## 固体表面物理化学国家重点实验室

## 2016年报论文目录

## A 类 主要研究论文

1.	Structure Design and Performance Tuning of Nanomaterials for Electrochemical Energy Conversion and Storage
	Sheng T, Xu YF, Jiang YX, Huang L, Tian N, Zhou ZY, Broadwell I, Sun SG ACCOUNTS OF CHEMICAL RESEARCH 49(11)(2016) 2569-257770
2.	Confined Chemical Etching for Electrochemical Machining with Nanoscale Accuracy Zhan DP, Han LH, Zhang J, Shi K, Zhou JZ, Tian ZW, Tian ZQ ACCOUNTS OF CHEMICAL RESEARCH 49(11)(2016) 2596-260471
3.	NiSi <sub>x</sub> / <i>a</i> -Si Nanowires with Interfacial <i>a</i> -Ge as Anodes for High-Rate Lithium-Ion Batteries Han X, Chen HX, Li X, Lai SM, Xu YH, Li C, Chen SY, Yang Y ACS APPLIED MATERIALS & INTERFACES 8(1)(2016) 673-67972
4.	ZIF-8 Cooperating in TiN/Ti/Si Nanorods as Efficient Anodes in Micro-Lithium-Ion-Batteries Yu YJ, Yue C, Lin XG, Sun SB, Gu JP, He X, Zhang CH, Lin W, Lin DH, Liao XL, Xu BB, Wu ST, Zheng MS, Li J, Kang JY, Lin LW ACS APPLIED MATERIALS & INTERFACES 8(6)(2016) 3992-3999
5.	Enzyme-Encapsulated Liposome-Linked Immunosorbent Assay Enabling Sensitive Personal Glucose Meter Readout for Portable Detection of Disease Biomarkers Lin BQ, Liu D, Yan JM, Qiao Z, Zhong YX, Yan JW, Zhu Z, Ji TH, Yang CY ACS APPLIED MATERIALS & INTERFACES 8(11)(2016) 6890-689774
6.	High Stability Induced by the TiN/Ti Interlayer in Three-Dimensional Si/Ge Nanorod Arrays as Anode in Micro Lithium Ion Battery Yue C, Yu YJ, Wu ZG, Sun SB, He X, Li JT, Zhao LB, Wu ST, Li J, Kang JY, Lin LW ACS APPLIED MATERIALS & INTERFACES 8(12)(2016) 7806-7810
7.	Si(C≡C) <sub>4</sub> -Based Single-Crystalline Semiconductor: Diamond-like Superlight and Superflexible Wide-Bandgap Material for the UV Photoconductive Device Sun MJ, Cao XR, Cao ZX ACS APPLIED MATERIALS & INTERFACES 8(26)(2016) 16551-16554 ············76
8.	Zero-Strain Na <sub>2</sub> FeSiO <sub>4</sub> as Novel Cathode Material for Sodium-Ion Batteries Li SD, Guo JH, Ye Z, Zhao X, Wu SQ, Mi JX, Wang CZ, Gong ZL, McDonald MJ, Zhu ZZ, Ho KM, Yang Y ACS APPLIED MATERIALS & INTERFACES 8(27)(2016) 17233-17238 ······77
9.	High-Throughput Screening and Optimization of Binary Quantum Dots Cosensitized Solar Cell Yuan D, Xiao L, Luo JH, Luo YH, Meng QB, Mao BW, Zhan DP ACS APPLIED MATERIALS & INTERFACES 8(28)(2016) 18150-1815678
10.	Thermal Synergy Effect between LiNi <sub>0.5</sub> Co <sub>0.2</sub> Mn <sub>0.3</sub> O <sub>2</sub> and LiMn <sub>2</sub> O <sub>4</sub> Enhances the Safety of Blended Cathode for Lithium Ion Batteries

	Wang J, Yu YY, Li B, Zhang P, Huang JX, Wang F, Zhao SY, Gan CL, Zhao JB
	ACS APPLIED MATERIALS & INTERFACES 8(31)(2016) 20147-2015679
11.	Efficiently Enhancing Visible Light Photocatalytic Activity of Faceted TiO <sub>2</sub> Nanocrystals by Synergistic Effects of Core-Shell Structured Au@CdS Nanoparticles and Their Selective Deposition Tong RF, Liu C, Xu ZK, Kuang Q, Xie ZX, Zheng LS
	ACS APPLIED MATERIALS & INTERFACES 8(33)(2016) 21326-2133380
12.	Efficient Perovskite Solar Cells Depending on TiO <sub>2</sub> Nanorod Arrays
	Li X, Dai SM, Zhu P, Deng LL, Xie SY, Cui Q, Chen H, Wang N, Lin H ACS APPLIED MATERIALS & INTERFACES 8(33)(2016) 21358-21365 ······81
13.	Insights into the Effects of Zinc Doping on Structural Phase Transition of P2-Type Sodium Nickel Manganese Oxide Cathodes for High-Energy Sodium Ion Batteries Wu XH, Xu GL, Zhong GM, Gong ZL, McDonald MJ,
	Zheng SY, Fu RQ, Chen ZH, Amine K, Yang Y ACS APPLIED MATERIALS & INTERFACES 8(34)(2016) 22227-22237 ······82
14.	New Insights into the Structure Changes and Interface Properties of Li <sub>3</sub> VO <sub>4</sub> Anode for Lithium-Ion Batteries during the Initial Cycle by in Situ Techniques Zhou LL, Shen SY, Peng XX, Wu LN, Wang Q, Shen CH, Tu TT, Huang L, Li JT, Sun SG ACS APPLIED MATERIALS & INTERFACES 8(36)(2016) 23739-2374583
15.	A Facile Electrophoretic Deposition Route to the Fe <sub>3</sub> O <sub>4</sub> /CNTs/rGO Composite Electrode as a Binder-Free Anode for Lithium Ion Battery Yang Y, Li JQ, Chen DQ, Zhao JB ACS APPLIED MATERIALS & INTERFACES 8(40)(2016) 26730-2673984
16.	One-Pot Synthesis of Superfine Core-Shell Cu@metal Nanowires for Highly Tenacious Transparent LED Dimmer Wang HC, Wu CP, Huang YY, Sun FP, Lin N, Soomro AM, Zhong ZB, Yang XD, Chen XH, Kang JY, Cai DJ ACS APPLIED MATERIALS & INTERFACES 8(42)(2016) 28709-2871785
17	
1/.	Controlled Encapsulation of Flower-like Rh-Ni Alloys with MOFs via Tunable Template Dealloying for Enhanced Selective Hydrogenation of Alkyne
	Chen LN, Li HQ, Zhan WW, Cao ZM, Chen JY, Jiang QR, Jiang YQ, Xie ZX, Kuang Q, Zheng LS ACS APPLIED MATERIALS & INTERFACES 8(45)(2016) 31059-31066 ·······86
18.	A Comprehensive Understanding of Enzymatic Catalysis by Hydroxynitrile Lyases with S Stereoselectivity from the $\alpha/\beta$ -Hydrolase Superfamily: Revised Role of the Active-Site Lysine and Kinetic Behavior of Substrate Delivery and Sequential Product Release Zhao Y, Chen NH, Wang CJ, Cao ZX ACS CATALYSIS 6(4)(2016) 2145-2157
19.	Selective Chlorination of Substrates by the Halogenase SyrB2 Is Controlled by the Protein According to a Combined Quantum Mechanics/Molecular Mechanics and Molecular Dynamics Study
	Huang J, Li CS, Wang BJ, Sharon DA, Wu W, Shaik S ACS CATALYSIS 6(4)(2016) 2694-270488
20.	Pyrolysis of Metal-Organic Frameworks to Fe <sub>3</sub> O <sub>4</sub> @Fe <sub>5</sub> C <sub>2</sub> Core-Shell Nanoparticles for Fischer-Tropsch Synthesis An B, Cheng K, Wang C, Wang Y, Lin WB ACS CATALYSIS 6(6)(2016) 3610-3618
21	
21.	Catalytic Ynamide Oxidation Strategy for the Preparation of α-Functionalized Amides

	Pan F, Li XL, Chen XM, Shu C, Ruan PP, Shen CH, Lu X, Ye LW ACS CATALYSIS 6(9)(2016) 6055-606290
22.	Surface Composition Control of the Binary Au-Ag Catalyst for Enhanced Oxidant-Free Dehydrogenation
	Zheng JW, Ou J, Lin HO, Zhang O, Yuan X, Yang YH, Yuan YZ
	ACS CATALYSIS 6(10)(2016) 6662-666991
23.	Combined EC-NMR and In Situ FTIR Spectroscopic Studies of Glycerol Electrooxidation on Pt/C, PtRu/C, and PtRh/C Huang L, Sun JY, Cao SH, Zhan M, Ni ZR, Sun HJ,
	Chen Z, Zhou ZY, Sorte EG, Tong YYJ, Sun SG
	ACS CATALYSIS 6(11)(2016) 7686-769592
24.	Electrochemical Partial Reforming of Ethanol into Ethyl Acetate Using Ultrathin Co <sub>3</sub> O <sub>4</sub> Nanosheets as a Highly Selective Anode Catalyst
	Dai L, Qin Q, Zhao XJ, Xu CF, Hu CY, Mo SG, Wang YO, Lin SC, Tang ZC, Zheng NF ACS CENTRAL SCIENCE 2(2016)538-544 ······93
	ACS CENTRAL SCIENCE 2(2010)538-54493
25.	How To Light Special Hot Spots in Multiparticle-Film Configurations
	Chen S, Meng LY, Shan HY, Li JF, Qian LH, Williams CT, Yang ZL, Tian ZQ ACS NANO 10(1)(2016) 581-58794
	ACS NANO 10(1)(2016) 381-38794
26.	Ag@Au Concave Cuboctahedra: A Unique Probe for Monitoring Au-Catalyzed Reduction and
	Oxidation Reactions by Surface-Enhanced Raman Spectroscopy
	Zhang JW, Winget SA, Wu YR, Su D, Sun XJ, Xie ZX, Qin D ACS NANO 10(2)(2016) 2607-261695
27.	Intraband Hot-Electron Photoluminescence from Single Silver Nanorods Lin KQ, Yi J, Hu S, Sun JJ, Zheng JT, Wang X, Ren B
	ACS PHOTONICS 3(7)(2016) 1248-125596
20	
28.	From Hollow Carbon Spheres to N-Doped Hollow Porous Carbon Bowls: Rational Design of Hollow Carbon Host for Li-S Batteries
	Pei F, An TH, Zang J, Zhao XJ, Fang XL, Zheng MS, Dong QF, Zheng NF
	ADVANCED ENERGY MATERIALS 6(8)(2016) 1502539
29.	Stable 16.2% Efficient Surface Plasmon-Enhanced Graphene/GaAs Heterostructure Solar Cell
	Lin SS, Wu ZQ, Li XQ, Zhang YJ, Zhang SJ, Wang P, Panneerselvam R, Li JF
	ADVANCED ENERGY MATERIALS 6(21)(2016) 160082298
30.	High Sulfur Loading in Hierarchical Porous Carbon Rods Constructed by Vertically Oriented Porous
	Graphene-Like Nanosheets for Li-S Batteries Zheng ZM, Guo HC, Pei F, Zhang X, Chen XY, Fang XL, Wang TH, Zheng NF
	ADVANCED FUNCTIONAL MATERIALS 26(48)(2016) 8952-895999
21	Phase and Size Control of Core-Shell Upconversion Nanocrystals Light up Deep Dual Luminescence
31.	Imaging and CT In Vivo
	Kang N, Liu Y, Zhou YM, Wang D, Chen C, Ye SF, Nie LM, Ren L
	ADVANCED HEALTHCARE MATERIALS 5(11)(2016) 1356-1363100
32.	Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy at Single-Crystal Electrode Surfaces
	Dong JC, Panneerselvam R, Lin Y, Tian XD, Li JF
	ADVANCED OPTICAL MATERIALS 4(8)(2016) 1144-1158101
33.	Plasmon-Mediated Solar Energy Conversion via Photocatalysis in Noble Metal/Semiconductor Composites

	Wang MY, Ye MD, Iocozzia J, Lin CJ, Lin ZQ ADVANCED SCIENCE 3(6)(2016) 1600024 ······102
34.	Study on Color-Tunable Phosphor-Coated White Light-Emitting Diodes with High S/P Ratios Guo ZQ, Shih TM, Xiao JJ, Lu HL, Lu YJ, Wu TZ, Lin Y, Gao YL, Xiao H, Chen Z AIP ADVANCES 6(3)(2016) 035127
35.	Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy Study of the Adsorption Behaviour of DNA Bases on Au(111) Electrode Surfaces Wen BY, Jin X, Li Y, Wang YH, Li CY, Liang MM, Panneerselvam R, Xu QC, Wu DY, Yang ZL, Li JF, Tian ZQ ANALYST 141(12)(2016) 3731-3736
36.	Revealing Intermolecular Interaction and Surface Restructuring of an Aromatic Thiol Assembling on Au(111) by Tip-Enhanced Raman Spectroscopy Wang X, Zhong JH, Zhang M, Liu Z, Wu DY, Ren B ANALYTICAL CHEMISTRY 88(1)(2016) 915-921
37.	Biostable L-DNAzyme for Sensing of Metal Ions in Biological Systems Cui L, Peng RZ, Fu T, Zhang XB, Wu CC, Chen HP, Liang H, Yang CJ, Tan WH ANALYTICAL CHEMISTRY 88(3)(2016) 1850-1855
38.	Microfluidic Distance Readout Sweet Hydrogel Integrated Paper-Based Analytical Device (μDiSH-PAD) for Visual Quantitative Point-of-Care Testing Wei XF, Tian T, Jia SS, Zhu Z, Ma YL, Sun JJ, Lin ZY, Yang CYJ ANALYTICAL CHEMISTRY 88(4)(2016) 2345-2352
39.	pH-Switchable Fluorescent Probe for Spatially-Confined Visualization of Intracellular Hydrogen Peroxide Liu J, Ren J, Bao XJ, Gao W, Wu CL, Zhao YB ANALYTICAL CHEMISTRY 88(11)(2016) 5865-5870
40.	Alkyne-Modulated Surface-Enhanced Raman Scattering-Palette for Optical Interference-Free and Multiplex Cellular Imaging Chen Y, Ren JQ, Zhang XG, Wu DY, Shen AG, Hu JM ANALYTICAL CHEMISTRY 88(12)(2016) 6115-6119
41.	Surface-Enhanced Raman Scattering Active Plasmonic Nanoparticles with Ultrasmall Interior Nanogap for Multiplex Quantitative Detection and Cancer Cell Imaging Li JX, Zhu Z, Zhu BQ, Ma YL, Lin BQ, Liu RD, Song YL, Lin H, Tu S, Yang CY ANALYTICAL CHEMISTRY 88(15)(2016) 7828-7836
42.	Afi-Chip: An Equipment-Free, Low-Cost, and Universal Binding Ligand Affinity Evaluation Platform Song YL, Shi YZ, Li XR, Ma YL, Gao MX, Liu D, Mao Y, Zhu Z, Lin H, Yang CY ANALYTICAL CHEMISTRY 88(16)(2016) 8294-8301
43.	Enhancing the Bipolar Redox Cycling Efficiency of Plane-Recessed Microelectrode Arrays by Adding a Chemically Irreversible Interferent He DW, Yan JW, Zhu F, Zhou YL, Mao BW, Oleinick A, Svir I, Amatore C ANALYTICAL CHEMISTRY 88(17)(2016) 8535-8541
44.	Novel Electrochemical Raman Spectroscopy Enabled by Water Immersion Objective Zeng ZC, Hu S, Huang SC, Zhang YJ, Zhao WX, Li JF, Jiang CY, Ren B ANALYTICAL CHEMISTRY 88(19)(2016) 9381-9385
45.	A Phytic Acid Induced Super-Amphiphilic Multifunctional 3D Graphene-Based Foam

