

ISI Web of KnowledgeSMEssential Science IndicatorsSM

TOP PAPERS FOR ISRAEL IN ENGINEERING

Sorted by: Citations

1 - 20 (of 88)



Page 1 of 5

1 Citations: 427

WEB OF SCIENCE

Title: PROBING BIOMOLECULAR INTERACTIONS AT CONDUCTIVE AND SEMICONDUCTIVE SURFACES BY IMPEDANCE SPECTROSCOPY: ROUTES TO IMPEDIMETRIC IMMUNOSENSORS, DNA-SENSORS, AND ENZYME BIOSENSORS

Authors: [KATZ E](#); [WILLNER I](#)

Source: [ELECTROANAL](#)
15 (11): 913-947 JUL 2003

Addresses: [Hebrew Univ Jerusalem](#), Inst Chem, IL-91904 Jerusalem, [Israel](#).

Field: [ENGINEERING](#)

2 Citations: 295

WEB OF SCIENCE

Title: ELECTROANALYTICAL AND BIOELECTROANALYTICAL SYSTEMS BASED ON METAL AND SEMICONDUCTOR NANOPARTICLES

Authors: [KATZ E](#); [WILLNER I](#); [WANG J](#)

Source: [ELECTROANAL](#)
16 (1-2): 19-44 JAN 2004

Addresses: [Hebrew Univ Jerusalem](#), Inst Chem, IL-91904 Jerusalem, [Israel](#).
[New Mexico State Univ](#), Dept Chem & Biochem, Las Cruces, NM 88003 USA.

Field: [ENGINEERING](#)

3 Citations: 263

WEB OF SCIENCE

Title: RAPID GRANULAR FLOWS

Authors: GOLDHIRSCH I

Source: [ANNU REV FLUID MECH](#)
35: 267-293 2003

Addresses: [Tel Aviv Univ](#), Dept Fluid Mech & Heat Transfer, Fac Engn, IL-69978 Tel Aviv, [Israel](#).

Field: [ENGINEERING](#)

4 **Citations:** 259 

WEB OF SCIENCE

Title: BLOBWORLD: IMAGE SEGMENTATION USING EXPECTATION-MAXIMIZATION AND ITS APPLICATION TO IMAGE QUERYING

Authors: CARSON C; [BELONGIE S](#); [GREENSPAN H](#); [MALIK J](#)

Source: [IEEE TRANS PATT ANAL MACH INT](#)
24 (8): 1026-1038 AUG 2002

Addresses: [Univ Calif Berkeley](#), Comp Sci Div, 387 Soda Hall 1776, Berkeley, CA 94720 USA.

[Univ Calif Berkeley](#), Comp Sci Div, Berkeley, CA 94720 USA.

[Univ Calif San Diego](#), Dept Comp Sci & Engr, La Jolla, CA 92093 USA.

[Tel Aviv Univ](#), Fac Engn, Dept Biomed Engn, IL-69978 Tel Aviv, [Israel](#).

Field: [ENGINEERING](#)

5 **Citations:** 217 

WEB OF SCIENCE

Title: AN EFFICIENT K-MEANS CLUSTERING ALGORITHM: ANALYSIS AND IMPLEMENTATION

Authors: KANUNGO T; MOUNT DM; NETANYAHU NS; PIATKO CD; SILVERMAN R; [WU AY](#)

Source: [IEEE TRANS PATT ANAL MACH INT](#)
24 (7): 881-892 JUL 2002

Addresses: [IBM Corp](#), Almaden Res Ctr, 650 Harry Rd, San Jose, CA 95120 USA.

[IBM Corp](#), Almaden Res Ctr, San Jose, CA 95120 USA.

[Univ Maryland](#), Dept Comp Sci, College Pk, MD 20742 USA.

[Bar Ilan Univ](#), Dept Math & Comp Sci, IL-52900 Ramat Gan, [Israel](#).

[Johns Hopkins Univ](#), Appl Phys Lab, Laurel, MD 20723 USA.

[Univ Maryland](#), Ctr Automat Res, College Pk, MD 20742 USA.

[American Univ](#), Dept Comp Sci & Informat Syst, Washington, DC 20016 USA.

Field: [ENGINEERING](#)

6 **Citations:** 214 

WEB OF SCIENCE

Title: NEW LYAPUNOV-KRASOVSKII FUNCTIONALS FOR STABILITY OF LINEAR RETARDED AND NEUTRAL TYPE SYSTEMS

Authors: [FRIDMAN E](#)

Source: [SYST CONTROL LETT](#)
43 (4): 309-319 JUL 23 2001

Addresses: [Tel Aviv Univ](#), Dept Elect Engn Syst, IL-69978 Tel Aviv, [Israel](#).

