

附件：交大高被引文章

領域	篇名	作者	年份
農業科學	<a href="#"><u>ISOLATION AND CHARACTERISATION OF A NOVEL ANGIOTENSIN I-CONVERTING ENZYME (ACE) INHIBITORY PEPTIDE FROM THE ALGAE PROTEIN WASTE</u></a>	SHEIH IC; FANG TJ; WU TK	2009
化學	<a href="#"><u>HIGHLY EFFICIENT BLUE-LIGHT-EMITTING DIODES FROM POLYFLUORENE CONTAINING BIPOLAR PENDANT GROUPS</u></a>	SHU CF; DODDA R; WU FI; LIU MS; JEN AKY	2003
化學	<a href="#"><u>FE<sub>3</sub>O<sub>4</sub>/TiO<sub>2</sub> CORE/SHELL NANOPARTICLES AS AFFINITY PROBES FOR THE ANALYSIS OF PHOSPHOPEPTIDES USING TiO<sub>2</sub> SURFACE-ASSISTED LASER DESORPTION/IONIZATION MASS SPECTROMETRY</u></a>	CHEN CT; CHEN YC	2005
化學	<a href="#"><u>COPPER-CATALYZED ZNO NANOWIRES ON SILICON (100) GROWN BY VAPOR-LIQUID-SOLID PROCESS</u></a>	LI SY; LEE CY; TSENG TY	2003
化學	<a href="#"><u>IRIDIUM(III) COMPLEXES WITH ORTHOMETALATED QUINOXALINE LIGANDS: SUBTLE TUNING OF EMISSION TO THE SATURATED RED COLOR</u></a>	HWANG FM; CHEN HY; CHEN PS; LIU CS; CHI Y; SHU CF; WU FL; CHOU PT; PENG SM; LEE GH	2005
化學	<a href="#"><u>HETEROLEPTIC CYCLOMETALATED IRIDIUM(III) COMPLEXES DISPLAYING BLUE PHOSPHORESCENCE IN SOLUTION AND SOLID STATE AT ROOM TEMPERATURE</u></a>	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	<a href="#"><u>RAPID ENRICHMENT OF PHOSPHOPEPTIDES AND PHOSPHOPROTEINS FROM COMPLEX SAMPLES USING MAGNETIC PARTICLES COATED WITH ALUMINA AS THE CONCENTRATING PROBES FOR MALDI MS ANALYSIS</u></a>	CHEN CT; CHEN WY; TSAI PJ; CHIEN KY; YU JS; CHEN YC	2007
化學	<a href="#"><u>NOVEL ZINC PORPHYRIN SENSITIZERS FOR DYE-SENSITIZED SOLAR CELLS: SYNTHESIS AND SPECTRAL, ELECTROCHEMICAL, AND PHOTOVOLTAIC PROPERTIES</u></a>	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	<a href="#"><u>MICRORNA-122, A TUMOR SUPPRESSOR MICRORNA THAT REGULATES INTRAHEPATIC METASTASIS OF HEPATOCELLULAR CARCINOMA</u></a>	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 href="#"><u>A FIELD SEQUENTIAL COLOR LCD BASED ON COLOR FIELDS ARRANGEMENT FOR COLOR BREAKUP AND FLICKER REDUCTION(限 IE 開啓)</u></a>	CHEN CH; LIN FC; HSU YT; HUANG YP; SHIEH HPD	2009

領域	篇名	作者	年份
電腦科學	<a href="#"><u>GENERATION OF OPTICAL MILLIMETER-WAVE SIGNALS AND VECTOR FORMATS USING AN INTEGRATED OPTICAL I/Q MODULATOR [INVITED]</u></a>	CHEN JH; LIN CT; SHIH PT; JIANG WJ; DAI SP; LIN YM; PENG PC; CHI S	2009
電腦科學	<a href="#"><u>PREDICTING RNA-BINDING SITES OF PROTEINS USING SUPPORT VECTOR MACHINES AND EVOLUTIONARY INFORMATION</u></a>	CHENG CW; SU ECY; HWANG JK; SUNG TY; HSU WL	2008
電腦科學	<a href="#"><u>LONG PATHS IN HYPERCUBES WITH CONDITIONAL NODE-FAULTS</u></a>	KUENG TL; LIANG T; HSU LH; TAN JJM	2009
工程	<a href="#"><u>HIGH-FREQUENCY CHARACTERISTIC FLUCTUATIONS OF NANO-MOSFET CIRCUIT INDUCED BY RANDOM DOPANTS</u></a>	LI YM; HWANG CH	2008
工程	<a href="#"><u>A NEW LDA-BASED FACE RECOGNITION SYSTEM WHICH CAN SOLVE THE SMALL SAMPLE SIZE PROBLEM</u></a>	CHEN LF; LIAO HYM; KO MT; LIN JC; YU GJ	2000
工程	<a href="#"><u>IDENTIFICATION AND CONTROL OF DYNAMIC SYSTEMS USING RECURRENT FUZZY NEURAL NETWORKS</u></a>	LEE CH; TENG CC	2000
工程	<a href="#"><u>IMAGE HIDING BY OPTIMAL LSB SUBSTITUTION AND GENETIC ALGORITHM</u></a>	WANG RZ; LIN CF; LIN JC	2001
工程	<a href="#"><u>ELECTRICAL CHARACTERISTICS OF HIGH QUALITY LA203 GATE DIELECTRIC WITH EQUIVALENT OXIDE THICKNESS OF 5 ANGSTROM</u></a>	WU YH; YANG MY; CHIN A; CHEN WJ; KWEI CM	2000
工程	<a href="#"><u>COMPROMISE SOLUTION BY MCDM METHODS: A COMPARATIVE ANALYSIS OF VIKOR AND TOPSIS</u></a>	OPRICOVIC S; TZENG GH	2004