	Song XH, Chen YY, Rong MC, Xie ZX, Zhao TT, Wang YR, Chen X, Wolfbeis OS ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(12)(2016) 3936-3941 ······114
46.	Magnetic Properties of a Single-Molecule Lanthanide-Transition-Metal Compound Containing 52 Gadolinium and 56 Nickel Atoms Liu DP, Lin XP, Zhang H, Zheng XY, Zhuang GL, Kong XJ, Long LS, Zheng LS ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(14)(2016) 4532-4536 ······115
47.	Direct and Highly Selective Conversion of Synthesis Gas into Lower Olefins: Design of a Bifunctional Catalyst Combining Methanol Synthesis and Carbon-Carbon Coupling Cheng K, Gu B, Liu XL, Kang JC, Zhang QH, Wang Y ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(15)(2016) 4725-4728 ······116
48.	Self-Supporting Metal—Organic Layers as Single-Site Solid Catalysts Cao LY, Lin ZK, Peng F, Wang WW, Huang RY, Wang C, Yan JW, Liang J, Zhang ZM, Zhang T, Long LS, Sun JL, Lin WB ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(15)(2016) 4962-4966117
49.	Directional Regulation of Enzyme Pathways through the Control of Substrate Channeling on a DNA Origami Scaffold Ke GL, Liu MH, Jiang SX, Qi XD, Yang YR, Wootten S, Zhang F, Zhu Z, Liu Y, Yang CJ, Yan H ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(26)(2016) 7483-7486118
50.	Minimization of Surface Energies and Ripening Outcompete Template Effects in the Surface Growth of Metal-Organic Frameworks Yu XJ, Zhuang JL, Scherr J, Abu-Husein T, Terfort A ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(29)(2016) 8348-8352119
51.	Excavated Cubic Platinum-Tin Alloy Nanocrystals Constructed from Ultrathin Nanosheets with Enhanced Electrocatalytic Activity Chen QL, Yang YN, Cao ZM, Kuang Q, Du GF, Jiang YQ, Xie ZX, Zheng LS ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(31)(2016) 9021-9025120
52.	Electrochemical C-H/N-H Functionalization for the Synthesis of Highly Functionalized (Aza)indoles Hou ZW, Mao ZY, Zhao HB, Melcamu YY, Lu X, Song JS, Xu HC ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(32)(2016) 9168-9172 ······121
53.	Amorphous Li <sub>2</sub> O <sub>2</sub> : Chemical Synthesis and Electrochemical Properties  Zhang YL, Cui QH, Zhang XM, McKee WC, Xu Y, Ling SG, Li H, Zhong GM, Yang Y, Peng ZQ  ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(36)(2016) 10717-10721 ······123
54.	Functional Sulfur-Doped Buckybowls and Their Concave-Convex Supramolecular Assembly with Fullerenes Liu YM, Xia D, Li BW, Zhang QY, Sakurai T, Tan YZ, Seki S, Xie SY, Zheng LS ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(42)(2016) 13047-13051124
55.	Site Preference in Multimetallic Nanoclusters: Incorporation of Alkali Metal Ions or Copper Atoms into the Alkynyl-Protected Body-Centered Cubic Cluster $[Au_7Ag_8(C\equiv C'Bu)_{12})]^+$ Wang Y, Su HF, Ren LT, Malola S, Lin SC, Teo BK, Hakkinen H, Zheng NF ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 55(48)(2016) 15152-15156 ······125
56.	Effect of Sulfur on α-Al <sub>2</sub> O <sub>3</sub> -Supported Iron Catalyst for Fischer-Tropsch Synthesis Xu JD, Chang ZY, Zhu KT, Weng XF, Weng WZ, Zheng YP, Huang CJ, Wan HL APPLIED CATALYSIS A-GENERAL 514(2016) 103-113

57.	Construction of Ultrafine and Stable PtFe Nano-Alloy with Ultra-Low Pt Loading for Complete Removal of CO in PROX at Room Temperature  Zhang H, Liu XJ, Zhang NW, Zheng JB, Zheng YP, Li YH, Zhong CJ, Chen BH  APPLIED CATALYSIS B-ENVIRONMENTAL 180(2016) 237-245
58.	Ultrafast Multidimensional Nuclear Magnetic Resonance Technique: A Proof of Concept Based on Inverse-k-Space for Convenient and Efficient Performance Wei ZL, Yang J, Chen YH, Chen L, Cao SH, Cai SH, Lin YQ, Chen Z APPLIED PHYSICS LETTERS 108(8)(2016) 084102
59.	Synthesis of Sub-Millimeter Bi-/Multi-Layer Graphene by Designing a Sandwiched Structure Using Copper Foils Zhao ZJ, Jia KP, Shaw JC, Zhu ZW, Wan W, Zhan LJ, Li MP, Wang HS, Chen XP, Li ZC, Chen SS, Zhou YH, Kaner RB, Cai WW APPLIED PHYSICS LETTERS 109(12)(2016) 123107
60.	Enantioselective Hydrogenation of Ketones Catalyzed by Chiral Cobalt Complexes Containing PNNP Ligand Zhang D, Zhu EZ, Lin ZW, Wei ZB, Li YY, Gao JX ASIAN JOURNAL OF ORGANIC CHEMISTRY 5(11)(2016) 1323-1326130
61.	Functional Long Circulating Single Walled Carbon Nanotubes for Fluorescent/Photoacoustic Imaging-Guided Enhanced Phototherapy Xie LS, Wang GH, Zhou H, Zhang F, Guo ZD, Liu C, Zhang XZ, Zhu L BIOMATERIALS 103(2016) 219-228
62.	Integration of Target Responsive Hydrogel with Cascaded Enzymatic Reactions and Microfluidic Paper-Based Analytic Devices (μPADs) for Point-of-Care Testing (POCT) Tian T, Wei XF, Jia SS, Zhang RH, Li JX, Zhu Z, Zhang HM, Ma YL, Lin ZY, Yang CY BIOSENSORS & BIOELECTRONICS 77(2016) 537-542
63.	Evolution of DNA Aptamers for Malignant Brain Tumor Gliosarcoma Cell Recognition and Clinical Tissue Imaging Wu QY, Wu L, Wang YZ, Zhu Z, Song YL, Tan YY, Wang XF, Li JX, Kang DZ, Yang CJ BIOSENSORS & BIOELECTRONICS 80(2016) 1-8
	Design and Synthesis of Target-Responsive Hydrogel for Portable Visual Quantitative Detection of Uranium with a Microfluidic Distance-Based Readout Device Huang YS, Fang LT, Zhu Z, Ma YL, Zhou LJ, Chen X, Xu DM, Yang CY BIOSENSORS & BIOELECTRONICS 85(2016) 496-502
65.	Advance in phage display technology for bioanalysis  Tan YY, Tian T, Liu WL, Zhu Z, Yang CYJ  BIOTECHNOLOGY JOURNAL 11(6)(2016) 732-745
66.	Atomic-Concentration Diffusion Governing Integrated-Territory Graphene Syntheses at Catalyst-Insulator Interfaces Zhuang PP, Lin WY, Tian B, Zhang CK, Zhao ZJ, Shih TM, Cai WW CARBON 102(2016) 403-408
67.	An Etching Phenomenon Exhibited by Chemical Vapor Deposited Graphene on a Copper Pocket Zhao ZJ, Chen XP, Zhang CK, Wan W, Shan ZF, Tian B, Li QY, Ying H, Zhuang PP, Kaner RB, Cai WW CARBON 106(2016) 279-283
68.	Insight into the Effect of Non-Stoichiometric Sulfur on a NiMoS Hydrodesulfurization Catalyst Lai WK, Xu YR, Ren YH, Yang LF, Zheng JB, Yi XD, Fang WP

	CATALYSIS SCIENCE & TECHNOLOGY 6(2)(2016) 497-506138
69.	Direct and Co-Catalytic Oxidative Aromatization of 1, 4-Dihydropyridines and Related Substrates Using Gold Nanoparticles Supported on Carbon Nanotubes Prakash P, Gravel E, Li HY, Miserque F, Habert A, denHertog M, Ling WL, Namboothiri INN, Doris E CATALYSIS SCIENCE & TECHNOLOGY 6(17)(2016) 6476-6479
70.	Direct Conversion of Formaldehyde to ethylene Glycol <i>via</i> Photocatalytic Carbon-Carbon Coupling over Bismuth Vanadate Shen ZB, Xie SJ, Fan WQ, Zhang QH, Xie ZK, Yang WM, Wang YD, Lin JC, Wu XJ, Wan HL, Wang Y CATALYSIS SCIENCE & TECHNOLOGY 6(17)(2016) 6485-6489
71.	Mesoporous H-ZSM-5 as an Efficient Catalyst for Conversions of Cellulose and Cellobiose into Methyl Glucosides in Methanol Xue LQ, Cheng K, Zhang HX, Deng WP, Zhang QH, Wang Y CATALYSIS TODAY 274(2016) 60-66
72.	The Role of Steric Effects and Acidity in the Direct Synthesis of iso-Paraffins from Syngas on Cobalt Zeolite Catalysts Subramanian V, Zholobenko VL, Cheng K, Lancelot C, Heyte S, Thuriot J, Paul S, Ordomsky VV, Khodakov AY CHEMCATCHEM 8(2)(2016) 380-389
73.	Improving the Electrochemical Performance of Li <sub>1.14</sub> Ni <sub>0.18</sub> Mn <sub>0.62</sub> O <sub>2</sub> by Modulating Structure Defects via a Molten Salt Method  Zhang T, Li JT, Liu J, Deng YP, Wu ZG, Yin ZW, Wu JH, Huang L, Sun SG  CHEMELECTROCHEM 3(1)(2016) 98-104
74.	Theory of Microwell Arrays Performing as Generators-Collectors Based on a Single Bipolar Plane Electrode Oleinick A, Yan JW, Mao BW, Svir I, Amatore C CHEMELECTROCHEM 3(3)(2016) 487-494
75.	Binder-Free Carbon-Coated Silicon-Reduced Graphene Oxide Nanocomposite Electrode Prepared by Electrophoretic Deposition as a High-Performance Anode for Lithium-Ion Batteries  Yang Y, Li JQ, Chen DQ, Fu T, Sun D, Zhao JB  CHEMELECTROCHEM 3(5)(2016) 757-763
76.	Layered $\text{Li}_{1.3}\text{Mn}_{0.58}\text{Ni}_{0.12}\text{Co}_{0.11}\text{O}_{2+\delta}$ Cathode Material for Lithium-Ion Batteries with High Reversible Capacity Deng YP, Fu F, Wu ZG, Zhang T, Yin ZW, Zhang SJ, Li JT , Huang L, Sun SG CHEMELECTROCHEM 3(12)(2016) 2027-2030
77.	Solvation Effect Facilitates Ion Transfer across Water/1, 2-Dichloroethane Interface Nsabimana J, Nestor U, Girma G, Pamphile N, Zhan DP, Tian ZQ CHEMELECTROCHEM 3(12)(2016) 2165-2169
78.	The Electric Double Layer in an Ionic Liquid Incorporated with Water Molecules: Atomic Force Microscopy Force Curve Study Zhong YX, Yan JW, Li MG, Chen L, Mao BW CHEMELECTROCHEM 3(12)(2016) 2221-2226
79.	Photocatalytic and Photoelectrocatalytic Reduction of CO <sub>2</sub> Using Heterogeneous Catalysts with Controlled Nanostructures Xie SJ, Zhang QH, Liu GD, Wang Y

	CHEMICAL COMMUNICATIONS	52(1)(2016) 35-59149
80.	Transient Electrochemistry: Beyond Si Zhou XS, Mao BW, Amatore C, Comp Mostafavi M, Nierengarten JF, Maison	oton RG, Marignier JL,
	CHEMICAL COMMUNICATIONS	52(2)(2016) 251-263 ······150
81.	Fragment Compared to the Osmium Co Wu JJ, Hao Y, An K, Zhu J	o Classical Antiaromatic Frameworks with a Ruthenium ounterpart: Origin Probed by DFT Calculations
		52(2)(2016) 272-275151
82.	Superior Electrocatalysis for Ethanol C Wang H, Jiang K, Chen QL, Xie ZX, C	Cai WB
	CHEMICAL COMMUNICATIONS	52(2)(2016) 374-377152
83.	Synthesis of Digermylene-Stabilized L Wu YL, Liu L, Su J, Yan KL, Zhu J, Z	Zhao YF
	CHEMICAL COMMUNICATIONS	52(8)(2016) 1582-1585 ·····153
84.	Surfactant-Free Nickel-Silver Core@S Hydrogenation of Dimethyl Oxalate Li MMJ, Ye LM, Zheng JW, Fang HH	hell Nanoparticles in Mesoporous SBA-15 for Chemoselective  Kroner A. Yuan YZ. Tsang SCE
		52(12)(2016) 2569-2572154
85.	The Transformation of Polyoxometalat SiW <sub>10</sub> O <sub>37</sub> )('BuC≡C) <sub>27</sub> (CH <sub>3</sub> CN) <sub>3</sub> ][β-SiV Liu KG, Liu XY, Guan ZJ, Shi K, Lin	
		52(19)(2016) 3801-3804 ······155
86.	One-pot Synthesis of Single-Crystallin Electrooxidation of Formic Acid	e PtPb Nanodendrites with Enhanced Activity for
		C, Zhu FC, Zhang ZC, Jiang YX, Sun SG 52(24)(2016) 4493-4496156
87.	Immobilization of Sulfur in Microgels	•
	Chang AP, Wu QS, Du X, Chen SM, S CHEMICAL COMMUNICATIONS	52(24)(2016) 4525-4528 ······157
88.	POEGMA-Based Disulfide-Containing Noninternalization-Based Intracellular Ling YY, Ren J, Li T, Zhao YB, Wu C	
		52(24)(2016) 4533-4536 ·····158
89.	Organic Ketone/Quinone Groups as a l Deng WP, Chen JS, Kang JC, Zhang Q	lloy with Cooperative Effect of Metal Nanoparticles and Highly Efficient Catalyst for Aerobic Oxidation of Amines QH, Wang Y
	CHEMICAL COMMUNICATIONS	52(41)(2016) 6805-6808159
90.	Ji TH, Liu D, Liu F, Li JX, Ruan QY,	oid, Portable and Quantitative Detection of C-Reactive Protein Song YL, Tian T, Zhu Z, Zhou LJ, Lin H, Yang CY, Wang D 52(54)(2016) 8452-8454160
91.	Interface Engineering via an Insulating Perovskite Solar Cells Wen XR Wu IM Ye MD Gao D Lin	Polymer for Highly Efficient and Environmentally Stable

