#), FOM Inst, Amsterdam, [Netherlands.](#)

[Univ Amsterdam](#), NIKHEF, Amsterdam, [Netherlands.](#)

[Radboud Univ Nijmegen](#), NIKHEF, Nijmegen, [Netherlands.](#)

[Joint Inst Nucl Res](#), Dubna, [Russia.](#)

[Inst Theoret & Expt Phys](#), Moscow 117259, [Russia.](#)

[Moscow MV Lomonosov State Univ](#), Moscow, [Russia.](#)

[Inst High Energy Phys](#), Protvino, [Russia.](#)

[Petersburg Nucl Phys Inst](#), St Petersburg, [Russia.](#)

[Lund Univ](#), Lund, [Sweden.](#)

[Royal Inst Technol](#), Stockholm, [Sweden.](#)

[Stockholm Univ](#), S-10691 Stockholm, [Sweden.](#)

[Univ Uppsala](#), S-75105 Uppsala, [Sweden.](#)

[Univ Lancaster](#), Lancaster, [England.](#)

[Univ London Imperial Coll Sci & Technol](#), London, [England.](#)


[Univ Manchester](#), Manchester, Lancs, [England.](#)

[Univ Arizona](#), Tucson, AZ 85721 USA.

[Lawrence Berkeley Natl Lab](#), Berkeley, CA 94720 USA.
[Univ Calif Berkeley](#), Berkeley, CA 94720 USA.
[Calif State Univ Fresno](#), Fresno, CA 93740 USA.
[Univ Calif Riverside](#), Riverside, CA 92521 USA.
[Florida State Univ](#), Tallahassee, FL 32306 USA.
[Fermilab Natl Accelerator Lab](#), Batavia, IL 60510 USA.
[Univ Illinois](#), Chicago, IL 60607 USA.
[No Illinois Univ](#), De Kalb, IL 60115 USA.
[Northwestern Univ](#), Evanston, IL 60208 USA.
[Indiana Univ](#), Bloomington, IN 47405 USA.
[Univ Notre Dame](#), Notre Dame, IN 46556 USA.
[Iowa State Univ](#), Ames, IA 50011 USA.
[Univ Kansas](#), Lawrence, KS 66045 USA.
[Kansas State Univ](#), Manhattan, KS 66506 USA.
[Louisiana Tech Univ](#), Ruston, LA 71272 USA.
[Univ Maryland](#), College Pk, MD 20742 USA.
[Boston Univ](#), Boston, MA 02215 USA.
[Northeastern Univ](#), Boston, MA 02115 USA.
[Univ Michigan](#), Ann Arbor, MI 48109 USA.
[Michigan State Univ](#), E Lansing, MI 48824 USA.
[Univ Mississippi](#), University, MS 38677 USA.
[Univ Nebraska](#), Lincoln, NE 68588 USA.
[Princeton Univ](#), Princeton, NJ 08544 USA.
[Columbia Univ](#), New York, NY 10027 USA.
[Univ Rochester](#), Rochester, NY 14627 USA.
[SUNY Stony Brook](#), Stony Brook, NY 11794 USA.
[Brookhaven Natl Lab](#), Upton, NY 11973 USA.
Langston Univ, Langston, OK 73050 USA.
[Univ Oklahoma](#), Norman, OK 73019 USA.
[Brown Univ](#), Providence, RI 02912 USA.
[Univ Texas](#), Arlington, TX 76019 USA.
[So Methodist Univ](#), Dallas, TX 75275 USA.
[Rice Univ](#), Houston, TX 77005 USA.
[Univ Virginia](#), Charlottesville, VA 22901 USA.
[Univ Washington](#), Seattle, WA 98195 USA.
[Belarussian State Univ](#), Inst Nucl Problems, Minsk 220050, [Byelarus](#).
[Belarussian State Univ](#), Natl Sci & Educ Ctr Particle & High Energy Phys,
Minsk 220050, [Byelarus](#).
Res & Prod Corp Integral, Minsk, [Byelarus](#).

[Inst Nucl Phys](#), Krakow, [Poland](#).
[Univ Zurich](#), Zurich, [Switzerland](#).

Field: [ENGINEERING](#)

32 **Citations:** 167 

RESEARCH FRONT

WEB OF SCIENCE

Title: A NEW BRANCH OF SOLUTIONS OF BOUNDARY-LAYER FLOWS OVER AN IMPERMEABLE STRETCHED PLATE

Authors: [LIAO SJ](#)

Source: [INT J HEAT MASS TRANSFER](#)
48 (12): 2529-2539 JUN 2005

Addresses: [Shanghai Jiao Tong Univ](#), Sch Naval Architecture Ocean & Civil Engrn, Shanghai 200030, [Peoples R China](#).

Field: [ENGINEERING](#)

33 **Citations:** 165 

WEB OF SCIENCE


Title: EXPECTED VALUE OF FUZZY VARIABLE AND FUZZY EXPECTED VALUE MODELS

Authors: [LIU BD](#); [LIU YK](#)

Source: [IEEE TRANS FUZZY SYST](#)
10 (4): 445-450 AUG 2002

Addresses: [Tsing Hua Univ](#), Dept Math Sci, Beijing 100084, [Peoples R China](#).

