

附件：交大高被引文章

領域	篇名	作者	年份
農業科學	ISOLATION AND CHARACTERISATION OF A NOVEL ANGIOTENSIN I-CONVERTING ENZYME (ACE) INHIBITORY PEPTIDE FROM THE ALGAE PROTEIN WASTE	SHEIH IC; FANG TJ; WU TK	2009
化學	HIGHLY EFFICIENT BLUE-LIGHT-EMITTING DIODES FROM POLYFLUORENE CONTAINING BIPOLAR PENDANT GROUPS	SHU CF; DODDA R; WU FI; LIU MS; JEN AKY	2003
化學	FE3O4/TIO2 CORE/SHELL NANOPARTICLES AS AFFINITY PROBES FOR THE ANALYSIS OF PHOSHOPEPTIDES USING TIO2 SURFACE-ASSISTED LASER DESORPTION/IONIZATION MASS SPECTROMETRY	CHEN CT; CHEN YC	2005
化學	COPPER-CATALYZED ZNO NANOWIRES ON SILICON (100) GROWN BY VAPOR-LIQUID-SOLID PROCESS	LI SY; LEE CY; TSENG TY	2003
化學	IRIDIUM(III) COMPLEXES WITH ORTHOMETALATED QUINOXALINE LIGANDS: SUBTLE TUNING OF EMISSION TO THE SATURATED RED COLOR	HWANG FM; CHEN HY; CHEN PS; LIU CS; CHI Y; SHU CF; WU FL; CHOU PT; PENG SM; LEE GH	2005
化學	HETEROLEPTIC CYCLOMETALATED IRIDIUM(III) COMPLEXES DISPLAYING BLUE PHOSPHORESCENCE IN SOLUTION AND SOLID STATE AT ROOM TEMPERATURE	YANG CH; LI SW; CHI Y; CHENG YM; YEH YS; CHOU PT; LEE GH; WANG CH; SHU CF	2005

領域	篇名	作者	年份
化學	RAPID ENRICHMENT OF PHOSHOPEPTIDES AND PHOSPHOPROTEINS FROM COMPLEX SAMPLES USING MAGNETIC PARTICLES COATED WITH ALUMINA AS THE CONCENTRATING PROBES FOR MALDI MS ANALYSIS	CHEN CT; CHEN WY; TSAI PJ; CHIEN KY; YU JS; CHEN YC	2007
化學	NOVEL ZINC PORPHYRIN SENSITIZERS FOR DYE-SENSITIZED SOLAR CELLS: SYNTHESIS AND SPECTRAL, ELECTROCHEMICAL, AND PHOTOVOLTAIC PROPERTIES	LEE CW; LU HP; LAN CM; HUANG YL; LIANG YR; YEN WN; LIU YC; LIN YS; DIAU EWG; YEH CY	2009
臨床醫學	MICRORNA-122, A TUMOR SUPPRESSOR MICRORNA THAT REGULATES INTRAHEPATIC METASTASIS OF HEPATOCELLULAR CARCINOMA	TSAI WC; HSU PWC; LAI TC; CHAU GY; LIN CW; CHEN CM; LIN CD; LIAO YL; WANG JL; CHAU YP; HSU MT; HSIAO M; HUANG HD; TSOU AP	2009
電腦科學	A FIELD SEQUENTIAL COLOR LCD BASED ON COLOR FIELDS ARRANGEMENT FOR COLOR BREAKUP AND FLICKER REDUCTION (限 IE 開啓)	CHEN CH; LIN FC; HSU YT; HUANG YP; SHIEH HPD	2009