	CHEMICAL COMMUNICATIONS 52(76)(2016) 11355-11358161
92.	Shape-Controlled Synthesis of CO-Free Pd Nanocrystals with the Use of Formic Acid as a Reducing Agent Bao SX, Yang X, Luo M, Zhou S, Wang X, Xie ZX, Xia YN
	CHEMICAL COMMUNICATIONS 52(85)(2016) 12594-12597162
93.	Main Group Metal-Ligand Cooperation of N-Heterocyclic Germylene: an Efficient Catalyst for Hydroboration of Carbonyl Compounds Wu Y, Shan CK, Sun Y, Chen P, Ying JX, Zhu J, Liu L, Zhao YF
	CHEMICAL COMMUNICATIONS 52(95)(2016) 13799-13802163
94.	Multiple Correlations between Spin Crossover and Fluorescence in a Dinuclear Compound Wang CF, Sun MJ, Guo QJ, Cao ZX, Zheng LS, Tao J CHEMICAL COMMUNICATIONS 52(99)(2016) 14322-14325164
95.	Insights into the Mechanism of Nitrobenzene Reduction to Aniline Over Pt Catalyst and the Significance of the Adsorption of Phenyl Group on Kinetics Sheng T, Qi YJ, Lin X, Hu P, Sun SG, Lin WF CHEMICAL ENGINEERING JOURNAL 293(2016) 337-344165
96	Fast Acquisition of High-Resolution 2D NMR Spectroscopy in Inhomogeneous Magnetic Fields
<i>7</i> 0.	Lin LJ, Wei ZL, Zeng Q, Yang J, Lin YQ, Chen Z  CHEMICAL PHYSICS LETTERS 652(2016) 62-67166
97.	Electrochemical Buckling Microfabrication Zhang J, Dong BY, Jia JC, Han LH, Wang FF, Liu C, Tian ZQ, Tian ZW, Wang DD, Zhan DP CHEMICAL SCIENCE 7(1)(2016) 697-701167
98.	Halogenation of Carbyne Complexes: Isolation of Unsaturated Metallaiodirenium Ion and Metallabromirenium Ion Luo M, Zhu CQ, Chen LN, Zhang H, Xia HP
	CHEMICAL SCIENCE 7(3)(2016) 1815-1818168
99.	Size Controllable Redispersion of Sintered Au Nanoparticles by Using Iodohydrocarbon and Its Implications
	Duan XP, Tian XL, Ke JH, Yin Y, Zheng JW, Chen J, Cao ZM, Xie ZX, Yuan YZ CHEMICAL SCIENCE 7(5)(2016) 3181-3187 ······169
100.	. Redirecting Immunity <i>via</i> Covalently Incorporated Immunogenic Sialic Acid on the Tumor Cell Surface
	Lin BJ, Wu XJ, Zhao H, Tian YP, Han JH, Liu J, Han SF
	CHEMICAL SCIENCE 7(6)(2016) 3737-3741170
101.	Enhancing Photo-Reduction Quantum Efficiency Using Quasi-Type II Core/Shell Quantum Dots Jia YY, Chen JQ, Wu KF, Kaledin A, Musaev DG, Xie ZX, Lian TQ CHEMICAL SCIENCE 7(7)(2016) 4125-4133
102.	Intramolecular Multi-Bond Strain: the Unrecognized Side of the Dichotomy of Conjugated Systems Mo YR, Zhang HY, Su PF, Jarowski PD, Wu W  CHEMICAL SCIENCE 7(9)(2016) 5872-5878
103.	. Well-Faceted Noble-Metal Nanocrystals with Nonconvex Polyhedral Shapes Chen QL, Jia YY, Xie SF, Xie ZX CHEMICAL SOCIETY REVIEWS 45(11)(2016) 3207-3220173
104.	Shape-Controlled Synthesis of Au-Pd Bimetallic Nanocrystals for Catalytic Applications

	Zhang L, Xie ZX, Gong JL CHEMICAL SOCIETY REVIEWS 45(14)(2016) 3916-3934174
105.	Synthesis and Reaction Mechanism of Novel Fluorinated Carbon Fiber as a High-Voltage Cathode Material for Rechargeable Na Batteries Shao YJ, Yue HJ, Qiao RM, Hu JQ, Zhong GM, Wu SQ, McDonald MJ, Gong ZL, Zhu ZZ, Yang WL, Yang Y CHEMISTRY OF MATERIALS 28(4)(2016) 1026-1033
106.	Cation Exchange of Anisotropic-Shaped Magnetite Nanoparticles Generates High-Relaxivity Contrast Agents for Liver Tumor Imaging Zhao ZH, Chi XQ, Yang LJ, Yang R, Ren BW, Zhu XL, Zhang P, Gao JH CHEMISTRY OF MATERIALS 28(10)(2016) 3497-3506
107.	Gold-Catalyzed Tandem Cycloisomerization-Halogenation of Chiral Homopropargyl Sulfonamides Shu C, Li L, Shen CH, Ruan PP, Liu CY, Ye LW CHEMISTRY-A EUROPEAN JOURNAL 22(7)(2016) 2282-2290
108.	Copper-Catalyzed Intramolecular Oxidative Amination of Unactivated Internal Alkenes Xiong P, Xu F, Qian XY, Yohannes Y, Song JS, Lu X, Xu HC CHEMISTRY-A EUROPEAN JOURNAL 22(13)(2016) 4379-4383
109.	Synthesis of Cyclic Vinylidene Complexes and Azavinylidene Complexes by Formal [4+2] Cyclization Reactions Chen JX, Huang ZA, Lu ZY, Zhang H, Xia HP CHEMISTRY-A EUROPEAN JOURNAL 22(15)(2016) 5363-5375
110.	Adjacent Lone Pair (ALP) Effect: A Computational Approach for Its Origin Zhang HY, Wu W, Ahmed BM, Mezei G, Mo YR CHEMISTRY-A EUROPEAN JOURNAL 22(22)(2016) 7415-7421
111.	Singly Bonded Monoadduct rather than Methanofullerene: Manipulating the Addition Pattern of Trimetallic Nitride Clusterfullerene through One Endohedral Metal Atom Substitution Wang S, Huang J, Gao CL, Jin F, Li QX, Xie SY, Yang SF CHEMISTRY-A EUROPEAN JOURNAL 22(24)(2016) 8309-8315
112.	An Atomically Precise Au <sub>10</sub> Ag <sub>2</sub> Nanocluster with Red-Near-IR Dual Emission Lei Z, Guan ZJ, Pei XL, Yuan SF, Wan XK, Zhang JY, Wang QM CHEMISTRY-A EUROPEAN JOURNAL 22(32)(2016) 11156-11160183
113.	Photoisomerization Mechanism of Ruthenium Sulfoxide Complexes: Role of the Metal-Centered Excited State in the Bond Rupture and Bond Construction Processes Li HF, Zhang LS, Zheng IY, Li X, Fan XL, Zhao Y CHEMISTRY-A EUROPEAN JOURNAL 22(40)(2016) 14285-14292184
114.	A Germylene/Borane Lewis Pair and the Remarkable C=O Bond Cleavage Reaction toward Isocyanate and Ketone Molecules Li JC, Li B, Liu R, Jiang LY, Zhu HP, Roesky HW, Dutta S, Koley D, Liu WP, Ye QS CHEMISTRY-A EUROPEAN JOURNAL 22(41)(2016) 14499-14503
115.	High-Nuclear Organometallic Copper(I)-Alkynide Clusters: Thermochromic Near-Infrared Luminescence and Solution Stability Zhuo HY, Su HF, Cao ZZ, Liu W, Wang SA, Feng L, Zhuang GL, Lin SC, Kurmoo M, Tung CH, Sun D, Zheng LS CHEMISTRY-A EUROPEAN JOURNAL 22(49)(2016) 17619-17626

116.	Tailorable PC <sub>71</sub> BM Isomers: Using the Most Prevalent Electron Acceptor to Obtain High- Performance Polymer Solar Cells
	Zhan XX, Zhang X, Dai SM, Li SH, Lu XZ, Deng LL, Xie SY, Huang RB, Zheng LS
	CHEMISTRY - A EUROPEAN JOURNAL 22(52)(2016) 18709-18713187
117.	Triplet State Aromaticity: NICS Criterion, Hyperconjugation, and Charge Effects Sun HC, An K, Zhu J
	CHEMISTRY-AN ASIAN JOURNAL 11(2)(2016) 234-240188
118.	Inside Cover: Metal-Organic-Framework-Templated Polyelectrolyte Nanocapsules for the Encapsulation and Delivery of Small-Molecule-Polymer Conjugates
	Liu S, Chen JB, Bao XJ, Li T, Ling YY, Li CX, Wu CL, Zhao YB CHEMISTRY - AN ASIAN JOURNAL 11(12)(2016) 1748 ······189
119.	Metal-Organic-Framework-Templated Polyelectrolyte Nanocapsules for the Encapsulation and Delivery of Small-Molecule-Polymer Conjugates  Live Charal Delivery VV. Live
	Liu S, Chen JB, Bao XJ, Li T, Ling YY, Li CX, Wu CL, Zhao YB CHEMISTRY-AN ASIAN JOURNAL 11(12)(2016) 1811-1820 ·····190
	170
120.	Mechanistic Insight into the Copper-Catalyzed Regiodivergent Silacarboxylation of Allenes with CO <sub>2</sub>
	Yuan RM, Hu R, Fu G CHEMISTRY-AN ASIAN JOURNAL 11(15)(2016) 2201-2209191
121.	Interfacial Effects in PdAg Bimetallic Nanosheets for Selective Dehydrogenation of Formic Acid Hu CY, Mu XL, Fan JM, Ma HB, Zhao XJ, Chen GX, Zhou ZY, Zheng NF
	CHEMNANOMAT 2(1)(2016) 28-32192
122.	Carbon-Monoxide-Assisted Synthesis of Ultrathin PtCu Alloy Nanosheets and Their Enhanced Catalysis
	Dai L, Zhao Y, Qin Q, Zhao XJ, Xu CF, Zheng NF CHEMNANOMAT 2(8)(2016) 776-780 ······193
123.	Facile Synthesis of Pt-Pd Alloy Nanocages and Pt Nanorings by Templating with Pd Nanoplates Wang X, Luo M, Huang HW, Chi MF, Howe J, Xie ZX, Xia YA
	CHEMNANOMAT 2(12)(2016) 1086-1091194
124.	Partial-Homogeneity-Based Two-Dimensional High-Resolution Nuclear Magnetic Resonance Spectroscopy under Inhomogeneous Magnetic Fields
	Qiu WQ, Wei ZL, Ding N, Yang Y, Ye QM, Lin YL, Chen Z
	CHEMPHYSCHEM 17(10)(2016) 1493-1499195
125.	Graphene-Encapsulated Nanosheet-Assembled Zinc-Nickel-Cobalt Oxide Microspheres for Enhanced Lithium Storage
	Zhang QB, Chen HX, Han X, Cai JJ, Yang Y, Liu ML, Zhang KL CHEMSUSCHEM 9(2)(2016) 186-196196
126.	Graphical Analysis of Mammalian Cell Adhesion In Vitro Huang QL, Antensteiner M, Liu XY, Lin CJ, Vogler EA
	COLLOIDS AND SURFACES B-BIOINTERFACES 148(2016) 211-219
127.	Electronic Excitation and Injection of Ru-N3 Dye Anchored to TiO <sub>2</sub> Surface
	Wang Z, Ju MG, Liang WZ COMPUTATIONAL AND THEORETICAL CHEMISTRY 1097(2016) 8-14198
128.	Formation of Oriented and Patterned Films of Metal-Organic Frameworks by liquid Phase Epitaxy: A Review

	Zhuang JL, Terfort A, Woll C COORDINATION CHEMISTRY REVIEWS 307(2016) 391-424199
129.	The Corrosion and Passivity of Sputtered Mg-Ti Alloys Song GL, Unocic KA, Harry M, Cakmak E, Brady MP, Gannon PE, Himmer P, Andrews Q CORROSION SCIENCE 104(2016) 36-46 ···································
130.	Slow Positron Beam Study of Corrosion Behavior of AM60B Magnesium Alloy in NaCl Solution Yang W, Zhu ZJ, Wang JJ, Wu YC, Zhai T, Song GL CORROSION SCIENCE 106(2016) 271-280 ·········201
131.	Corrosion and Passivation of Magnesium Alloys Cao FY, Song GL, Atrens A CORROSION SCIENCE 111(2016) 835-845
132.	High Proton Conduction in Two Co <sup>II</sup> and Mn <sup>II</sup> Anionic Metal-Organic Frameworks Derived from 1, 3, 5-Benzenetricarboxylic Acid Liu SJ, Cao C, Yang F, Yu MH, Yao SL, Zheng TF, He WW, Zhao HX, Hu TL, Bu XH CRYSTAL GROWTH & DESIGN 16(12)(2016) 6776-6780
133.	The Synthesis and Chiral Crystal Structures of Two Enantiomers of a Ag Helical Coordination Polymer Based on Argentophilicity Zhang T, Huang HQ, Cheng XY, Guo D, Mei HX, Huang RB, Zheng LS CRYSTENGCOMM 18(5)(2016) 670-673
134.	Structural, Electrochemical and Magnetic Analyses of a New Octanuclear Mn <sup>III</sup> <sub>2</sub> Mn <sup>II</sup> <sub>6</sub> Cluster with Linked-Defect Cubane Topology Yang F, Deng YK, Guo LY, Su HF, Jaglicic Z, Feng ZY, Zhuang GL, Zeng SY, Sun D CRYSTENGCOMM 18(8)(2016) 1329-1336
135.	Templated Synthesis of Diluted Magnetic Semiconductors Using Transition Metal Ion-Doped Metal-Organic Frameworks: the Case of Co-Doped ZnO Lu YY, Zhou Q, Chen LN, Zhan WW, Xie ZX, Kuang Q, Zheng LS CRYSTENGCOMM 18(22)(2016) 4121-4126
136.	Anion-Controlled Assembly of a Series of Heterometallic 3d-4f Compounds with 0D Cluster, 1D Chain, 2D Network and 3D Frameworks Zhang H, Yan ZH, Luo Y, Zheng XY, Kong XJ, Long LS, Zheng LS CRYSTENGCOMM 18(22)(2016) 4142-4149
137.	Comprehensive Comparison Between the Gas-phase $S_N 2$ Reactions at Carbon and at Nitrogen Liu YY, Ren SJ, Huang J, Liang YT, Wei XG, Ren Y, Lau KC, Zhu J CURRENT ORGANIC CHEMISTRY 20(10)(2016) 1058-1068208
138.	Synthesis of Aromatic Ruthenabenzothiophenes <i>via</i> C-H Activation of Thiophenes Zhuo QD, Chen ZY, Yang YH, Zhou XX, Han FF, Zhu J, Zhang H, Xia HP DALTON TRANSACTIONS 45(3)(2016) 913-917 ····································
139.	Interaction of Gd-DTPA with Phosphate and Phosphite: toward the Reaction Intermediate in Nephrogenic Systemic Fibrosis Gao S, George SJ, Zhou ZH DALTON TRANSACTIONS 45(12)(2016) 5288 5204
140.	DALTON TRANSACTIONS 45(12)(2016) 5388-5394

