

SCI收录本校教师论文情况

(2002年)

共 47 条记录

■ 第1条记录

11212291 **Genuine Article#:** 621NT **No. References:** 10

Title: On growth and covering theorems of quasi-convex mappings in the unit ball of a complex Banach space

Author(s): Zhang WJ; Liu TS (REPRINT)

Corporate Source: Univ Sci & Technol China, Dept Math, Hefei 230026//Peoples R China/ (REPRINT); Univ Sci & Technol China, Dept Math, Hefei 230026//Peoples R China/; Shenzhen Univ, Normal Coll, Dept Math, Shenzhen 518060//Peoples R China/

Journal: SCIENCE IN CHINA SERIES A-MATHEMATICS PHYSICS ASTRONOMY, 2002, V45, N12 (DEC), P1538-1547

ISSN: 1006-9283 **Publication date:** 20021200

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第2条记录

11197603 **Genuine Article#:** 620YN **No. References:** 11

Title: Synthesis and crystal structure of ethyl 4-(3,4-methylenedioxyphenyl)-6-methyl-2-oxo-1,2,3,4-tetrahydropyridine-5-carboxylate under microwave irradiation

Author(s): Tu SJ (REPRINT); Gao Y; Zhou JF; Shi DQ; Wang XS; Zhuang QY

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009/Jiangsu/Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009/Jiangsu/Peoples R China/; Huaiyin Teacher Coll, Dept Chem, Huaiyin 223001/Jiangsu/Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060//Peoples R China/

Journal: CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, 2002, V21, N6, P609-612

ISSN: 0254-5861 **Publication date:** 20020000

Publisher: CHINESE JOURNAL STRUCTURAL CHEMISTRY, FUJIAN INST RES STRUCT MATTER, CHINESE ACAD SCIENCES, FUZHOU, FUJIAN, PRC

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第3条记录

11188988 **Genuine Article#:** 618XB **No. References:** 12

Title: Conductance calculation of a long tube with equilateral triangle cross section

Author(s): Fan P (REPRINT); Chu JG; Shao JD

Corporate Source: Shenzhen Univ, Sch Sci, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Sch Sci, Shenzhen 518060//Peoples R China/; Chinese Acad Sci, Shanghai Inst Opt & Fine Mech, R&D Ctr Opt Thin Film Coatings, Shanghai 201800//Peoples R China/

Journal: JOURNAL OF VACUUM SCIENCE & TECHNOLOGY A-VACUUM SURFACES AND FILMS, 2002, V20, N6 (NOV-DEC), P2119-2122

ISSN: 0734-2101 **Publication date:** 20021100

Publisher: A V S AMER INST PHYSICS, STE 1 NO 1, 2 HUNTINGTON QUADRANGLE, MELVILLE, NY 11747-4502 USA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第4条记录

11179130 **Genuine Article#:** 618GZ **No. References:** 5

Title: The continuity of operators in mathematical morphology

Author(s): Gao ZM; Yang ZQ

Corporate Source: Shenzhen Univ, Coll Sci, Dept Math, Shenzhen 518060//Peoples R China/; Shantou Univ, Dept Math, Shantou 515063//Peoples R China/

Journal: ACTA MATHEMATICA SCIENTIA, 2002, V22, N4 (OCT), P507-510

ISSN: 0252-9602 **Publication date:** 20021000

Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第5条记录

11172166 **Genuine Article#:** 616EZ **No. References:** 22

Title: Chemical bond structure on Si-O-C composite films with a low dielectric constant deposited by using inductively coupled plasma chemical vapor deposition

Author(s): Jing SY; Lee HJ; Choi CK (REPRINT)

Corporate Source: Shenzhen Univ, Inst Optoelect, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Inst Optoelect, Shenzhen 518060//Peoples R China/; Cheju Natl Univ, Dept Energy Engrn, Jeju 690756//South Korea/; Cheju Natl Univ, Dept Phys, Jeju 690756//South Korea/

Journal: JOURNAL OF THE KOREAN PHYSICAL SOCIETY, 2002, V41, N5 (NOV), P769-773

ISSN: 0374-4884 **Publication date:** 20021100

Publisher: KOREAN PHYSICAL SOC, 635-4, YUKSAM-DONG, KANGNAM-KU, SEOUL 135-703, SOUTH KOREA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第6条记录

11168216 **Genuine Article#:** 616BD **No. References:** 43

Title: Effect of intramolecular hydrogen-bond on the DNA-binding and photocleavage properties of polypyridyl cobalt(III) complexes

Author(s): Zhang QL; Liu JG; Liu JZ; Li H; Yang Y; Xu H; Chao H; Ji LN (REPRINT)

Corporate Source: Zhongshan Univ, State Key Lab Ultrafast Laser Spect, Minist Educ, Key Lab Gene Engrn, Guangzhou 510275//Peoples R China/ (REPRINT); Zhongshan Univ, State Key Lab Ultrafast Laser Spect, Minist Educ, Key Lab Gene Engrn, Guangzhou 510275//Peoples R China/; Zhongshan Univ, Dept Chem, Guangzhou 510275//Peoples R China/; Shenzhen Univ, Normal Coll, Dept Chem & Biol, Shenzhen 518060//Peoples R China/; Tongji Univ, Dept Chem, Shanghai 200092//Peoples R China/