Field: [ENGINEERING](#)

34 **Citations:** 159 

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](#); [DESHPANDE 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](#); FELLEINSTEIN 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](#); [LI Z](#); 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](#); MONTOYA 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'CONNOR 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](#); [XU 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, Dapnial, 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 & Engr, 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](#)

35 **Citations:** 149 

WEB OF SCIENCE


Title: KINETICS OF POLLUTANT SORPTION BY BIOSORBENTS: REVIEW

Authors: [HO YS](#); NG JCY; [MCKAY G](#)

Source: SEPAR PURIF METHOD
29 (2): 189-232 2000

Addresses: [Hong Kong Univ Sci & Technol](#), Dept Chem Engn, Hong Kong, Hong Kong, [Peoples R China](#).

Field: [ENGINEERING](#)

36 **Citations:** 148 

WEB OF SCIENCE

Title: GRAIN SIZE CONTROL AND GAS SENSING PROPERTIES OF ZNO GAS SENSOR

Authors: [XU JQ](#); PAN QY; SHUN YA; TIAN ZZ

Source: [SENSOR ACTUATOR B-CHEM](#)
66 (1-3): 277-279 JUL 25 2000

Addresses: Zhengzhou Inst Light Ind, Dept Chem Engn, Zhengzhou 450002, [Peoples R China](#).
[Shanghai Univ](#), Sch Chem Engn, Shanghai 210072, [Peoples R China](#).

Field: [ENGINEERING](#)

37 **Citations:** 144 

WEB OF SCIENCE


Title: A FRACTAL MODEL FOR PREDICTING THE EFFECTIVE THERMAL CONDUCTIVITY OF LIQUID WITH SUSPENSION OF NANOPARTICLES

Authors: [WANG BX](#); ZHOU LP; [PENG XF](#)

Source: [INT J HEAT MASS TRANSFER](#)
46 (14): 2665-2672 JUL 2003

Addresses: [Tsing Hua Univ](#), Dept Thermal Engn, Beijing 100084, [Peoples R China](#).

Field: [ENGINEERING](#)

38 **Citations:** 142 

RESEARCH FRONT

WEB OF SCIENCE

Title: NETWORK-BASED ROBUST H-INFINITY CONTROL OF SYSTEMS WITH UNCERTAINTY

Authors: [YUE D](#); [HAN QL](#); [LAM J](#)

Source: [AUTOMATICA](#)
41 (6): 999-1007 JUN 2005

Addresses: [Nanjing Normal Univ](#), Res Ctr Informat & Control Engn Technol, 78 Bancang St, Nanjing 210042, [Peoples R China](#).
[Nanjing Normal Univ](#), Res Ctr Informat & Control Engn Technol, Nanjing 210042, [Peoples R China](#).
[Univ Cent Queensland](#), Fac Informat & Commun, Rockhampton MC, Qld 4702, [Australia](#).
[Univ Hong Kong](#), Dept Engn Mech, Hong Kong, Hong Kong, [Peoples R China](#).

Field: [ENGINEERING](#)

39 **Citations:** 140 

WEB OF SCIENCE


Title: MODIFIED LINDSTEDT-POINCARÉ METHODS FOR SOME STRONGLY NON-LINEAR OSCILLATIONS PART I: EXPANSION OF A CONSTANT

Authors: [HE JH](#)

Source: [INT J NON-LINEAR MECH](#)
37 (2): 309-314 MAR 2002

Addresses: [Shanghai Univ](#), Shanghai Inst Appl Math & Mech, 149 Yanchang Rd, Shanghai 200072, [Peoples R China](#).
[Shanghai Univ](#), Shanghai Inst Appl Math & Mech, Shanghai 200072, [Peoples R China](#).

Field: [ENGINEERING](#)

40 Citations: 139 

Title: A SET OF STABILITY CRITERIA FOR DELAYED CELLULAR NEURAL NETWORKS

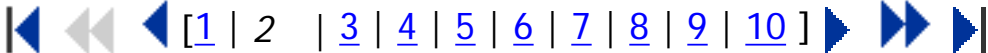
Authors: [CAO J](#)

Source: [IEEE TRANS CIRCUIT SYST-I](#)
48 (4): 494-498 APR 2001

Addresses: [Southeast Univ](#), Dept Appl Math, Nanjing 210096, [Peoples R China](#).
[Yunnan Univ](#), Adult Educ Coll, Kunming 650091, [Peoples R China](#).

Field: [ENGINEERING](#)

21 - 40 (of
891)

 [[1](#) | 2 | [3](#) | [4](#) | [5](#) | [6](#) | [7](#) | [8](#) | [9](#) | [10](#)] Page 2 of 45

Copyright © 2010

[The Thomson Corporation](#)

[The Thomson Corporation](#)

THOMSON
