## 固体表面物理化学国家重点实验室

# 2015年报论文目录

### A类专著章节与主要研究论文

#### 专著章节

1.	1. Frontiers of Nanoscience Vol.9, Chapter 4: Structural Engineering of Heterometallic Nanocluster	
	Wang Y, Yang HY, Zheng NF	
	Elsevier. Eds.: Tsukuda, Tatsuya, and Hannu H kkinen	
	ISBN: 978-0-08-100086-1( 2015)76	
2	Polyanion Compounds as Cathode Materials for Li-Ion Batteries,	
Chapter 4: Rechargeable Batteries		
	Wu XB, Wu XH, Guo JH, Li SD, Liu R, McCdonald M, Yang Y	
	Springer International Publishing Switzerland, Z. Zhang and S.S. Zhang (eds.)	
	ISBN: 978-3-319-15457-2 (2015)	

#### 主要研究论文

1.	Role of Anions Associated with the Formation and Properties of Silver Clusters Wang QM, Lin YM, Liu KG
	ACCOUNTS OF CHEMICAL RESEARCH 48(6)(2015)1570-1579
2.	Iron-, Cobalt-, and Nickel-Catalyzed Asymmetric Transfer Hydrogenation and Asymmetric Hydrogenation of Ketones
	Li YY, Yu SL, Shen WY, Gao JXACCOUNTS OF CHEMICAL RESEARCH48(9)(2015)2587-2598
3.	Bioinspired Near-Infrared-Excited Sensing Platform for in Vitro Antioxidant Capacity Assay Based on Upconversion Nanoparticles and a Dopamine-Melanin Hybrid System Wang D, Chen C, Ke XB, Kang N, Shen YQ, Liu YL, Zhou X, Wang HJ, Chen CQ, Ren L ACS APPLIED MATERIALS & INTERFACES 7(5)(2015)3030-304082
4.	Binder-Free Si Nanoparticle Electrode with 3D Porous Structure Prepared by Electrophoretic Deposition for Lithium-Ion Batteries Yang Y, Chen DQ, Liu B, Zhao JB
	ACS APPLIED MATERIALS & INTERFACES 7(14)(2015)7497-750483

5.	Highly Active Hydrogen Evolution Electrodes via Co-Deposition of Platinum and
	Polyoxometalates
	Zhang C, Hong YH, Dai RH, Lin XP, Long LS, Wang C, Lin WB
	ACS APPLIED MATERIALS & INTERFACES 7(21)(2015)11648-1165384
6.	MOF-Derived Porous Co/C Nanocomposites with Excellent Electromagnetic Wave Absorption Properties
	Lu YY, Wang YT, Li HL, Lin Y, Jiang ZY, Xie ZX, Kuang Q, Zheng LS
	ACS APPLIED MATERIALS & INTERFACES 7(24)(2015)13604-1361185
7.	Optimization of Surface Coating on Small Pd Nanosheets for <i>in Vivo</i> near-Infrared Photothermal Therapy of Tumor
	Shi SG, Huang YZ, Chen XL, Weng J, Zheng NF
	ACS APPLIED MATERIALS & INTERFACES 7(26)(2015)14369-1437586
8.	Effect of Octacalcium-Phosphate-Modified Micro/Nanostructured Titania Surfaces on Osteoblast Response
	Jiang PL, Liang JH, Song R, Zhang YM, Ren L, Zhang LH, Tang PF, Lin CJ
	ACS APPLIED MATERIALS & INTERFACES 7(26)(2015)14384-1439687
9.	A Protein-Corona-Free $T_1$ - $T_2$ Dual-Modal Contrast Agent for Accurate Imaging of Lymphatic Tumor Metastasis
	Zhou ZJ, Liu HY, Chi XQ, Chen JH, Wang LR, Sun CJ, Chen Z, Gao Jinhao
	ACS APPLIED MATERIALS & INTERFACES 7(51)(2015) 28286-2829388
10.	Structure Sensitivity of La <sub>2</sub> O <sub>2</sub> CO <sub>3</sub> Catalysts in the Oxidative Coupling of Methane Hou YH, Han WC, Xia WS, Wan HL
	ACS CATALYSIS 5(3)(2015)1663-1674
11.	Shaping Single-Crystalline Trimetallic Pt-Pd-Rh Nanocrystals toward High-Efficiency C-C Splitting of Ethanol in Conversion to CO <sub>2</sub>
	Zhu W, Ke J, Wang SB, Ren J, Wang HH, Zhou ZY, Si R, Zhang YW, Yan CH
	ACS CATALYSIS 5(3)(2015)1995-200890
12.	Catalysis and Reactivation of Ordered Mesoporous Carbon-Supported Gold Nanoparticles for the
	Base-Free Oxidation of Glucose to Gluconic Acid
	Qi PY, Chen SS, Chen J, Zheng JW, Zheng XL, Yuan YZ
	ACS CATALYSIS 5(4)(2015)2659-267091
13.	Proton-Shuttle-Assisted Heterolytic Carbon Carbon Bond Cleavage and Formation
	Zhou JW, Zhou JW, Wu RB, Wang BJ, Cao ZX, Yan HG, Mo YR
	ACS CATALYSIS 5(5)(2015)2805-281392

14.	Computations Reveal a Rich Mechanistic Variation of Demethylation of N-Methylated DNA/RNA Nucleotides by FTO	
	Wang BJ, Cao ZX, Sharon DA, Shaik S	
	ACS CATALYSIS 5(12)(2015)7077-709093	
15.	Efficient and Ultrafast Formation of Long-Lived Charge-Transfer Exciton State in Atomically Thin Cadmium Selenide/Cadmium Telluride Type-II Heteronanosheets	
	Wu KF, Li QY, Jia YY, McBride JR, Xie ZX, Lian TQ	
	ACS NANO 9(1)(2015)961-96894	
16.	Real-Time Monitoring of Arsenic Trioxide Release and Delivery by Activatable <i>T</i> <sub>1</sub> Imaging Zhao ZH, Wang XM, Zhang ZJ, Zhang H, Liu HY, Zhu XL, Li H, Chi XQ, Yin ZY, Gao JH ACS NANO 9(3)(2015)2749-2759	
17.	Surface and Interfacial Engineering of Iron Oxide Nanoplates for Highly Efficient Magnetic Resonance Angiography	
	Zhou ZJ, Wu CQ, Liu HY, Zhu XL, Zhao ZH, Wang LR, Xu Y, Ai H, Gao JH	
	ACS NANO 9(3)(2015)3012-302296	
18.	Efficient Platform for Flexible Engineering of Superradiant, Fano-Type, and Subradiant Resonances Liu BW, Yao X, Zhang L, Lin HX, Chen S, Zhong JH, Liu S, Wang L, Ren B	
	ACS PHOTONICS 2(12)(2015)1725-173197	
19.	High Performance 3D Si/Ge Nanorods Array Anode Buffered by TiN/Ti Interlayer for Sodium-Ion Batteries	
Yue C, Yu YJ, Sun SB, He X, Chen BB, Lin W, Xu BB, Zheng MS, Wu ST, Li J, Kang JY,		
	ADVANCED FUNCTIONAL MATERIALS 25(9)(2015)1386-1392·····98	
20.	A Robust Ion-Conductive Biopolymer as a Binder for Si Anodes of Lithium-Ion Batteries Liu J, Zhang Q, Zhang T, Li JT, Huang L, Sun SG	
	ADVANCED FUNCTIONAL MATERIALS 25(23)(2015)3599-360599	
21.	High-Performance Polyoxometalate-Based Cathode Materials for Rechargeable Lithium-Ion Batteries	
	Chen JJ, Symes MD, Fan SC, Zheng MS, Miras HN, Dong QF, Cronin L	
	ADVANCED MATERIALS 27(31)(2015)4649-4654100	
22.	Rational Design and Synthesis gamma Fe <sub>2</sub> O <sub>3</sub> @Au Magnetic Gold Nanoflowers for Efficient Cancer Theranostics	
	Huang J, Guo M, Ke HT, Zong C, Ren B, Liu G, Shen H,	
	Ma YF, Wang XY, Zhang HL, Deng ZW, Chen HB, Zhang ZJ	
	ADVANCED MATERIALS 27(34)(2015)5049-5056101	

23.	A Versatile Environmental Impedimetric Sensor for Ultrasensitive Determination of Persistent
	Organic Pollutants (POPs) and Highly Toxic Inorganic Ions
	Chen X, Guo Z, Liu ZG, Jiang YJ, Zhan DP, Liu JH, Huang XJ
	ADVANCED SCIENCE 2(5)(2015)1500013
24.	Single-Crystalline Rhodium Nanosheets with Atomic Thickness
	Zhao L, Xu CF, Su HF, Liang JH, Lin SC, Gu L, Wang XL, Chen M, Zheng NF
	ADVANCED SCIENCE 2(6)(2015)1500100
25.	Targeted Serum Metabolite Profiling and Sequential Metabolite Ratio Analysis for Colorectal Cancer Progression Monitoring
	Zhu JJ, Djukovic D, Deng LL, Gu HW, Himmati F, Abu Zaid M, Chiorean EG, Raftery D
	ANALYTICAL AND BIOANALYTICAL CHEMISTRY 407(26)(2015)7857-7863104
26.	Tip-Enhanced Raman Spectroscopy: Tip-Related Issues
	Huang TX, Huang SC, Li MH, Zeng ZC, Wang X, Ren B
	ANALYTICAL AND BIOANALYTICAL CHEMISTRY 407(27)(2015)8177-8195105
27.	Extraction of Absorption and Scattering Contribution of Metallic Nanoparticles Toward Rational Synthesis and Application
	Liu BJ, Lin KQ, Hu S, Wang X, Lei ZC, Lin HX, Ren B
	ANALYTICAL CHEMISTRY 87(2)(2015)1058-1065
28.	Using DNA Aptamer Probe for Immunostaining of Cancer Frozen Tissues
	Pu Y, Liu ZX, Lu Y, Yuan P, Liu J, Yu B, Wang GD, Yang CJ, Liu HX, Tan WH
	ANALYTICAL CHEMISTRY 87(3)(2015)1919-1924107
29.	Quantitative SHINERS Analysis of Temporal Changes in the Passive Layer at a Gold Electrode
	Surface in a Thiosulfate Solution
	Smith SR, Leitch JJ, Zhou CQ, Mirza J, Li SB, Tian XD,
	Huang YF, Tian ZQ, Baron JY, Choi Y, Lipkowski J
	ANALYTICAL CHEMISTRY 87(7)(2015)3791-3799108
30.	Target-Responsive DNA Hydrogel Mediated "Stop-Flow" Microfluidic Paper-Based Analytic
	Device for Rapid, Portable and Visual Detection of Multiple Targets
	Wei XF, Tian T, Jia SS, Zhu Z, Ma YL, Sun JJ, Lin ZY, Yang CJ
	ANALYTICAL CHEMISTRY 87(8)(2015)4275-4282109
31.	Evolution of DNA Aptamers through in Vitro Metastatic-Cell-Based Systematic Evolution of
	Ligands by Exponential Enrichment for Metastatic Cancer Recognition and Imaging
	Li XL, An Y, Jin J, Zhu Z, Hao LL, Liu L, Shi YQ, Fan DM, Ji TH, Yang CYJ
	ANALYTICAL CHEMISTRY 87(9)(2015)4941-4948110

32.	Lysosomal pH Decrease in Inflammatory Cells Used To Enab Inflammation with a Sialic Acid Conjugated Profluorophore	Decrease in Inflammatory Cells Used To Enable Activatable Imaging of ith a Sialic Acid Conjugated Profluorophore		
	Yu MZ, Wu XJ, Lin BJ, Han JH, Yang L, Han SF			
	ANALYTICAL CHEMISTRY 87(13)(2015)6688-6695			
33.	Optical Tracking of Phagocytosis with an Activatable Profluorophore Metabolically Incorporated into Bacterial Peptidoglycan			
	Tian YP, Yu MZ, Li Z, Han JH, Yang L, Han SF			
	ANALYTICAL CHEMISTRY 87(16)(2015)8381-8386			
34.	Accelerated NMR Spectroscopy with Low-Rank Reconstruction Qu XB, Mayzel M, Cai JF, Chen Z, Orekhov V	Accelerated NMR Spectroscopy with Low-Rank Reconstruction		
	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	54(3)(2015)852-854113		
35.	Synergetic Spin Crossover and Fluorescence in One-Dimensio Wang CF, Li RF, Chen XY, Wei RJ, Zheng LS, Tao J	onal Hybrid Complexes		
	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	54(5)(2015)1574-1577114		
36.	Sulfur-Annulated Hexa-peri-hexabenzocoronene Decorated w Periphery			
	Tan YZ, Osella S, Liu Y, Yang B, Beljonne D, Feng XL, Mull ANGEWANDTE CHEMIE-INTERNATIONAL EDITION			
37.	Lithium Imide Synergy with 3d Transition-Metal Nitrides Lea Activities for Ammonia Decomposition	ading to Unprecedented Catalytic		
Guo JP, Wang PK, Wu GT, Wu AA, Hu DQ, Xiong ZT, Wang JH, Yu P, Chang F, Chen Z, Ch		JH, Yu P, Chang F, Chen Z, Chen P		
	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	54(10)(2015)2950-2954116		
38.	sigma-Aromaticity in an Unsaturated Ring: Osmapentalene D Metallacyclopropene Unit	Perivatives Containing a		
	Zhu CQ, Zhou XX, Xing HJ, An K, Zhu J, Xia HP			
	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	54(10)(2015)3102-3106117		
39.	Impact of Hydrogenolysis on the Selectivity of the Fischer-Tropsch Synthesis: Diesel Fuel			
	Production over Mesoporous Zeolite-Y-Supported Cobalt Nanoparticles			
	Peng XB, Cheng K, Kang JC, Gu B, Yu X, Zhang QH, Wang			
	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	54(15)(2015)4553-4556118		
40.	An Unconventional Route to Monodisperse and Intimately Co Organic-Inorganic Nanocomposites	ontacted Semiconducting		
	Xu H, Pang XC, He YJ, He M, Jung JH, Xia HP, Lin ZQ			
	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	54(15)(2015)4636-4640119		

- 41. Alkynyl-Protected Au<sub>23</sub> Nanocluster: A 12-Electron System Wan XK, Yuan SF, Tang Q, Jiang DE, Wang QM ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(20)(2015)5977-5980.....120
- 42. Stabilizing Two Classical Antiaromatic Frameworks: Demonstration of Photoacoustic Imaging and the Photothermal Effect in Metalla-aromatics
  Zhu CQ, Yang YH, Luo M, Yang CX, Wu JJ, Chen LN, Liu G, Wen TB, Zhu J, Xia HP
  ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(21)(2015)6181-6185------121
- 43. Five-Membered Cyclic Metal Carbyne: Synthesis of Osmapentalynes by the Reactions of Osmapentalene with Allene, Alkyne, and Alkene
  Zhu CQ, Yang YH, Wu JJ, Luo M, Fan JL, Zhu J, Xia HP
  ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(24)(2015)7189-7192------122
- 44. Reliable Quantitative SERS Analysis Facilitated by Core-Shell Nanoparticles with Embedded Internal Standards
  Shen W, Lin X, Jiang CY, Li CY, Lin HX, Huang JT, Wang S, Liu GK, Yan XM, Zhong QL, Ren B ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(25)(2015)7308-7312------123
- 45. Zinc-Catalyzed Alkyne Oxidation/CH Functionalization: Highly Site-Selective Synthesis of Versatile Isoquinolones and -Carbolines Li L, Zhou B, Wang YH, Shu C, Pan YF, Lu X, Ye LW ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(28)(2015)8245-8249......124
- 46. A Near-Infrared-Emissive Alkynyl-Protected Au<sub>24</sub> Nanocluster
  Wan XK, Xu WW, Yuan SF, Gao Y, Zeng XC, Wang QM
  ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(33)(2015)9683-9686------125
- 47. S-Doping of an Fe/N/C ORR Catalyst for Polymer Electrolyte Membrane Fuel Cells with High Power Density
  Wang YC, Lai YJ, Song L, Zhou ZY, Liu JG, Wang Q,
  Yang XD, Chen C, Shi W, Zheng YP, Rauf M, Sun SG
  ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(34)(2015)9907-9910------126
- 48. Translating Molecular Recognition into a Pressure Signal to enable Rapid, Sensitive, and Portable Biomedical Analysis
  Zhu Z, Guan ZC, Liu D, Jia SS, Li JX, Lei ZC, Lin SC, Ji TH, Tian ZQ, Yang CYJ ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(36)(2015)10448-10453------127
- 49. Quantitative Detection of Photothermal and Photoelectrocatalytic Effects Induced by SPR from Au@Pt Nanoparticles
  Yang H, He LQ, Hu YW, Lu XH, Li GR, Liu BJ, Ren B, Tong YX, Fang PP
  ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 54(39)(2015)11462-11466......129