Journal: INORGANICA CHIMICA ACTA, 2002, V339 (NOV 15), P34-40

ISSN: 0020-1693 **Publication date:** 20021115

Publisher: ELSEVIER SCIENCE SA, PO BOX 564, 1001 LAUSANNE, SWITZERLAND

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第7条记录

11165015 **Genuine Article#:** 616MT **No. References:** 14

Title: Second order dehn functions of split extensions of the form $Zeta(2) \times \phi F$

Author(s): Wang XF (REPRINT)

Corporate Source: Shenzhen Univ, Dept Math, Shenzhen 518060/Guangdong/Peoples R China/ (REPRINT); Shenzhen Univ, Dept Math, Shenzhen 518060/Guangdong/Peoples R China/

Journal: COMMUNICATIONS IN ALGEBRA, 2002, V30, N9, P4121-4137

ISSN: 0092-7872 **Publication date:** 20020000

Publisher: MARCEL DEKKER INC, 270 MADISON AVE, NEW YORK, NY 10016 USA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第8条记录

11164398 **Genuine Article#:** 616YP **No. References:** 7

Title: Estimation and prediction on heats of formation for nitro furazan series compounds with novel molecular subgraph

Author(s): Liu JH (REPRINT); Tian DY; Hong WL; Huang QC

Corporate Source: Shenzhen Univ, Dept Biol & Chem, Normal Coll, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Dept Biol & Chem, Normal Coll, Shenzhen 518060//Peoples R China/

Journal: CHINESE JOURNAL OF CHEMICAL PHYSICS, 2002, V15, N5 (OCT), P351-356

ISSN: 1003-7713 **Publication date:** 20021000

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第9条记录

11136725 **Genuine Article#:** 614ZF **No. References:** 17

Title: Characteristic of the frequency and its applications in nonlinear autonomous systems

Author(s): Zhang XM (REPRINT); Peng JH; Zhang RY

Corporate Source: NE Normal Univ, Dept Phys, Changchun 130024//Peoples R China/ (REPRINT); NE Normal Univ, Dept Phys, Changchun 130024//Peoples R China/; NE Normal Univ, Dept Math, Changchun 130024//Peoples R China/; Shenzhen Univ, Sch Sci,

Changchun 130024//Peoples R China/; NE Normal Univ, Dept Math, Changchun 130024//Peoples R China/; Shenzhen Univ, Sch Sci,

Shenzhen 518060//Peoples R China/

Journal: ACTA PHYSICA SINICA, 2002, V51, N11 (NOV), P2467-2474

ISSN: 1000-3290 **Publication date:** 20021100

Publisher: CHINESE PHYSICAL SOC, P O BOX 603, BEIJING 100080, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第10条记录

11105556 **Genuine Article#:** 609RN **No. References:** 6

Title: Study of a classifier combination scheme

Author(s): Li CH (REPRINT); Yang B; Xie WX

Corporate Source: Xidian Univ, Sch Elect Engrn, Xian 710071//Peoples R China/ (REPRINT); Xidian Univ, Sch Elect Engrn, Xian 710071//Peoples R China/; Shenzhen Univ, Shenzhen 518060//Peoples R China/

Journal: CHINESE JOURNAL OF ELECTRONICS, 2002, V11, N4 (OCT), P542-545

ISSN: 1022-4653 **Publication date:** 20021000

Publisher: TECHNOLOGY EXCHANGE LIMITED HONG KONG, 26-28 AU PUI WAN ST, STE 1102, FO TAN INDUSTRIAL CENTRE, FO TAN, SHATIN, HONG KONG

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第11条记录

11102534 **Genuine Article#:** 609JF **No. References:** 18

Title: A study on characteristics of cat mutually pumped phase conjugator in KNSBN crystal

Author(s): Xu XG (REPRINT); Yang XD; Wang ZP; Wang D; Du CL; Zhou GY; Xu GB; Fu K; Shu ZS; Shao YP

Corporate Source: Shandong Univ, State Key Lab Crystal Mat, Jinan 250100//Peoples R China/ (REPRINT); Shandong Univ, State Key Lab Crystal Mat, Jinan 250100//Peoples R China/; Shenzhen Univ, Dept Phys, Shenzhen 518060//Peoples R China/

Journal: ACTA PHYSICA SINICA, 2002, V51, N10 (OCT), P2266-2269

ISSN: 1000-3290 **Publication date:** 20021000

Publisher: CHINESE PHYSICAL SOC, P O BOX 603, BEIJING 100080, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第12条记录

11090620 **Genuine Article#:** 605AD **No. References:** 31

Title: Aromatization and crystal structure of diether 4-aryl-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate under microwave irradiation