Field: [ENGINEERING](#)

7 **Citations:** 212 

WEB OF SCIENCE

Title: DELAY-DEPENDENT STABILITY AND H-INFINITY CONTROL: CONSTANT AND TIME-VARYING DELAYS

Authors: [FRIDMAN E](#); [SHAKED U](#)

Source: [INT J CONTR](#)
76 (1): 48-60 JAN 10 2003

Addresses: [Tel Aviv Univ](#), Dept Elect Engn Syst, IL-69978 Tel Aviv, [Israel](#).

Field: [ENGINEERING](#)

8 **Citations:** 208 

WEB OF SCIENCE

Title: A DESCRIPTOR SYSTEM APPROACH TO H-INFINITY CONTROL OF LINEAR TIME-DELAY SYSTEMS

Authors: [FRIDMAN E](#); [SHAKED U](#)

Source: [IEEE TRANS AUTOMAT CONTR](#)
47 (2): 253-270 FEB 2002

Addresses: [Tel Aviv Univ](#), Dept Elect Engn Syst, IL-69978 Tel Aviv, [Israel](#).

Field: [ENGINEERING](#)

9 **Citations:** 203 

WEB OF SCIENCE

Title: RADIATION HARD SILICON DETECTORS - DEVELOPMENTS BY THE

RD48 (ROSE) COLLABORATION

Authors:

[LINDSTROM G](#); [AHMED M](#); ALBERGO S; [ALLPORT P](#); [ANDERSON D](#); [ANDRICEK L](#); ANGARANO MM; AUGELLI V; [BACCHETTA N](#); [BARTALINI P](#); [BATES R](#); BIGGERI U; [BILEI GM](#); [BISELLO D](#); BOEMI D; [BORCHI E](#); BOTILA T; [BRODBECK TJ](#); [BRUZZI M](#); BUDZYNSKI T; BURGER P; [CAMPABADAL F](#); [CASSE G](#); CATAACCHINI E; [CHILINGAROV A](#); CIAMPOLINI P; [CINDRO V](#); [COSTA MJ](#); [CREANZA D](#); CLAUWS P; DA VIA C; [DAVIES G](#); DE BOER W; DELL'ORSO R; DE PALMA M; [DEZILLIE B](#); [EREMIN V](#); EVRARD O; [FALLICA G](#); [FANOURAKIS G](#); [FEICK H](#); [FOCARDI E](#); [FONSECA L](#); [FRETWURST E](#); [FUSTER J](#); [GABATHULER K](#); [GLASER M](#); [GRABIEC P](#); [GRIGORIEV E](#); [HALL G](#); [HANLON M](#); [HAULER F](#); [HEISING S](#); HOLMES-SIEDLE A; [HORISBERGER R](#); [HUGHES G](#); [HUHTINEN M](#); [ILYASHENKO I](#); [IVANOV A](#); JONES BK; [JUNGERMANN L](#); KAMINSKY A; [KOHOUT Z](#); [KRAMBERGER G](#); [KUHNKE M](#); [KWAN S](#); LEMEILLEUR F; [LEROY C](#); LETHEREN M; [LI Z](#); LIGONZO T; [LINHART V](#); LITOVCHENKO P; LOUKAS D; [LOZANO M](#); LUCZYNSKI Z; [LUTZ G](#); MACEVOY B; MANOLOPOULOS S; [MARKOU A](#); [MARTINEZ C](#); [MESSINEO A](#); [MIKUZ M](#); [MOLL M](#); NOSSARZEWSKA E; OTTAVIANI G; [OSHEA V](#); PARRINI G; [PASSERI D](#); PETRE D; PICKFORD A; [PINTILIE I](#); [PINTILIE L](#); [POSPISIL S](#); [POTENZA R](#); RAINE C; [RAFI JM](#); [RATOFF PN](#); [RICHTER RH](#); [RIEDLER P](#); [ROE S](#); [ROY P](#); [RUZIN A](#); [RYAZANOV AI](#); SANTOCCHIA A; SCHIAVULLI L; [SICHO P](#); SIOTIS I; [SLOAN T](#); SLYSZ W; [SMITH K](#); SOLANKY M; [SOPKO B](#); STOLZE K; AVSET BS; [SVENSSON B](#); TIVARUS C; TONELLI G; [TRICOMI A](#); TZAMARIAS S; VALVO G; VASILESCU A; VAYAKI A; [VERBITSKAYA E](#); VERDINI P; [VRBA V](#); [WATTS S](#); WEBER ER; WEGRZECKI M; WEGRZECKA I; [WEILHAMMER P](#); [WHEADON R](#); WILBURN C; [WILHELM I](#); [WUNSTORF R](#); [WUSTENFELD J](#); [WYSS J](#); ZANKEL K; ZABIEROWSKI P; [ZONTAR D](#)

Source:

[NUCL INSTRUM METH PHYS RES A](#)
466 (2): 308-326 JUL 1 2001

Addresses:

[Univ Hamburg](#), Bundesstr 45, D-20146 Hamburg, [Germany](#).
[Univ Hamburg](#), D-20146 Hamburg, [Germany](#).
[Brunel Univ](#), London, [England](#).
[Catania Univ](#), Catania, [Italy](#).
[Univ Liverpool](#), Liverpool L69 3BX, Merseyside, [England](#).
[Fermi Natl Accelerator Lab](#), Batavia, IL 60510 USA.
[Max Planck Inst](#), Munich, [Germany](#).
[Univ Perugia](#), I-06100 Perugia, [Italy](#).
[Univ Bari](#), Bari, [Italy](#).
[Univ Padua](#), I-35100 Padua, [Italy](#).
[Univ Glasgow](#), Glasgow G12 8QQ, Lanark, [Scotland](#).
[Univ Florence](#), Florence, [Italy](#).
Inst Phys & Technol Mat, Bucharest, [Romania](#).
[Univ Lancaster](#), Lancaster LA1 4YW, [England](#).
ITE, Warsaw, [Poland](#).
[Univ Autonoma Barcelona](#), Ctr Nacl Microelect, E-08193 Barcelona, [Spain](#).
Inst Fis Corpuscular, Valencia, [Spain](#).

[Univ Ljubljana](#), Jozef Stefan Inst, Ljubljana, [Slovenia](#).
[Univ Ljubljana](#), Dept Phys, Ljubljana, [Slovenia](#).
[State Univ Ghent](#), B-9000 Ghent, [Belgium](#).
[Univ London Kings Coll](#), London WC2R 2LS, [England](#).
[Univ Karlsruhe](#), Karlsruhe, [Germany](#).
[Ist Nazl Fis Nucl](#), Pisa, [Italy](#).
[Brookhaven Natl Lab](#), Upton, NY 11973 USA.
[AF Ioffe Physicotech Inst](#), St Petersburg, [Russia](#).
[STMicroelectronics](#), Catania, [Italy](#).
[Inst Nucl Phys](#), Demokritos, [Greece](#).
[Univ Calif Berkeley](#), Dept Mat Sci & Engr, Berkeley, CA 94720 USA.
PSI, Villigen, [Switzerland](#).
[CERN](#), Geneva, [Switzerland](#).
[Univ London Imperial Coll Sci Technol & Med](#), London, [England](#).
[Czech Tech Univ](#), CR-16635 Prague, [Czech Republic](#).
[Univ Montreal](#), Montreal, PQ, [Canada](#).
Acad Sci, Inst Nucl Res, Kiev, [Ukraine](#).
ITME, Warsaw, [Poland](#).
[Univ Modena](#), I-41100 Modena, [Italy](#).
[Tel Aviv Univ](#), Dept Engr, IL-69978 Tel Aviv, [Israel](#).
[Kurchatov Inst](#), Moscow, [Russia](#).
[Acad Sci Czech Republ](#), Inst Phys, Prague, [Czech Republic](#).
CiS Inst Mikrosensor gGmbH, Erfurt, [Germany](#).
[SINTEF](#), Oslo, [Norway](#).
[Royal Inst Technol](#), Stockholm, [Sweden](#).
Inst Nucl Phys & Engr, Bucharest, [Romania](#).
[Charles Univ](#), Fac Math & Phys, Inst Nucl & Particle Phys, Prague, [Czech Republic](#).
[Univ Dortmund](#), Dortmund, [Germany](#).

Field: [ENGINEERING](#)

10 Citations: 199 

RESEARCH FRONT

WEB OF SCIENCE

Title: DROP IMPACT DYNAMICS: SPLASHING, SPREADING, RECEDING, BOUNCING...

Authors: [YARIN AL](#)

Source: [ANNU REV FLUID MECH](#)
38: 159-192 2006

Addresses: [Technion Israel Inst Technol](#), Fac Mech Engr, IL-31096 Haifa, [Israel](#).

Field: [ENGINEERING](#)

11 Citations: 199 

WEB OF SCIENCE

Title: AN IMPROVED STABILIZATION METHOD FOR LINEAR TIME-DELAY SYSTEMS

Authors: [FRIDMAN E](#); [SHAKED U](#)

Source: [IEEE TRANS AUTOMAT CONTR](#)
47 (11): 1931-1937 NOV 2002

Addresses: [Tel Aviv Univ](#), Dept Elect Engn Syst, IL-69978 Tel Aviv, [Israel](#).