領域	篇名	作者	年份
電腦科學	GENERATION OF OPTICAL MILLIMETER-WAVE SIGNALS AND VECTOR FORMATS USING AN INTEGRATED OPTICAL I/Q MODULATOR [INVITED]	CHEN JH; LIN CT; SHIH PT; JIANG WJ; DAI SP; LIN YM; PENG PC; CHI S	2009
電腦科學	PREDICTING RNA-BINDING SITES OF PROTEINS USING SUPPORT VECTOR MACHINES AND EVOLUTIONARY INFORMATION	CHENG CW; SU ECY; HWANG JK; SUNG TY; HSU WL	2008
電腦科學	LONG PATHS IN HYPERCUBES WITH CONDITIONAL NODE-FAULTS	KUENG TL; LIANG T; HSU LH; TAN JJM	2009
工程	HIGH-FREQUENCY CHARACTERISTIC FLUCTUATIONS OF NANO-MOSFET CIRCUIT INDUCED BY RANDOM DOPANTS	LI YM; HWANG CH	2008
工程	A NEW LDA-BASED FACE RECOGNITION SYSTEM WHICH CAN SOLVE THE SMALL SAMPLE SIZE PROBLEM	CHEN LF; LIAO HYM; KO MT; LIN JC; YU GJ	2000
工程	IDENTIFICATION AND CONTROL OF DYNAMIC SYSTEMS USING RECURRENT FUZZY NEURAL NETWORKS	LEE CH; TENG CC	2000
工程	IMAGE HIDING BY OPTIMAL LSB SUBSTITUTION AND GENETIC ALGORITHM	WANG RZ; LIN CF; LIN JC	2001
工程	ELECTRICAL CHARACTERISTICS OF HIGH QUALITY LA2O3 GATE DIELECTRIC WITH EQUIVALENT OXIDE THICKNESS OF 5 ANGSTROM	WU YH; YANG MY; CHIN A; CHEN WJ; KWEI CM	2000
工程	COMPROMISE SOLUTION BY MCDM METHODS: A COMPARATIVE ANALYSIS OF VIKOR AND TOPSIS	OPRICOVIC S; TZENG GH	2004

領域	篇名	作者	年份
工程	GENETIC REINFORCEMENT LEARNING THROUGH SYMBIOTIC EVOLUTION FOR FUZZY CONTROLLER DESIGN	JUANG CF; LIN JY; LIN CT	2000
工程	N-TYPE SCHOTTKY BARRIER SOURCE/DRAIN MOSFET USING YTTERBIUM SILICIDE	ZHU SY; CHEN JD; LI MF; LEE SJ; SINGH J; ZHU CX; DU AY; TUNG CH; CHIN A; KWONG DL	2004
工程	MICROSTRIP STEPPED IMPEDANCE RESONATOR BANDPASS FILTER WITH AN EXTENDED OPTIMAL REJECTION BANDWIDTH	KUO JT; SHIH E	2003
工程	DESIGN OF MICROSTRIP BANDPASS FILTERS WITH A DUAL-PASSBAND RESPONSE	KUO JT; YEH TH; YEH CC	2005
工程	A FEATURE-BASED ROBUST DIGITAL IMAGE WATERMARKING SCHEME	TANG CW; HANG HM	2003
工程	A TAN-HFO2-GE PMOSFET WITH NOVEL SIH4 SURFACE PASSIVATION	WU N; ZHANG QC; ZHU CX; CHAN DSH; DU AY; BALASUBRAMANIAN N; LI MF; CHIN A; SIN JKO; KWONG DL	2004
工程	INTELLIGENT EVOLUTIONARY ALGORITHMS FOR LARGE PARAMETER OPTIMIZATION PROBLEMS	HO SY; SHU LS; CHEN JH	2004
工程	THE VOTING ANALYTIC HIERARCHY PROCESS METHOD FOR SELECTING SUPPLIER	LIU FHF; HAI HL	2005
工程	ANALYTIC NETWORK PROCESS (ANP) APPROACH FOR PRODUCT MIX PLANNING IN SEMICONDUCTOR FABRICATOR	CHUNG SH; LEE AHI;	2005