領域	篇名	作者	年份
工程	<a href="#"><u>GENETIC REINFORCEMENT LEARNING THROUGH SYMBIOTIC EVOLUTION FOR FUZZY CONTROLLER DESIGN</u></a>	JUANG CF; LIN JY; LIN CT	2000
工程	<a href="#"><u>N-TYPE SCHOTTKY BARRIER SOURCE/DRAIN MOSFET USING YTTERBIUM SILICIDE</u></a>	ZHU SY; CHEN JD; LI MF; LEE SJ; SINGH J; ZHU CX; DU AY; TUNG CH; CHIN A; KWONG DL	2004
工程	<a href="#"><u>MICROSTRIP STEPPED IMPEDANCE RESONATOR BANDPASS FILTER WITH AN EXTENDED OPTIMAL REJECTION BANDWIDTH</u></a>	KUO JT; SHIH E	2003
工程	<a href="#"><u>DESIGN OF MICROSTRIP BANDPASS FILTERS WITH A DUAL-PASSBAND RESPONSE</u></a>	KUO JT; YEH TH; YEH CC	2005
工程	<a href="#"><u>A FEATURE-BASED ROBUST DIGITAL IMAGE WATERMARKING SCHEME</u></a>	TANG CW; HANG HM	2003
工程	<a href="#"><u>A TAN-HFO<sub>2</sub>-GE PMOSFET WITH NOVEL SIH<sub>4</sub> SURFACE PASSIVATION</u></a>	WU N; ZHANG QC; ZHU CX; CHAN DSH; DU AY; BALASUBRAMANIAN N; LI MF; CHIN A; SINJKO; KWONG DL	2004
工程	<a href="#"><u>INTELLIGENT EVOLUTIONARY ALGORITHMS FOR LARGE PARAMETER OPTIMIZATION PROBLEMS</u></a>	HO SY; SHU LS; CHEN JH	2004
工程	<a href="#"><u>THE VOTING ANALYTIC HIERARCHY PROCESS METHOD FOR SELECTING SUPPLIER</u></a>	LIU FHF; HAI HL	2005
工程	<a href="#"><u>ANALYTIC NETWORK PROCESS (ANP) APPROACH FOR PRODUCT MIX PLANNING IN SEMICONDUCTOR FABRICATOR</u></a>	CHUNG SH; LEE AHI;	2005