Field: [ENGINEERING](#)

12 Citations: 192 

WEB OF SCIENCE

Title: H-ULLAC, AN INTEGRATED COMPUTER PACKAGE FOR ATOMIC PROCESSES IN PLASMAS

Authors: BAR-SHALOM A; KLAPISCH M; OREG J

Source: [JOUANT SPECTROSC RADIAT](#)
71 (2-6): 169-188 OCT-DEC 2001

Addresses: Nucl Res Ctr Negev, POB 9001, IL-84190 Beer Sheva, [Israel](#).
ARTEP Inc, Columbia, MD 21044 USA.

Field: [ENGINEERING](#)

13 Citations: 179 

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](#); [BATSOULI 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](#); [PURWARAK](#); QUALLS JM; RANKOWITZ S; [RAO G](#); [RAO R](#); RAU M; [RAVINOVIH 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, 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](#)

14 **Citations:** 147 

WEB OF SCIENCE

Title: FAST AND ROBUST MULTIFRAME SUPER RESOLUTION

Authors: FARSIU S; [ROBINSON MD](#); [ELAD M](#); [MILANFAR P](#)

Source: [IEEE TRANS IMAGE PROCESSING](#)

13 (10): 1327-1344 OCT 2004

Addresses: [Univ Calif Santa Cruz](#), Dept Elect Engn, Santa Cruz, CA 95064 USA.
[Technion Israel Inst Technol](#), Dept Comp Sci, Haifa, [Israel](#).

Field: [ENGINEERING](#)

15 **Citations:** 144 

WEB OF SCIENCE

Title: CHARACTERIZING FLOW AND TRANSPORT IN FRACTURED GEOLOGICAL MEDIA: A REVIEW

Authors: [BERKOWITZ B](#)

Source: [ADV WATER RESOUR](#)

25 (8-12): 861-884 AUG-DEC 2002

Addresses: [Weizmann Inst Sci](#), Dept Environm Sci & Energy Res, IL-76100 Rehovot, [Israel](#).

Field: [ENGINEERING](#)

16 **Citations:** 134 

WEB OF SCIENCE

Title: HIGHER-ORDER SLIDING MODES, DIFFERENTIATION AND OUTPUT-FEEDBACK CONTROL

Authors: [LEVANT A](#)

Source: [INT J CONTR](#)

76 (9-10): 924-941 JUN-JUL 2003

Addresses: [Tel Aviv Univ](#), Sch Math Sci, IL-69978 Tel Aviv, [Israel](#).

Field: [ENGINEERING](#)

17 Citations: 133 

RESEARCH FRONT

WEB OF SCIENCE

Title: K-SVD: AN ALGORITHM FOR DESIGNING OVERCOMPLETE DICTIONARIES FOR SPARSE REPRESENTATION

Authors: AHARON M; [ELAD M](#); BRUCKSTEIN A

Source: [IEEE TRANS SIGNAL PROCESS](#)
54 (11): 4311-4322 NOV 2006

Addresses: [Technion Israel Inst Technol](#), Dept Comp Sci, IL-32000 Haifa, [Israel](#).

Field: [ENGINEERING](#)

18 Citations: 133 

WEB OF SCIENCE

Title: SOL-GEL DERIVED COMPOSITE CERAMIC CARBON ELECTRODES

Authors: RABINOVICH L; LEV O

Source: [ELECTROANAL](#)
13 (4): 265-275 MAR 2001

Addresses: [Hebrew Univ Jerusalem](#), Fredy & Nadine Herrmann Sch Appl Sci, Div Environm Sci, IL-91904 Jerusalem, [Israel](#).

Field: [ENGINEERING](#)

19 Citations: 128 

WEB OF SCIENCE

Title: LAMBERTIAN REFLECTANCE AND LINEAR SUBSPACES

Authors: BASRI R; JACOBS DW

Source: [IEEE TRANS PATT ANAL MACH INT](#)
25 (2): 218-233 FEB 2003

Addresses: [Weizmann Inst Sci](#), Dept Comp Sci, IL-76100 Rehovot, [Israel](#).
[NEC Res Inst](#), Princeton, NJ 08540 USA.

Field: [ENGINEERING](#)

20 Citations: 128 

WEB OF SCIENCE

Title: SCHEDULING PROBLEMS WITH A LEARNING EFFECT


Authors: [MOSHEIOV G](#)

Source: [EUR J OPER RES](#)
132 (3): 687-693 AUG 1 2001

Addresses: [Hebrew Univ Jerusalem](#), Sch Business Adm, Mount Scopus, IL-91905
Jerusalem, [Israel](#).
[Hebrew Univ Jerusalem](#), Sch Business Adm, IL-91905 Jerusalem, [Israel](#).
[Hebrew Univ Jerusalem](#), Dept Stat, IL-91905 Jerusalem, [Israel](#).

Field: [ENGINEERING](#)

1 - 20 (of 88)

 [1 | [2](#) | [3](#) | [4](#) | [5](#)]

Page 1 of 5

Copyright © 2012 [The Thomson Corporation](#)

THOMSON
—*—™