141.	Aryl(silyl)Amino Group Stabilized Hydridosilanediols: Synthesis and Characterization and Use for Preparation of Alumino(Hydrido)Siloxanes  Wang XP, Li JC, Chen SM, Liu WP, Ye QS, Zhu HP  DALTON TRANSACTIONS 45(15)(2016) 6709-6717
142.	A Novel Hexanuclear Titanium(IV)-Oxo-Iminodiacetate Cluster with a Ti <sub>6</sub> O <sub>9</sub> Core: Single-Crystal Structure and Photocatalytic Activities Ni LB, Liang DS, Cai Y, Diao GW, Zhou ZH DALTON TRANSACTIONS 45(18)(2016) 7581-7588
143.	Insight into the Reaction Mechanisms for Oxidative Addition of Strong Sigma Bonds to an Al(I) Center Zhang XF, Cao ZX DALTON TRANSACTIONS 45(25)(2016) 10355-10365
144.	Chromium Complexes Bearing Amidinato-Phosphino Ligand: Synthesis, Characterization, and Catalytic Properties of Ethylene Tri-/Tetramerization and Polymerization Liu R, Zhu KT, Zhong XH, Li JC, Liu ZY, Chen SB, Zhu HP DALTON TRANSACTIONS 45(42)(2016) 17020-17029
145.	Spin Crossover and Reversible Single-Crystal to Single-Crystal Transformation Behaviour in Two Cyanide-Bridged Mixed-Valence {Fe2 <sup>III</sup> Fe2 <sup>II</sup> } Clusters  Zheng CY, Xu JP, Wang F, Tao J, Li DF  DALTON TRANSACTIONS 45(43)(2016) 17254-17263
146.	Room Temperature Synthesis of CdS Nanoparticle-Decorated TiO <sub>2</sub> Nanotube Arrays by Electrodeposition with Improved Visible-Light Photoelectrochemical Properties Xie KP, Wu Z, Wang MY, Yu JD, Gong C, Sun L, Lin CJ ELECTROCHEMISTRY COMMUNICATIONS 63(2016) 56-59
147.	Compact Layer Influence on Hysteresis Effect in Organic-Inorganic Hybrid Perovskite Solar Cells Chen L, Wang JR, Xie LQ, Zhan C, Qiu Z, Zhou JZ, Yan JW, Mao BW, Tian ZQ ELECTROCHEMISTRY COMMUNICATIONS 68(2016) 40-44218
148.	Achieving High Capacity Retention in Lithium-Sulfur Batteries with an Aqueous Binder Lu YQ, Li JT, Peng XX, Zhang T, Deng YP, Wu ZY, Deng L, Huang L, Zhou XD, Sun SG ELECTROCHEMISTRY COMMUNICATIONS 72(2016) 79-82219
149.	In-situ Monitoring of Redox Processes of Viologen at Au(hkl) Single-Crystal Electrodes Using Electrochemical Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy Wen BY, Yi J, Wang YH, Madasamy K, Zhang H, Kathiresan M, Li JF, Tian ZQ ELECTROCHEMISTRY COMMUNICATIONS 72(2016) 131-134
150.	SECM Evaluations of the Crystal-Facet-Correlated Photocatalytic Activity of Hematites for Water Splitting Yuan D, Zhang L, Lai JH, Xie LQ, Mao BW, Zhan DP ELECTROCHEMISTRY COMMUNICATIONS 73(2016) 29-32
151.	Insight into the Different ORR Catalytic Activity of Fe/N/C between Acidic and Alkaline Media: Protonation of Pyridinic Nitrogen Rauf M, Zhao YD, Wang YC, Zheng YP, Chen C, Yang XD, Zhou ZY, Sun SG ELECTROCHEMISTRY COMMUNICATIONS 73(2016) 71-74
152.	Insight into CO Activation over Cu(100) under Electrochemical Conditions Sheng T, Wang D, Lin WF, Hu P, Sun SG

	ELECTROCHIMICA ACTA	190(2016) 446-454223
153.	Ultra-high Rates and Reversible C Base Matrix	Capacity of Li-S Battery with a Nitrogen-doping Conductive Lewis
	Cao Y, Li XL, Zheng MS, Yang I ELECTROCHIMICA ACTA	MP, Yang XL, Dong QF 192(2016) 467-474224
154.	Nonaqueous Synthesis of Nano-S Lithium Ion Batteries	ized LiMnPO <sub>4</sub> @C as a Cathode Material for High Performance
	Fan JM, Yu Y, Wang Y, Wu QH,	Zheng MS, Dong QF 194(2016) 52-58225
155.	Bis(Trifluoromethylsulfonyl)Imic And Impedance Study Li MG, Chen L, Zhong YX, Cher	Ag(111) in 1-Ethyl-3-Methylimidazolium le Ionic Liquid-A Combined In-Situ Scanning Probe Microscopy
	ELECTROCHIMICA ACTA	197(2016) 282-289 ······226
156.	In-Situ Electrochemical Shell-Iso Adenine Adsorption on Smooth A Li CY, Chen SY, Zheng YL, Che	
	Chen S, Xu QC, Chen YX, Yang	ZL, Wu DY, Li JF, Tian ZQ
	ELECTROCHIMICA ACTA	199(2016) 388-39227
157.	Configurations of Oligo(Phenyler Zheng JT, Yan RW, Tian JH, Liu	anically Controllable Break Junction Studies on the Stacking ne Ethynylene)s Molecular Junctions JY, Pei LQ, Wu DY, Dai K, Yang Y, Jin S, Hong WJ, Tian ZQ
	ELECTROCHIMICA ACTA	200(2016) 268-275228
158.	Li OL, Chen DO, Li K, Wang J, Z	i@C/rGO Composite as Anode Material for Lithium Ion Battery Zhao JB 202(2016) 140-146 ······229
159.	and Stability Towards Oxygen Re	
		F, Zhang X, Dai XP, Gao JS, Chen C, Sun SG 205(2016) 53-61230
160.	Coating with Cobalt Aluminum C	
	Wang J, Yao SZ, Yu YY, Fu T, Z ELECTROCHIMICA ACTA	208(2016) 310-317231
161.	Morphology Controllable Synthes Batteries	sis and Electrochemical Performance of LiCoO <sub>2</sub> for Lithium-Ion
		Hu HN, Wang F, Zhao SY, Gan CL, Zhao JB 209(2016) 315-322232
162.	Multilayer Nickel Foam Electrode	
	Mao YQ, Li TT, Guo CL, Zhu FC ELECTROCHIMICA ACTA	2, Zhang CC, Wei YH, Hou LF 211(2016) 44-51233
163.	The Application of Plasma Treatr Enhanced Lithium-Storage Prope	ment for Ti <sup>3+</sup> Modified TiO <sub>2</sub> Nanowires Film Electrode with rties
	Li X, Zhao JB, Sun SG, Huang L	

164. Robust Diamond-Like Fe-Si Network in the Zero-Strain Na <sub>x</sub> FeSiO <sub>4</sub> Cathode Ye Z, Zhao X, Li SD, Wu SQ, Wu P, Nguyen MC, Guo JH, Mi JX, Gong ZL, Zhu ZZ, Yang Y, Wang CZ, Ho KM ELECTROCHIMICA ACTA 212(2016) 934-940
165. Electrochemically Grafted Single Molecule Junctions Exploiting a Chemical Protection Strategy Liang JH, Smith REG, Vezzoli A, Xie LQ, Milan DC, Davidson R, Beeby A, Low PJ, Higgins SJ, Mao BW, Nichols RJ ELECTROCHIMICA ACTA 220(2016) 436-443
166. A novel Synergistic Composite with Multi-Functional Effects for High-Performance Li-S Batteries Li YJ, Fan JM, Zheng MS, Dong QF ENERGY & ENVIRONMENTAL SCIENCE 9(6)(2016) 1998-2004
167. A rational Design of Separator with Substantially Enhanced Thermal Features for Lithium-Ion Batteries by the Polydopamine-Ceramic Composite Modification of Polyolefin Membranes Dai JH, Shi C, Li C, Shen X, Peng LQ, Wu DZ, Sun DH, Zhang P, Zhao JB ENERGY & ENVIRONMENTAL SCIENCE 9(10)(2016) 3252-3261238
168. A Rhenium-Functionalized Metal-Organic Framework as a Single-Site Catalyst for Photochemical Reduction of Carbon Dioxide Huang RY, Peng Y, Wang C, Shi Z, Lin WB EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 27(2016) 4358-4362239
169. Fast Quantification of Fatty Acid Profile of Intact Fish by Intermolecular Double-Quantum Coherence H-1-NMR Spectroscopy Cai HH, Lin LJ, Ding SW, Cui XH, Chen Z EUROPEAN JOURNAL OF LIPID SCIENCE AND TECHNOLOGY 118(8)(2016) 1150-1159
170. A General CuCl <sub>2</sub> -Promoted Alkene Aminochlorination Reaction Li SQ, Xiong P, Zhu L, Qian XY, Xu HC EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 20(2016) 3449-3455241
171. Single Molecular Catalysis of a Redox Enzyme on Nanoelectrodes Han LH, Wang W, Nsabimana J, Yan JW, Ren B, Zhan DP FARADAY DISCUSSIONS 193(2016) 133-139242
172. Two-Dimensional J-Resolved NMR Analyses of Fish and Its Products via Spatially Encoded Intermolecular Double-Quantum Coherences Wang KY, Chen H, Zhang ZY, Huang YQ, Chen Z FOOD ANALYTICAL METHODS 9(6)(2016) 1502-1511
173. A 2D Proton J-Resolved NMR Method for Direct Measurements on Heterogeneous Foods Huang YQ, Wang KY, Lai WN, Tan CH, Chen S, Cai SH, Chen Z FOOD RESEARCH INTERNATIONAL 80(2016) 70-77
174. Direct Reduction of Oxidized Iron Ore Pellets Using Biomass Syngas as the Reducer Guo DB, Zhu LD, Guo S, Cui BH, Luo SP, Laghari M, Chen ZH, Ma CF, Zhou Y, Chen J, Xiao B, Hu M, Luo SY FUEL PROCESSING TECHNOLOGY 148(2016) 276-281
175. Optical Degradation Mechanisms of Indium Gallium Nitride-Based White Light Emitting Diodes by High-Temperature Aging Tests Lu YJ, Guo ZQ, Shih TM, Gao YL, Huang WL, Lu HL, Lin Y, Chen Z IEEE TRANSACTIONS ON RELIABILITY 65(1)(2016) 256-262246

176.	Mesoporous Zeolite Y-Supported Co Nanoparticles as Efficient Fischer-Tropsch Catalysts for Selective Synthesis of Diesel Fuel Kang JC, Wang XJ, Peng XB, Yang YD, Cheng K, Zhang QH, Wang Y INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 55(51)(2016) 13008-13019
177.	Regioselective Oxidation of Fused-Pentagon Chlorofullerenes Zhang ZQ, Chen SF, Gao CL, Zhou T, Shan GJ, Tan YZ, Xie SY, Huang RB, Zheng LS INORGANIC CHEMISTRY 55(2)(2016) 543-545
178.	Single-Crystal to Single-Crystal Phase Transition and Segmented Thermochromic Luminescence in a Dynamic 3D Interpenetrated Ag <sup>I</sup> Coordination Network Yan ZH, Li XY, Liu LW, Yu SQ, Wang XP, Sun D INORGANIC CHEMISTRY 55(3)(2016) 1096-1101
179.	Capturing the Fused-Pentagon C <sub>74</sub> by Stepwise Chlorination Gao CL, Abella L, Tan YZ, Wu XZ, Rodriguez-Fortea A, Poblet JM, Xie SY, Huang RB, Zheng LS INORGANIC CHEMISTRY 55(14)(2016) 6861-6865
180.	Unusual Formations of Superoxo Heptaoxomolybdates from Peroxo Molybdates Chen QL, Zhou ZH INORGANIC CHEMISTRY COMMUNICATIONS 67(2016) 95-98
181.	Syntheses, Structures and Magnetic Properties of Two Dy <sub>6</sub> Clusters Based on Polydentate Ligands with a New Topological Motif Tong JP, Shao F, Chen MG, Tong YN, Zhuang JJ, Xu XJ, Tao J, Zheng LS INORGANIC CHEMISTRY COMMUNICATIONS 74(2016) 93-97
182.	Mixed-Anion Templated Cage-Like Lanthanide Clusters: Gd <sub>27</sub> and Dy <sub>27</sub> Zheng XY, Peng JB, Kong XJ, Long LS, Zheng LS INORGANIC CHEMISTRY FRONTIERS 3(2)(2016) 320-325
183.	An Asymmetric Binuclear Zinc(II) Complex with Mixed Iminodiacetate and Phenanthroline Ligands: Synthesis, Characterization, Structural Conversion and Anticancer Properties Ni LB, Wang J, Liu C, Fan JH, Sun Y, Zhou ZH, Diao GW INORGANIC CHEMISTRY FRONTIERS 3(7)(2016) 959-968
184.	The Effects of pH Values on the Formations of Water Soluble Calcium 1, 3- Propylenediaminetetraacetates Dai JW, Dong X, Zhou ZH INORGANICA CHIMICA ACTA 453(2016) 463-469
185.	Chiral and Achiral Vanadyl Lactates with Vibrational Circular Dichroism: Toward the Chiral Metal Cluster in Nitrogenase Li X, Dai JW, Wan HX, Wu AA, Zhou ZH INORGANICA CHIMICA ACTA 453(2016) 501-506
186.	Controlling and Maximizing Effective Thermal Properties by Manipulating Transient Behaviors During Energy-System Cycles Gao ZJ, Shih TM, Merlitz H, Chen Z INTERNATIONAL COMMUNICATIONS IN HEAT AND MASS TRANSFER 75(2016) 137-146
187.	Dual-Acting, Function-Responsive, and High Drug Payload Nanospheres for Combining Simplicity and Efficacy in Both Self-Targeted Multi-Drug Co-Delivery and Synergistic Anticancer Effect Li Y, Lin JY, Liu GH, Ma JY, Xie LY, Guo FQ, Zhu X, Hou ZQ

	INTERNATIONAL JOURNAL OF PHARMACEUTICS	512(1)(2016) 194-203258
188.	3D Nanostructured Multilayer Si/Al Film with Excellent C Lithium-Ion Battery Zhang Q, Liu J, Wu ZY, Li JT, Huang L, Sun SG JOURNAL OF ALLOYS AND COMPOUNDS 657(	Cycle Performance as Anode Material for 2016) 559-564259
189.	Porous MnO/C of Composite Nanostructure Consisting of Of Lithium Ion Batteries with Enhanced Electrochemical Law YF, Xu GL, Su H, Chen Y, Fang JC, Wang Q, Huang JOURNAL OF ALLOYS AND COMPOUNDS 676(	Performances
190.	Synthesis of FeS@C-N Hierarchical Porous Microspheres Ion Batteries Wu ZG, Li JT, Zhong YJ, Liu J, Wang K, Guo XD, Huan JOURNAL OF ALLOYS AND COMPOUNDS 688	
191.	Entrapping a Group-VB Transition Metal, Vanadium, w. $V_xSc_{3-x}N@I_h-C_{80}~(x=1,\ 2)$ Wei T, Wang S, Lu X, Tan YZ, Huang J, Liu FP, Li QX, JOURNAL OF THE AMERICAN CHEMICAL SOCIET	Xie SY, Yang SF
192.	Ultrafast Photoinduced Interfacial Proton Coupled Electro 4 '-Bipyridine Chen JQ, Wu KF, Rudshteyn B, Jia YY, Ding WD, Xie Z JOURNAL OF THE AMERICAN CHEMICAL SOCIET	X, Batista VS, Lian TQ
193.	Hierarchical Assembly of a {Mn <sup>II</sup> <sub>15</sub> Mn <sup>III</sup> <sub>4</sub> } Brucite Disc: Serrimagnetism Deng YK, Su HF, Xu JH, Wang WG, Kurmoo M, Lin SC JOURNAL OF THE AMERICAN CHEMICAL SOCIET	, Tan YZ, Jia J, Sun D, Zheng LS
194.	Atomically Precise Alkynyl-Protected Metal Nanoclusters Promoting Effect of Surface Ligands on Catalysis by Met Wang Y, Wan XK, Ren LT, Su HF, Li G, Malola S, Lin S Tang ZC, Hakkinen H, Teo BK, Wang QM, Zheng NF JOURNAL OF THE AMERICAN CHEMICAL SOCIET	al Nanoparticles C,
195.	Forster Energy Transport in Metal-Organic Frameworks I Zhang QQ, Zhang CK, Cao LY, Wang Z, An B, Lin ZK, JOURNAL OF THE AMERICAN CHEMICAL SOCIET	Huang RY, Zhang ZM, Wang C, Lin WB
196.	Electrochemically Seed-Mediated Synthesis of Sub-10 nn Supported on Graphene with Improved Catalytic Perform Liu S, Tian N, Xie AY, Du JH, Xiao J, Liu L, Sun HY, Cl JOURNAL OF THE AMERICAN CHEMICAL SOCIET	ance neng ZY, Zhou ZY, Sun SG
197.	Mobility and Reactivity of Oxygen Adspecies on Platinum Wang W, Zhang J, Wang FF, Mao BW, Zhan DP, Tian Z JOURNAL OF THE AMERICAN CHEMICAL SOCIET	Q
198.	Formation of Curvature Subunit of Carbon in Combustion Wu XZ, Yao YR, Chen MM, Tian HR, Xiao J, Xu YY, L Tian CB, Gao CL, Zhang QY, Xie SY, Huang RB, Zheng JOURNAL OF THE AMERICAN CHEMICAL SOCIET	in MS, Abella L, LS