Author(s): Feng YJ (REPRINT); Gao Y; Zhou JF; Tu SJ; Shi DQ

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060//Peoples R China/; Huaiyin Normal Coll, Dept Chem, Huaiyin 223001//Peoples R China/

Journal: CHINESE JOURNAL OF ORGANIC CHEMISTRY, 2002, V22, N10 (OCT), P768-772

ISSN: 0253-2786 **Publication date:** 20021000

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第13条记录

11006000 **Genuine Article#:** 595CD **No. References:** 14

Title: Synchronizing chaotic systems in strict-feedback form using a single controller

Author(s): Chen SH (REPRINT); Jie L; Feng JW; Lu JH

Corporate Source: Wuhan Univ, Sch Math & Stat, Wuhan 430072//Peoples R China/ (REPRINT); Wuhan Univ, Sch Math & Stat, Wuhan 430072//Peoples R China/; Shenzhen Univ, Coll Sci, Shenzhen 518060//Peoples R China/; Chinese Acad Sci, Inst Appl Math, Acad Math & Syst Sci, Beijing 100080//Peoples R China/

Journal: CHINESE PHYSICS LETTERS, 2002, V19, N9 (SEP), P1257-1259

ISSN: 0256-307X **Publication date:** 20020900

Publisher: CHINESE PHYSICAL SOC, P O BOX 603, BEIJING 100080, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第14条记录

11002254 **Genuine Article#:** 595LL **No. References:** 10

Title: Influence of electron emission from the bottom cathode on the characteristics of a slotted hollow cathode discharge
Author(s): Yu JH (REPRINT); Lai JJ; Huang JJ; Wang XB; Qiu JL
Corporate Source: Shenzhen Univ, Coll Engrn & Technol, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Coll Engrn & Technol, Shenzhen 518060//Peoples R China/; Huazhong Univ Sci & Technol, State Key Lab Laser Technol, Wuhan 430074//Peoples R China/; Shenzhen Univ, Sch Sci, Shenzhen 518060//Peoples R China/
Journal: ACTA PHYSICA SINICA, 2002, V51, N9 (SEP), P2080-2085
ISSN: 1000-3290 **Publication date:** 20020900
Publisher: CHINESE PHYSICAL SOC, P O BOX 603, BEIJING 100080, PEOPLES R CHINA
Language: Chinese **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第15条记录

11002246 **Genuine Article#:** 595LL **No. References:** 16

Title: Determination of the optimum directions for the laser emission, frequency doubling, and self-frequency doubling of Nd:Ca₄ReO(BO₃)₃(Re= Gd, Y) crystals

Author(s): Wang ZP (REPRINT); Shao YP; Xu XG; Wang JY; Liu YG; Wei JQ; Shao ZS

Corporate Source: Shandong Univ, State Key Lab Crystal Mat, Jinan 250100//Peoples R China/ (REPRINT); Shandong Univ, State Key Lab Crystal Mat, Jinan 250100//Peoples R China/; Shenzhen Univ, Dept Phys, Shenzhen 518060//Peoples R China/

Journal: ACTA PHYSICA SINICA, 2002, V51, N9 (SEP), P2029-2033

ISSN: 1000-3290 **Publication date:** 20020900

Publisher: CHINESE PHYSICAL SOC, P O BOX 603, BEIJING 100080, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第16条记录

10984038 **Genuine Article#:** 592DB **No. References:** 8

Title: Sampling-image streak framing technique and its special streak image tube

Author(s): Ji L (REPRINT); Qu JL; Lan ZJ; Yang QL; Zhang H; Niu H

Corporate Source: Shen Zhen Univ, Inst Optoelect, POB 2-510/Shen Zhen 518060/Guang Dong Prov/Peoples R China/ (REPRINT); Shen Zhen Univ, Inst Optoelect, Shen Zhen 518060/Guang Dong Prov/Peoples R China/

Journal: NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT, 2002, V489, N1-3 (AUG 21), P241-246

ISSN: 0168-9002 **Publication date:** 20020821

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第17条记录

10939369 **Genuine Article#:** 588BZ **No. References:** 17

Title: A p34(cdc2)-like protein is localized in both nuclei and cytoplasm of Physarum polycephalum

Author(s): Li GY; Xing M (REPRINT); Hu B

Corporate Source: Shenzhen Univ, Dept Biotechnol, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Dept Biotechnol, Shenzhen 518060//Peoples R China/

Journal: ACTA BOTANICA SINICA, 2002, V44, N8 (AUG), P999-1003

ISSN: 0577-7496 **Publication date:** 20020800

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE

■ 第18条记录

10939366 **Genuine Article#:** 588BZ **No. References:** 14

Title: Bioaccumulation of nickel by various Scenedesmus species in culture solution containing nickel