50. Sodium-Promoted Iron Catalysts Prepared on Different Supports for High Temperature Fischer-Tropsch Synthesis	
	Cheng K, Ordomsky VV, Legras B, Virginie M, Paul S, Wang Y, Khodakov AY
	APPLIED CATALYSIS A-GENERAL 502(2015)204-214·····130
51.	Mechanistic Aspects of Formation of Sintering-Resistant Palladium Nanoparticles over SiO <sub>2</sub> Prepared Using Pd(acac) <sub>2</sub> as Precursor
	Xie YH, Li B, Weng WZ, Zheng YP, Zhu KT, Zhang NW, Huang CJ, Wan HL
	APPLIED CATALYSIS A-GENERAL         504(SI)(2015)179-186         131
52.	Enhanced Chemoselective Hydrogenation of Dimethyl Oxalate to Methyl Glycolate over Bimetallic Ag-Ni/SBA-15 Catalysts
	Zhou JF, Duan XP, Ye LM, Zheng JW, Li MMJ, Tsang SCE, Yuan YZ
	APPLIED CATALYSIS A-GENERAL505(2015)344-353132
53.	Sorption Enhanced Aqueous Phase Reforming of Glycerol for Hydrogen Production over Pt-Ni Supported on Multi-Walled Carbon Nanotubes
	He C, Zheng JW, Wang K, Lin HQ, Wang JY, Yang YH
	APPLIED CATALYSIS B-ENVIRONMENTAL 162(2015)401-411······133
54.	Samarium-Modified Vanadium Phosphate Catalyst for the Selective Oxidation of n-Butane to Maleic Anhydride
	Wu HY, Wang HB, Liu XH, Li JH, Yang MH, Huang CJ, Weng WZ, Wan HL
	APPLIED SURFACE SCIENCE 351(2015)243-249134
55.	The Interplay of Disulfide Bonds, alpha-Helicity, and Hydrophobic Interactions Leads to Ultrahigh Proteolytic Stability of Peptides
	Chen YQ, Yang CQ, Li T, Zhang M, Liu Y, Gauthier MA, Zhao YB, Wu CL
	BIOMACROMOLECULES 16(8)(2015)2347-2355135
56.	Regulation of Vascular Smooth Muscle Cell Autophagy by DNA Nanotube-Conjugated mTOR siRNA
	You ZC, Qian H, Wang CZ, He BF, Yan JW, Mao CD, Wang GS
	BIOMATERIALS 67(2015)137-150136
57.	A Label-Free Fluorescence Strategy for Sensitive Detection of ATP Based on the Ligation-Triggered Super-Sandwich
	Lin CS, Chen YY, Cai ZX, Zhu Z, Jiang YQ, Yang CJ, Chen X
	BIOSENSORS & BIOELECTRONICS 63(2015)562-565
58.	One-Step Transfer and Doping of Large Area Graphene by Ultraviolet Curing Adhesive

Shan ZF, Li QY, Zhao ZJ, Wang ZZ, Wu YQ, Cai WW

	CARBON 84(2015)9-13
59.	A Novel Pd-decorated Carbon Nanotubes-promoted Pd-ZnO Catalyst for CO <sub>2</sub> Hydrogenation to Methanol Liang XL, Xie JR, Liu ZM CATALYSIS LETTERS 145(5)(2015)1138-1147
60.	Room Temperature Suzuki Coupling of Aryl Iodides, Bromides, and Chlorides Using a Heterogeneous Carbon Nanotube-Palladium Nanohybrid Catalyst
	Jawale DV, Gravel E, Boudet C, Shah N, Geertsen V, Li HY, Namboothiri INN, Doris E
	CATALYSIS SCIENCE & TECHNOLOGY 5(4)(2015)2388-2392140
61.	Mild and Selective Catalytic Oxidation of Organic Substrates by a Carbon Nanotube-Rhodium Nanohybrid
	Donck S, Gravel E, Li A, Prakash P, Shah N, Leroy J, Li HY, Namboothiri INN, Doris E
	CATALYSIS SCIENCE & TECHNOLOGY 5(9)(2015)4542-4546141
62.	Ammonia-Assisted Synthesis towards a Phyllosilicate-Derived Highly-Dispersed and Long-Lived Ni/SiO <sub>2</sub> Catalyst
	Yang MH, Jin P, Fan YR, Huang CJ, Zhang NW, Weng WZ, Chen MS, Wan HL CATALYSIS SCIENCE & TECHNOLOGY 5(12)(2015)5095-5099142
63.	Model Catalysis Studies of the Oxidation of Propane over VOx-Based Catalysts
	Ding D, Zheng YP, Li H, Tang ZY, Chen MS, Wan HL
	CATALYSIS TODAY 245(2015)172-178
64.	FeSBA-15-Supported Ruthenium Catalyst for the Selective Hydrogenolysis of Carboxylic Acids to Alcoholic Chemicals
	Li WJ, Ye LM, Chen J, Duan XP, Lin HQ, Yuan YZ
	CATALYSIS TODAY 251(2015)53-59144
65.	Design of a Hierarchical Meso/Macroporous Zeolite-Supported Cobalt Catalyst for the Enhanced Direct Synthesis of Isoparaffins from Syngas
	Lin QH, Yang GH, Chen QJ, Fan RG, Yoneyama Y, Wan HL, Tsubaki N
	CHEMCATCHEM 7(4)(2015)682-689145
66.	Robust and Recyclable Nonprecious Bimetallic Nanoparticles on Carbon Nanotubes for the
	Hydrogenation and Hydrogenolysis of 5-Hydroxymethylfurfural
	Yu LL, He L, Chen J, Zheng JW, Ye LM, Lin HQ, Yuan YZ
	CHEMCATCHEM 7(11)(2015)1701-1707146
67.	Enhanced CO Oxidation on the Oxide/Metal Interface: From Ultra-High Vacuum to

Near-Atmospheric Pressures

	Pan QS, Weng XF, Chen MS, Giordano L, Pacchioni G,
	Noguera C, Goniakowski J, Shaikhutdinov S, Freund HJ
	CHEMCATCHEM 7(17)(2015)2620-2627
68.	Functionalized Carbon Nanotubes for Biomass Conversion: The Base-Free Aerobic Oxidation of 5-Hydroxymethylfurfural to 2,5-Furandicarboxylic Acid over Platinum Supported on a Carbon Nanotube Catalyst
	Zhou CM, Deng WP, Wan XY, Zhang QH, Yang YH, Wang Y
	CHEMCATCHEM 7(18)(2015)2853-2863
69.	Nano-/Microstructured Si/C Composite with High Tap Density as an Anode Material for Lithium-Ion Batteries Liu J, Zhang Q, Wu ZY, Li JT, Huang L, Sun SG
	CHEMELECTROCHEM 2(4)(2015)611-616
70.	Synthesis of Core-Shell Structured LiFe <sub>0.5</sub> Mn <sub>0.3</sub> Co <sub>0.2</sub> PO <sub>4</sub> @C with Remarkable Electrochemical Performance as the Cathode of a Lithium-Ion Battery
	Zhong YJ, Wu ZG, Li JT, Xiang W, Guo XD, Zhong BH, Sun SG CHEMELECTROCHEM 2(6)(2015)896-902
	CHEMELECTROCHEM 2(6)(2015)896-902
71.	A Single-Scan Method for NMR 2D J-Resolved Spectroscopy Lin LJ, Wei ZL, Lin YQ, Chen Z CHEMICAL COMMUNICATIONS 51(7)(2015)1234-1236
	CHEMICAL COMMUNICATIONS 51(7)(2015)1234-1236
72.	Thiophene-Fused Bowl-Shaped Polycyclic Aromatics with a Dibenzo[a,g] Corannulene Core for Organic Field-Effect Transistors
	Lu RQ, Zhou YN, Yan XY, Shi K, Zheng YQ, Luo M, Wang XC,
	Pei J, Xia HP, Zoppi L, Baldridge KK, Siegel JS, Cao XY
	CHEMICAL COMMUNICATIONS 51(9)(2015)1681-1684
73.	Selective Conversion of Nitroarenes Using a Carbon Nanotube-Ruthenium Nanohybrid
	Jawale DV, Gravel E, Boudet C, Shah N, Geertsen V, Li HY, Namboothiri INN, Doris E
	CHEMICAL COMMUNICATIONS 51(9)(2015)1739-1742
74.	A PhotoCORM Nanocarrier for CO Release Using NIR Light
	Pierri AE, Huang PJ, Garcia JV, Stanfill JG, Chui M, Wu G, Zheng N, Ford PC
	CHEMICAL COMMUNICATIONS 51(11)(2015)2072-2075154
75.	Efficient and Practical Synthesis of Enantioenriched 2,3-Dihydropyrroles through Gold-Catalyzed Anti-Markovnikov Hydroamination of Chiral Homopropargyl Sulfonamides
	Yu YF, Shu C, Zhou B, Li JQ, Zhou JM, Ye LW
	CHEMICAL COMMUNICATIONS 51(11)(2015)2126-2129

76.	Highly Sensitive and Selective Detection of miRNA: DNase I-Assisted Target Recycling Using
	DNA Probes Protected by Polydopamine Nanospheres
	Xie Y, Lin XY, Huang YS, Pan RJ, Zhu Z, Zhou LJ, Yang CYJ
	CHEMICAL COMMUNICATIONS 51(11)(2015)2156-2158
77.	$SrNb_2O_6$ Nanoplates as Efficient Photocatalysts for the Preferential Reduction of $CO_2$ in the Presence of $H_2O$
	Xie SJ, Wang Y, Zhang QH, Deng WP, Wang Y
	CHEMICAL COMMUNICATIONS 51(16)(2015)3430-3433
78.	A Multiple Gadolinium Complex Decorated Fullerene as a Highly Sensitive $T_1$ Contrast Agent
	Wang LR, Zhu XL, Tang XY, Wu CQ, Zhou ZJ, Sun CJ, Deng SL, Ai H, Gao JH
	CHEMICAL COMMUNICATIONS 51(21)(2015)4390-4393
79.	Magnetocaloric Effect and Thermal Conductivity of Gd(OH) <sub>3</sub> and Gd <sub>2</sub> O(OH) <sub>4</sub> (H <sub>2</sub> O) <sub>2</sub> Yang Y, Zhang QC, Pan YY, Long LS, Zheng LS
	CHEMICAL COMMUNICATIONS 51(34)(2015)7317-7320
80.	A Straightforward Implementation of <i>in situ</i> Solution Electrochemical <sup>13</sup> C NMR Spectroscopy for Studying Reactions on Commercial Electrocatalysts: Ethanol Oxidation
	Huang L, Sorte EG, Sun SG, Tong YYJCHEMICAL COMMUNICATIONS51(38)(2015)8086-8088
	CHEMICAL COMMUNICATIONS 51(58)(2015)8080-8088
81.	Synthesis of Trapezohedral Indium Oxide Nanoparticles with High-Index {211} Facets and High Gas Sensing Activity
	Han XG, Han X, Sun LQ, Gao SG, Li L, Kuang Q, Xie ZX, Wang C
	CHEMICAL COMMUNICATIONS 51(47)(2015)9612-9615
82.	An Organic Anion Template: a 24-Nucleus Silver Cluster Encapsulating a Squarate Dimer Liu KG, Chen SK, Lin YM, Wang QM
	CHEMICAL COMMUNICATIONS 51(48)(2015)9896-9898162
83.	Enhanced Enzymatic Hydrolysis of Cellulose in Microgels Chang AP, Wu QS, Xu WT, Xie JD, Wu WT
	CHEMICAL COMMUNICATIONS 51(52)(2015)10502-10505163
84.	Two Nanosized 3d-4f Clusters Featuring four Ln <sub>6</sub> Octahedra Encapsulating a Zn <sub>4</sub> Tetrahedron
	Zheng XY, Wang SQ, Tang W, Zhuang GL, Kong XJ, Ren YP, Long LS, Zheng LS
	CHEMICAL COMMUNICATIONS 51(53)(2015)10687-10690
85.	Origin of the Facet Dependence in the Hydrogenation Catalysis of Olefins: Experiment and Theory Zhao XJ, Zhao Y, Fu G, Zheng NF
	CHEMICAL COMMUNICATIONS 51(60)(2015)12016-12019

86.	Carbon Dioxide-Enhanced Photosynthesis of Methane and Hydrogen from Carbon Dioxide and Water over Pt-Promoted Polyaniline-TiO <sub>2</sub> Nanocomposites Liu GD, Xie SJ, Zhang QH, Tian ZF, Wang Y
	CHEMICAL COMMUNICATIONS 51(71)(2015)13654-13657166
87.	Corannulene Derivatives with Low LUMO Levels and Dense Convex-Concave Packing for n-Channel Organic Field-Effect Transistors
	Chen R, Lu RQ, Shi K, Wu F, Fang HX, Niu ZX, Yan XY, Luo M, Wang XC, Yang CY, Wang XY, Xu BB, Xia HP, Pei J, Cao XY
	CHEMICAL COMMUNICATIONS 51(72)(2015)13768-13771
88.	Electronic Promoter or Reacting Species? The Role of LiNH <sub>2</sub> on Ru in Catalyzing NH <sub>3</sub> Decomposition
	Guo JP, Chen Z, Wu AA, Chang F, Wang PK, Hu DQ, Wu GT, Xiong ZT, Yu P, Chen P
	CHEMICAL COMMUNICATIONS 51(82)(2015)15161-15164168
89.	In situ Growth of Carbon Nanotubes on Ni/MgO: a Facile Preparation of Efficient Catalysts for the
	Production of Synthetic Natural Gas from Syngas
	Fan MT, Lin JD, Zhang HB, Liao DW
	CHEMICAL COMMUNICATIONS 51(86)(2015)15720-15723169
90.	Glucose-Mediated Catalysis of Au Nanoparticles in Microgels Wu QS, Cheng H, Chang AP, Xu WT, Lu F, Wu WT
	CHEMICAL COMMUNICATIONS 51(89)(2015)16068-16071
91. Synergetic Effect Enhanced Photoelectrocatalysis	
	Jia JC, Zhang J, Wang FF, Han LH, Zhou JZ, Mao BW, Zhan DP
	CHEMICAL COMMUNICATIONS 51(100)(2015)17700-17703
92.	Modeling the Height of High-Pressure Ebullated Beds Based on Superficial Energy
	Ye SS, Zheng JB, Wang JX, Li JH, Lai WK, Chen BH, Fang WP
	CHEMICAL ENGINEERING JOURNAL 267(2015)124-131
93.	Preparation of Lewis Acid Ionic Liquids for One-Pot Synthesis of Benzofuranol from Pyrocatechol and 3-Chloro-2-Methylpropene
	Zhou HC, Li XL, Liu JL, Peng C, Zhang B, Chen J, Su Q, Wu L, Yuan YZ
	CHEMICAL PAPERS 69(10)(2015)1361-1366
94.	Investigation of Intermolecular Double-Quantum Off-Resonance Longitudinal Relaxation in the Tilted Rotating Frame
	Cai HH, Zheng BW, Ke HP, Chen Z
	CHEMICAL PHYSICS 461(2015)111-116174