199.	Metal-Organic Frameworks Stabilize Mono(phosphine)-Metal Complexes for Broad-Scope Catalytic Reactions Sawano T, Lin ZK, Boures D, An B, Wang C, Lin WB
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 138(31)(2016) 9783-9786 ·······270
200.	Identifying the Molecular Structures of Intermediates for Optimizing the Fabrication of High-Quality Perovskite Films
	Cao J, Jing XJ, Yan JZ, Hu CY, Chen RH, Yin J, Li J, Zheng NF JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 138(31)(2016) 9919-9926 ······271
201.	Asymmetric Synthesis of Chiral Bimetallic $[Ag_{28}Cu_{12}(SR)_{24}]^4$ Nanoclusters via Ion Pairing Yan JZ, Su HF, Yang HY, Hu CY, Malola S, Lin SC, Teo BK, Hakkinen H, Zheng NF JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 138(39)(2016) 12751-12754 $\cdots$ 272
202.	Triangular Monometallic Cyanide Cluster Entrapped in Carbon Cage with Geometry-Dependent Molecular Magnetism
	Liu FP, Gao CL, Deng QM, Zhu XJ, Kostanyan A, Westerstrom R, Wang S, Tan YZ, Tao J, Xie SY, Popov AA, Greber T, Yang SF
	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 138(44)(2016) 14764-14771273
203.	Tunable Wavelength Enhanced Photoelectrochemical Cells from Surface Plasmon Resonance Yang H, Wang ZH, Zheng YY, He LQ, Zhan C, Lu XH, Tian ZQ, Fang PP, Tong YX JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 138(50)(2016) 16204-16207 ·····274
204.	Inhibitory Effect of Super-Hydrophobicity on Silver Release and Antibacterial Properties of Super-Hydrophobic Ag/TiO <sub>2</sub> Nanotubes Zhang LC, Zhang LH, Yang Y, Zhang W, Lv HC, Yang F, Lin CJ, Tang PF JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS 104(5)(2016) 1004-1012
205.	Insights into the Promotional Roles of Palladium in Structure and Performance of Cobalt-Based Zeolite Capsule Catalyst for Direct Synthesis of C <sub>5</sub> –C <sub>1</sub> 1iso-Paraffins from Syngas Lin QH, Zhang QD, Yang GH, Chen QJ, Li J, Wei QH, Tan YS, Wan HL, Tsubaki N JOURNAL OF CATALYSIS 344(2016) 378-388
206.	Hierarchy of Forward-Backward Stochastic Schrodinger Equation Ke YL, Zhao Y
	JOURNAL OF CHEMICAL PHYSICS 145(2)(2016) 024101277
207.	Communication: Physical Origins of Ionization Potential Shifts in Mixed Carboxylic Acids and Water Complexes
	Gu QL, Tang Z, Su PF, Wu W, Yang ZJ, Trindle CO, Knee JL
	JOURNAL OF CHEMICAL PHYSICS 145(5)(2016) 051101278
208.	High-Resolution Nuclear Magnetic Resonance Measurements in Inhomogeneous Magnetic Fields: A Fast Two-Dimensional <i>J</i> -Resolved Experiment Huang YQ, Lin YY, Cai SH, Yang Y, Sun HJ, Lin YQ, Chen Z
	JOURNAL OF CHEMICAL PHYSICS 144(10)(2016)104202279
209.	Sequential Bonding of CO Molecules to a Titanium Dimer: A Photoelectron Velocity-Map Imaging Spectroscopic and Theoretical Study of $Ti_2(CO)_n^-$ ( $n=1-9$ ) Zou JH, Xie H, Dai DX, Tang ZC, Jiang L
	JOURNAL OF CHEMICAL PHYSICS 145(18)(2016) 184302280
210.	Highly Active Carbon Supported Ternary PdSnPt <sub>x</sub> ( <i>x</i> =0.1-0.7) Catalysts for Ethanol Electro-Oxidation in Alkaline and Acid Media Wang XG, Zhu FC, He YW, Wang M, Zhang ZH, Ma ZZ, Li RX

	JOURNAL OF COLLOID AND INTERFACE SCIENCE 468(2016) 200-210 ·····281
211.	Controllable Degradation of Medical Magnesium by Electrodeposited Composite Films of Mussel Adhesive Protein ( <i>Mefp-1</i> ) and Chitosan Jiang PL, Hou RQ, Chen CD, Sun L, Dong SG, Pan JS, Lin CJ JOURNAL OF COLLOID AND INTERFACE SCIENCE 478(2016) 246-255282
212.	Combined QM(DFT)/MM Molecular Dynamics Simulations of the Deamination of Cytosine by Yeast Cytosine Deaminase (yCD) Zhang X, Zhao Y, Yan HG, Cao ZX, Mo YR JOURNAL OF COMPUTATIONAL CHEMISTRY 37(13)(2016) 1163-1174283
213.	The Application of Cholesky Decomposition in Valence Bond Calculation Gong XP, Chen ZH, Wu W JOURNAL OF COMPUTATIONAL CHEMISTRY 37(23)(2016) 2157-2162284
214.	Spectral Optimization of Candle-Like White Light-Emitting Diodes with High Color Rendering Index and Luminous Efficacy Guo ZQ, Lu HL, Shih T, Lin Y, Lu YJ, Chen Z JOURNAL OF DISPLAY TECHNOLOGY 12(11)(2016) 1393-1397285
215.	SECM Screening of the Catalytic Activities of AuPd Bimetallic Patterns Fabricated by Electrochemical Wet-Stamping Technique Ye MW, Li Y, Wu J, Su TY, Zhang J, Tang J JOURNAL OF ELECTROANALYTICAL CHEMISTRY 772(2016) 96-102286
216.	Electrochemically Roughened Gold Microelectrode for Surface-Enhanced Raman Spectroscopy Wang W, Huang YF, Liu DY, Wang FF, Tian ZQ, Zhan DP JOURNAL OF ELECTROANALYTICAL CHEMISTRY 779(2016) 126-130287
217.	Insight into the Promoting Role of Rh Doped on Pt(111) in Methanol Electro-Oxidation Sheng T, Sun SG JOURNAL OF ELECTROANALYTICAL CHEMISTRY 781(2016) 24-29288
218.	A New Horizontal in C1 Chemistry: Highly Selective Conversion of Syngas to Light Olefins by a Novel OX-ZEO Process Wang Y JOURNAL OF ENERGY CHEMISTRY 25(2)(2016) 169-170
219.	Synergistic Effects of Bimetallic Cu-Fe/SiO <sub>2</sub> Nanocatalysts in Selective Hydrogenation of Diethyl Malonate to 1, 3-Propanediol He L, Gong XX, Ye LM, Duan XP, Yuan YZ JOURNAL OF ENERGY CHEMISTRY 25(6)(2016) 1038-1044290
220.	The Mechanism of Hydrogen Abstraction by High Valence Transition Metal Oxo Compounds Fu G, Yuan RM, Wan HL, Xu X JOURNAL OF ENERGY CHEMISTRY 25(6)(2016) 1045-1050291
221.	Measuring J(HH) Values with a Selective Constant-Time 2D NMR Protocol Lin LJ, Wei ZL, Lin YQ, Chen Z JOURNAL OF MAGNETIC RESONANCE 272(2016) 20-24 ······292
222.	Layered/Spinel Heterostructured Li-Rich Materials Synthesized by a One-Step Solvothermal Strategy with Enhanced Electrochemical Performance for Li-Ion Batteries  Deng YP, Fu F, Wu ZG, Yin ZW, Zhang T, Li JT, Huang L, Sun SG  JOURNAL OF MATERIALS CHEMISTRY A 4(1)(2016) 257-263293

223.	Interfacial Nitrogen Stabilizes Carbon-Coated Med Han X, Chen HX, Li X, Wang JY, Li C, Chen SY,	
	JOURNAL OF MATERIALS CHEMISTRY A	4(2)(2016) 434-442294
224	Cultur Doning Ashious Efficient Overson Dadust	on in Dymolymad Zoolitio Insidemalate Enemanyonlys
224.	Sulfur-Doping Achieves Efficient Oxygen Reducti Zhang C, An B, Yang L, Wu BB, Shi W, Wang Ye	
	JOURNAL OF MATERIALS CHEMISTRY A	
225.	A Facile Spray Drying Route for Mesoporous Li <sub>3</sub> V	O <sub>4</sub> /C Hollow Spheres As an Anode for Long Life
	Lithium Ion Batteries Yang Y, Li JQ, He XY, Wang J, Sun D, Zhao JB	
	JOURNAL OF MATERIALS CHEMISTRY A	4(19)(2016) 7165-7168296
226	Nonepitaxial Growth of Uniform and Precisely Siz	re-Tunable Core/Shell Nanoparticles and Their
220.	Enhanced Plasmon-Driven Photocatalysis	to remain consider remoparations and riven
	Wang MY, Pang XC, Zheng DJ, He YJ, Sun L, Li	n CJ, Lin ZQ
	JOURNAL OF MATERIALS CHEMISTRY A	4(19)(2016) 7190-7199297
227	Ruthenium@Mesoporous Graphene-Like Carbon:	a Novel Three-Dimensional Cathode Catalyst for
	Lithium-Oxygen Batteries	a 170701 Times Dimensional Camous Catalyst for
	Lin XD, Cao Y, Cai SR, Fan JM, Li YJ, Wu QH, Z	Zheng MS, Dong QF
	JOURNAL OF MATERIALS CHEMISTRY A	4(20)(2016) 7788-7794298
228	Hollow Porous Nanoparticles with Pt Skin on a Ag	g-Pt Alloy Structure as a Highly Active
	Electrocatalyst for the Oxygen Reduction Reaction	
	Fu T, Fang J, Wang CS, Zhao JB	
	JOURNAL OF MATERIALS CHEMISTRY A	4(22)(2016) 8803-8811299
229.	Exploring the Working Mechanism of Li <sup>+</sup> in O3-T	vpe NaLi <sub>0.1</sub> Ni <sub>0.35</sub> Mn <sub>0.55</sub> O <sub>2</sub> Cathode Materials for
	Rechargeable Na-Ion Batteries	JF
	Zheng SY, Zhong GM, McDonald MJ, Gong ZL,	Liu R, Wen W, Yang C, Yang Y
	JOURNAL OF MATERIALS CHEMISTRY A	4(23)(2016) 9054-9062300
230.	MnO Modified Carbon Nanotubes as a Sulfur Hos	t with Enhanced Performance in Li/S Batteries
	An TH, Deng DR, Lei M, Wu QH, Tian ZW, Zher	
	JOURNAL OF MATERIALS CHEMISTRY A	4(33)(2016) 12858-12864301
231.	Coordination Effect Assisted Synthesis of Ultrathi	n Pt Layers on Second Metal Nanocrystals as
	efficient Oxygen Reduction Electrocatalysts	
	Li X, Chen Q, Wang MY, Cao ZM, Zhan Q, He T	
	JOURNAL OF MATERIALS CHEMISTRY A	4(34)(2016) 13033-13039302
232.	Nitrogen-Rich MOF Derived Porous Co <sub>3</sub> O <sub>4</sub> /N-C O	Composites with Superior Performance in Lithium-
	Ion Batteries	1
	Han X, Chen WM, Han XG, Tan YZ, Sun D	
	JOURNAL OF MATERIALS CHEMISTRY A	4(34)(2016) 13040-13045303
233.	Vapor-Assisted Crystallization Control Toward Hi	gh Performance Perovskite Photovoltaics with
	over 18% Efficiency in the Ambient Atmosphere	6
	Yin J, Qu H, Cao J, Tai HL, Li J, Zheng NF	
	JOURNAL OF MATERIALS CHEMISTRY A	4(34)(2016) 13203-13210 ······304
234.	Sulfur and Nitrogen Co-Doped Hollow Carbon Sp	heres for Sodium-Ion Batteries with Superior
	Cyclic and Rate Performance	
	Ye JC, Zang J, Tian ZW, Zheng MS, Dong QF	
	JOURNAL OF MATERIALS CHEMISTRY A	4(34)(2016) 13223-13227305

235.	Interfacial Engineering with Amino-Function. Wen XR, Wu JM, Gao D, Lin CJ	alized	Graphene for Efficient Perovskite Solar Cells
	JOURNAL OF MATERIALS CHEMISTRY	A	4(35)(2016) 13482-13487306
236.	A Comparative Investigation of Electrocataly Nanocrystals: Facet Effect Versus Strain Effe		Pt Monolayers on Shape-Controlled Au
	Zhao TT, Wang H, Han X, Jiang K, Lin HX,		
	JOURNAL OF MATERIALS CHEMISTRY	A	4(41)(2016) 15845-15850307
237.	Hollow Porous Titanium Nitride Tubes as a C Deng DR, An TH, Li YJ, Wu QH, Zheng MS		e Electrode for Extremely Stable Li-S Batteries g QF
	JOURNAL OF MATERIALS CHEMISTRY	A	4(41)(2016) 16184-16190308
238.	Carbon-Coated Si Micrometer Particles Bindi Capacity Lithium-Ion Battery Anode		
	Han X, Chen HX, Zhang ZQ, Huang DL, Xu		
	JOURNAL OF MATERIALS CHEMISTRY	A	4(45)(2016) 17757-17763309
239.	Formulation Engineering for Optimizing Terr PC <sub>71</sub> BM in Planar Perovskite Solar Cells	•	
	Dai SM, Zhang X, Chen WY, Li X, Tan ZA,		
	Lin MS, Xing Z, Wen T, Ho RM, Xie SY, Hu	_	, .
	JOURNAL OF MATERIALS CHEMISTRY	A	4(48)(2016) 18776-18782 2016310
240.	Vertically Aligned ZnO-Au@CdS Core-Shell Scheme System for Photocatalytic Applicatio Zhang N, Xie SJ, Weng B, Xu YJ		rod Arrays as an All-Solid-State Vectorial Z-
	JOURNAL OF MATERIALS CHEMISTRY	A	4(48)(2016) 18804-18814 2016311
241.	A Facile Construction of Gradient Micro-Patt Throughput Evaluation of Biocompatibility		
	Song R, Liang JH, Lin LX, Zhang YM, Yang JOURNAL OF MATERIALS CHEMISTRY		1 CJ 4(22)(2016) 4017-4024 ······312
242.	A High-Temperature Stable Ceramic-Coated Particles for Lithium-Ion Batteries	Separa	tor Prepared with Polyimide Binder/Al <sub>2</sub> O <sub>3</sub>
	Shi C, Dai JH, Shen X, Peng LQ, Li C, Wang JOURNAL OF MEMBRANE SCIENCE		ang P, Zhao JB 016) 91-99 ······313
243.	A Simple Method to Prepare a Polydopamine for Application in High-Safety Lithium Ion B		ried Core-Shell Structure Composite Separator
	Shi C, Dai JH, Huang SH, Li C, Shen X, Zhai		
	JOURNAL OF MEMBRANE SCIENCE	518(2	016) 168-177 ······314
244.	Enhancing Catalytic Performance of Phospho Butane Oxidation	orus-Mo	odified Ceria Supported VPO Catalysts For N-
	Wu HY, Jin P, Sun YF, Yang MH, Huang CJ	Wenc	r W7 Wan HI
	JOURNAL OF MOLECULAR CATALYSIS		
245.	Ag Coordination Compounds of a Bifunction Anions and Solvents: Synthesis, Structures,		
	Mei HX, Huang HQ, Zhang T, Huang RB, Zh JOURNAL OF MOLECULAR STRUCTURI	neng L	
			,
246.	Discrete Hexamer Water Clusters and 2D Wa Ag/Tetramethylpyrazine/Benzene-Dicarboxyl Mei HX, Zhang T, Huang HQ, Huang RB, Zh	late Ho	osts: 1D Chain, 2D Layer and 3D Network