Author(s): Hu ZL; Wong YS (REPRINT); Tam FY

Corporate Source: City Univ Hong Kong, Dept Biol & Chem, Hong Kong/Hong Kong/Peoples R China/ (REPRINT); City Univ Hong Kong, Dept Biol & Chem, Hong Kong/Hong Kong/Peoples R China/; City Univ Hong Kong, Ctr Coastal Pollut & Conservat, Hong Kong/Hong Kong/Peoples R China/; Shenzhen Univ, Coll Life Sci, Shenzhen 518060//Peoples R China/

Journal: ACTA BOTANICA SINICA, 2002, V44, N8 (AUG), P978-982

ISSN: 0577-7496 **Publication date:** 20020800

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第19条记录

10925523 **Genuine Article#:** 584FJ **No. References:** 22

Title: Tabu search for single machine scheduling with distinct due windows and weighted earliness/tardiness penalties

Author(s): Wan GH (REPRINT); Yen BMPC

Corporate Source: Univ Macau, Fac Business Adm, Taipa//Macao/ (REPRINT); Shenzhen Univ, Coll Management, Shenzhen 518060//Peoples R China/; Univ Hong Kong, Sch Business, Hong Kong/Hong Kong/Peoples R China/

Journal: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH, 2002, V142, N2 (OCT 16), P271-281

ISSN: 0377-2217 **Publication date:** 20021016

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第20条记录

10914930 **Genuine Article#:** 583QD **No. References:** 13

Title: Exactly solvable model for metal-insulator-metal stepped boundary tunnel junctions

Author(s): Shu QQ (REPRINT); Jiang Y; Meng S; Lin G; Ma WG

Corporate Source: Shenzhen Univ, Sch Sci, Dept Mat Sci & Technol, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Sch Sci, Dept Mat Sci & Technol, Shenzhen 518060//Peoples R China/; Univ Sci & Technol China, Dept Modern Phys, Hefei 230026//Peoples R China/

Journal: THIN SOLID FILMS, 2002, V414, N1 (JUL 1), P136-142

ISSN: 0040-6090 **Publication date:** 20020701

Publisher: ELSEVIER SCIENCE SA, PO BOX 564, 1001 LAUSANNE, SWITZERLAND

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第21条记录

10914538 **Genuine Article#:** 583PH **No. References:** 18

Title: A mathematical model of solvent sublation of some surfactants

Author(s): Lu YJ (REPRINT); Zhu XH

Corporate Source: Shenzhen Univ, Normal Sch, Dept Biol & Chem, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Normal Sch, Dept Biol & Chem, Shenzhen 518060//Peoples R China/; Zhongshan Univ, Chem & Chem Engrn Sch, Guangzhou 510275//Peoples R China/

Journal: TALANTA, 2002, V57, N5 (JUL 3), P891-898

ISSN: 0039-9140 **Publication date:** 20020703

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第22条记录

10848381 **Genuine Article#:** 576KM **No. References:** 7

Title: Microwave-prompted reaction of cinnamionitrile derivatives with 5,5-dimethyl-1,3-cyclohexanedione

Author(s): Tu SJ (REPRINT); Miao CB; Gao YA; Feng YJ; Feng JC

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009/Jiangsu/Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009/Jiangsu/Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060/Guangdong/Peoples R China/; Nanjing Univ, Dept Chem, Nanjing 210093/Jiangsu/Peoples R China/

Journal: CHINESE JOURNAL OF CHEMISTRY, 2002, V20, N7 (JUL), P703-706

ISSN: 1001-604X **Publication date:** 20020700

Publisher: SCIENCE CHINA PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第23条记录

10786992 **Genuine Article#:** 569ZC **No. References:** 7

Title: Selection of number of principal components for de-noising signals

Author(s): Koutsogiannis GS (REPRINT); Soraghan JJ

Corporate Source: Xidian Univ, Grad Sch, Xian//Peoples R China/ (REPRINT); Xidian Univ, Grad Sch, Xian//Peoples R China/; Shenzhen Univ, President Off, Shen Zhen//Peoples R China/

Journal: ELECTRONICS LETTERS, 2002, V38, N13 (JUN 20), P664-666

ISSN: 0013-5194 **Publication date:** 20020620

Publisher: IEE-INST ELEC ENG, MICHAEL FARADAY HOUSE SIX HILLS WAY STEVENAGE, HERTFORD SG1 2AY, ENGLAND
Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第24条记录

10786991 **Genuine Article#:** 569ZC **No. References:** 3

Title: Anomaly intrusion detection method based on HMM

Author(s): Qiao Y (REPRINT); Xin XW; Bin Y; Ge S

Corporate Source: Xidian Univ, Grad Sch, Xian//Peoples R China/ (REPRINT); Xidian Univ, Grad Sch, Xian//Peoples R China/; Shenzhen Univ, President Off, Shen Zhen//Peoples R China/