95.	High-Resolution NMR Spectroscopy Double-Quantum Coherence Signals i	via Simultaneous Acquisitions of Intermolecular Zero- and in Inhomogeneous Magnetic Fields
	Wang CC, Zhang LD, Wei ZL, Lin LJ	
	<u> </u>	625(2015)41-47175
96.	Spatially-Encoded Intermolecular Sing Spectra in Inhomogeneous Fields Lin YL, Zhang ZY, Cai SH, Chen Z	gle-Quantum Coherence Method for High-Resolution NMR
	CHEMICAL PHYSICS LETTERS	634(2015)11-15176
97.	An Energy Decomposition Analysis S Su PF, Chen ZC, Wu W	tudy for Intramolecular Non-Covalent Interaction
	CHEMICAL PHYSICS LETTERS	635(2015)250-256177
98.	The C-O Rotation in the Gaseous Gly Chang X, Chen ZC, Su PF, Wu W	cine. An Energy Decomposition Analysis Study
	CHEMICAL PHYSICS LETTERS	640(2015)194-200178
99.	Theoretical Studies on the Vibrational H-Pyrene <sup>+</sup> and H-Coronene <sup>+</sup> Li JF, Tian GJ, Luo Y, Cao ZX	ly-Resolved Absorption and Fluorescence Spectra of
	CHEMICAL PHYSICS LETTERS	641(2015)57-61179
100		Carbenes: Gold-Catalyzed Formal [3+2] Cycloaddition
between Ynamides and Isoxazoles		
	Zhou AH, He Q, Shu C, Yu YF, Liu S, Zhao T, Zhang W, Lu X, Ye LW	
	CHEMICAL SCIENCE 6(2)(2015)	)1265-1271180
101. A Carbohydrate-Grafted Nanovesicle with Activatable Optical and Acoustic Cor Modality High Performance Tumor Imaging		-
	Wu XJ, Lin BJ, Yu MZ, Yang L, Han .	
	C C	)2002-2009
102. Dielectric-Dependent Electron Transfer Behaviour of Cobalt Hexacyanides in a Solid Soluti Sodium Chloride		er Behaviour of Cobalt Hexacyanides in a Solid Solution of
	Huang D, Zhu YL, Su YQ, Zhang J, H	Ian LH, Wu DY, Tian ZQ, Zhan DP
	CHEMICAL SCIENCE 6(11)(201	5)6091-6096182
103	Dielectric Shell Isolated and Graphene Spectroscopies and Their Applications	e Shell Isolated Nanoparticle Enhanced Raman
	Li JF, Anema JR, Wandlowski T, Tian CHEMICAL SOCIETY REVIEWS	ZQ 44(23)(2015)8399-8409183

104. Conductive Lewis Base Matrix to Recover the Missing Link of  $\mathrm{Li}_2S_8$  during the Sulfur Redox

Cycle in Li-S Battery Chen JJ, Yuan RM, Feng JM, Zhang Q, Huang JX, Fu G, Zheng	MS Don P. Dong OF
CHEMISTRY OF MATERIALS 27(6)(2015)2048-2055	<b>-</b>
<ul> <li>105. Anisotropic Shaped Iron Oxide Nanostructures: Controlled Syn Shortening Effects</li> <li>Zhou ZJ, Zhu XL, Wu DJ, Chen QL, Huang DT, Sun CJ, Xin J CHEMISTRY OF MATERIALS 27(9)(2015)3505-3515</li> </ul>	Y, Ni KY, Gao JH
<ul> <li>106. Copper Phosphate as a Cathode Material for Rechargeable Li B</li> <li>Reaction Mechanism</li> <li>Zhong GM, Bai JY, Duchesne PN, McDonald MJ, Li Q, Hou X</li> </ul>	atteries and Its Electrochemical
Tang JA, Wang Y, Zhao WG, Gong ZL, Zhang P, Fu RQ, Yang	Y
CHEMISTRY OF MATERIALS 27(16)(2015)5736-5744	
<ul> <li>107. Toward Understanding the Lithium Transport Mechanism in Ga Exchanges and Their Mobility at Octahedral/Tetrahedral Sites Wang DW, Zhong GM, Pang WK, Guo ZP, Li YX, McDonald M CHEMISTRY OF MATERIALS 27(19)(2015)6650-6659</li> </ul>	MJ, Fu RQ, Mi JX, Yang Y
108. Reactions of Osmabenzene with Silver/Copper Acetylides: From Han FF, Li JH, Zhang H, Wang TD, Lin ZY, Xia HP CHEMISTRY-A EUROPEAN JOURNAL 21(2)(2015)565-5	
<ul> <li>109. Selective Transformation of Syngas into Gasoline-Range Hydro H-ZSM-5-Supported Cobalt Nanoparticles Cheng K, Zhang L, Kang JC, Peng XB, Zhang QH, Wang Y CHEMISTRY-A EUROPEAN JOURNAL 21(5)(2015)1928</li> </ul>	
<ul> <li>110. Cooperative Dehydrogenation of N-Heterocycles Using a Carbo Jawale DV, Gravel E, Shah N, Dauvois V, Li HY, Namboothiri CHEMISTRY-A EUROPEAN JOURNAL 21(19)(2015)703</li> </ul>	INN, Doris E
<ul> <li>111. Recent Progress towards Transition-Metal-Catalyzed Synthesis Zhou AH, Pan F, Zhu CY, Ye LW CHEMISTRY-A EUROPEAN JOURNAL 21(29)(2015)102</li> </ul>	of Fluorenes 78-10288191
<ul> <li>112. sigma Aromaticity Dominates in the Unsaturated Three-Member Cyclopropametallapentalenes from Groups 7-9: A DFT Study Hao YL, Wu JJ, Zhu J CHEMISTRY-A EUROPEAN JOURNAL 21(51)(2015)188</li> </ul>	ered Ring of 05-18810 <b>193</b>

113. Practical, Modular, and General Synthesis of 3-Coumaranones through Gold-Catalyzed

Intermolecular Alkyne Oxidation Strategy Shu C, Liu RF, Liu S, Li JQ, Yu YF, He Q, Lu X, Ye LW
CHEMISTRY-AN ASIAN JOURNAL 10(1)(2015)91-95
<ul> <li>114. Unexpected 1,2-Migration in Metallasilabenzenes: Theoretical Evidence for Reluctance of Silicon to Participate in π Bonding Huang Y, Zhu J</li> <li>CHEMISTRY-AN ASIAN JOURNAL 10(2)(2015)405-410</li></ul>
115. Atom-Precise Polyoxometalate-Ag <sub>2</sub> S Core-Shell Nanoparticles
Li XY, Tan YZ, Yu K, Wang XP, Zhao YQ, Sun D, Zheng LS
CHEMISTRY-AN ASIAN JOURNAL 10(6)(2015)1295-1298196
116. Atom-Economic Synthesis of Fully Substituted 2-Aminopyrroles via Gold-Catalyzed Formal [3+2] Cycloaddition between Ynamides and Isoxazoles
Xiao XY, Zhou AH, Shu C, Pan F, Li T, Ye LW
CHEMISTRY-AN ASIAN JOURNAL 10(9)(2015)1854-1858197
117. Photoinduced Formation of Peroxide Ions on La <sub>2</sub> O <sub>3</sub> and Nd <sub>2</sub> O <sub>3</sub> under O <sub>2</sub> : Effects of Excitation Wavelength and Crystal Structure
Jing XL, She WY, Li JM, Chen QC, Weng WZ, An DL, Wan HL
CHEMISTRY-AN ASIAN JOURNAL 10(10)(2015)2162-2168198
<ul> <li>118. Intermixed Adatom and Surface-Bound Adsorbates in Regular Self-Assembled Monolayers of Racemic 2-Butanethiol on Au(111)</li> <li>Ouyang RH, Yan JW, Jensen PS, Ascic E, Gan SY, Tanner D, Mao BW, Niu L, Zhang JD, Tang CG, Hush NS, Reimers JR, Ulstrup J CHEMPHYSCHEM 16(5)(2015)928-932</li></ul>
CHEMI II I SCHEMI 10(3)(2013)928-932
119. Effect of Component Distribution and Nanoporosity in CuPt Nanotubes on Electrocatalysis of the Oxygen Reduction Reaction
Guo HZ, Liu X, Bai CD, Chen YZ, Wang LS, Zheng MS, Dong QF, Peng DL
CHEMSUSCHEM 8(3)(2015)486-494······200
120. An Amorphous Carbon Nitride Composite Derived from ZIF-8 as Anode Material for Sodium-Ion Batteries
Fan JM, Chen JJ, Zhang Q, Chen BB, Zang J, Zheng MS, Dong QFCHEMSUSCHEM8(11)(2015)1856-1861201
121. Reduced Platelet Adhesion and Improved Corrosion Resistance of Superhydrophobic TiO <sub>2</sub> -Nanotube-coated 316L Stainless Steel
Huang QL, Yang Y, Hu RG, Lin CJ, Sun L, Vogler EACOLLOIDS AND SURFACES B-BIOINTERFACES125(2015)134-141202

122. A Theoretical Investigation of the Competition between Hydrogen Bonding and Lone Pair $\cdots \pi$ Interaction in Complexes of TNT with NH <sub>3</sub>
Ao MZ, Tao ZQ, Liu HX, Wu DY, Wang X
COMPUTATIONAL AND THEORETICAL CHEMISTRY 1064(2015)25-34203
123. Fabrication of CdTe/ZnS Core/Shell Quantum Dots Sensitized TiO <sub>2</sub> Nanotube Films for
Photocathodic Protection of Stainless Steel
Zhang J, Hu J, Zhu YF, Liu Q, Zhang H, Du RG, Lin CJ
CORROSION SCIENCE 99(2015)118-124204
124. Ion Diffusion Mechanism in Pn Na <sub>x</sub> Li <sub>2-x</sub> MnSiO <sub>4</sub>
Zhang P, Xu YX, Zheng F, Wu SQ, Yang Y, Zhu ZZ
CRYSTENGCOMM 17(10)(2015)2123-2128205
125. Cu <sup>2+</sup> Underpotential-Deposition Assisted Synthesis of Au and Au-Pd Alloy Nanocrystals with Systematic Shape Evolution
Zhang L, Chen QL, Jiang ZY, Xie ZX, Zheng LS
CRYSTENGCOMM 17(29)(2015)5556-5561206
126. The Effect of Noble Metal (Au, Pd and Pt) Nanoparticles on the Gas Sensing Performance of SnO <sub>2</sub> -Based Sensors: a Case Study on the {221} High-Index Faceted SnO <sub>2</sub> Octahedra Liu C, Kuang Q, Xie ZX, Zheng LS
CRYSTENGCOMM 17(33)(2015)6308-6313207
CRISTENGCOMM 17(33)(2013)0308-0313207
127. Assembly of Silver Alkynyl Compounds with Various Nuclearities
Lin YM, Guan ZJ, Liu KG, Jiang ZG, Wang QM
DALTON TRANSACTIONS 44(5)(2015)2439-2446208
128. Chirality Detection of Two Enantiomorphic 3D Lanthanide Coordination Polymers by Vibrational Circular Dichroism Spectra
-
Zheng XY, Zhang H, Cao LY, Kong XJ, Long LS, Zheng LS
DALTON TRANSACTIONS 44(12)(2015)5299-5302209
129. The Cytotoxicity of Gold Nanoparticles is Dispersity-Dependent
Huang DT, Zhou HL, Liu HY, Gao JH
DALTON TRANSACTIONS 44(41)(2015)17911-17915210
130. Spray-Drying Synthesis of Pure Na <sub>2</sub> CoPO <sub>4</sub> F as Cathode Material for Sodium Ion Batteries
Zou H, Li SD, Wu XB, McDonald MJ, Yang Y
ECS ELECTROCHEMISTRY LETTERS 4(6)(2015)A53-A55211
121 Electrophomical Echricotion of Wall Defined Schemical Initium Nanoparticles and Electropotalytic

<sup>131.</sup> Electrochemical Fabrication of Well-Defined Spherical Iridium Nanoparticles and Electrocatalytic Activity towards Carbon Monoxide Adlayer Oxidation

Sheasha Y, Soliman KA, Sun SG, Jacob T, Kibler LA
ELECTROCATALYSIS 6(4)(2015)365-372212
132. A Peanut Shell Inspired Scalable Synthesis of Three-Dimensional Carbon Coated Porous Silicon
Particles as an Anode for Lithium-Ion Batteries
Han X, Chen HX, Liu JJ, Liu HH, Wang P, Huang K, Li C, Chen SY, Yang Y
ELECTROCHIMICA ACTA 156(2015)11-19213
133. Ether Based Electrolyte Improves the Performance of CuFeS <sub>2</sub> Spike-Like Nanorods as a Novel Anode for Lithium Storage
Wang YH, Li X, Zhang YY, He XY, Zhao JB
ELECTROCHIMICA ACTA 158(2015)368-373214
134. Cyclic Voltammetric Studies of Adsorption of Cetyltrimethylammonium Bromide and HBr on
Pt(100) towards Understanding Their Effects in Shape-Controlled Synthesis of Nanomaterials
Xu CD, Ye JY, Chen L, Chen DH, Li JT, Zhen CH, Sun SG
ELECTROCHIMICA ACTA 162(2015)129-137215
135. PtBi Intermetallic and PtBi Intermetallic with the Bi-Rich Surface Supported on Porous Graphitic Carbon towards HCOOH Electro-Oxidation
Zhang BW, Jiang YX, Ren J, Qu XM, Xu GL, Sun SG ELECTROCHIMICA ACTA 162(2015)254-262216
ELECTROCHIMICA ACTA 102(2013)234-202
136. Activity Enhancement of Tetrahexahedral Pd Nanocrystals by Bi Decoration towards Ethanol
Electrooxidation in Alkaline Media
Wang P, Lin X, Yang B, Jin JM, Hardacre C, Yu NF, Sun SG, Lin WF
ELECTROCHIMICA ACTA 162(2015)290-299217
137. Synthesis and Characterization of Urchin-Like Mn <sub>0.33</sub> Co <sub>0.67</sub> C <sub>2</sub> O <sub>4</sub> for Li-Ion Batteries: Role of SEI
Layers for Enhanced Electrochemical Properties
Wu XH, Guo JH, McDonald MJ, Li SG, Xu BB, Yang Y
ELECTROCHIMICA ACTA 163(2015)93-101218
138. Electrochemical in situ FTIR Spectroscopy Studies Directly Extracellular Electron Transfer of
Shewanella Oneidensis MR-1
You LX, Rao L, Tian XC, Wu RR, Wu X, Zhao F, Jiang YX, Sun SG
ELECTROCHIMICA ACTA 170(2015)131-139219
139. Application of a Novel 3D Nano-Network Structure for Ag-Modified TiO <sub>2</sub> Film Electrode with
Enhanced Electrochemical Performance
Lin HC, Li X, He XY, Zhao JB
ELECTROCHIMICA ACTA 173(2015)242-251220