	JOURNAL OF MOLECULAR STRUCTURE 1109	3(2016) 126-133317
247.	47. Mechanism of Nickel-Catalyzed Selective C-N Bond A of Amides: A Theoretical Investigation Liu L, Chen P, Sung Y, Wu Y, Chen S, Zhu J, Zhao YI JOURNAL OF ORGANIC CHEMISTRY 81(23)	, 1 0
	JOURIVAL OF ORGANIC CHEMISTRY 81(23)	(2010) 11080-11090
248.	48. Red-Shifting versus Blue-Shifting Hydrogen Bonds: Pe Theory	erspective from Ab Initio Valence Bond
	Chang X, Zhang Y, Weng XZ, Su PF, Wu W, Mo YR JOURNAL OF PHYSICAL CHEMISTRY A 120(1	7)(2016) 2749-2756319
249.	49. Photoelectron Velocity Map Imaging Spectroscopy of Liu ZL, Zou JH, Qin ZB, Xie H, Fan HJ, Tang ZC	•
	JOURNAL OF PHYSICAL CHEMISTRY A 120(2	20)(2016) 3533-3538320
250.	50. Theoretical Investigation on the Substituent Effect of H Relative Stability, Vibrational Frequencies, and Rama	•
	Chen YL, Wu DY, Tian ZQ JOURNAL OF PHYSICAL CHEMISTRY A 120(2)	23)(2016) 4049-4058321
251.	51. Thermal Rate Constants for the $O(^3P) + CH_4 \rightarrow OH + OH$	CH <sub>3</sub> Reaction: The Effects of Quantum
	Tunneling and Potential Energy Barrier Shape	
	Zhao HL, Wang WJ, Zhao Y JOURNAL OF PHYSICAL CHEMISTRY A 120(3	39)(2016) 7589-7597322
252.	52. DFT Study of Hydrogen-Bonding Interaction, Solvation Spectra of Hydrated Proton Pang R, Yu LJ, Zhang M, Tian ZQ, Wu DY	on Effect, and Electric-Field Effect on Raman
	JOURNAL OF PHYSICAL CHEMISTRY A 120(4	12)(2016) 8273-8284323
253.	53. Characterizing the Structures, Spectra, and Energy La Transfer Process of Red Fluorescent Protein LSSmKate Chen FS, Zeng Q, Zhuang W, Liang WZ	
	JOURNAL OF PHYSICAL CHEMISTRY B 120(3	37)(2016) 9833-9842324
254.	<ol> <li>Surface Plasmon Catalytic Aerobic Oxidation of Arom Junctions</li> </ol>	atic Amines in Metal/Molecule/Metal
	Zhao LB, Liu XX, Zhang M, Liu ZF, Wu DY, Tian ZQ JOURNAL OF PHYSICAL CHEMISTRY C 120(2	2)(2016) 944-955325
255.	55. Oxidative Coupling or Reductive Coupling? Effect of Plasmonic Photocatalysis of Nitroaniline	Surroundings on the Reaction Route of the
	Zhao LB, Liu XX, Wu DY JOURNAL OF PHYSICAL CHEMISTRY C 120(3	3)(2016) 1570-1579326
256.	<ol> <li>Explicit Detection of the Mechanism of Platinum Nano Polyvinylpyrrolidone</li> </ol>	particle Shape Control by
	Ye JY, Attard GA, Brew A, Zhou ZY, Sun SG, Morgan	n DJ, Willock DJ 14)(2016) 7532-7542 ·····327
257.	57. Theoretical Study of Quantum Conductance of Conjuga Junctions	ated and Nonconjugated Molecular Wire
	Yan RW, Jin X, Guan SY, Zhang XG, Pang R, Tian ZG	Q, Wu DY, Mao BW (2)(2016) 11820-11830 ······328

<ul> <li>258. Experimental and Theoretical Study on Isotopic Surface-Enhanced Raman Spectroscopy for the Surface Catalytic Coupling Reaction on Silver Electrodes</li> <li>Zhang M, Zhao LB, Luo WL, Pang R, Zong C, Zhou JZ, Ren B, Tian ZQ, Wu DY JOURNAL OF PHYSICAL CHEMISTRY C</li> <li>120(22)(2016) 11956-11965</li> <li>259. Effects of Charge Transfer State and Exciton Migration on Singlet Fission Dynamics in Organ</li> </ul>	329
259 Effects of Charge Transfer State and Exciton Migration on Singlet Fission Dynamics in Organia	nic
Aggregates	
Zang H, Ke YL, Zhao Y, Liang WZ JOURNAL OF PHYSICAL CHEMISTRY C 120(25)(2016) 13351-13359	330
260. Electrochemically Shape-Controlled Synthesis of Pd Concave-Disdyakis Triacontahedra in D Eutectic Solvent	eep
Wei L, Xu CD, Huang L, Zhou ZY, Chen SP, Sun SG JOURNAL OF PHYSICAL CHEMISTRY C 120(29)(2016) 15569-15577	331
261. Photoinduced Surface Catalytic Coupling Reactions of Aminothiophenol Derivatives Investig SERS and DFT	ated by
Jiang R, Zhang M, Qian SL, Yan F, Pei LQ, Jin S, Zhao LB, Wu DY, Tian ZQ JOURNAL OF PHYSICAL CHEMISTRY C 120(30)(2016) 16427-16436	332
262. Kinetic Investigation on the Photoetching Reaction of n-Type GaAs by Scanning Electrochen Microscopy	nical
Lai JH, Yuan D, Huang P, Zhang J, Su JJ, Tian ZW, Zhan DP JOURNAL OF PHYSICAL CHEMISTRY C 120(30)(2016) 16446-16452	333
263. Probing the Electronic Structure of Heterogeneous Metal Interfaces by Transition Metal Shell Gold Nanoparticle-Enhanced Raman Spectroscopy Zhang YJ, Li SB, Duan S, Lu BA, Yang J, Panneerselvam R, Li CY, Fang PP, Zhou ZY, Phillips DL, Li JF, Tian ZQ	
JOURNAL OF PHYSICAL CHEMISTRY C 120(37)(2016) 20684-20691	334
264. Size Effect on SERS of Gold Nanorods Demonstrated via Single Nanoparticle Spectroscopy Lin KQ, Yi J, Hu S, Liu BJ, Liu JY, Wang X, Ren B JOURNAL OF PHYSICAL CHEMISTRY C 120(37)(2016) 20806-20813	335
265. Chemical Production of Thin Protective Coatings on Optical Nanotips for Tip-Enhanced Ram Spectroscopy	ian
Opilik L, Dogan U, Li CY, Stephanidis B, Li JF, Zenobi R JOURNAL OF PHYSICAL CHEMISTRY C 120(37)(2016) 20828-20832 ······	336
266. Adsorption of Dye Molecules on Single Crystalline Semiconductor Surfaces: An Electrochem Shell-Isolated Nanoparticle Enhanced Raman Spectroscopy Study Xie LQ, Ding D, Zhang M, Chen S, Qiu Z, Yan JW, Yang ZL, Chen MS, Mao BW, Tian ZQ JOURNAL OF PHYSICAL CHEMISTRY C 120(39)(2016) 22500-22507	
267. Insights into the Catalytic Activity of Barium Carbonate for Oxygen Reduction Reactions Cao XC, Hong T, Yang RZ, Tian JH, Xia CR, Dong JC, Li JF JOURNAL OF PHYSICAL CHEMISTRY C 120(40)(2016) 22895-22902	338
268. A Synergistic Effect in a Composite Cathode Consisting of Spinel and Layered Structures To Increase the Electrochemical Performance for Li-Ion Batteries Yin ZW, Wu ZG, Deng YP, Zhang T, Su H, Fang JC, Xu BB, Wang JQ, Li JT, Huang L, Zhou XD, Sun SG JOURNAL OF PHYSICAL CHEMISTRY C 120(45)(2016) 25647-25656	
<ul> <li>269. Exploring a Li-Ion Battery Using Surface Modified Titania Nanotubes Versus High Voltage On Nanowires</li> </ul>	

	Ortiz GF, Cabello M, Lopez MC, Tirado JL, McDonald MJ, Yang Y  JOURNAL OF POWER SOURCES 303(2016) 194-202340
270.	Fabrication of Densely Packed LiNi <sub>0.5</sub> Mn <sub>1.5</sub> O <sub>4</sub> Cathode Material with Excellent Long-Term Cycleability for High-Voltage Lithium Ion Batteries Fang JC, Xu YF, Xu GL, Shen SY, Li JT, Huang L, Sun SG JOURNAL OF POWER SOURCES 304(2016) 15-23
271.	Structural Evolution of NM (Ni and Mn) Lithium-Rich Layered Material Revealed by In-Situ Electrochemical Raman Spectroscopic Study Huang JX, Li B, Liu B, Liu BJ, Zhao JB, Ren B JOURNAL OF POWER SOURCES 310(2016) 85-90
272.	A Comparative Investigation of Metal-Support Interactions on the Catalytic Activity of Pt Nanoparticles for Ethanol Oxidation in Alkaline Medium Godoi DRM, Villullas HM, Zhu FC, Jiang YX, Sun SG, Guo JS, Sun LL, Chen RR JOURNAL OF POWER SOURCES 311(2016) 81-90
273.	Polyvinyl Alcohol Gelation: A Structural Locking-Up Agent and Carbon Source for Si/CNT/C Composites as High Energy Lithium Ion Battery Anode Chen DQ, Liao WJ, Yang Y, Zhao JB JOURNAL OF POWER SOURCES 315(2016) 236-241
274.	The Role of $SnO_2$ Surface Coating in the Electrochemical Performance of $Li_{1.2}Mn_{0.54}Co_{0.13}Ni_{0.13}O_2$ Cathode Materials Li B, Wang J, Cao ZL, Zhang P, Zhao JB JOURNAL OF POWER SOURCES 325(2016) 84-90345
275.	Sol-Gel Synthesis of Na <sub>4</sub> Fe <sub>3</sub> (PO4) <sub>2</sub> (P <sub>2</sub> O <sub>7</sub> )/C Nanocomposite for Sodium Ion Batteries and New Insights into Microstructural Evolution during Sodium Extraction Wu XH, Zhong GM, Yang Y JOURNAL OF POWER SOURCES 327(2016) 666-674
276.	A Facile Method for the Synthesis of Large-Size Ag Nanoparticles as Efficient SERS Substrates Zhao Y, Zhang YJ, Meng JH, Chen S, Panneerselvam R, Li CY, Jamali SB, Li X, Yang ZL, Li JF, Tian ZQ JOURNAL OF RAMAN SPECTROSCOPY 47(6)(2016) 662-667347
277.	Electrochemical Fabrication of Silver Tips for Tip-Enhanced Raman Spectroscopy Assisted by a Machine Vision System Li MH, Lv RQ, Huang SC, Dai YZ, Zeng ZC, Wang L, Ren B JOURNAL OF RAMAN SPECTROSCOPY 47(7)(2016) 808-812
278.	An Electrochemical Surface-Enhanced Raman Spectroscopic Study on Nanorod-Structured Lithium Prepared by Electrodeposition Tang S, Gu Y, Yi J, Zeng ZC, Ding SY, Yan JW, Wu DY, Ren B, Tian ZQ, Mao BW JOURNAL OF RAMAN SPECTROSCOPY 47(9)(2016) 1017-1023349
279.	Potential Dependent Thiocyanate Adsorption on gold Electrodes: a Comparison Study between SERS and SHINERS Cabello G, Chen XJ, Panneerselvam R, Tian ZQ JOURNAL OF RAMAN SPECTROSCOPY 47(10)(2016) 1207-1212350
280.	Transformations of Lead 1, 3-Propylenediaminetetraacetate to its MOF Products for the Selective Adsorption of Methanol Dai JW, Li X, Zheng JM, Dong X, Zhou ZH JOURNAL OF SOLID STATE CHEMISTRY 237(2016) 364-370351

281.	Li CY, Yang JJ, Tsai WT, Lin CJ, Chang TFM, Sone M  JOURNAL OF SUPERCRITICAL FLUIDS 109(2016) 61-66352
282.	Evaluation of Oolong Teas Using <sup>1</sup> H and <sup>13</sup> C Solid-state NMR, Sensory Analysis, and Multivariate Statistics Cai HH, Cheng RH, Jin YL, Ding SW, Chen Z JOURNAL OF THE CHINESE CHEMICAL SOCIETY 63(9)(2016) 792-799353
283.	Corrosion Protection and Self-Healing of a Nanocomposite Film of Mussel Adhesive Protein and CeO <sub>2</sub> Nanoparticles on Carbon Steel Chen CD, Zhang F, Lin CJ, Pan JS JOURNAL OF THE ELECTROCHEMICAL SOCIETY 163(9)(2016) C545-C552354
284.	How "Full" is "Full Fusion" during Exocytosis from Dense Core Vesicles? Effect of SDS on "Quantal" Release and Final Fusion Pore Size Hu R, Ren B, Lin CJ, Oleinick A, Svir I, Tian ZQ, Amatore C JOURNAL OF THE ELECTROCHEMICAL SOCIETY 163(9)(2016) H853-H865355
285.	Theoretical Model of Neurotransmitter Release during In Vivo Vesicular Exocytosis Based on a Grainy Biphasic Nano-Structuration of Chromogranins within Dense Core Matrixes Oleinick A, Hu R, Ren B, Tian ZQ, Svir I, Amatore C  JOURNAL OF THE ELECTROCHEMICAL SOCIETY 163(4)(2016) H3014-H3024356
286.	Mechanisms for the Deamination Reaction of 8-Oxoguanine Catalyzed by 8-Oxoguanine Deaminase: A Combined QM/MM Molecular Dynamics Study Zhang X, Zhao Y, Duan XL, Zhang HN, Cao ZX, Mo YR JOURNAL OF THEORETICAL & COMPUTATIONAL CHEMISTRY 15(8)(2016) 1650066
287.	Microfluidic Fabrication of Cholesteric Liquid Crystal Core-Shell Structures toward Magnetically Transportable Microlasers Chen LJ, Gong LL, Lin YL, Jin XY, Li HY, Li SS, Che KJ, Cai ZP, Yang CJ LAB ON A CHIP 16(7)(2016) 1206-1213
288.	Portable Visual Quantitative Detection of Aflatoxin B <sub>1</sub> Using a Target-Responsive Hydrogel and a Distance-Readout Microfluidic Chip Ma YL, Mao Y, Huang D, He Z, Yan JM, Tian T, Shi YZ, Song YL, Li XR, Zhu Z, Zhou LJ, Yang CJ LAB ON A CHIP 16(16)(2016) 3097-3104
289.	Aromaticity/Bulkiness of Surface Ligands to Promote the Interaction of Anionic Amphiphilic Gold Nanoparticles with Lipid Bilayers Gao JH, Zhang OY, Ren J, Wu CL, Zhao YB LANGMUIR 32(6)(2016) 1601-1610
290.	Localized One-Dimensional Single Voxel Magnetic Resonance Spectroscopy without J Coupling Modulations Lin YQ, Lin LJ, Wei ZL, Zhong JH, Chen Z MAGNETIC RESONANCE IN MEDICINE 76(6)(2016) 1661-1667
291.	Sol-Gel Synthesis of Carbon Xerogel-ZnO Composite for Detection of Catechol Li DW, Zang J, Zhang J, Ao KL, Wang QQ, Dong QF, Wei QF MATERIALS 9(4)(2016) 282