Journal: ELECTRONICS LETTERS, 2002, V38, N13 (JUN 20), P663-664

ISSN: 0013-5194 **Publication date:** 20020620

Publisher: IEE-INST ELEC ENG, MICHAEL FARADAY HOUSE SIX HILLS WAY STEVENAGE, HERTFORD SG1 2AY, ENGLAND

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第25条记录

10730682 **Genuine Article#:** 561WG **No. References:** 26

Title: Resonant tunnelling in Dy- or Gd-doped Al₂O₃ magnetic tunnel junctions

Author(s): de Groot CH (REPRINT); Ouyang Y; Koo SM; Kendall E; Shu QQ; Moodera JS

Corporate Source: Univ Southampton, Dept Elect & Comp Sci, Southampton SO17 1BJ/Hants/England/ (REPRINT); MIT, Francis Bitter Natl Magnet Lab, Cambridge//MA/02139; Shenzhen Univ, Sch Sci, Dept Mat Sci & Engr, Shenzhen 518060/Guangdong/Peoples R China/

Journal: JOURNAL OF PHYSICS-CONDENSED MATTER, 2002, V14, N20 (MAY 27), P5153-5159

ISSN: 0953-8984 **Publication date:** 20020527

Publisher: IOP PUBLISHING LTD, DIRAC HOUSE, TEMPLE BACK, BRISTOL BS1 6BE, ENGLAND

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第26条记录

10687239 **Genuine Article#:** 554MB **No. References:** 18

Title: Association behaviour of diblock copoly(oxyethylene/oxybutylene) in aqueous solution determined by eluent gel permeation chromatography

Author(s): Wang QG; Brown D; Huang JM; Nixon SK; Gorry PA; Price C (REPRINT); Booth C

Corporate Source: Univ Manchester, Dept Chem, Oxford Rd/Manchester M13 9PL/Lancs/England/ (REPRINT); Univ Manchester, Dept Chem, Manchester M13 9PL/Lancs/England/; Shenzhen Univ, Sch Sci, Shenzhen 518060//Peoples R China/

Journal: POLYMER, 2002, V43, N13 (JUN), P3621-3625

ISSN: 0032-3861 **Publication date:** 20020600

Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第27条记录

10674001 **Genuine Article#:** 554NU **No. References:** 15

Title: Synthesis and crystal structure of 9-(3-methoxy-4-hydroxyphenyl)-3,3,6,6-tetramethyl-1,2,3,4,5,6,7,8,9,10-decahydroacridine-1,8-dione

Author(s): Tu SJ (REPRINT); Miao CB; Yu CX; Yao CS; Liu F; Gao YA

Corporate Source: Xushou Normal Univ, Dept Chem, Jiangsu 221009//Peoples R China/ (REPRINT); Xushou Normal Univ, Dept Chem, Jiangsu 221009//Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060//Peoples R China/; Hena Topford Pharmaceut Co, Hena Zhumedian 463000//Peoples R China/

Journal: CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, 2002, V21, N3, P313-316

ISSN: 0254-5861 **Publication date:** 20020000

Publisher: CHINESE JOURNAL STRUCTURAL CHEMISTRY, FUJIAN INST RES STRUCT MATTER, CHINESE ACAD SCIENCES, FUZHOU, FUJIAN, PRC

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第28条记录

10670388 **Genuine Article#:** 556RH **No. References:** 12

Title: Wavelet estimation for jumps in a heteroscedastic regression model

Author(s): Ren HB; Zhao YM; Yuan L; Xie ZJ

Corporate Source: Peking Univ, Dept Probabil & Stat, Beijing 100871//Peoples R China/; Shenzhen Univ, Dept Math Educ, Shenzhen 518060//Peoples R China/; Guangzhou Univ, Dept Math, Guangzhou 510050//Peoples R China/

Journal: ACTA MATHEMATICA SCIENTIA, 2002, V22, N2 (APR), P269-276

ISSN: 0252-9602 **Publication date:** 20020400

Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第29条记录

10657089 **Genuine Article#:** 551RV **No. References:** 20

Title: Study on the high-spin states and signature inversion of odd-odd nucleus Ta-170

Author(s): Deng FG (REPRINT); Yang CX; Sun HB; Wu XG; Lu JB; Zhao GY; Han GB; Peng ZH; Yin LC; Wen SX; Li GS; Yuan GJ; Zhou HY; Liu YZ; Zhu LH

Corporate Source: Beijing Normal Univ, Minist Educ, Key Lab Beam Technol & Mat Modificat, Beijing 100875//Peoples R China/ (REPRINT); Beijing Normal Univ, Minist Educ, Key Lab Beam Technol & Mat Modificat, Beijing 100875//Peoples R China/; China Inst Atom Energy, Beijing 102413//Peoples R China/; Shenzhen Univ, Inst Nucl Tech, Shenzhen 518060//Peoples R China/; Jilin Univ, Dept Phys, Changchun 130023//Peoples R China/; Beijing Radiat Ctr, Beijing 100875//Peoples R China/

Journal: HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION, 2002, V26, N5 (MAY), P491-500