領域	篇名	作者	年份
		PEARN WL	
工程	OBSERVER-BASED DIRECT ADAPTIVE FUZZY-NEURAL CONTROL FOR NONAFFINE NONLINEAR SYSTEMS	LEU YG; WANG WY; LEE TT	2005
工程	EFFECT OF TOP ELECTRODE MATERIAL ON RESISTIVE SWITCHING PROPERTIES OF ZRO2 FILM MEMORY DEVICES	LIN CY; WU CY; WU CY; LEE TC; YANG FL; HU C; TSENG TY	2007
工程	HIGH-PERFORMANCE SRTIO3 MIM CAPACITORS FOR ANALOG APPLICATIONS	CHIANG KC; HUANG CC; CHEN GL; CHEN WJ; KAO HL; WU YH; CHIN A; MCALISTER SP	2006
工程	EVALUATING INTERTWINED EFFECTS IN E-LEARNING PROGRAMS: A NOVEL HYBRID MCDM MODEL BASED ON FACTOR ANALYSIS AND DEMATEL	TZENG GH; CHIANG CH; LI CW	2007
工程	CREDIT SCORING WITH A DATA MINING APPROACH BASED ON SUPPORT VECTOR MACHINES	HUANG CL; CHEN MC; WANG CJ	2007
工程	IMPROVED HIGH-TEMPERATURE LEAKAGE IN HIGH-DENSITY MIM CAPACITORS BY USING A TILAO DIELECTRIC AND AN IR ELECTRODE	CHENG CH; PAN HC; YANG HJ; HSIAO CN; CHOU CP; MCALISTER SP; CHIN A	2007
工程	A SIMULATED ANNEALING ALGORITHM FOR MANUFACTURING CELL FORMATION PROBLEMS	WU TH; CHANG CC; CHUNG SH	2008
工程	DESIGN OF A PLANAR ULTRAWIDEBAND ANTENNA WITH A NEW BAND-NOTCH STRUCTURE	HONG CY; LING CW;	2007

領域	篇名	作者	年份
		TARN IY; CHUNG SJ	
工程	ANNEALING EFFECT OF POLYMER BULK HETEROJUNCTION SOLAR CELLS BASED ON POLYFLUORENE AND FULLERENE BLEND	HUANG JH; YANG CY; HO ZY; KEKUDA D; WU MC; CHIEN FC; CHEN PL; CHU CW; HO KC	2009
材料科學	NEW DOPANT AND HOST MATERIALS FOR BLUE-LIGHT-EMITTING PHOSPHORESCENT ORGANIC ELECTROLUMINESCENT DEVICES	YEH SJ; WU MF; CHEN CT; SONG YH; CHI Y; HO MH; HSU SF; CHEN CH	2005
材料科學	PROGRESS IN THE DEVELOPMENTS OF (BA,Sr)TiO₃ (BST) THIN FILMS FOR GIGABIT ERA DRAMS	EZHILVALAVAN S; TSENG TY	2000
材料科學	NOVEL OXADIAZOLE-CONTAINING POLYFLUORENE WITH EFFICIENT BLUE ELECTROLUMINESCENCE	WU FI; REDDY DS; SHU CF; LIU MS; JEN AKY	2003
材料科學	EFFECT OF REACTIVITY OF ORGANICS-MODIFIED MONTMORILLONITE ON THE THERMAL AND MECHANICAL PROPERTIES OF MONTMORILLONITE/POLYIMIDE NANOCOMPOSITES	TYAN HL; LEU CM; WEI KH	2001
材料科學	TUNING OF WAVELENGTHS: SYNTHESIS AND PHOTOPHYSICAL STUDIES OF IRIIDIUM COMPLEXES AND THEIR APPLICATIONS IN ORGANIC LIGHT EMITTING DEVICES	LASKAR IR; CHEN TM	2004
材料科學	TUNING THE EMISSION AND MORPHOLOGY OF CYCLOMETALATED IRIIDIUM COMPLEXES AND THEIR APPLICATIONS TO ORGANIC LIGHT-EMITTING DIODES	WU FI; SU HJ; SHU CF; LUO LY;	2005