292.	Copper Sulfide Microspheres Wrapped with Reduced Graphene Oxide for High-Capacity Lithium- Ion Storage Thong VV. Li K. Wang VII. Zong L. F. DV. Zhoo IP.
	Zhang YY, Li K, Wang YH, Zeng J, Ji PY, Zhao JB MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS 213(2016) 57-62
293.	Potential Use of SERS-Assisted Theranostic Strategy Based on Fe <sub>3</sub> O <sub>4</sub> /Au Cluster/Shell Nanocomposites for Bio-Detection, MRI, and Magnetic Hyperthermia Han Y, Lei SL, Lu JH, He Y, Chen ZW, Ren L, Zhou X MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS 64(2016) 199-207
294.	Tuning Pt-Skin to Ni-Rich Surface of Pt <sub>3</sub> Ni Catalysts Supported on Porous Carbon for Enhanced Oxygen Reduction Reaction and Formic Electro-Oxidation Zhang BW, Zhang ZC, Liao HG, Gong Y, Gu L, Qu XM, You LX, Liu S, Huang L, Tian XC, Huang R, Zhu FC, Liu T, Jiang YX, Zhou ZY, Sun SG NANO ENERGY 19(2016) 198-209
295.	Dual-Doped Mesoporous Carbon Synthesized by a Novel Nanocasting Method with Superior Catalytic Activity for Oxygen Reduction Tang HL, Zeng Y, Liu D, Qu DY, Luo JS, Binnemans K, DeVos DE, Fransaer J, Qu DY, Sun SG NANO ENERGY 26(2016) 131-138
296.	Origin of the Performance Degradation and Implementation of Stable Tin Electrodes for the Conversion of CO <sub>2</sub> to Fuels Wu JJ, Sun SG, Zhou XD NANO ENERGY 27(2016) 225-229
297.	Cu <sub>3</sub> (PO4) <sub>2</sub> /C Composite as a High-Capacity Cathode Material for Rechargeable Na-Ion Batteries Zhao WG, Zhong GM, McDonald MJ, Gong ZL, Liu R, Bai JY, Yang C, Li SG, Zhao WM, Wang HC, Fu RQ, Jiang Z, Yang Y NANO ENERGY 27(2016) 420-429
298.	RuO <sub>2</sub> Nanoparticles Supported on MnO <sub>2</sub> Nanorods as High Efficient Bifunctional Electrocatalyst of Lithium-Oxygen Battery Xu YF, Chen Y, Xu GL, Zhang XR, Chen ZH, Li JT, Huang L, Amine K, Sun SG NANO ENERGY 28 (2016) 63-70
299.	In-Situ FTIR Spectroscopic Studies of Electrocatalytic Reactions and Processes Ye JY, Jiang YX, Sheng T, Sun SG NANO ENERGY 29(2016) 414-427
300.	Surface Plasmon Enhanced Graphene/p-GaN Heterostructure Light-Emitting-Diode by Ag Nano-Particles Wu ZQ, Lu YH, Xu WL, Zhang YJ, Li JF, Lin SS NANO ENERGY 30(2016) 362-367
301.	Low Charge Overpotential of Lithium-Oxygen Batteries with Metallic Co Encapsulated in Single-Layer Graphene Shell as the Catalyst Tu YC, Li HB, Deng DH, Xiao JP, Cui XJ, Ding D, Chen MS, Bao XH NANO ENERGY 30(2016) 877-884
302.	Pt-Based Icosahedral Nanocages: Using a Combination of {111} Facets, Twin Defects, and Ultrathin Walls to Greatly Enhance Their Activity toward Oxygen Reduction Wang X, Figueroa-Cosme L, Yang X, Luo M, Liu JY, Xie ZX, Xia YN NANO LETTERS 16(2)(2016) 1467-1471

303.	Nanostructured Black Phosphorus/Ketjenblack Multiwalled Carbon Nanotubes Composite as High Performance Anode Material for Sodium-Ion Batteries Xu GL, Chen ZH, Zhong GM, Liu YZ, Yang Y, Ma TY, Ren Y, Zuo XB, Wu XH, Zhang XY, Amine K NANO LETTERS 16(6)(2016) 3955-3965
304.	Graphene-Based Fluorescence-Quenching-Related Fermi Level Elevation and Electron-Concentration Surge Lin WY, Tian B, Zhuang PP, Yin J, Zhang CK, Li QY, Shih TM, Cai WW NANO LETTERS 16(9)(2016) 5737-5741
305.	Unexpected Current-Voltage Characteristics of Mechanically Modulated Atomic Contacts with the Presence of Molecular Junctions in an Electrochemically Assisted-MCBJ Yang Y, Liu JY, Feng S, Wen HM, Tian JH, Zheng JT, Schollhorn B, Amatore C, Chen ZN, Tian ZQ NANO RESEARCH 9(2)(2016) 560-570
306.	A Facile Surfactant-Free Synthesis of Rh Flower-Like Nanostructures Constructed from Ultrathin Nanosheets and their Enhanced Catalytic Properties  Jiang YQ, Su JY, Yang YA, Jia YY, Chen QL, Xie ZX, Zheng LS  NANO RESEARCH 9(3)(2016) 849-856
307.	Engineering High-Energy Surfaces of Noble Metal Nanocrystals with Enhanced Catalytic Performances Zhang JW, Kuang Q, Jiang YQ, Xie ZX NANO TODAY 11(5)(2016) 661-677
308.	Fe <sup>3+</sup> -Doped TiO <sub>2</sub> Nanotube Arrays on Ti-Fe Alloys for Enhanced Photoelectrocatalytic Activity Yu JD, Wu Z, Gong C, Xiao W, Sun L, Lin CJ NANOMATERIALS 6(6)(2016) 107
309.	Nucleation-Mediated Synthesis and Enhanced Catalytic Properties of Au-Pd Bimetallic Tripods and Bipyramids with Twinned Structures and High-Energy Facets Zhang L, Chen QL, Wang X, Jiang ZY NANOSCALE 8(5)(2016) 2819-2825
310.	Self-Assembly of Subwavelength Nanostructures with Symmetry Breaking in Solution Tian XD, Chen S, Zhang YJ, Dong JC, Panneerselvam R, Zhang Y, Yang ZL, Li JF, Tian ZQ NANOSCALE 8(5)(2016) 2951-2959381
311.	Trace Surface-Clean Palladium Nanosheets as a Conductivity Enhancer in Hole-Transporting Layers to Improve the Overall Performances of Perovskite Solar Cells Cao J, Mo SG, Jing XJ, Yin J, Li J, Zheng NF NANOSCALE 8(6)(2016) 3274-3277
312.	Geometrically Confined Ultrasmall Gadolinium Oxide Nanoparticles Boost the $T_1$ Contrast Ability Ni KY, Zhao ZH, Zhang ZJ, Zhou ZJ, Yang L, Wang LR, Ai H, Gao JH NANOSCALE $8(6)(2016)\ 3768-3774 \cdots 383$
313.	A NiMoS Flower-Like Structure with Self-Assembled Nanosheets as High-Performance Hydrodesulfurization Catalysts Lai WK, Chen Z, Zhu JP, Yang LF, Zheng JB, Yi XD, Fang WP NANOSCALE 8(6)(2016) 3823-3833
314.	A Facile Route to Core-Shell Nanoparticulate Formation of Arsenic Trioxide for Effective Solid Tumor Treatment Zhang ZJ, Liu HY, Zhou HL, Zhu XL, Zhao ZH, Chi XQ, Shan H, Gao JH

	NANOSCALE	8(7)(2016) 4373-43	380		385
315.	Shi SG, Chen XL,	Wei JP, Huang YZ	, Weng J, Zheng NF	Chemotherapy and Photot	
316.	Effect and Promot Zheng JW, Duan X	ional Catalysis for t XP, Lin HQ, Gu ZQ	he Selective Hydroge , Fang HH, Li JH, Y	e Understanding of the Co enation of Dimethyl Oxala uan YZ	ite
317.	Electrocatalytic Ac Lu BA, Du JH, Sh	ctivity eng T, Tian N, Xiao	o J, Liu L, Xu BB, Zł	anocubes and Their Enhan	
318.	Heterostructures fo	or Size-Selective Ph Guo JB, Chen LN, l	otoelectrochemical F Kong XJ, Zhao HX, I	g Metal Oxide@MOF-Bas Response Kuang Q, Xie ZX, Zheng	LS
319.	Relaxivity	ang LR, Sun CJ, Fu	G, Gao JH	1 <sub>2</sub> O <sub>3</sub> Nanoplates Confers I	_
320.	Potential Vaccine Wang YR, Wang	Y, Kang N, Liu YL,	Shan WJ, Bi SL, Re	HBc Virus-Like Nanopart	
321.	Wang GS, Jiao W	H, Yi LZ, Zhang YJ	, Wu K, Zhang C, Ly	Monolayer with Sub-nm S V XL, Qian LH, Li JF, Yua	an SL, Chen L
322.		Ie X, An K, Zhu J, Z	Zhao L	es towards Probing Aroma	
323.	Wang XC, Wang	Y, Yang HY, Fang I F, Tan K, Lu X, Tia	HX, Chen RX, n ZQ, Cao XY	Chirality from Two to Th	
324.	Yang HY, Wang Y	Y, Chen X, Zhao XJ ich B, Tang ZC, Wa	ng DD, Lehtovaara l	recision Yan JZ, Xu CF, Li G, Wu L, Hakkinen H, Zheng NF	
325.	Chen GX, Xu CF,	Huang XQ, Ye JY, , Zhao ZP, Zhou ZY	Gu L, Li G, Tang ZO Y, Fu G, Zheng NF	ity of Platinum Catalysts C,	396
326.	Deng DH, Novose	lov KS, Fu Q, Zhen	erials and Their Hete g NF, Tian ZQ, Bao 11(3)(2016) 218-23		397

327.	Nanostructure-based plasmon-enhanced Raman spectroscopy for surface analysis of materials Ding SY, Yi J, Li JF, Ren B, Wu DY, Panneerselvam R, Tian ZQ  NATURE REVIEWS MATERIALS 1(4)(2016) 16021
328.	Frequency-Domain Nonlinear Regression Algorithm for Spectral Analysis of Broadband SFG Spectroscopy He YH, Wang Y, Wang JJ, Guo W, Wang ZH OPTICS LETTERS 41(5)(2016) 874-877
	Of TICS LETTERS 41(3)(2010) 674-677
329.	Recent Progress Towards Gold-Catalyzed Synthesis of N-Containing Tricyclic Compounds Based on Ynamides Pan F, Shu C, Ye LW ORGANIC & BIOMOLECULAR CHEMISTRY 14(40)(2016) 9456-9465400
	ORGANIC & BIOMOLECULAR CHEMISTRY 14(40)(2010) 9430-9403400
330.	Mechanism, Catalysis and Predictions of 1, 3, 2-Diazaphospholenes: Theoretical Insight into Highly Polarized P-X Bonds Liu L, Wu YL, Chen P, Chan CL, Xu J, Zhu J, Zhao YF
	ORGANIC CHEMISTRY FRONTIERS 3(4)(2016) 423-433401
331.	Synthesis of Fused Isoquinolines via Gold-Catalyzed Tandem Alkyne Amination/Intramolecular O-H Insertion
	Pan Y, Chen GW, Shen CH, He WM, Ye LW ORGANIC CHEMISTRY FRONTIERS 3(4)(2016) 491-495402
332.	A Zinc-Catalyzed Oxidative Reaction of Ynamides with Phenols and Thiophenols: Highly Site-Selective Synthesis of Versatile $\alpha$ -Aryloxy Amides and $\alpha$ -Arylthio Amides Ruan PP, Shen CH, Li L, Liu CY, Ye LW
	ORGANIC CHEMISTRY FRONTIERS 3(8)(2016) 989-993403
333.	Gold-Catalyzed Intermolecular Ynamide Amination-Initiated Aza-Nazarov Cyclization: Access to Functionalized 2-Aminopyrroles Shu C, Wang YH, Shen CH, Ruan PP, Lu X, Ye LW
	ORGANIC LETTERS 18(13)(2016) 3254-3257
334.	Visible-Light Photocatalytic Aerobic Annulation for the Green Synthesis of Pyrazoles Ding Y, Zhang T, Chen QY, Zhu CY
	ORGANIC LETTERS 18(17)(2016) 4206-4209405
335.	Synthesis of 2-Aza-1, 3-Butadienes through Gold-Catalyzed Intermolecular Ynamide Amination/C-H Functionalization
	Shu C, Shen CH, Wang YH, Li L, Li T, Lu X, Ye LW
	ORGANIC LETTERS 18(18)(2016) 4630-4633406
336.	Synthesis of Enantioenriched Pyrrolidines via Gold-Catalyzed Tandem Cycloisomerization/Hydrogenation of Chiral Homopropargyl Sulfonamides
	Yu YF, Shu C, Tan TD, Li L, Rafique S, Ye LW
	ORGANIC LETTERS 18(19)(2016) 5178-5181407
337.	Synthesis of Fused Metallaaromatics via Intramolecular C-H Activation of Thiophenes
	Zhuo QD, Zhou XX, Kang HJ, Chen ZY, Yang YH, Han FF, Zhang H, Xia HP
	ORGANOMETALLICS 35(10)(2016) 1497-1504408
338.	Seven-Inch Large-Size Synthesis of Monolayer Hexagonal BN Film by Low-Pressure CVD Wu CP, Soomro AM, Sun FP, Wang HC, Liu C, Yang XD, Kang JY, Cai DJ
	PHYSICA STATUS SOLIDI B-BASIC SOLID STATE PHYSICS 253(5)(2016) 829-833 ···· 409

339.	Atomic-Scale Insights into Structural and Thermodynamic Stability of Pd-Ni Bimetallic Nanoparticles
	Huang R, Wen YH, Zhu ZZ, Sun SG PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(14)(2016) 9847-9854 ······410
340.	Electron Conjugation versus $\pi$ - $\pi$ Repulsion in Substituted Benzenes: Why the Carbon-Nitrogen Bond in Nitrobenzene is Longer than in Aniline Zhang HY, Jiang XY, Wu W, Mo YR
	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(17)(2016) 11821-11828 ·······411
341.	Redox Potentials of Aryl Derivatives from Hybrid Functional Based First Principles Molecular Dynamics
	Liu XD, Cheng J, Lu XC, He MJ, Wang RC PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(22)(2016) 14911-14917412
342.	Electrochemical Interfacial Influences on Deoxygenation and Hydrogenation Reactions in CO Reduction on a Cu(100) Surface Sheng T, Lin WF, Sun SG
	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(22)(2016) 15304-15311413
343.	Elucidation of the Surface Structure-Selectivity Relationship in Ethanol Electro-Oxidation over Platinum by Density Functional Theory Sheng T, Lin WF, Sun SG
	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(23)(2016) 15501-15504414
344.	Atomic Structure and Thermal Stability of Pt-Fe Bimetallic Nanoparticles: from Alloy to Core/Shell Architectures
	Huang R, Wen YH, Shao GF, Sun SG PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(25)(2016) 17010-17017415
345.	Organic-Inorganic Interactions of Single Crystalline Organolead Halide Perovskites Studied by Raman Spectroscopy
	Xie LQ, Zhang TY, Chen L, Guo NJ, Wang Y, Liu GK, Wang JR, Zhou JZ, Yan JW, Zhao YX, Mao BW, Tian ZQ PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(27)(2016) 18112-18118416
346.	The Effect of Moisture on the Structures and Properties of Lead Halide Perovskites: a First-Principles Theoretical Investigation
	Zhang L, Ju MG, Liang WZ PHYSICAL CHEMISTRY CHEMICAL PHYSICS 18(33)(2016) 23174-23183 ·······417
347.	Real-Space Characterization of Reactivity towards Water at the Bi <sub>2</sub> Te <sub>3</sub> (111) Surface Zhang KW, Ding D, Yang CL, Gan Y, Li SC, Huang WK,
	Song YH, Jia ZY, Li XB, Zhu ZH, Wen JS, Chen MS, Li SC PHYSICAL REVIEW B 93(2016) 235445
348.	Calculation of Electrochemical Energy Levels in Water Using the Random Phase Approximation and a Double Hybrid Functional
	Cheng J, VandeVondele J PHYSICAL REVIEW LETTERS 116(8)(2016) 086402419
349.	Pd@Ag Nanosheets in Combination with Amphotericin B Exert a Potent Anti-Cryptococcal Fungicidal Effect
	Zhang C, Chen M, Wang GZ, Fang W, Ye C, Hu HH, Fa ZZ, Yi J, Liao WQ PLOS ONE 6(2016) 1-18420
350.	Glucose-Responsive Microgels Based on Apo-Enzyme Recognition