140. New Insight into the Interaction between Carbonate-based Electrolyte and Cuprous Sulfide
Electrode Material for Lithium Ion Batteries
Shi CM, Li X, He XY, Zhao JB
ELECTROCHIMICA ACTA 174(2015)1079-1087221
141. Electrochemical Construction of a Bio-Inspired Micro/Nano-Textured Structure with Cell-Sized Microhole Arrays on Biomedical Titanium to Enhance Bioactivity
Liang JH, Song R, Huang QL, Yang Y, Lin LX, Zhang YM, Jiang PL, Duan HP, Dong X, Lin CJ
ELECTROCHIMICA ACTA 174(2015)1149-1159
142. CeO <sub>2</sub> Nanorods with High Energy Surfaces as Electrocatalytical Supports for Methanol Electrooxidation
Qu XM, You LX, Tian XC, Zhang BW, Mahadevan GD, Jiang YX, Sun SG
ELECTROCHIMICA ACTA 182(2015)1078-1084223
143. Hollow-in-Hollow Carbon Spheres for Lithium-ion Batteries with Superior Capacity and Cyclic Performance
Zang J, Ye JC, Fang XL, Zhang XW, Zheng MS, Dong QF
ELECTROCHIMICA ACTA 186(2015)436-441224
144. Hydrocephalus Induced via Intraventricular Kaolin Injection in Adult Rats
Zhang SL, Wang ZX, Xu H, Zhang FF, Huang CQ, Chen DH, Bao JF, Liu F, Shen SH
FOLIA NEUROPATHOLOGICA 53(1)(2015)60-68225
145. Feasibility of Ultrafast Intermolecular Single-Quantum Coherence Spectroscopy in Analysis of Viscous-Liquid Foods
Cai HH, Chen H, Lin YL, Feng JH, Cui XH, Chen Z
FOOD ANALYTICAL METHODS 8(7)(2015)1682-1690226
146. Usage of the Ultrafast Intermolecular Single-Quantum Coherence (UF iSQC) Sequence for NMR Spectroscopy of ex vivo Tissue
Jin YL, Cai HH, Lin YL, Cui XH
Food Research International 77(2015)636-642·····227
147. Terpyridine Chelate Complex-Functionalized Single-Walled Carbon Nanotubes: Synthesis and Redox Properties Wu ZY, Wang W
FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES 23(2)(2015)131-141228
148. Oxidative Conversion of Lignin and Lignin Model Compounds Catalyzed by CeO <sub>2</sub> -Supported Pd Nanoparticles

Deng WP, Zhang HX, Wu XJ, Li RS, Zhang QH, Wang Y

	GREEN CHEMISTRY 17(11)(2015)5009-5018229
	Improvements on Optical and Chromatic Uniformities of Light-Emitting Diodes With Microscale-Roughness-Controlled Surfaces
	Xiao H, Lu YJ, Guo ZQ, Lin Y, Shih TM, Chen Z
	IEEE PHOTONICS JOURNAL 7(4)(2015)1600908230
	Anionic Metal-Organic Framework for Adsorption and Separation of Light Hydrocarbons Li J, Fu HR, Zhang J, Zheng LS, Tao J
	INORGANIC CHEMISTRY 54(7)(2015)3093-3095231
151.	Coligand and Solvent Effects on the Architectures and Spin-Crossover Properties of
	(4,4)-Connected Iron(II) Coordination Polymers
	Wu XR, Shi HY, Wei RJ, Li J, Zheng LS, Tao J
	INORGANIC CHEMISTRY 54(8)(2015)3773-3780232
	Reactivity of Germylene toward Phosphorus-Containing Compounds: Nucleophilic Addition and Tautomerism
	Wu YL, Liu L, Su J, Yan KL, Wang T, Zhu J, Gao X, Gao YX, Zhao YF
	INORGANIC CHEMISTRY 54(9)(2015)4423-4430233
	Synthesis, Electrochemistry, and Single-Molecule Conductance of Bimetallic
	2,3,5,6-Tetra(pyridine-2-yl)pyrazine-Based Complexes
	Davidson R, Liang JH, Milan DC, Mao BW, Nichols RJ, Higgins SJ, Yufit DS, Beeby A, Low PJINORGANIC CHEMISTRY54(11)(2015)5487-5494234
	Synthesis and Characterization of Heterobimetallic Al-O-Cu Complexes toward Models for Heterogeneous Catalysts on Metal Oxide Surfaces
	Li B, Zhang CY, Yang Y, Zhu HP, Roesky HW
	INORGANIC CHEMISTRY 54(13)(2015)6641-6646235
	Spin Transition and Structural Transformation in a Mononuclear Cobalt(II) Complex Guo Y, Yang XL, Wei RJ, Zheng LS, Tao J
	INORGANIC CHEMISTRY 54(16)(2015)7670-7672236
156.	Factors Impacting Electron Transfer in Cyano-Bridged {Fe <sub>2</sub> Co <sub>2</sub> } Clusters
	Zheng CY, Xu JP, Yang ZX, Tao J, Li DF
	INORGANIC CHEMISTRY 54(20)(2015)9687-9689237
	Coordination Complexes Built with 3-Nitrophthalate and Different Pyrazine Derivatives: Syntheses, Structures and Photoluminescence
	Zhang T, Wang DF, Huang RB, Zheng LS
	INORGANICA CHIMICA ACTA 427(2015)299-304238

158. Well-Defined Lanthanum Ethylenediaminetetraacetates as the Precursors of Catalysts for the Oxidative Coupling of Methane
Guo YC, Hou YH, Dong X, Yang YC, Xia WS, Weng WZ, Zhou ZH
INORGANICA CHIMICA ACTA 434(2015)221-229239
159. Enhanced Photoelectrocatalytic Hydrogen Production Activity of SrTiO <sub>3</sub> -TiO <sub>2</sub> Hetero-Nanoparticle Modified TiO <sub>2</sub> Nanotube Arrays
Wu Z, Su YF, Yu JD, Xiao W, Sun L, Lin CJINTERNATIONAL JOURNAL OF HYDROGEN ENERGY40(31)(2015)9704-9712240
160. Tuning the Surface Microstructure of Titanate Coatings on Titanium Implants for Enhancing Bioactivity of Implants
Wang H, Lai YK, Zheng RY, Bian Y, Zhang KQ, Lin CJINTERNATIONAL JOURNAL OF NANOMEDICINE10(2015)3887-3896241
161. Antimicrobial Activity and Cytocompatibility of Silver Nanoparticles Coated Catheters via a Biomimetic Surface Functionalization Strategy Wu K, Yang Y, Zhang YM, Deng JX, Lin CJ
INTERNATIONAL JOURNAL OF NANOMEDICINE 10(2015)7241-7252······242
162. Generalized Time-Dependent Approaches to Vibrationally Resolved Electronic and Raman Spectra: Theory and Applications Liang WZ, Ma HL, Zang H, Ye CX
INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 115(9)(2015)550-563243
163. Time-Dependent Wavepacket Diffusion Method and its Applications in Organic Semiconductors Han L, Ke YL, Zhong XX, Zhao Y
INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 115(9)(2015)578-588244
164. Theoretical Studies on Excited States of Biorelated Systems from Gas Phase to Aqueous Solution Li JF, Guo XG, Zhao Y, Cao ZX
INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 115(11)(2015)680-688245
165. XMVB 2.0: A New Version of Xiamen Valence Bond Program Chen ZH, Ying FM, Chen X, Song JS, Su PF, Song LC, Mo YR, Zhang QE, Wu W
INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 115(11)(2015)731-737246
166. Nanostructured Photoelectrochemical Solar Cells with Polyaniline Nanobelts Acting as Hole Conductors
Zhang XP, Lan Z, Cao SH, Wang JL, Chen Z
IONICS 21(6)(2015)1781-1786247

167. Synthesis of Hierarchical Worm-Like SnO2@C Aggregates and Their Enhanced Lithium Storage

Properties Wu ZG, Li JT, Zhong YJ, Liu J, Guo XD, Huang L, Zhong BH, Sun SG	
JOURNAL OF ALLOYS AND COMPOUNDS 620(2015)407-412248	
168. Synthesis, Phase Diagram and Magnetic Properties of (1-x)BiFeO <sub>3-x</sub> LaMnO <sub>3</sub> Solid Solution Wu JT, Li N, Xu J, Zhou S, Jiang YQ, Xie ZX	
JOURNAL OF ALLOYS AND COMPOUNDS 634(2015)142-147249	
169. Synthesis of Hierarchical NiO Microsphere with Waxberry-Like Structure and Its Enhanced Lithium Storage Performance	
Wang Q, Xu YF, Xu GL, Su H, Shen SY, Tu TT, Huang L, Li JT, Sun SG	
JOURNAL OF ALLOYS AND COMPOUNDS 648(2015)59-66250	
170. The Phase Diagram and Magnetic Properties of Co and Ti Co-Doped (1-x)BiFeO <sub>3-x</sub> LaFeO <sub>3</sub> Solid Solutions	
Wu JT, Xu J, Li N, Jiang YQ, Xie ZX	
JOURNAL OF ALLOYS AND COMPOUNDS 650(2015)878-883251	
171. Synthesis and Characterization of Coinage Metal Aluminum Sulfur Species Li B, Li JC, Roesky HW, Zhu HP	
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(1)(2015)162-164252	
172. Au <sub>19</sub> Nanocluster Featuring a V-Shaped Alkynyl-Gold Motif Wan XK, Tang Q, Yuan SF, Jiang DE, Wang QM	
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(2)(2015)652-655253	
173. Electrochemical Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy: Correlating Structural Information and Adsorption Processes of Pyridine at the Au(hkl) Single Crystal/Solution Interface Li JF, Zhang YJ, Rudnev AV, Anema JR, Li SB,	
Hong WJ, Rajapandiyan P, Lipkowski J, Wandlowski T, Tian ZQ	
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(6)(2015)2400-2408254	
174. Constructing Two-Dimensional Nanoparticle Arrays on Layered Materials Inspired by Atomic Epitaxial Growth	
Lin HX, Chen L, Liu DY, Lei ZC, Wang Y, Zheng XS, Ren B, Xie ZX, Stucky GD, Tian ZQ	
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(8)(2015)2828-2831255	
175. Capturing the Long-Sought Small-Bandgap Endohedral Fullerene Sc <sub>3</sub> N@C <sub>82</sub> with Low Kinetic Stability	
Wei T, Wang S, Liu FP, Tan YZ, Zhu XJ, Xie SY, Yang SF	
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(8)(2015)3119-3123256	

176. An Intermetallic  $Au_{24}Ag_{20}$  Superatom Nanocluster Stabilized by Labile Ligands

	Wang Y, Su HF, Xu CF, Li G, Gell L, Lin SC, Tang ZC, Hakk	•
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	137(13)(2015)4324-4327257
177.	Label-Free Surface-Enhanced Raman Spectroscopy Detection Xu LJ, Lei ZC, Li JX, Zong C, Yang CJ, Ren B	of DNA with Single-Base Sensitivity
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	137(15)(2015)5149-5154258
178.	Highly Active Gold(I) Silver(I) Oxo Cluster Activating sp <sup>3</sup> C- Mild Conditions	H Bonds of Methyl Ketones under
	Pei XL, Yang Y, Lei Z, Chang SS, Guan ZJ, Wan XK, Wen TH	B, Wang QM
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	137(16)(2015)5520-5525259
179.	Giant Single-Molecule Anisotropic Magnetoresistance at Roo	m Temperature
	Li JJ, Bai ML, Chen ZB, Zhou XS, Shi Z, Zhang M,	
	Ding SY, Hou SM, Schwarzacher W, Nichols RJ, Mao BW	
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	137(18)(2015)5923-5929260
180.	Toward Cove-Edged Low Band Gap Graphene Nanoribbons	
	Liu JZ, Li BW, Tan YZ, Giannakopoulos A, Sanchez-Sanchez	z C,
	Beljonne D, Ruffieux P, Fasel R, Feng XL, Mullen K	
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	137(18)(2015)6097-6103261
181.	In Situ Monitoring of Electrooxidation Processes at Gold Sing	gle Crystal Surfaces Using
	Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy	
	Li CY, Dong JC, Jin X, Chen S, Panneerselvam R,	
	Rudnev AV, Yang ZL, Li JF, Wandlowski T, Tian ZQ	
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	137(24)(2015)7648-7651262
182.	Insight into the Oriented Growth of Surface-Attached Metal-O	Organic Frameworks: Surface
	Functionality, Deposition Temperature, and First Layer Order	-
	Zhuang JL, Kind M, Grytz CM, Farr F, Diefenbach M, Tussu	
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	
183.	Generation of $\alpha$ -Imin Gold Carbenes through Gold-Catalyze with Ynamides	ed Intermolecular Reaction of Azides
	Shu C, Wang YH, Zhou B, Li XL, Ping YF, Lu X, Ye LW	
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	137(30)(2015)9567-9570264
184.	Uniform Concave Polystyrene-Carbon Core-Shell Nanospher Process	es by a Swelling Induced Buckling
	Liu DY, Peng XX, Wu BH, Zheng XY, Chuong TT, Li JL, Su	n SG, Stuckyt GD
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	•

- 185. Well-Defined Thiolated Nanographene as Hole-Transporting Material for Efficient and Stable Perovskite Solar Cells Cao J, Liu YM, Jing XJ, Yin J, Li J, Xu B, Tan YZ, Zheng NF JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(34)(2015)10914-10917......266
- 186. Transient Electrochemical Surface-Enhanced Raman Spectroscopy: A Millisecond Time-Resolved Study of an Electrochemical Redox Process
   Zong C, Chen CJ, Zhang M, Wu DY, Ren B
   JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(36)(2015)11768-11774......267
- 187. Total Structure and Electronic Structure Analysis of Doped Thiolated Silver [MAg<sub>24</sub>(SR)<sub>18</sub>]<sup>2-</sup> (M = Pd, Pt) Clusters
  Yan JZ, Su HF, Yang HY, Malola S, Lin SC, Hakkinen H, Zheng NF
  JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(37)(2015)11880-11883-----268
- 188. Electrochemical Tip-Enhanced Raman Spectroscopy
   Zeng ZC, Huang SC, Wu DY, Meng LY, Li MH, Huang TX, Zhong JH, Wang X, Yang ZL, Ren B
   JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(37)(2015)11928-11931......269
- 189. "Smart" Ag Nanostructures for Plasmon-Enhanced Spectroscopies Li CY, Meng M, Huang SC, Li L, Huang SR, Chen S, Meng LY, Panneerselvam R, Zhang SJ, Ren B, Yang ZL, Li JF, Tian ZQ JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(43)(2015)13784-13787......270
- 190. Pd@Pt Core-Shell Concave Decahedra: A Class of Catalysts for the Oxygen Reduction Reaction with Enhanced Activity and Durability
  Wang X, Vara M, Luo M, Huang HW, Ruditskiy A,
  Park J, Bao SX, Liu JY, Howe J, Chi MF, Xie ZX, Xia YN
  JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(47)(2015)15036-15042......271
- 191. Orthogonal Cysteine-Penicillamine Disulfide Pairing for Directing the Oxidative Folding of Peptides
   Zheng YW, Zhai LX, Zhao YB, Wu CL
   JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 137(48)(2015)15094-15097......272
- 192. Gelatin-Siloxane Nanoparticles to Deliver Nitric Oxide for Vascular Cell Regulation: Synthesis, Cytocompatibility, and Cellular Responses
   Zhang QY, Wang ZY, Wen F, Ren L, Li J, Teoh SH, Thian ES
   JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 103(3)(2015)929-938....273
- 193. Pore Size Effects in High-Temperature Fischer-Tropsch Synthesis over Supported Iron Catalysts Cheng K, Virginie M, Ordomsky VV, Cordier C, Chernavskii PA, Ivantsov MI, Paul S, Wang Y, Khodakov AY