領域	篇名	作者	年份
		DIAU WG; CHENG CH; DUAN JP; LEE GH	
材料科學	ULTRAFINE PLATINUM NANOPARTICLES UNIFORMLY DISPERSED ON ARRAYED CNX NANOTUBES WITH HIGH ELECTROCHEMICAL ACTIVITY	SUN CL; CHEN LC; SU MC; HONG LS; CHYAN O; HSU CY; CHEN KH; CHANG TF; CHANG L	2005
材料科學	LUMINESCENCE AND ENERGY TRANSFER OF EU- AND MN-COACTIVATED CAAL2SI2O8 AS A POTENTIAL PHOSPHOR FOR WHITE-LIGHT UVLED	YANG WJ; LUO LY; CHEN TM; WANG NS	2005
材料科學	EFFICIENT WHITE-ELECTROPHOSPHORESCENT DEVICES BASED ON A SINGLE POLYFLUORENE COPOLYMER	WU FI; YANG XH; NEHER D; DODDA R; TSENG YH; SHU CF	2007
材料科學	CONDUCTION AT DOMAIN WALLS IN OXIDE MULTIFERROICS	SEIDEL J; MARTIN LW; HE Q; ZHAN Q; CHU YH; ROTHER A; HAWKRIDGE ME; MAKSYMOWYCH P; YU P; GAJEK M; BALKE N; KALININ SV; GEMMING S; WANG F;	2009

領域	篇名	作者	年份
		CATALAN G; SCOTT JF; SPALDIN NA; ORENSTEIN J; RAMESH R	
材料科學	A NOVEL FLUORENE-TRIPHENYLAMINE HYBRID THAT IS A HIGHLY EFFICIENT HOST MATERIAL FOR BLUE-, GREEN-, AND RED-LIGHT-EMITTING ELECTROPHOSPHORESCENT DEVICES	SHIH PI; CHIEN CH; WU TI; SHU CF	2007
材料科學	VERTICAL PHASE SEPARATION IN POLY(3-HEXYLTHIOPHENE): FULLERENE DERIVATIVE BLENDS AND ITS ADVANTAGE FOR INVERTED STRUCTURE SOLAR CELLS	XU Z; CHEN LM; YANG GW; HUANG CH; HOU JH; WU Y; LI G; HSU CS; YANG Y	2009
材料科學	ELECTRIC MODULATION OF CONDUCTION IN MULTIFERROIC CA-DOPED BIFEO3 FILMS	YANG CH; SEIDEL J; KIM SY; ROSSEN PB; YU P; GAJEK M; CHU YH; MARTIN LW; HOLCOMB MB; HE Q; MAKSYMОВYCH P; BALKE N; KALININ SV; BADDORF AP; BASU SR; SCULLIN ML; RAMESH R	2009

領域	篇名	作者	年份
材料科學	HIGHLY EFFICIENT POLYMER WHITE-LIGHT-EMITTING DIODES BASED ON LITHIUM SALTS DOPED ELECTRON TRANSPORTING LAYER	HUANG F; SHIH PI; SHU CF; CHI Y; JEN AKY	2009
材料科學	NEW HOST CONTAINING BIPOLAR CARRIER TRANSPORT MOIETY FOR HIGH-EFFICIENCY ELECTROPHOSPHORESCENCE AT LOW VOLTAGES	GAO ZQ; LUO M; SUN XH; TAM HL; WONG MS; MI BX; XIA PF; CHEAH KW; CHEN CH	2009
材料科學	RECENT PROGRESS OF MOLECULAR ORGANIC ELECTROLUMINESCENT MATERIALS AND DEVICES	HUNG LS; CHEN CH	2002
數學	ON L(D, 1)-LABELINGS OF GRAPHS	CHANG GJ; KE WT; KUO D; LIU DDF; YEY RK	2000
物理	DESIGN AND CHARACTERIZATION OF NOVEL PORPHYRINS WITH OLIGO(PHENYLETHYLNYL) LINKS OF VARIED LENGTH FOR DYE-SENSITIZED SOLAR CELLS: SYNTHESIS AND OPTICAL, ELECTROCHEMICAL, AND PHOTOVOLTAIC INVESTIGATION	LIN CY; LO CF; LUO L; LU HP; HUNG CS; DIAU EWG	2009
物理	MICROSCOPIC EVIDENCE FOR FIELD-INDUCED MAGNETISM IN CECOIN5	YOUNG BL; URBANO RR; CURRO NJ; THOMPSON JD; SARRAO JL; VORONTSOV AB; GRAF MJ	2007