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

領域	篇名	作者	年份
		TARN IY; CHUNG SJ	
工程	<a href="#"><u>ANNEALING EFFECT OF POLYMER BULK HETEROJUNCTION SOLAR CELLS BASED ON POLYFLUORENE AND FULLERENE BLEND</u></a>	HUANG JH; YANG CY; HO ZY; KEKUDA D; WU MC; CHIEN FC; CHEN PL; CHU CW; HO KC	2009
材料科學	<a href="#"><u>NEW DOPANT AND HOST MATERIALS FOR BLUE-LIGHT-EMITTING PHOSPHORESCENT ORGANIC ELECTROLUMINESCENT DEVICES</u></a>	YEH SJ; WU MF; CHEN CT; SONG YH; CHI Y; HO MH; HSU SF; CHEN CH	2005
材料科學	<a href="#"><u>PROGRESS IN THE DEVELOPMENTS OF (BA,SR)TIO3 (BST) THIN FILMS FOR GIGABIT ERA DRAMS</u></a>	EZHILVALAVAN S; TSENG TY	2000
材料科學	<a href="#"><u>NOVEL OXADIAZOLE-CONTAINING POLYFLUORENE WITH EFFICIENT BLUE ELECTROLUMINESCENCE</u></a>	WU FI; REDDY DS; SHU CF; LIU MS; JEN AKY	2003
材料科學	<a href="#"><u>EFFECT OF REACTIVITY OF ORGANICS-MODIFIED MONTMORILLONITE ON THE THERMAL AND MECHANICAL PROPERTIES OF MONTMORILLONITE/POLYIMIDE NANOCOMPOSITES</u></a>	TYAN HL; LEU CM; WEI KH	2001
材料科學	<a href="#"><u>TUNING OF WAVELENGTHS: SYNTHESIS AND PHOTOPHYSICAL STUDIES OF IRIDIUM COMPLEXES AND THEIR APPLICATIONS IN ORGANIC LIGHT EMITTING DEVICES</u></a>	LASKAR IR; CHEN TM	2004
材料科學	<a href="#"><u>TUNING THE EMISSION AND MORPHOLOGY OF CYCLOMETALATED IRIDIUM COMPLEXES AND THEIR APPLICATIONS TO ORGANIC LIGHT-EMITTING DIODES</u></a>	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	<a href="#"><u>ULTRAFINE PLATINUM NANOPARTICLES UNIFORMLY DISPERSED ON ARRAYED CNX NANOTUBES WITH HIGH ELECTROCHEMICAL ACTIVITY</u></a>	SUN CL; CHEN LC; SU MC; HONG LS; CHYAN O; HSU CY; CHEN KH; CHANG TF; CHANG L	2005
材料科學	<a href="#"><u>LUMINESCENCE AND ENERGY TRANSFER OF EU- AND MN-COACTIVATED CAAl2Si2O8 AS A POTENTIAL PHOSPHOR FOR WHITE-LIGHT UVLED</u></a>	YANG WJ; LUO LY; CHEN TM; WANG NS	2005
材料科學	<a href="#"><u>EFFICIENT WHITE-ELECTROPHORESCENT DEVICES BASED ON A SINGLE POLYFLUORENE COPOLYMER</u></a>	WU FI; YANG XH; NEHER D; DODDA R; TSENG YH; SHU CF	2007
材料科學	<a href="#"><u>CONDUCTION AT DOMAIN WALLS IN OXIDE MULTIFERROICS</u></a>	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 href="#"><u>A NOVEL FLUORENE-TRIPHENYLAMINE HYBRID THAT IS A HIGHLY EFFICIENT HOST MATERIAL FOR BLUE-, GREEN-, AND RED-LIGHT-EMITTING ELECTROPHOSPHORESCENT DEVICES</u></a>	SHIH PI; CHIEN CH; WU TI; SHU CF	2007
材料科學	<a href="#"><u>VERTICAL PHASE SEPARATION IN POLY(3-HEXYLTHIOPHENE): FULLERENE DERIVATIVE BLENDS AND ITS ADVANTAGE FOR INVERTED STRUCTURE SOLAR CELLS</u></a>	XU Z; CHEN LM; YANG GW; HUANG CH; HOU JH; WU Y; LI G; HSU CS; YANG Y	2009
材料科學	<a href="#"><u>ELECTRIC MODULATION OF CONDUCTION IN MULTIFERROIC CA-DOPED BIFEO3 FILMS</u></a>	YANG CH; SEIDEL J; KIM SY; ROSSEN PB; YU P; GAJEK M; CHU YH; MARTIN LW; HOLCOMB MB; HE Q; MAKSYMOWYCH 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	<a href="#"><u>HIGHLY EFFICIENT POLYMER WHITE-LIGHT-EMITTING DIODES BASED ON LITHIUM SALTS DOPED ELECTRON TRANSPORTING LAYER</u></a>	HUANG F; SHIH PI; SHU CF; CHI Y; JEN AKY	2009
材料科學	<a href="#"><u>NEW HOST CONTAINING BIPOLAR CARRIER TRANSPORT MOIETY FOR HIGH-EFFICIENCY ELECTROPHORESCENCE AT LOW VOLTAGES</u></a>	GAO ZQ; LUO M; SUN XH; TAM HL; WONG MS; MI BX; XIA PF; CHEAH KW; CHEN CH	2009
材料科學	<a href="#"><u>RECENT PROGRESS OF MOLECULAR ORGANIC ELECTROLUMINESCENT MATERIALS AND DEVICES</u></a>	HUNG LS; CHEN CH	2002
數學	<a href="#"><u>ON L(D, 1)-LABELINGS OF GRAPHS</u></a>	CHANG GJ; KE WT; KUO D; LIU DDF; YEH RK	2000
物理	<a href="#"><u>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</u></a>	LIN CY; LO CF; LUO L; LU HP; HUNG CS; DIAU EWG	2009
物理	<a href="#"><u>MICROSCOPIC EVIDENCE FOR FIELD-INDUCED MAGNETISM IN CECOIN5</u></a>	YOUNG BL; URBANO RR; CURRO NJ; THOMPSON JD; SARRAO JL; VORONTSOV AB; GRAF MJ	2007