	JOURNAL OF CATALYSIS 328(SI)(2015)139-150274
194.	Improved Chemoselective Hydrogenation of Crotonaldehyde over Bimetallic AuAg/SBA-15 Catalyst
	Lin HQ, Zheng JW, Zheng XL, Gu ZQ, Yuan YZ, Yang YH JOURNAL OF CATALYSIS 330(2015)135-144275
195.	Wavelength Dependent Resonance Raman Band Intensity of Broadband Stimulated Raman Spectroscopy of Malachite Green in Ethanol
	Cen QY, He YH, Xu M, Wang JJ, Wang ZH JOURNAL OF CHEMICAL PHYSICS 142(11)(2015)114201276
196.	Line Broadening Interference for High-Resolution Nuclear Magnetic Resonance Spectra under Inhomogeneous Magnetic Fields
	Wei ZL, Yang J, Chen YH, Lin YQ, Chen Z JOURNAL OF CHEMICAL PHYSICS 142(13)(2015) 134202277
197.	Discrete Decoding Based Ultrafast Multidimensional Nuclear Magnetic Resonance Spectroscopy Wei ZL, Lin LJ, Ye QM, Li J, Cai SH, Chen Z
	JOURNAL OF CHEMICAL PHYSICS 143(2)(2015)024201278
198.	Analytic Energy Gradient of Excited Electronic State within TDDFT/MMpol Framework: Benchmark Tests and Parallel Implementation Zeng Q, Liang WZ
	JOURNAL OF CHEMICAL PHYSICS 143(13)(2015)134104279
199.	Resonance Raman Spectra of Organic Molecules Absorbed on Inorganic Semiconducting Surfaces: Contribution from both Localized Intramolecular Excitation and Intermolecular Charge Transfer Excitation
	Ye CX, Zhao Y, Liang WZ JOURNAL OF CHEMICAL PHYSICS 143(15)(2015)154105280
200.	Response to "Comment on 'Doubly Hybrid Density Functional xDH-PBE0 from a Parameter-Free Global Hybrid Model PBE0" [J. Chem. Phys. 143, 187101 (2015)]
	Zhang IY, Su NQ, Bremond EAG, Adamo C, Xu X JOURNAL OF CHEMICAL PHYSICS 143(18)(2015)187102281
201.	Establishing Resolution-Improved NMR Spectroscopy in High Magnetic Fields with Unknown Spatiotemporal Variations
	Zhang ZY, Smith Pieter E. S., Cai SH, Zheng ZY, Lin YL, Chen Z JOURNAL OF CHEMICAL PHYSICS 143(24)(2015)244201282

202. Aggregation-Induced Emission Mechanism of Dimethoxy-Tetraphenylethylene in Water Solution:

Molecular Dynamics and QM/MM Investigations Sun GX, Zhao Y, Lang WZ
JOURNAL OF CHEMICAL THEORY AND COMPUTATION 11(5)(2015)2257-2267283
203. Mechanistic Insights into the Rate-Limiting Step in Purine-Specific Nucleoside Hydrolase Chen NH, Zhao Y, Lu JN, Wu RB, Cao ZX
JOURNAL OF CHEMICAL THEORY AND COMPUTATION 11(7)(2015)3180-3188284
204. Seniority Number in Valence Bond Theory Chen ZH, Zhou C, Wu W
JOURNAL OF CHEMICAL THEORY AND COMPUTATION 11(9)(2015)4102-4108285
205. Probing the Reactivity of Microhydrated α-Nucleophile in the Anionic Gas-Phase S <sub>N</sub> 2 Reaction Zhao WY, Yu J, Ren SJ, Wei XG, Qiu FZ, Li PH, Li H,
Zhou YP, Yin CZ, Chen AP, Li H, Zhang L, Zhu J, Ren Y, Lau KC
JOURNAL OF COMPUTATIONAL CHEMISTRY 36(11)(2015)844-852286
206. Understanding the Interaction of Thiosulfate with Alloy 800 in Aqueous Chloride Solutions Using SECM
Xia DH, Zhu RK, Behnamian Y, Luo JL, Lin CJ, Klimas SJOURNAL OF ELECTROANALYTICAL CHEMISTRY744(2015)77-84······287
207. Catalytic Transformation of Cellulose and Its Derived Carbohydrates into Chemicals Involving C-C Bond Cleavage
Deng WP, Zhang QH, Wang Y
JOURNAL OF ENERGY CHEMISTRY 24(5)(2015)595-607288
208. Reference-Free Unwarping of Single-Shot Spatiotemporally Encoded MRI Using Asymmetric Self-Refocused Echoes Acquisition
Chen Y, Chen S, Zhong JH, Chen Z
JOURNAL OF MAGNETIC RESONANCE 254(2015)1-9289
209. A Homogeneous Intergrown Material of LiMn <sub>2</sub> O <sub>4</sub> and LiNi <sub>0.5</sub> Mn <sub>1.5</sub> O <sub>4</sub> as a Cathode Material for Lithium-Ion Batteries
Wang J, Yu YY, Wu BH, Lin WQ, Li JY, Zhao JB
JOURNAL OF MATERIALS CHEMISTRY A 3(5)(2015)2353-2360
210. Superiority of the Bi-Phasic Mixture of a Tin-Based Alloy Nanocomposite as the Anode for Lithium Ion Batteries
Li X, He XY, Xu YF, Huang L, Li JT, Sun SG, Zhao JB
JOURNAL OF MATERIALS CHEMISTRY A 3(7)(2015)3794-3800291

211. Effect of Synthetic Routes on the Rate Performance of Li-Rich Layered Li\_{1.2}Mn\_{0.56}Ni\_{0.12}Co\_{0.12}O\_2

Fu F, Wang Q, Deng YP, Shen CH, Peng XX, Huang L, Sun SG JOURNAL OF MATERIALS CHEMISTRY A 3(9)(2015)5197-5203292
212. Pristine Graphene Dispersion in Solvents and Its Application as a Catalyst Support: a Combined Theoretical and Experimental Study Wang HN, Lu SF, Zhang YW, Lan F, Lu X, Xiang Y
JOURNAL OF MATERIALS CHEMISTRY A 3(12)(2015)6282-6285293
213. Preparation of Hollow Co <sub>9</sub> S <sub>8</sub> Nanoneedle Arrays as Effective Counter Electrodes for Quantum Dot-Sensitized Solar Cells
Chen C, Ye MD, Zhang N, Wen XR, Zheng DJ, Lin CJ
JOURNAL OF MATERIALS CHEMISTRY A 3(12)(2015)6311-6314294
214. Application of a Ni Mercaptopyrimidine MOF as Highly Efficient Catalyst for Sunlight-Driven Hydrogen Generation
Feng YA, Chen C, Liu ZG, Fei BJ, Lin P, Li QP, Sun SG, Du SW
JOURNAL OF MATERIALS CHEMISTRY A 3(13)(2015)7163-7169295
215. Improving the Electrochemical Performance of Layered Lithium-Rich Cathode Materials by Fabricating a Spinel Outer Layer with Ni <sup>3+</sup>
Yang C, Zhang Q, Ding WX, Zang J, Lei M, Zheng MS, Dong QF
JOURNAL OF MATERIALS CHEMISTRY A 3(14)(2015)7554-7559296
<ul> <li>216. Acid Orange II Degradation through a Heterogeneous Fenton-Like Reaction Using Fe-TiO<sub>2</sub></li> <li>Nanotube Arrays as a Photocatalyst</li> <li>NEW 7 W NOV NOV 2015 CL</li> </ul>
Su YF, Wu Z, Wu YN, Yu JD, Sun L, Lin CJ
JOURNAL OF MATERIALS CHEMISTRY A 3(16)(2015)8537-8544297
217. <i>In situ</i> Growth of CuS and Cu <sub>1.8</sub> S Nanosheet Arrays as Efficient Counter Electrodes for Quantum Dot-Sensitized Solar Cells
Ye MD, Wen XR, Zhang N, Guo WX, Liu XY, Lin CJ
JOURNAL OF MATERIALS CHEMISTRY A 3(18)(2015)9595-9600298
218. Thermal Energy Storage in a Supramolecular Assembly of [C <sub>6</sub> H <sub>11</sub> NH <sub>3</sub> ] <sup>+</sup> [CF <sub>3</sub> COO] <sup>-</sup> (C <sub>6</sub> H <sub>11</sub> = cyclohexyl)
Guo JB, Tang W, Wu BB, Zhao HX, Long LS, Zheng LS
JOURNAL OF MATERIALS CHEMISTRY A 3(24)(2015)12616-12620299
219. Synthesis of Porous Cu <sub>2</sub> O/CuO Cages Using Cu-Based Metal-Organic Frameworks as Templates and Their Gas-Sensing Properties
Wang YT, Lu YY, Zhan WW, Xie ZX, Kuang Q, Zheng LS
JOURNAL OF MATERIALS CHEMISTRY A 3(24)(2015)12796-12803300

220. Improved Stability of Perovskite Solar Cells in A Yin J, Cao J, He X, Yuan SF, Sun SB, Li J, Zher	
	3(32)(2015)16860-16866301
221. Low-Cost Solution-Processed Copper Iodide Layer for Efficient and Stable Inverted Planar H Chen WY, Deng LL, Dai SM, Wang X, Tian CB JOURNAL OF MATERIALS CHEMISTRY A	eterojunction Perovskite Solar Cells
222. Hierarchical Porous Carbon Microrods Compos for Li-Ion Batteries	ed of Vertically Aligned Graphene-Like Nanosheets
Zheng ZM, Zhang X, Pei F, Dai Y, Fang XL, Wa	ang TH, Zheng NF
JOURNAL OF MATERIALS CHEMISTRY A	3(39)(2015)19800-19806303
223. <i>In situ</i> Nano-Coating on Li <sub>1.2</sub> Mn <sub>0.52</sub> Ni <sub>0.13</sub> Co <sub>0.13</sub> C Heterostructure for Lithium-Ion Batteries Li B, Li C, Cai JJ, Zhao JB	D2 with a Layered@Spinel@Coating Layer
JOURNAL OF MATERIALS CHEMISTRY A	3(42)(2015)21290-21297
224. Efficient Visible Light-Induced Photoelectrocata TiO <sub>2</sub> Nanorods on TiO <sub>2</sub> Nanotube Arrays Yu JD, Gong C, Wu Z, Wu YN, Xiao W, Su YF,	
<b>C</b>	3(44)(2015)22218-22226······305
225. Facile Ultrasonic Deposition of SnO <sub>2</sub> Nanoparti Photoelectrochemical Performances	
Hu J, Liu Q, Zhang H, Chen CD, Liang Y, Du R	
JOURNAL OF MATERIALS CHEMISTRY A	3(45)(2015)22605-22613
226. 3D Hierarchically Porous Zinc-Nickel-Cobalt O Electrodes for Electrochemical Energy Storage	
Chen HX, Zhang QB, Han X, Cai JJ, Liu ML, Y	
JOURNAL OF MATERIALS CHEMISTRY A	3(47)(2015)24022-24032
227. Two-Dimensional Antibacterial Pd@Ag Nanosh and Ag <sup>+</sup> Release	neets with a Synergetic Effect of Plasmonic Heating
Mo SG, Chen XL, Chen M, He CY, Lu YH, Zhe	eng NF
JOURNAL OF MATERIALS CHEMISTRY B	3(30)(2015)6255-6260
228. The Functional Separator Coated with Core-She Sub-Microspheres for lithium-Ion Batteries	
Yang PT, Zhang P, Shi C, Chen LX, Dai JH, Zha	
JOURNAL OF MEMBRANE SCIENCE 474	4(2015)148-155

229. Effects of Different Carboxylates on Ag(I) Coordination Compounds with Pyrazinamide and
Pyrazinecarbonitrile with in situ Reaction Ligands
Huang HQ, Wang DF, Zhang T, Huang RB
JOURNAL OF MOLECULAR STRUCTURE 1086(2015)99-108
230. Metallacycles or Coexistence of Isomeric Metallacycle and Chain: Anion-Dependent Luminescent
Ag Complexes of a Flexible Diaminotriazine-Imidazole Ligand
Mei HX, Zhang T, Wang DF, Huang RB, Zheng LS
JOURNAL OF MOLECULAR STRUCTURE 1091(2015)57-64
231. Syntheses, Structures, Thermal Stabilities and Photoluminescent Properties of Three Silver(I)
Complexes of 2-ethyl-3-methylpyrazine and Different Aromatic Dicarboxylates with various Silver Units
Zhang T, Mei HX, Wang DF, Huang RB, Zheng LS
JOURNAL OF MOLECULAR STRUCTURE 1092(2015)44-50
232. New Silver(I) Coordination Polymers Constructed from Pyrazine Derivatives and Aromatic
Carboxylic Acids: Syntheses, Structures and Photoluminescence
Zhang T, Huang HQ, Mei HX, Wang DF, Wang XX, Huang RB, Zheng LS
JOURNAL OF MOLECULAR STRUCTURE 1100(2015)237-244······313
233. TiO <sub>2</sub> -Based Nanomaterials: Design, Synthesis, and Applications
Lai YK, Wang LN, Liu DW, Chen Z, Lin CJ
JOURNAL OF NANOMATERIALS 2015(2015)250632
234. Aspertetranones A-D, Putative Meroterpenoids from the Marine Algal-Associated Fungus
Aspergillus sp. ZL0-1b14
Wang YZ, Qi S, Zhan Y, Zhang NW, Wu AA, Gui F, Guo K, Yang YR,
Cao SG, Hu ZY, Zheng ZH, Song SY, Xu QY, Shen YM, Deng XM
JOURNAL OF NATURAL PRODUCTS 78(10)(2015)2405-2410
235. Surface-Enhanced Raman Spectroscopy on Single Fe <sub>2</sub> O <sub>3</sub> @Au Spindle Nanoparticle: Polarization
Dependence and FDTD Simulation
Shen HX, Zou WJ, Yang ZL, Yuan YX, Xu MM, Yao JL, Gu RA
JOURNAL OF OPTICS 17(11)(2015)114014
236. Stability, Reactivity, Selectivity, Catalysis, and Predictions of 1,3,2,5-Diazadiborinine:
Computational Insight into a Boron-Boron Frustrated Lewis Pair
Liu L, Chan CL, Zhu J, Cheng CH, Zhao YF
JOURNAL OF ORGANIC CHEMISTRY 80(17)(2015)8790-8795317
237. Synthesis of $\alpha, \delta$ -Unsaturated N-Sulfonyl Imides through Zinc-Catalyzed Intermolecular Oxidation

of N-Sulfonyl Ynamides

Pan F, Shu C, Ping YF, Pan YF, Ruan PP, Fei QR, Ye LW JOURNAL OF ORGANIC CHEMISTRY 80(20)(2015)10009-10015
<ul> <li>238. Facile and Efficient Synthesis of [1,4]Oxazino[3,2-b]Indoles and 1H-Pyrazino[2,3-b]Indoles through Gold-Catalyzed Cascade Cyclization of (azido)Ynamides</li> <li>Shen CH, Pan Y, Yu YF, Wang ZS, He WM, Li T, Ye LW</li> <li>JOURNAL OF ORGANOMETALLIC CHEMISTRY 795(2015)63-67</li></ul>
239. Theoretical Studies on the Redox-Stimulated Isomerization in Electrochromic Osmium Sulfoxide Complexes
Li HF, Zhang LS, Fan XL, Zhao Y JOURNAL OF PHYSICAL CHEMISTRY A 119(18)(2015)4244-4251
<ul> <li>240. Reaction Rate Constants of CH<sub>4</sub>(ads) ≒ CH<sub>3</sub>(ads) + H(ads) on Ni(111): The Effect of Lattice Motion</li> <li>Wang WJ, Zhao Y</li> <li>Journal of Physical Chemistry A 119(52)(2015)12953-12961</li></ul>
<ul> <li>241. Theoretical Study on Electroreduction of p-Nitrothiophenol on Silver and Gold Electrode Surfaces Zhao LB, Chen JL, Zhang M, Wu DY, Tian ZQ JOURNAL OF PHYSICAL CHEMISTRY C 119(9)(2015)4949-4958</li></ul>
242. Electromagnetic Enhancement in Shell-Isolated Nanoparticle-Enhanced Raman Scattering from Gold Flat Surfaces Chen S, Yang ZL, Meng LY, Li JF, Williams CT, Tian ZQ
JOURNAL OF PHYSICAL CHEMISTRY C 119(9)(2015)5246-5251323
<ul> <li>243. Atomistic Modeling of Triplet-Triplet Energy-Transfer Rates from Drug (S)-Propranolol to (R)-Cinacalcet in Human alpha(1)-Acid Glycoprotein</li> <li>Si YB, Yang BC, Qin HM, Yuan JY, Wang SW, Chen HY, Zhao Y</li> <li>JOURNAL OF PHYSICAL CHEMISTRY C 119(15)(2015)8014-8022</li></ul>
<ul> <li>244. CO-Mediated Deactivation Mechanism of SiO<sub>2</sub>-Supported Copper Catalysts during Dimethyl Oxalate Hydrogenation to Ethylene Glycol Zheng JW, Zhou JF, Lin HQ, Duan XQ, Williams Christopher T., Yuan YZ Journal of Physical Chemistry C 119(24)(2015)13758-13766</li></ul>
<ul> <li>245. Solvent Dependent Excited State Behaviors of Luminescent Gold(I)- Silver(I) Cluster with Hypercoordinated Carbon</li> <li>Zhou M, Lei Z, Guo QJ, Wang QM, Xia AD</li> <li>JOURNAL OF PHYSICAL CHEMISTRY C 119(27)(2015)14980-14988326</li> </ul>