ISSN: 0254-3052 **Publication date:** 20020500

Publisher: SCIENCE PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第30条记录

10655095 **Genuine Article#:** 551UK **No. References:** 15

Title: A genetic hard c-means clustering algorithm

Author(s): Meng L (REPRINT); Wu QH; Yong ZZ

Corporate Source: Univ Liverpool, Dept Elect Engr & Elect, Liverpool L69 3GJ/Merseyside/England/ (REPRINT); Univ Liverpool, Dept Elect Engr & Elect, Liverpool L69 3GJ/Merseyside/England/; Shenzhen Univ, Dept Elect Engr, Shenzhen 518060//Peoples R China/

Journal: DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-APPLICATIONS & ALGORITHMS, 2002, V9, N3 (SEP), P421-438

ISSN: 1492-8760 **Publication date:** 20020900

Publisher: WATAM PRESS, C/O DCDIS JOURNAL, 317 KAREN PLACE, WATERLOO, ONTARIO N2L 6K8, CANADA

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第31条记录

10612806 **Genuine Article#:** 548WF **No. References:** 20

Title: Solid phase synthesis of arylmethylenemalononitrile and axylmethylenecyanoacetamide

Author(s): Tu SJ (REPRINT); Rong LC; Gao Y; Guo SM; Lu SH; Yang XJ

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060//Peoples R China/; Middle Sch Yizheng Xupu, Yizheng 211400//Peoples R China/

Journal: CHINESE JOURNAL OF ORGANIC CHEMISTRY, 2002, V22, N5 (MAY), P364-366

ISSN: 0253-2786 **Publication date:** 20020500

Publisher: SCIENCE PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第32条记录

10608078 **Genuine Article#:** 546JV **No. References:** 3

Title: The even device fabricated by the deep etched binary optics technology for the exposure system of the quasi-molecule laser

Author(s): Xu P (REPRINT); Sun WL; Li JZ

Corporate Source: Shenzhen Univ, Inst Sci & Technol, Photoelectron Technol & Engr Dept, Guangdong/Shenzhen/Peoples R China/ (REPRINT); Shenzhen Univ, Inst Sci & Technol, Photoelectron Technol & Engr Dept, Guangdong/Shenzhen/Peoples R China/

Journal: SCIENCE IN CHINA SERIES E-TECHNOLOGICAL SCIENCES, 2002, V45, N1 (FEB), P1-9

ISSN: 1006-9321 **Publication date:** 20020200

Publisher: SCIENCE PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第33条记录

10553030 **Genuine Article#:** 541QD **No. References:** 11

Title: One step syntheses of 4-aryl-1,4-dihydropyridines by using microwave irradiation technology

Author(s): Tu SJ (REPRINT); Gao Y; Yu CX; Shi DQ

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060//Peoples R China/

Journal: CHINESE JOURNAL OF ORGANIC CHEMISTRY, 2002, V22, N4 (APR), P269-271

ISSN: 0253-2786 **Publication date:** 20020400

Publisher: SCIENCE PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第34条记录

10527953 **Genuine Article#:** 538TZ **No. References:** 7

Title: Effect of ultrafine mineral powder on the charge passed of the concrete

Author(s): Feng NQ; Feng XX (REPRINT); Hao TY; Xing F

Corporate Source: Tsing Hua Univ, Dept Civil Engn, Bldg Mat Res Lab, Beijing 100084//Peoples R China/ (REPRINT); Tsing Hua Univ, Dept Civil Engn, Bldg Mat Res Lab, Beijing 100084//Peoples R China/; Shenzhen Univ, Coll Architecture & Civil Engn, Shenzhen 518060//Peoples R China/

Journal: CEMENT AND CONCRETE RESEARCH, 2002, V32, N4 (APR), P623-627

ISSN: 0008-8846 **Publication date:** 20020400

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第35条记录

10489872 **Genuine Article#:** 534PN **No. References:** 23

Title: Synthesis, aromatization and crystal structure of diether 4-(3,4-methylene dioxyphenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-dicarboxylate under microwave irradiation

Author(s): Tu SJ (REPRINT); Miao CB; Gao Y; Feng YJ; Shi DQ

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060//Peoples R China/

Journal: CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, 2002, V21, N2, P222-226

ISSN: 0254-5861 **Publication date:** 20020000

Publisher: CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, FUJIAN INST RES STRUCT MATTER, CHINESE ACAD SCIENCES, FUZHOU, FUJIAN, PRC

Language: Chinese **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第36条记录

10461010 **Genuine Article#:** 529QF **No. References:** 12

Title: Photonic bandgaps in two-dimensional short-range periodic structures

Author(s): Ouyang Z (REPRINT); Jin C; Zhang DZ; Cheng BY; Meng XD; Yang GZ; Li JZ

Corporate Source: Chinese Acad Sci, Inst Phys, Opt Phys Lab, POB 603/Beijing 100080//Peoples R China/ (REPRINT); Chinese Acad Sci, Inst Phys, Opt Phys Lab, Beijing 100080//Peoples R China/; Shenzhen Univ, Coll Sci Res & Dev, Solid State Photon Lab, Shenzhen 518060//Peoples R China/