246. Effect of Phase Junction Structure on the Photocatalytic Performance in Overall Water Splitting:

Ga <sub>2</sub> O <sub>3</sub> Photocatalyst as an Example
Jin SQ, Wang X, Wang XL, Ju MG, Shen S, Liang WZ,
Zhao Y, Feng ZC, Playford HY, Walton RI, Li C
JOURNAL OF PHYSICAL CHEMISTRY C 119(32)(2015)18221-18228
247. Dimeric Core Shell Ag <sub>2</sub> @TiO <sub>2</sub> Nanoparticles for Off-Resonance Raman Study of the TiO <sub>2</sub> -N719 Interface
Zuo QQ, Feng YL, Chen S, Qiu Z, Xie LQ, Xiao ZY, Yang ZL, Mao BW, Tian ZQ
JOURNAL OF PHYSICAL CHEMISTRY C 119(32)(2015)18396-18403
248. Enhanced Ab Initio Molecular Dynamics Simulation of the Temperature-Dependent
Thermodynamics for the Diffusion of Carbon Monoxide on Ru(0001) Surface Chen ZN, Shen L, Yang MJ, Fu G, Hu H
JOURNAL OF PHYSICAL CHEMISTRY C 119(47)(2015)26422-26428329
249. Spectral Characteristics of Chemical Enhancement on SERS of Benzene-like Derivatives: Franck-Condon and Herzberg-Teller Contributions
Liu LQ, Chen DP, Ma HL, Liang WZ
JOURNAL OF PHYSICAL CHEMISTRY C 119(49)(2015)27609-27619330
250. Visualization of Hot Exciton Energy Relaxation from Coherent to Diffusive Regimes in Conjugated Polymers: A Theoretical Analysis Ke YL, Liu YX, Zhao Y
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 6(9)(2015)1741-1747
251. Surface Plasmon-Coupled Directional Enhanced Raman Scattering by Means of the Reverse Kretschrnann Configuration
Huo SX, Liu Q, Cao SH, Cai WP, Meng LY, Xie KX, Zhai YY, Zong C, Yang ZL, Ren B, Li YQ
JOURNAL OF PHYSICAL CHEMISTRY LETTERS 6(11)(2015)2015-2019
252. Design and Preparation of Supported Au Catalyst with Enhanced Catalytic Activities by Rationally Positioning Au Nanoparticles on Anatase
Wang L, Wang H, Rice AE, Zhang W, Li XK, Chen MS, Meng XJ, Lewis JP, Xiao FSJOURNAL OF PHYSICAL CHEMISTRY LETTERS6(12)(2015)2345-2349
253. One-Step Solution-Combustion Synthesis of Complex Spinel Titanate Flake Particles with Enhanced Lithium-Storage Properties
Li X, Xiao Q, Liu B, Lin HC, Zhao JB JOURNAL OF POWER SOURCES 273(2015)128-135
JOURNAL OF POWER SOURCES 273(2015)128-135
254. Facile Synthesis of Spherical <i>x</i> Li <sub>2</sub> MnO <sub>3</sub> • (1- <i>x</i> )Li(Mn <sub>0.33</sub> Co <sub>0.33</sub> Ni <sub>0.33</sub> )O <sub>2</sub> as Cathode Materials for Lithium-Ion Batteries with Improved Electrochemical Performance Li B, Yu YY, Zhao JB

	JOURNAL OF POWER SOURCES	275(2015)64-72
255.	Improving the Electrochemical Propert Surface Coating with Vanadium Oxide Wang J, Yao SZ, Lin WQ, Wu BH, He	
	JOURNAL OF POWER SOURCES	
256.	P2-Type $Na_{0.66}Ni_{0.33-x}Zn_xMn_{0.67}O_2$ as N Batteries	lew High-Voltage Cathode Materials for Sodium-Ion
	Wu XH, Guo JH, Wang DW, Zhong Gl	M, McDonald MJ, Yang Y
	JOURNAL OF POWER SOURCES	281(2015)18-26
257.	A Facile Synthesis of Copper Sulfides Wang XX, Wang YH, Li X, Liu B, Zha	Composite with Lithium-Storage Properties o JB
	JOURNAL OF POWER SOURCES	281(2015)185-191
258.	Development and Characterization of S Zhang P, Chen LX, Shi C, Yang PT, Zh	
	JOURNAL OF POWER SOURCES	284(2015)10-15
259.	Pt Nanocatalysts on a Polyindole-Func Performance for Methanol Electrooxid	tionalized Carbon Nanotube Composite with High ation
	Wang RX, Fan YJ, Wang L, Wu LN, St	un SN, Sun SG
	JOURNAL OF POWER SOURCES	287(2015)341-348
260.	•	Cunneling Microscopy Studies of Bis(Fluorosulfonyl)Imide le Based Ionic Liquids on Graphite and Gold Electrodes and
	Hu XY, Chen CL, Yan JW, Mao BW	
	JOURNAL OF POWER SOURCES	293(2015)187-195
261.	for Lithium-Ion Batteries	yimide Nonwoven Fabrics and Polyethylene Coating Layer
	Shi C, Zhang P, Huang SH, He XY, Ya	-
	JOURNAL OF POWER SOURCES	298(2015)158-165
262.	Exploring Metabolic Profile Difference Seemingly Unrelated Regression	es between Colorectal Polyp Patients and Controls Using
	Chen C, Deng LL, Wei SW, Gowda GA	AN, Gu HW, Chiorean EG, Abu Zaid M,
	Harrison ML, Pekny JF, Loehrer PJ, Zh	nang DB, Zhang M, Raftery D
	JOURNAL OF PROTEOME RESEAR	CH 14(6)(2015)2492-2499

263. Large Scale Synthesis of Pinhole-Free Shell-Isolated Nanoparticles (SHINs) Using Improved

Atomic Layer Deposition (ALD) Method for Practical Applications Zhang W, Dong JC, Li CY, Chen S, Zhan C, Panneerselvam R, Yang ZL, Li JF, Zhou YL JOURNAL OF RAMAN SPECTROSCOPY 46(12)(2015)1200-1204
<ul> <li>264. Structural and Electronic Properties of Li-Ion Battery Cathode Material MoF<sub>3</sub> from First-Principles Li AY, Wu SQ, Yang Y, Zhu ZZ</li> <li>JOURNAL OF SOLID STATE CHEMISTRY 227(2015)25-29</li></ul>
<ul> <li>265. Electrochemical Behavior of Suberonitrile as a High-Potential Electrolyte Additive and Co-Solvent for Li[Li<sub>0.2</sub>Mn<sub>0.56</sub>Ni<sub>0.16</sub>Co<sub>0.08</sub>]O<sub>2</sub> Cathode Material Ji YJ, Zhang ZR, Gao M, Li Y, McDonald MJ, Yang Y</li> <li>JOURNAL OF THE ELECTROCHEMICAL SOCIETY 162(4)(2015)A774-A780346</li> </ul>
<ul> <li>266. SnO<sub>2</sub> Nanoparticle Films Prepared by Pulse Current Deposition for Photocathodic Protection of Stainless Steel</li> <li>Hu J, Zhu YF, Liu Q, Gao YB, Du RG, Lin CJ</li> <li>JOURNAL OF THE ELECTROCHEMICAL SOCIETY 162(4)(2015)C161-C166347</li> </ul>
<ul> <li>267. Synergistic Effects of Suberonitrile-LiBOB Binary Additives on the Electrochemical Performance of High-Voltage LiCoO<sub>2</sub> Electrodes</li> <li>Ji YJ, Li SG, Zhong GM, Zhang ZR, Li YX, McDonald MJ, Yang Y</li> <li>JOURNAL OF THE ELECTROCHEMICAL SOCIETY 162(13)(2015)A7015-A7023348</li> </ul>
<ul> <li>268. Simple and Rapid Functionalization of Gold Nanorods with Oligonucleotides Using an mPEG-SH/Tween 20-Assisted Approach</li> <li>Li JX, Zhu BQ, Zhu Z, Zhang YC, Yao XJ, Tu S, Liu RD, Jia SS, Yang CYJ</li> <li>LANGMUIR 31(28)(2015)7869-7876</li></ul>
<ul> <li>269. A method Based on Covariance and Pattern Recognition for Improving Resolutions of Spatially Encoded NMR Spectra Qiu WQ, Chen YH, Wei ZL, Yang J, Lin YL, Chen Z MAGNETIC RESONANCE IN CHEMISTRY 53(11)(2015)945-951</li></ul>
<ul> <li>270. Water-Fat Separation from a Single Spatiotemporally Encoded Echo Based on Nominal k-Space Peaking and Joint Regularized Estimation Chen Y, Cai CB, Zhong JH, Chen Z MAGNETIC RESONANCE IN MEDICINE 73(4)(2015)1441-1449</li></ul>
<ul> <li>271. Electrochemical Fabrication of Decomposable Three-Dimensional Au Nano-Coral Structure and Its Surface-Enhanced Raman Scattering (SERS)</li> <li>Hu J, Gan QM, Zhang YL, Ren B, Li YJ</li> <li>MATERIALS CHEMISTRY AND PHYSICS 163(2015)529-536</li></ul>

272. Facile Preparation of Porous Flower-Like ZnO Microspheres with Excellent Photocatalytic Performance
Wu HY, Xie QS, An L, Jin P, Peng DL, Huang CJ, Wan HL
MATERIALS LETTERS 139(2015)393-396
273. Recent Advances in Dye-Sensitized Solar Cells: from Photoanodes, Sensitizers and Electrolytes to Counter Electrodes
Ye MD, Wen XR, Wang MY, Iocozzia J, Zhang N, Lin CJ, Lin ZQ
MATERIALS TODAY 18(3)(2015)155-162
274. Tat/HA2 Peptides Conjugated AuNR@pNIPAAm as a Photosensitizer Carrier for Near Infrared Triggered Photodynamic Therapy
Ye SF, Kang N, Chen M, Wang CD, Wang TX, Wang YR, Liu YL, Li DH, Ren L
MOLECULAR PHARMACEUTICS 12(7)(2015)2444-2458
275. Single-Molecule Electrochemical Transistor Utilizing a Nickel-Pyridyl Spinterface
Brooke RJ, Jin CJ, Szumski DS, Nichols RJ, Mao BW, Thygesen KS, Schwarzacher W
NANO LETTERS 15(1)(2015)275-280
276. Hexagonal Boron Nitride Cover on Pt(111): A New Route to Tune Molecule-Metal Interaction and Metal-Catalyzed Reactions
Zhang YH, Weng XF, Li H, Li HB, Wei MM, Xiao JP, Liu Z, Chen MS, Fu Q, Bao XH
NANO LETTERS 15(5)(2015)3616-3623
277. Plasmon-Enhanced Second-Harmonic Generation Nanorulers with Ultrahigh Sensitivities Shen SX, Meng LY, Zhang YJ, Han JB, Ma ZW, Hu S,
He YH, Li JF, Ren B, Shih TM, Wang ZH, Yang ZL, Tian ZQ
NANO LETTERS 15(10)(2015)6716-6721
278. Multifunctional Ultrasmall Pd Nanosheets for Enhanced Near-Infrared Photothermal Therapy and Chemotherapy of Cancer
Tang SH, Chen M, Zheng NF
NANO RESEARCH 8(1)(2015)165-174359
279. Hollow-in-Hollow Carbon Spheres with Hollow Foam-Like Cores for Lithium-Sulfur Batteries
Zang J, An TH, Dong YJ, Fang XL, Zheng MS, Dong QF, Zheng NF
NANO RESEARCH 8(8)(2015)2663-2675
280. Novel Hydrogen Storage Properties of Palladium Nanocrystals Activated by a Pentagonal Cyclic Twinned Structure
Huang H, Bao SX, Chen QL, Yang YA, Jiang ZY, Kuang Q, Wu XY, Xie ZX, Zheng LS
NANO RESEARCH 8(8)(2015)2698-2705

281.	Facile Integration and Thermal Ther	of Multiple Magnetite Nanoparticles for Theranostics Combining Efficient MRI rapy
	Huang GM, Zhu Z	XL, Li H, Wang LR, Chi XQ, Chen JH, Wang XM, Chen Z, Gao JH
		7(6)(2015)2667-2675
282.		d Upconversion Nanoparticles Carrying Stable Nitroxide Radicals as Potential Janoprobes for Upconversion Luminescence and Magnetic Resonance naging
	Chen C, Kang N,	Xu T, Wang D, Ren L, Guo XQ
	NANOSCALE	7(12)(2015)5249-5261
283.	Europium-Engine Living Subjects	ered Iron Oxide Nanocubes with High $T_1$ and $T_2$ Contrast Abilities for MRI in
	Yang LJ, Zhou ZJ	, Liu HY, Wu CQ, Zhang H, Huang GM, Ai H, Gao JH
	NANOSCALE	7(15)(2015)6843-6850
284.		Femplating Archimedean Solid: an Unprecedented Nanometre-Sized Ag <sub>37</sub> Cluster K, Tan YZ, Wang XP, Zhao YQ, Sun D, Zheng LS
	NANOSCALE	7(18)(2015)8284-8288
285.	Special Surface for	onstruction of Hollow $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> Hexagonal Nanocolumn Particles with an Exposed or Advanced Gas Sensing Properties
		Liu K, Yin S, Chen QL, Kuang Q, Han XG, Xie ZX, Wang C
	NANOSCALE	7(21)(2015)9416-9420
286.		ial Modifiers to Enhance the Performance and Stability of Perovskite Solar Cells
		n SF, Zhao Y, Li J, Zheng NF
	NANOSCALE	7(21)(2015)9443-9447
287.	White-Light Indu in situ Growth	ced Grafting of 3-MPA on the Si(111)-H Surface for Catalyzing Au Nanoparticles'
	Yang LK, Su YQ,	Wu XY, Zhang DX, Chen YL, Yang FZ, Wu DY, Tian ZQ
	NANOSCALE	7(21)(2015)9563-9569
288.	Direct Synthesis of Conducting Elect	of Graphene 3D-coated Cu Nanosilks Network for Antioxidant Transparent rode
	Xu HM, Wang H	C, Wu CP, Lin N, Soomro AM,
	Guo HZ, Liu C, Y	ang XD, Wu YP, Cai DJ, Kang JY
	NANOSCALE	7(24)(2015)10613-10621
289.	Rational Design a	and Synthesis of Excavated Trioctahedral Au Nanocrystals
	Chen QL, Jia YY,	Shen W, Xie SF, Yang YN, Cao ZM, Xie ZX, Zheng LS
	NANOSCALE	7(24)(2015)10728-10734

290. An External Template-Free Route to Uniform Semiconducting Hollow Mesospheres and Their Use in Photocatalysis
Yang D, Wang MY, Zou B, Zhang GL, Lin ZQ
NANOSCALE 7(30)(2015)12990-12997
291. Rational Fabrication of a Gold-Coated AFM TERS Tip by Pulsed Electrodeposition
Yang LK, Huang TX, Zeng ZC, Li MH, Wang X, Yang FZ, Ren B
NANOSCALE 7(43)(2015)18225-18231
292. An Investigation of the Mimetic Enzyme Activity of Two-Dimensional Pd-Based Nanostructures
Wei JP, Chen XL, Shi SG, Mo SG, Zheng NF
NANOSCALE 7(45)(2015)19018-19026
293. Discrimination Between Cervical Cancer Cells and Normal Cervical Cells Based on Longitudinal
Elasticity Using Atomic Force Microscopy
Zhao XQ, Zhong YX, Ye T, Wang DJ, Mao BW
NANOSCALE RESEARCH LETTERS 10(2015)482······374
294. Palladium-Platinum Core-Shell Icosahedra with Substantially Enhanced Activity and Durability
Towards Oxygen Reduction
Wang X, Choi SI, Roling LT, Luo M, Ma C, Zhang L,
Chi MF, Liu JY, Xie ZX, Herron JA, Mavrikakis M, Xia YN
NATURE COMMUNICATIONS 6(2015)7594
295. A Zn-Oxalate Helix Linked by a Water Helix: Spontaneous Chiral Resolution of a Zn Helical Coordination Polymer
Mei HX, Zhang T, Wang DF, Huang RB, Zheng LS
NEW JOURNAL OF CHEMISTRY 39(3)(2015)2075-2080
296. High-Resolution Localized Spatiotemporal Encoding Correlated Spectra under Inhomogeneous
Magnetic Fields via Asymmetrical Gradient Encoding/Decoding
Wei ZL, Lin LJ, Wang CC, Yang J, Liu GC, Zhong JH, Lin YQ, Chen Z
NMR IN BIOMEDICINE 28(2)(2015)210-216
297. Gold-Coated AFM Tips for Tip-Enhanced Raman Spectroscopy: Theoretical Calculation and
Experimental Demonstration
Meng LY, Huang TX, Wang X, Chen S, Yang ZL, Ren Bin
OPTICS EXPRESS 23(11)(2015)13804-13813
298. Reactions of Osmapyridinium with Terminal Alkynes
Wei YQ, Zhou XX, Hong GN, Chen ZX, Zhang H, Xia HP
ORGANIC CHEMISTRY FRONTIERS 2(5)(2015)560-568

<ul> <li>299. Synthesis of Five-Membered Osmacycles with Osmium-Vinyl Bonds from Hydrido Alkenylcarbyne Complexes Chen JX, Huang ZA, Hua YH, Zhang H, Xia HP ORGANOMETALLICS 34(1)(2015)340-347</li></ul>
<ul> <li>300. Fine Tuning of the Substituents on the N-Geminal Phosphorus/Silicon-Based Lewis Pairs for the Synthesis of Z-Type Silyliminophosphoranylalkenes</li> <li>Li JC, Li Y, Purushothaman I, De S, Li B, Zhu HP, Parameswaran P, Ye QS, Liu WP</li> <li>ORGANOMETALLICS 34(17)(2015)4209-4217</li></ul>
<ul> <li>301. Sequential Construction Strategy for Rational Design of Luminescent Iridacycles</li> <li>Xu H, Huang ZA, Guo XG, Yang YH, Hua YH, Cao ZX, Li SH, Xia HP</li> <li>ORGANOMETALLICS 34(17)(2015)4229-4237</li></ul>
<ul> <li>302. Thermal and Shape Stability of High-Index-Faceted Rhodium Nanoparticles: a Molecular Dynamics Investigation</li> <li>Zeng XM, Huang R, Wen YH, Sun SG</li> <li>PHYSICAL CHEMISTRY CHEMICAL PHYSICS 17(8)(2015)5751-5757</li></ul>
<ul> <li>303. The Direct and Precursor Mediated Dissociation Rates of H<sub>2</sub> on a Ni(111) Surface</li> <li>Wang WJ, Zhao Y</li> <li>PHYSICAL CHEMISTRY CHEMICAL PHYSICS 17(8)(2015)5901-5912</li></ul>
<ul> <li>304. Toward a Stabilized Lattice Framework and Surface Structure of Layered Lithium-Rich Cathode Materials with Ti Modification</li> <li>Wang SH, Li YX, Wu J, Zheng BZ, McDonald MJ, Yang Y</li> <li>PHYSICAL CHEMISTRY CHEMICAL PHYSICS 17(15)(2015)10151-10159</li></ul>
<ul> <li>305. Enhanced Electrochemical Performance and Thermal Stability of LiNi<sub>0.5</sub>Mn<sub>1.5</sub>O<sub>4</sub> using an Electrolyte with Sulfolane</li> <li>Zhang Q, Chen JJ, Wang XY, Yang C, Zheng MS, Dong QF</li> <li>PHYSICAL CHEMISTRY CHEMICAL PHYSICS 17(16)(2015)10353-10357</li></ul>
<ul> <li>306. Effect of TiO<sub>2</sub> Particles on Normal and Resonance Raman Spectra of Coumarin 343: a Theoretical Investigation</li> <li>Yang LZ, Wu WP, Zhao Y</li> <li>PHYSICAL CHEMISTRY CHEMICAL PHYSICS 17(16)(2015)10910-10918387</li> </ul>
<ul> <li>307. How does the Plasmonic Enhancement of Molecular Absorption Depend on the Energy Gap between Molecular Excitation and Plasmon Modes: a Mixed TDDFT/FDTD Investigation Sun J, Li G, Liang WZ</li> <li>PHYSICAL CHEMISTRY CHEMICAL PHYSICS 17(26)(2015)16835-16845</li></ul>

308. Internal Dynamics in the Molecular Complex of CF <sub>3</sub>	
Lin W, Wu AA, Lu X, Tang X, Obenchain DA, Novic	
PHYSICAL CHEMISTRY CHEMICAL PHYSICS	17(26)(2015)17266-17270
309. A Computational View of the Change in the Geometr Caused by the Partial Substitution of Pb by Sn Ju MG, Sun GX, Zhao Y, Liang WZ	ic and Electronic Properties of Perovskites
PHYSICAL CHEMISTRY CHEMICAL PHYSICS	17(27)(2015)17679-17687
310. Mechanisms of Large Stokes Shift and Aggregation-H in solution: Combined MD Simulations and QM/MM Sun GX, Ju MG, Zang H, Zhao Y, Liang WZ	
PHYSICAL CHEMISTRY CHEMICAL PHYSICS	17(37)(2015)24438-24445
311. Methanol Electro-Oxidation on Platinum Modified To Cells: a DFT Study	ungsten Carbides in Direct Methanol Fuel
Sheng T, Lin X, Chen ZY, Hu P, Sun SG, Chu YQ, M	a CA, Lin WF
PHYSICAL CHEMISTRY CHEMICAL PHYSICS	17(38)(2015)25235-25243
312. Improving the Electrochemical Properties of LiNi <sub>0.5</sub> C Surface Coating with Li <sub>2</sub> TiO <sub>3</sub> for Lithium-Ion Batteri Wang J, Yu YY, Li B, Fu T, Xie DQ, Cai JJ, Zhao JB	es
PHYSICAL CHEMISTRY CHEMICAL PHYSICS	17(47)(2015)32033-32043
313. Resolution Enhancement in MR Spectroscopy of Red Double-Quantum Coherences	Bone Marrow Fat via Intermolecular
Bao JF, Cui XH, Huang YQ, Zhong JH, Chen Z	
PHYSICS IN MEDICINE AND BIOLOGY 60(16	i)(2015)6391-6406·····394
314. Interaction Between Molybdate and Histidine and Its Chen QL, Zhou ZH	Reduction to Molybdenum(V) Dimer
POLYHEDRON 99(2015)53-58	
315. Highly Efficient Solid Polymer Electrolytes Using Io Yan ST, Xie JD, Wu QS, Zhou SM, Qu AQ, Wu WT	
POLYMER CHEMISTRY 6(7)(2015)1052-1055	
316. Electrochemical Synthesis of Polymer Microgels	
Yan ST, Wu QS, Chang AP, Lu F, Xu HC, Wu WT	
POLYMER CHEMISTRY 6(21)(2015)3979-3987	
317. Multivalent Peptides Displayed on OEGMA-Based C	copolymers for the Modulation of

. Multivalent Peptides Display Protein-Protein Interactions

Li YJ, Li T, Wang JH, Bao XJ, Zhao YB, Wu CL POLYMER CHEMISTRY 6(45)(2015)7862-7870
<ul> <li>318. Switchable Glucose-Responsive Volume Phase Transition Behavior of Poly(Phenylboronic Acid) Microgels</li> <li>Zhou MM, Lu F, Jiang XM, Wu QS, Chang AP, Wu WT</li> <li>POLYMER CHEMISTRY 6(48)(2015)8306-8318</li></ul>
<ul> <li>319. Synthesis and Characterization of Ammonia-Responsive Polymer Microgels</li> <li>Peng YH, Jiang XM, Chen SM, Wu QS, Shen J, Wu WT</li> <li>POLYMER CHEMISTRY 6(48)(2015)8331-8342400</li> </ul>
<ul> <li>320. High-Resolution NMR Spectroscopy in Inhomogeneous Fields</li> <li>Chen Z, Cai SH, Huang YQ, Lin YL</li> <li>PROGRESS IN NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY</li> <li>90-91(2015)1-31401</li> </ul>
<ul> <li>321. Modeling the Kinetics of Sulfidation over NiMo/Al<sub>2</sub>O<sub>3</sub> Catalyst for Thiophene Hydrodesulfurization Lai WK, Xu YR, Zhao YS, Zheng JB, Yi XD, Fang WP REACTION KINETICS MECHANISMS AND CATALYSIS 115(2)(2015)635-649402</li> </ul>
<ul> <li>322. Double Electrode Systems with Microelectrode Arrays for Electrochemical Measurements</li> <li>Zhu F, Mao BW, Yan JW</li> <li>REVIEWS IN ANALYTICAL CHEMISTRY 34(3-4)(2015)87-101403</li> </ul>
<ul> <li>323. Catalytic Oxidation of CO on Metals Involving an Ionic Process in the Presence of H<sub>2</sub>O: the Role of Promoting Materials</li> <li>Tanaka KI, He H, Yuan YZ</li> <li>RSC ADVANCES 5(2)(2015)949-959-404</li> </ul>
<ul> <li>324. Gadolinium Nicotinate Clusters as Potential MRI Contrast Agents</li> <li>Lin XP, Zhang QQ, Chen JH, Kong XJ, Long LS, Wang C, Lin WB</li> <li>RSC ADVANCES 5(4)(2015)2914-2919-405</li> </ul>
<ul> <li>325. Removal of As(III) from Water Using Modified Jute Fibres as a Hybrid Adsorbent Hao LL, Zheng T, Jiang JP, Hu Q, Li XL, Wang P RSC ADVANCES 5(14)(2015)10723-10732406</li> </ul>
<ul> <li>326. Composition-Tunable Synthesis of Pt-Cu Octahedral Alloy Nanocrystals from PtCu to PtCu<sub>3</sub> via Underpotential-Deposition-Like Process and Their Electro-Catalytic Properties Jia YY, Su JY, Chen ZB, Tan K, Chen QL, Cao ZM, Jiang YQ, Xie ZX, Zheng LS RSC ADVANCES 5(23)(2015)18153-18158</li></ul>

327. Engineering a High Energy Surface of Anatase TiO <sub>2</sub> Crystals towards Enhanced Performance for					
Energy Conversion and Environmental Applications					
Chen W, Kuang Q, Wang QX, Xie ZX					
RSC ADVANCES 5(26)(2015)20396-20409408					
328. Platinum Nanoparticles Supported on N-doped Carbon Nanotubes for the Selective Oxidation of					
Glycerol to Glyceric Acid in a Base-Free Aqueous Solution					
Chen SS, Qi PY, Chen J, Yuan YZ					
RSC ADVANCES 5(40)(2015)31566-31574409					
329. Rational Design of Au Nanorods Assemblies for Highly Sensitive and Selective SERS Detection of					
Prostate Specific Antigen					
Yang AQ, Wang D, Wang X, Han Y, Ke XB, Wang HJ, Zhou X, Ren L					
RSC ADVANCES 5(48)(2015)38354-38360410					
330. Fabrication of Cu-Ag Bimetal Nanotube-Based Copper Silicates for Enhancement of Antibacterial					
Activities					
Fang WJ, Xu CF, Zheng J, Chen GJ, Jiang K					
RSC ADVANCES 5(49)(2015)39612-39619411					
331. Monolayer of Close-Packed Pt Nanocrystals on a Reduced Graphene Oxide (RGO) Nanosheet and					
its Enhanced Catalytic Performance towards Methanol Electrooxidation					
Zhou LN, Zhang XT, Shen WJ, Sun SG, Li YJ					
RSC ADVANCES 5(57)(2015)46017-46025412					
332. A Surfactant Free Synthesis and Formation Mechanism of Hollow Cu <sub>2</sub> O Nanocubes Using Cl- Ions					
as the Morphology Regulator					
Wang QX, Kuang Q, Wang KS, Wang X, Xie ZX					
RSC ADVANCES 5(75)(2015)61421-61425413					
333. Facile Synthesis of (Ni,Co)@(Ni,Co) <sub>x</sub> Fe <sub>3-x</sub> O <sub>4</sub> Core@Shell Chain Structures and					
(Ni,Co)@(Ni,Co) <sub>x</sub> Fe <sub>3-x</sub> O <sub>4</sub> /Graphene Composites with Enhanced Microwave Absorption					
Lin Y, Xu L, Jiang ZY, Li HL, Xie ZX, Zheng LS					
RSC ADVANCES 5(87)(2015)70849-70855414					
334. Realizing Semiconductor to Metal Transition in Graphitic ZnO and $MoS_2$ Nanocomposite with					
External Electric Field					
Wu WH, Tang SB, Gu JJ, Cao XR					
RSC ADVANCES 5(120)(2015)99153-99163415					
335. Platinum-Based Nanocages with Subnanometer-Thick Walls and Well-Defined, Controllable Facets					
Zhang L, Roling LT, Wang X, Vara M, Chi MF, Liu JY,					
Choi SI, Park J, Herron JA, Xie ZX, Mavrikakis M, Xia YN					

	SCIENCE	349(624	46)(2015)412-4	16		416
336.	Electrochemie Cell	cal Meth	ods for the Cha	aracterization a	nd Interfacial Study of	Dye-Sensitized Solar
	Zheng DJ, Ye	MD, W	en XR, Zhang	N, Lin CJ		
	Science Bulle	etin 60	0(9)(2015)850-	863		417
337.			tigation of EM		-	Presence of Lithium Salt
	Science Bulle	etin 60	0(9)(2015)877-	883		418
338.	Synthesis of Kinetics of M	-		Octahedral Pt-C	u Alloy Nanocrystals	by Controlling Reduction
	Jia YY, Cao Z	ZM, Chei	n QL, Jiang YQ	, Xie ZX, Zhei	ng LS	
	SCIENCE BU	JLLETI	N 60(11)(20	15)1002-1008		419
339.	Catalytic Trar	nsformat	ions of Cellulo	se and its Deriv	ved Carbohydrates into	
	5-Hydroxyme	ethylfurf	ural, Levulinic	Acid, and Lact	ic Acid	
	Deng WP, Zh	ang QH,	Wang Y			
	SCIENCE CH	HINA-C	HEMISTRY	58(1)(2015)29	9-46	
340.	Multi-Walled Dehydrogena			Novel Promoter	of Catalysts for Certai	n Hydrogenation and
	Lin GD, Lian	g XL, Li	u ZM, Xie JR,	Chen BH, Zha	ng HB	
	SCIENCE CH	HINA-C	HEMISTRY	58(1)(2015)47	7-59	421
341.	-		on of Fluorine- F, Jiang B, Zhu		enyl Methacrylates	
	SCIENCE CH	HINA-C	HEMISTRY	58(1)(2015)10	07-113	
342.	through Self-	Assembl	у	-	yl Ethers over PVP-S	tabilized Heteropolyacids
			LM, Lin HQ, Y			
	SCIENCE CH	HINA-C	HEMISTRY	58(1)(2015)13	31-138	
343.	e		Preference of	-	n Pd(100)	
			en ZN, Fu G, W			
	SCIENCE CH	HINA-C	HEMISTRY	58(1)(2015)15	56-161	424
344.	-				over Supported Pd Cata	lysts
	Weng XF, Yu	an X, Li	H, Li XK, Che	n MS, Wan HI		
	SCIENCE CH	HINA-C	HEMISTRY	58(1)(2015)17	74-179	425