Journal: JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS, 2002, V4, N1 (JAN), P23-28

ISSN: 1464-4258 **Publication date:** 20020100

Publisher: IOP PUBLISHING LTD, DIRAC HOUSE, TEMPLE BACK, BRISTOL BS1 6BE, ENGLAND

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第37条记录

10423813 **Genuine Article#:** 526AG **No. References:** 5

Title: Disadvantage of the methods based on wavelet transform in high-resolution and multispectral fusion image

Author(s): Yang X (REPRINT); Pei JH; Yang WH

Corporate Source: Shenzhen Univ, Sch Informat Engn, Guangdong 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Sch Informat Engn, Guangdong 518060//Peoples R China/; Xidian Univ, Sch Elect & Engn, Xian 710071//Peoples R China/

Journal: JOURNAL OF INFRARED AND MILLIMETER WAVES, 2002, V21, N1 (FEB), P77-80

ISSN: 1001-9014 **Publication date:** 20020200

Publisher: SCIENCE PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第38条记录

10345851 **Genuine Article#:** 515JE **No. References:** 18

Title: Synthesis and crystal structure of 2,7,7-trimethyl-3-ethoxycarbonyl-4-(3-nitrophenyl)-5-oxo-1,4,5,6,7,8-hexahydroquinoline under microwave irradiation

Author(s): Tu SJ (REPRINT); Yu CX; Liu XH; Yao CS; Liu F; Gao Y

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/; Shenzhen Univ, Dept Chem, Shenzhen 518060//Peoples R China/

Journal: CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, 2002, V21, N1, P99-102

ISSN: 0254-5861 **Publication date:** 20020000

Publisher: CHINESE JOURNAL STRUCTURAL CHEMISTRY, FUJIAN INST RES STRUCT MATTER, CHINESE ACAD SCIENCES, FUZHOU, FUJIAN, PRC

Language: Chinese **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第39条记录

10345850 **Genuine Article#:** 515JE **No. References:** 3

Title: Synthesis and crystal structure of 2-amino-7,7-dimethyl-3-ethoxycarbonyl-4-(2-furyl)-5-oxo-5,6,7,8-tetrahydro-4H-benzo-[b]-pyran under microwave irradiation

Author(s): Tu SJ (REPRINT); Feng YJ; Ma HJ; Liu XH; Shi DQ; Gao Y

Corporate Source: Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/ (REPRINT); Xuzhou Normal Univ, Dept Chem, Xuzhou 221009//Peoples R China/; Shenzhen Univ, Dept Chem, Guangdong 518060/Shenzhen/Peoples R China/

Journal: CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, 2002, V21, N1, P96-98

ISSN: 0254-5861 **Publication date:** 20020000

Publisher: CHINESE JOURNAL STRUCTURAL CHEMISTRY, FUJIAN INST RES STRUCT MATTER, CHINESE ACAD SCIENCES, FUZHOU, FUJIAN, PRC

Language: Chinese **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第40条记录

10345762 **Genuine Article#:** 516QH **No. References:** 17

Title: Constrained state estimation for systems with finite communication bandwidth

Author(s): Li X (REPRINT); Zhang JH; Wong WS

Corporate Source: Shenzhen Univ, Sch Informat Engr, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Sch Informat Engr, Shenzhen 518060//Peoples R China/; Chinese Univ Hong Kong, Div Informat Engr, Hong Kong/Hong Kong/Peoples R China/

Journal: CHINESE JOURNAL OF ELECTRONICS, 2002, V11, N1 (JAN), P124-129

ISSN: 1022-4653 **Publication date:** 20020100

Publisher: TECHNOLOGY EXCHANGE LIMITED HONG KONG, 26-28 AU PUI WAN ST, STE 1102, FO TAN INDUSTRIAL CENTRE, FO TAN, SHATIN, HONG KONG

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第41条记录

10345740 **Genuine Article#:** 516QH **No. References:** 6

Title: A universal hand-drawn graphic symbol recognition system

Author(s): Gong X (REPRINT); Pei JH; Xie WX

Corporate Source: Xidian Univ, Sch Elect Engr, Xian 710071//Peoples R China/ (REPRINT); Xidian Univ, Sch Elect Engr, Xian 710071//Peoples R China/; Shenzhen Univ, Off President, Shenzhen 518060//Peoples R China/

Journal: CHINESE JOURNAL OF ELECTRONICS, 2002, V11, N1 (JAN), P24-28

ISSN: 1022-4653 **Publication date:** 20020100

Publisher: TECHNOLOGY EXCHANGE LIMITED HONG KONG, 26-28 AU PUI WAN ST, STE 1102, FO TAN INDUSTRIAL CENTRE, FO TAN, SHATIN, HONG KONG

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第42条记录

10340229 **Genuine Article#:** 515PD **No. References:** 13

Title: XCAP-C-like protein existing in nuclei and chromosomes of *Allium sativa*

Author(s): Wang Y; Xing M (REPRINT); Yan S

Corporate Source: Shenzhen Univ, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Shenzhen 518060//Peoples R China/; NE Normal Univ, Inst Genet & Cytol, Changchun 130024//Peoples R China/; Quartermaster Univ, Chinese Peoples Liberat Army, Changchun 130062//Peoples R China/