345. Surface Plasmon-Enhanced Photochemical Reactions on Noble Metal Nanostructures	
Wu DY, Zhang M, Zhao LB, Huang YF, Ren B, Tian ZQ	
SCIENCE CHINA-CHEMISTRY 58(4)(2015)574-58542	26
346. Copper/Cuprous Sulfide Electrode: Preparation and Performance	
Xiao LN, Yuan D, Li P, Huang L, Mao BW, Zhan DP	
SCIENCE CHINA-CHEMISTRY 58(6)(2015)1039-104342	27
347. Effect of Glutathione on <i>in vivo</i> Biodistribution and Clearance of Surface-Modified Small Pd Nanosheets	
Huang YZ, Chen XL, Shi SG, Chen M, Tang SH, Mo SG, Wei JP, Zheng NF	
SCIENCE CHINA-CHEMISTRY 58(11)(2015)1753-175842	28
348. Molecular Behavior of the Aptamer HJ24 Self-Assembled on Highly Oriented Pyrolytic Graphite (HOPG)	
Zhao XQ, Huang YS, Yang CJ, Mao BW	
SCIENCE CHINA-CHEMISTRY 58(12)(2015)1858-186542	29
<ul> <li>349. CVD Synthesis of Nitrogen-Doped Graphene Using Urea</li> <li>Zhang CK, Lin WY, Zhao ZJ, Zhuang PP, Zhan LJ, Zhou YH, Cai WW</li> <li>SCIENCE CHINA-PHYSICS MECHANICS &amp; ASTRONOMY 58(10)(2015)1078014</li> </ul>	30
350. Thiol-Template-Anchored Au Nanoparticle Electrodes and Activation of Electrochemical Charge Transfer of Cytochrome c	
Liu F, LiangJH, Gu YW, Yang DX, Zhang JD, Ulstrup J, Mao BW	
SCIENTIA SINICA Chimica 45(4)(2015)405-4114	31
351. Application of DNA Functionalized Gold Nanoparticles	
Li JX, Liu RD, Zhang YC, Zhu BQ, Yao XJ, Lin H, Zhou LJ, Zhu Z, Yang CY	
Scientia Sinica Chimica 45(11)(2015)1112-1144······4	32
352. A high-Resolution 2D J-Resolved NMR Detection Technique for Metabolite Analyses of Biologic Samples	al
Huang YQ, Zhang ZY, Chen H, Feng JH, Cai SH, Chen Z	
SCIENTIFIC REPORTS 5(2015)839043	33
353. Synthesis of Aromatic Aza-metallapentalenes from Metallabenzene via Sequential Ring Contraction/Annulation	
Wang TD, Han FF, Huang HP, Li JH, Zhang H, Zhu J, Lin ZY, Xia HP	
SCIENTIFIC REPORTS 5(2015)958443	34

354. A Controllable Aptamer-Based Self-Assembled DNA Dendrimer for High Affinity Targeting, Bioimaging and Drug Delivery

	Zhang HM, Ma YL, Xie Y, A	An Y, Huang YS, Zhu Z, Yang CYJ
	SCIENTIFIC REPORTS	5(2015)10099
355.	. Maximal Rectification Ratio	s for Idealized Bi-Segment Thermal Rectifiers
	Shih TM, Gao ZJ, Guo ZQ, J	Merlitz H, Pagni PJ, Chen Z
	SCIENTIFIC REPORTS	5(2015)12677436
356.	. Nanoparticles Modulate Aut	ophagic Effect in a Dispersity-Dependent Manner
	Huang DT, Zhou HL, Gao JI	
	SCIENTIFIC REPORTS	5(2015)14361437
357.	. Asymmetric Light Reflectan	ce from Metal Nanoparticle Arrays on Dielectric Surfaces
	•	JC, Gao N, Liu C, Ji L, Yu ET, Kang JY
	SCIENTIFIC REPORTS	5(2015)18331438
358.	. Kinetic and Sensitive Analys and Intracellular Study	sis of Tyrosinase Activity Using Electron Transfer Complexes: In Vitro
	Zhu XL, Hu J, Zhao ZH, Sur	n MJ, Chi XQ, Wang XM, Gao JH
	SMALL 11(7)(2015)862-	870439
359.	. Efficient Encapsulation of Fe	e <sub>3</sub> O <sub>4</sub> Nanoparticles into Genetically Engineered Hepatitis B Core
	Virus-Like Particles Through	a Specific Interaction for Potential Bioapplications
	Shen LH, Zhou J, Wang YX,	, Kang N, Ke XB, Bi SL, Ren L
	SMALL 11(9-10)(2015)1	190-1196440
360.	. Study on the Diffusion Mech	nanism of Graphene Grown on Copper Pockets
	Zhao ZJ, Shan ZF, Zhang CH	K, Li QY, Tian B, Huang ZY,
	Lin WY, Chen XP, Ji HX, Zł	nang WF, Cai WW
	SMALL 11(12)(2015)141	8-1422441
361.	. One-Dimensional Densely A Enhanced Photocatalytic Act	ligned Perovskite-Decorated Semiconductor Heterojunctions with ivity
	Wang MY, Zheng DJ, Ye MI	D, Zhang CC, Xu BB, Lin CJ, Sun L, Lin ZQ
	SMALL 11(12)(2015)143	36-1442442
362.	. Raman Imaging from Micros	scopy to Nanoscopy, and to Macroscopy
	Zheng XS, Zong C, Xu MX,	Wang X, Ren B
	SMALL 11(28)(2015)339	95-3406443
363.	. Enhanced Ionic Conductivity	y of Li <sub>3.5</sub> Si <sub>0.5</sub> P <sub>0.5</sub> O <sub>4</sub> with Addition of Lithium Borate
	Wang DW, Zhong GM, Li Y	X, Gong ZL, McDonald MJ, Mi JX, Fu RQ, Shi ZC, Yang Y
	SOLID STATE IONICS	283(2015)109-114444

364. Spectroscopic Analyses on Interaction of Bovine Serum Albumin with Novel Spiro[cyclopropane-pyrrolizin]
Yu XY, Liao ZX, Jiang BF, Hu XL, Li XF
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY
137(2015)129-136
365. Different Behaviors in the Transformation of PATP Adsorbed on Ag or Au Nanoparticles
Investigated by Surface-Enhanced Raman Spectroscopy - A Study of the Effects from Laser Energy and Annealing
Xu JF, Luo SY, Liu GK
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY
143(2015)35-39446
366. A Theoretical and Experimental Approach to Shell-Isolated Nanoparticle-Enhanced Raman
Spectroscopy of Single-Crystal Electrodes
Ding SY, Yi J, Li JF, Tian ZQ
SURFACE SCIENCE 631 (2015)73-80447
367. An HREELS Investigation of MnO <sub>x</sub> /Rh(100) Model Catalyst
Liu KX, Tang ZY, Chen MS, Wan HL
SURFACE SCIENCE 641(2015)78-81448
368. Use of a Molybdenum(VI) Dioxide Complex as a Homogeneous and Heterogeneous Magnetically
Recoverable Epoxidation Catalyst
Ghorbanloo M, Mohamadi A, Amini M, Tao J
TRANSITION METAL CHEMISTRY         40(3)(2015)321-331449

#### B类 其它论文

- Alternative Formation Mechanism of C<sub>50</sub>Cl<sub>10</sub> Fullerene Chloride Based on Density Functional Theory Calculations
   Gan ZH, Chen SX, Tan K ACTA PHYSICO-CHIMICA SINICA 31(1)(2015)51-55
- Spherical Au@Ag Nanoparticles for Localized Surface Plasmon Resonance Scanning Probes: Synthesis and Dielectric Sensitivity He X, Tang TD, Yi J, Liu BJ, Wang FF, Ren B, Zhou JZ ACTA PHYSICO-CHIMICA SINICA 31(8)(2015)1575-1583
- Electrochemical Nucleation of Au on n-Type Semiconductor Silicon Electrode Surface Wu XY, Yang LK, Yan H, Yang FZ, Tian ZQ, Zhou SM ACTA PHYSICO-CHIMICA SINICA 31(9)(2015)1708-1714

- 4. Performance of CO Oxidation over Highly Dispersed Gold Catalyst on TiO<sub>x</sub>/SiO<sub>2</sub> Composite Supports
  Li XK, Ma DD, Zheng YP, Zhang H, Ding D, Chen MS, Wan HL
  ACTA PHYSICO-CHIMICA SINICA 31(9)(2015)1753-1760
- Mechanism and Characterization of Electron Transport Through Metal/Molecule/Metal Junctions Yang Y, Liu JY, Yan RW, Wu DY, Tian ZQ CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 36(1)(2015)9-23
- Density Functional Theory Studies on the C-H Bond Activation of Methane by (CeO<sub>2</sub>)(m)(m=1-3)
   Chen RF, Xia WS, Wan HL
   CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 36(9)(2015)1743-1751
- Theoretical Study of Reactions Between Polysulfides and Ethylene Carbonate and Raman Spectra in Lithium-Sulfur Battery
   Pan WB, Li MX, Su YQ, Wu DY, Tian ZQ
   CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 36(9)(2015)1771-1778
- Quantum Chemistry Study of Electrochemical Surface-enhanced Raman Spectroscopy Pang R, Jin X, Zhao LB, Ding SY, Wu DY, Tian ZQ CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 36(11)(2015)2087-2098
- Selective Activation of the C-O Bonds in Lignocellulosic Biomass for the Efficient Production of Chemicals
   Deng WP, Zhang HX, Xue LQ, Zhang QH, Wang Y
   CHINESE JOURNAL OF CATALYSIS 36(9)(2015)1440-1460
- 10. DFT studies on the activation of C-H bonds on V/P mixed oxides Fu G, Yuan RM, Wang P, Wan HL CHINESE JOURNAL OF CATALYSIS 36(9)(2015)1528-1534
- A nanoparticulate Polyacetylene-Supported Pd(II) Catalyst Combining the Advantages of Homogeneous and Heterogeneous Catalysts
   Li H, Chen GX, Duchesne PN, Zhang P, Dai Y, Yang HY, Wu BH, Liu SJ, Xu CF, Zheng NF CHINESE JOURNAL OF CATALYSIS 36(9)(2015)1560-1572
- Slow Magnetic Relaxation in Sandwich-Type Tetranuclear Dysprosium Complex with TMeQ[6] (TMeQ[6]=α,α,δ,δ-Tetramethylcucurbit[6]uril) Chen WJ, Kong XJ, Long LS, Zheng LS CHINESE JOURNAL OF INORGANIC CHEMISTRY 31(9)(2015)1867-1874
- 13. Efficient and Practical Synthesis of alpha-Amino Amides through Gold-Catalyzed Intermolecular Oxidation of Ynamides

Li L, Zhou B, Ye LW CHINESE JOURNAL OF ORGANIC CHEMISTRY 35(3)(2015)655-661

- Advances in Selective Ethylene Oligomerization Based on [PNP]-Ligand Chromium Catalysts Liu R, Xiao SM, Zhong XH, Cao YC, Liang SB, Liu ZY, Ye XF, Shen A, Zhu HP CHINESE JOURNAL OF ORGANIC CHEMISTRY 35(9)(2015)1861-1888
- NaIO<sub>4</sub> Oxidation of Mussel Adhesive Protein Film and Its Corrosion Protection for Mg<sub>1.0</sub>Ca Alloy Hou RQ, Jiang PL, Dong SG, Lin CJ JOURNAL OF ELECTROCHEMISTRY 21(1)(2015)58-65
- Electrochemical Performance and Reaction Mechanism of Li<sub>3</sub>Fe<sub>2</sub>(PO<sub>4</sub>)<sub>3</sub>/C Cathode Material Xie Y, Zhong GM, Gong ZL, Yang Y JOURNAL OF ELECTROCHEMISTRY 21(2)(2015)123-129
- 17. Effect of Adsorption Potential on CO Oxidation at Au@Pt Nanoparticles Electrodes, A Surface Enhanced Raman Spectroscopic Study Zhang P, Wei Y, Zheng YL, Chen YX, Tian ZQ JOURNAL OF ELECTROCHEMISTRY 21(4) (2015)305-311
- Broadband Sum-Frequency Generation Spectroscopic Investigations of Thiocyanate on Polycrystalline Au Electrode in Alkaline Solutions Xu M, Wang JJ, Huangpu ZC, Wang Y, He YH, Wang ZH JOURNAL OF ELECTROCHEMISTRY 21(4) (2015)319-325
- Synthesis and Electrochemical Performance of Mn<sub>3</sub>O<sub>4</sub>/Graphene Composites Yang SS, Zhang Q, Lin XG, Zheng MS, Dong QF JOURNAL OF ELECTROCHEMISTRY 21(4) (2015)326-331
- 20. Synthesis, Structure and Electrochemical Performance of Na<sub>2</sub>MnSiO<sub>4</sub>/C Cathode Material for Na-Ion Batteries
   Li SD, Guo JH, Xie Y, Mi QX, Yang Y
   JOURNAL OF ELECTROCHEMISTRY 21(4) (2015)332-335
- Spectroscopic Characterization of Methyl Orange Degraded by Fe-Cu Iron Internal Electrolysis Yu LJ, Sun L, Lai ZZ, Chen YQ, Chen HB, Lin CJ ENVIRONMENTAL CHEMISTRY 34(5) (2015)977-982
- 22. The Preparation Method and Methanol Electrocatalytic Activity of Ternary PtRhSn/GN Zhu FC, You LX, Qu XM, Zhang BW, Zhang ZC, Jiang YX, Sun SG JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE) 54(5) (2015)685-692
- 23. Development of Novel Catalysts for Steam-reforming of Methanol or Ethanol to Generate

	Hydrogen Liang XL, Liu ZM, Xie JR, Chen BH, Lin GD, Zhang HB JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(5) (2015)693-706		
24.	Catalysis of Decomposition of Formic Acid by Au/Al <sub>2</sub> O <sub>3</sub> Promoted I Zhong ZR, Jiao XX, Zheng XX, Zhang HB, Li HY			
	JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(1) (2015)19-24		
25.	A Novel Sc-promoted CuO-ZnO-Al <sub>2</sub> O <sub>3</sub> Catalyst for Dehydrogenation of Cyclohexanol to Cyclohexanone			
	Huang YQ, Liang XL, Xie JR, Liu ZM, Lin GD, Zhang HB JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(2) (2015)170-175		
26.	Research Progress in Perovskite Solar Cell Materials and Device Deng LL, Xie SY, Huang RB, Zheng LS			
	JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(5) (2015)619-629		
27.	Research Progress in High-Voltage LiNi <sub>0.5</sub> Mn <sub>1.5</sub> O <sub>4</sub> for Lithium-ion Batterie Wang J, Wu BH, Lin WQ, Zhao JB			
	JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(5) (2015)630-642		
28.	Improved Highly Efficient Hydrogen Production from Formic Acid Phosphoru	on a Pd/C Catalyst Doped by		
	Jiao XX, Zheng XX, Zhang HB, Li HY			
	JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(5) (2015)707-712		
29.	Hydrothermal Synthesis of SnO <sub>2</sub> /Sn <sub>3</sub> O <sub>4</sub> Composite Film and its Phot Hu J, Liu Q, Gao YB, Du RG, Lin CJ	toelectrochemical Propertie		
	JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(5) (2015)721-725		
30.	An Understanding on Carbon Deposition/Removal on SiO <sub>2</sub> Supporte Theoretical and Experimental Investigations	ed Ni-based Catalysts for POM:		
	Xia WS, Chen RF, Wang YL, Li Q, Weng WZ, Wan HL JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(5) (2015)726-729		
31.	Optimzation of Synthesizing Aza[60]fullerene Lu BW, Zhang QY, Xie SY, Huang RB, Zheng LS			
	JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)	54(6) (2015)759-767		