Journal: ACTA BOTANICA SINICA, 2002, V44, N1 (JAN), P29-33

ISSN: 0577-7496 **Publication date:** 20020100

Publisher: SCIENCE PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLES R CHINA

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第43条记录

11448886 **Genuine Article#:** BW29N **No. References:** 5

Title: Research on ontology-oriented domain analysis on MIS

Author(s): Ming Z (REPRINT); Li SX; Fang XR

Corporate Source: Natl Sun Yat Sen Univ, Coll Informat Sci & Technol, Guangzhou 510275//Peoples R China/ (REPRINT); Natl Sun Yat Sen Univ, Coll Informat Sci & Technol, Guangzhou 510275//Peoples R China/; Shenzhen Univ, Coll Informat Engr, Shenzhen 518060//Peoples R China/

Journal: □, 2002, V2495, P578-582

ISSN: 0302-9743 **Publication date:** 20020000

Publisher: SPRINGER-VERLAG BERLIN, HEIDELBERGER PLATZ 3, D-14197 BERLIN, GERMANY FORMAL METHODS AND SOFTWARE ENGINEERING, PROCEEDINGSSeries: LECTURE NOTES IN COMPUTER SCIENCE

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第44条记录

Title: A convenient synthesis of 2-amino-5,6,7,8-tetrahydro-5-oxo-4-aryl-7,7-dimethyl-4H-benzo-[b]-pyran-3-carbonitrile under microwave irradiation

Author(s): Tu SJ; Gao Y; Guo C; Shi DQ; Lu ZS

Corporate Source: Shenzhen Univ, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Shenzhen 518060//Peoples R China/; NE Normal Univ, Inst Genet & Cytol, Changchun 130024//Peoples R China/; Quartermaster Univ, Chinese Peoples Liberat Army, Changchun 130062//Peoples R China/

Journal: SYNTHETIC COMMUNICATIONS 2002, Vol 32, Iss 14, P2137-2141

ISSN/ISBN: 0039-7911

Publisher: MARCEL DEKKER INC.

■ 第45条记录

11239054 **Genuine Article#:** 623GE **No. References:** 13

Title: Conductance calculation of long tubes with rectangular cross section and annular cross section in the full pressure range

Author(s): Fan P (REPRINT); Chu JG; Shao HD

Corporate Source: Shenzhen Univ, Sch Sci, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Sch Sci, Shenzhen 518060//Peoples R China/; Chinese Acad Sci, Shanghai Inst Opt & Fine Mech, R&D Ctr Opt Thin Film Coatings, Shanghai 201800//Peoples R China/

Journal: VACUUM, 2002, V68, N4 (DEC 13), P373-378

ISSN: 0042-207X **Publication date:** 20021213

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Language: English **Document Type:** ARTICLE
(ABSTRACT AVAILABLE)

■ 第46条记录

11235181 **Genuine Article#:** 622ZH **No. References:** 59

Title: Carbon-nanotube-based quantum pump in the presence of a superconducting lead - art. no. 195419

Author(s): Wei YD (REPRINT); Wang J

Corporate Source: Shenzhen Univ, Sch Sci, Dept Phys, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Sch Sci, Dept Phys, Shenzhen 518060//Peoples R China/; Univ Hong Kong, Dept Phys, Hong Kong/Hong Kong/Peoples R China/

Journal: PHYSICAL REVIEW B, 2002, V6619, N19 (NOV 15), P5419-5419

ISSN: 1098-0121 **Publication date:** 20021115

Publisher: AMERICAN PHYSICAL SOC, ONE PHYSICS ELLIPSE, COLLEGE PK, MD 20740-3844 USA

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

■ 第47条记录

11215169 **Genuine Article#:** 625AX **No. References:** 27

Title: A mathematical model and mechanism of sublation of dye-surfactant complexes

Author(s): Lu YJ (REPRINT); Zhu XH

Corporate Source: Shenzhen Univ, Normal Coll, Chem & Biol Dept, Shenzhen 518060//Peoples R China/ (REPRINT); Shenzhen Univ, Normal Coll, Chem & Biol Dept, Shenzhen 518060//Peoples R China/; Zhongshan Univ, Chem & Chem Engrg Sch, Guangzhou 510275//Peoples R China/

Journal: ANALYTICAL AND BIOANALYTICAL CHEMISTRY, 2002, V374, N5 (NOV), P906-914

ISSN: 1618-2642 **Publication date:** 20021100

Publisher: SPRINGER-VERLAG BERLIN, HEIDELBERGER PLATZ 3, D-14197 BERLIN, GERMANY

Language: English **Document Type:** ARTICLE

(ABSTRACT AVAILABLE)

----- Last Updated On -----

Fri, 28 August, 2009 15:00