	Ye T, Bai X, Jiang XM, Wu QS, Chen SM, Qu AQ, Huang JW, Shen J, Wu WT POLYMER CHEMISTRY 7(16)(2016) 2847-2857421
351.	Assembly of Polythiophenes on Responsive Polymer Microgels for the Highly Selective Detection of Ammonia Gas
	Chang AP, Peng YH, Li ZZ, Yu X, Hong KL, Zhou SQ, Wu WT POLYMER CHEMISTRY 7(18)(2016) 3179-3188
352.	Synthesis and Characterization of Responsive Poly(Anionic Liquid) Microgels Chen SM, Peng YH, Wu QS, Chang AP, Qu AQ, Shen J, Xie JD, Farooqi ZH, Wu WT POLYMER CHEMISTRY 7(34)(2016) 5463-5473
353.	Bioinspired Synthesis of Poly(Phenylboronic Acid) Microgels with High Glucose Selectivity at Physiological pH Wu QS, Du X, Chang AP, Jiang XM, Yan XY, Cao XY, Farooqi ZH, Wu WT POLYMER CHEMISTRY 7(42)(2016) 6500-6512
354.	Studying Mass Spectrometric Behaviors of $\{Au_6Ag_2(C)[PPh_2(4-CH_3-Py)]_6\}(BF_4)_4$ and $\{Au_8[(PPh_3)_2O]_3(PPh_3)_2\}(NO_3)_2$ by Electrospray Time-of-Flight Mass Spectrometry and Electrospray Ion Trap Mass Spectrometry Su HF, Yang J(Yang Jing, Chen Y, Lin SC, Zheng LS RAPID COMMUNICATIONS IN MASS SPECTROMETRY 30(2016) 8-13
355.	Effects of Li <sub>2</sub> MnO <sub>3</sub> Coating on the High-Voltage Electrochemical Performance and Stability of Nirich Layer Cathode Materials for Lithium-Ion Batteries  Zhang HL, Li B, Wang J, Wu BH, Fu T, Zhao JB  RSC ADVANCES 6(27)(2016) 22625-22632
356.	Light Absorption Enhancement by Embedding Submicron Scattering TiO <sub>2</sub> Nanoparticles in Perovskite Solar Cells Yin J, Qu H, Cao J, Tai HL, Li J, Zheng NF RSC ADVANCES 6(29)(2016) 24596-24602 427
357.	A Fluorescent Nanoprobe Based on Metal-Enhanced Fluorescence Combined with Forster Resonance Energy Transfer for the Trace Detection of Nitrite Ions Liu YL, Kang N, Ke XB, Wang D, Ren L, Wang HJ RSC ADVANCES 6(33)(2016) 27395-27403 428
358.	Amide-Containing Luminescent Metal-Organic Complexes as Bifunctional Materials for Selective Sensing of Amino Acids and Reaction Prompting Wu PY, Jiang M, Hu XF, Wang JR, He GJ, Shi Y, Li Y, Liu W, Wang J RSC ADVANCES 6(33)(2016) 27944-27951
359.	Efficiently Enhancing the Photocatalytic Activity of Faceted $TiO_2$ Nanocrystals by Selectively Loading $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> and Pt co-Catalysts Liu C, Tong RF, Xu ZK, Kuang Q, Xie ZX, Zheng LS RSC ADVANCES 6(35)(2016) 29794-29801
360.	Improving the Electrochemical Performance of $\text{Li}_{1.2}\text{Mn}_{0.52}\text{Co}_{0.13}\text{Ni}_{0.13}\text{O}_2$ by Surface Nitrogen Doping Via Plasma Treatment Li B, Li C, Cao ZL, Wang J, Zhao JB RSC ADVANCES 6(37)(2016) 31014-31018
361.	Synthesis and Catalytic Performance of Ruthenium Complexes Ligated with Rigid O-(Diphenylphosphino)Aniline For Chemoselective Hydrogenation of Dimethyl Oxalate Fang XL, Zhang CY, Chen J, Zhu HP, Yuan YZ RSC ADVANCES 6(51)(2016) 45512-45518

362.	Nano-Ferrite Supported Glutathione as a Reusable Nano-Organocatalyst for the Synthesis of Phthalazine-Trione and Dione Derivatives under Solvent-Free Conditions Dam B, Saha M, Jamatia R, Pal AK
	RSC ADVANCES 6(60)(2016) 54768-54776
363.	Rapid on-Site Detection of Paraquat in Biologic Fluids by Iodide-Facilitated Pinhole Shell-Isolated Nanoparticle-Enhanced Raman Spectroscopy Zhu YJ, Wu JF, Gao HY, Liu GK, Tian ZQ, Feng JL, Guo L, Xie JW RSC ADVANCES 6(65)(2016) 59919-59926
364.	PdSn Nanocatalysts Supported on Carbon Nanotubes Synthesized in Deep Eutectic Solvents with High Activity for Formic Acid Electrooxidation Wang RX, Fan YJ, Liang ZR, Zhang JM, Zhou ZY, Sun SG
	RSC ADVANCES 6(65)(2016) 60400-60406
365.	Preparation and Characterization of a Highly Dispersed and Stable Ni Catalyst with a Microporous Nanosilica Support
	Yang MH, Wu HH, Wu HY, Huang CJ, Weng WZ, Chen MS, Wan HL RSC ADVANCES 6(84)(2016) 81237-81244436
	RSC AD VAINCES 0(64)(2010) 61257-61244450
366.	Photochemical Route for Synthesizing Atomically Dispersed Palladium Catalysts Liu PX, Zhao Y, Qin RX, Mo SG, Chen GX, Gu L, Chevrier DM,
	Zhang P, Guo Q, Zang DD, Wu BH, Fu G, Zheng NF SCIENCE 352(6287)(2016) 797-800
	SCIENCE 332(0287)(2010) 797-800
367.	CCCCC Pentadentate Chelates with Planar M öbius Aromaticity and Unique properties Zhu CQ, Yang CX, Wang YH, Lin G, Yang YH, Wang XY, Zhu J, Chen XY, Lu X, Liu G, Xia HP SCIENCE ADVANCES 2(2016) e1601031438
368.	Stereomeric Effects of bisPC <sub>71</sub> BM on Polymer Solar Cell Performance Deng LL, Li X, Wang S, Wu WP, Dai SM, Tian CB, Zhao Y, Xie SY, Huang RB, Zheng LS SCIENCE BULLETIN 61(2)(2016) 132-138
369.	Theoretical Insight into the Stereometric Effect of bisPC <sub>71</sub> BM on Polymer Cell Performance Wu WP, Deng LL, Li X, Zhao Y SCIENCE BULLETIN 61(2)(2016) 139-147440
	SCIENCE BULLETIN 61(2)(2016) 139-147440
370.	Metallafurans and Their Synthetic Chemistry He GM, Chen JX, Xia HP
	SCIENCE BULLETIN 61(6)(2016) 430-442441
371.	A Facile One-Pot Synthesis of Supercubes of Pt Nanocubes Zang DD, Huang HQ, Qin RX, Wang XL, Fang XL, Zheng NF SCIENCE CHINA-CHEMISTRY 59(4)(2016) 452-458
372.	Energy Decomposition Analysis for Intramolecular Non-Covalent Interaction in Solvated Environment
	Su Pf, Chen HJ, Wu W SCIENCE CHINA-CHEMISTRY 59(8)(2016) 1025-1032443
373.	Electropolishing of Titanium Alloy under Hydrodynamic Mode Huang P, Lai JH, Han LH, Yang FZ, Jiang LM, Su JJ, Tian ZW, Tian ZQ, Zhan DP SCIENCE CHINA-CHEMISTRY 59(11)(2016) 1525-1528
374.	Non-Synchronization of Lattice and Carrier Temperatures in Light-Emitting Diodes Zhang JH, Shih TM, Lu YJ, Merlitz H, Chang RRG, Chen Z

	SCIENTIFIC REPORTS	6(2016) 19539					4	45
375.	The Remarkable Activity and Production of Ethylene Glyco	ol		_			-	
	Li MMJ, Zheng JW, Qu J, Li SCIENTIFIC REPORTS	6(2016) 20527						46
376.	Enhancing the Energy Densit Fluorophosphate Cathodes ar Ortiz GF, Lopez MC, Li YX, SCIENTIFIC REPORTS	nd Nanostructure McDonald MJ,	ed Titan Cabello	iia Anodes o M, Tirado	o JL, Yang	Y		
377.	Intersystem Crossing-Branch Ab Initio On-The-Fly Nonadi Xu C, Yu L, Zhu CY, Yu JG,	iabatic Molecula				sfer for O-l	Nitrophenol: A	An
	SCIENTIFIC REPORTS	6(2016) 26768					4	48
378.	Probing the Origin of Challer in Metallapyridines Becomes Wu JJ, Hao YL, Zhu J					nfavorable	1, 2-Migratio	n
	SCIENTIFIC REPORTS	6(2016) 28543					4	49
379.	Arsenite-Loaded Nanoparticl Carcinoma Cells Liu HY, Zhang ZJ, Chi XQ, Z					esistance in	n Hepatocellu	ılar
	SCIENTIFIC REPORTS	6(2016) 31009					4	.50
380.	The Discovery of the Hydrog for the Thioalcohol Molecule Ling Y, Xie WC, Liu GK, Ya	Recognition To	ool , Tang J					
	SCIENTIFIC REPORTS	6(2016) 31981	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	4	.51
381.	Large-Roll Growth of 25-Inc. Free-Standing GaN Wafer Wu CP, Soomro AM, Sun FF	_			for Self-Re	elease Buff	er Layer of	
	Liu C, Yang XD, Gao N, Che SCIENTIFIC REPORTS	en XH, Kang JY 6(2016) 34766						52
								.52
382.	Highly Selective Gas Sensing Wu JT, Gao DJ, Sun T, Bi J,	Zhao Y, Ning Z	L, Fan	GY, Xie Z	X			
	SENSORS AND ACTUATO	RS B-CHEMIC	CAL	235(2016)	258-262 ·	••••••	4	.53
383.	Graphene Oxide-Assisted Syr Enhanced Electrocatalytic Pre		Alloy l	Nanocrysta	ls with Hig	gh-Index Fa	acets and	
	Qin YC, Zhang X, Dai XP, S SMALL 12(4)(2016) 524							.54
384.	Carbon Monoxide-Assisted S Enhanced Electrocatalysis		athin Pt	Cu <sub>3</sub> Alloy	Wavy Nan	owires and	l Their	
	Dai L, Mo SG, Qin Q, Zhao Z SMALL 12(12)(2016) 15	XJ, Zheng NF 72-1577 ·······					4	55
385	DNA-Mediated Morphologic							
	Li JX, Zhu Z, Liu F, Zhu BQ SMALL 12(39)(2016) 54	, Ma YL, Yan J	M, Lin	BQ, Ke GI	L, Liu RD,	Zhou LJ, T	u S, Yang CY	Υ -56

386.	Recent Progress in the Metal-Free or Nonnoble-Metal-Catalyzed Oxidation of Alkynes by Using Pyridine N-Oxides as External Oxidants Zhou B, Li L, Ye LW SYNLETT 27(4)(2016) 493-497
387.	Transition-Metal Chelates of Terpyridine-Fullerene/Nanotube Diads: Synthesis and Redox Properties Wu ZY, Wang W SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY 46(3)(2016) 428-436
388.	Regioselective Synthesis of Functionalized [1, 6]-Naphthyridines by KF/Basic Alumina as a Recyclable Catalyst and a Brief Study of Their Photophysical Properties Nandi S, Islam MM, Saha M, Mitra S, Khatua S, Pal AK SYNTHETIC COMMUNICATIONS 46(17)(2016) 1461-1476
389.	Structural Characteristics and Photoinduced Carrier Behaviors of the Mixed-Phase BiVO <sub>4</sub> : a First-Principles Theoretical Study Zhang L, Ju MG, Liang WZ THEORETICAL CHEMISTRY ACCOUNTS 135(5)(2016) 134
390.	Theoretical Study on Interactions of N-Heterocyclic Carbene with the Bare First-Row Transition Metals Zhang XF, Sun MJ, Cao ZX THEORETICAL CHEMISTRY ACCOUNTS 135(7)(2016) 163
391.	Inhibition of the Superantigenic Activities of Staphylococcal Enterotoxin A by an Aptamer Antagonist Wang KY, Wu D, Chen Z, Zhang XH, Yang XY, Yang CJ, Lan XP TOXICON 119(2016) 21-27
392.	Observation of Gold Electrode Surface Response to the Adsorption and Oxidation of Thiocyanate in Acidic Electrolyte with Broadband Sum-Frequency Generation Spectroscopy Wang JJ, Xu M, Huangfu ZC, Wang Y, He YH, Guo W, Wang ZH VIBRATIONAL SPECTROSCOPY 85(2016) 122-127
B ∌	<b>美工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工</b>
1.	Catalytic Properties towards Ethanol Oxidation Hou RQ, Ye CQ, Chen CD, Dong SG, Lv MQ, Zhang S, Pan JS, Song GL, Lin CJ ACTA METALLURGICA SINICA-ENGLISH LETTERS 29(1)(2016) 46-57
2.	Angle Resolved Spectrometer Based on Coaxial Rotation Arms Lv RQ, Wang L, Liu BW, Zhang L ACTA OPTICA SINICA 36(12)(2016) 1-11
3.	FTIR-ATR Spectrometry of BSA Adsorption on Hydroxyapatite Ye Q, Hu R, Zhou JZ, Ye YW, Xu ZX, Lin CJ, Lin ZY ACTA PHYSICO-CHIMICA SINICA 32(2)(2016) 565-572
4.	Major Progress in Energy Migration Pathways of Molecules on Metal Nanoparticle Surfaces Wang ZH ACTA PHYSICO-CHIMICA SINICA 32(4)(2016) 811

5. Catalytic Behaviors and Stability of Y<sub>2</sub>O<sub>3</sub>-Modified Ni/SiO<sub>2</sub> for Partial Oxidation of Methane into Synthesis Gas

Wang YL, Li Q, Weng WZ, Xia WS, Wan HL ACTA PHYSICO-CHIMICA SINICA 32(11)(2016) 2776-2784

6. Synthesis and Aggregation-Enhanced Emission of Poly(3-oligo(ethylene oxide)(3)-thiophene) Chang AP, Xie JD, Wu QS, Chen SM, Du X, Wu WT ACTA POLYMERICA SINICA 2(2016) 125-133

7. Study on Apoptosis Process of CaSki *via* Fast Line-Scanning Raman Imaging Zhang JL, Ma X, Xu MX, Zong C, Ren B
CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 37(7)(2016) 1257-1261

8. Ca, Sr co-Doped Ceria and Its Application in Oxidative Coupling of Methane Yang YL, Dong LY, Xia WS, Wan HL CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 37(12)(2016) 2206-2214

 Corannulene Derivatives for Organic Electronics: From Molecular Engineering to Applications Chen R, Lu RQ, Shi PC, Cao XY CHINESE CHEMICAL LETTERS 27(8)(2016) 1175-1183

 Solid and Solution Properties of Zinc( II ) and Cobalt( II ) with Ethylenediaminetriacetate Wu R, Yang YC, Dong X, Zhou ZH
 CHINESE JOURNAL OF APPLIED CHEMISTRY 33(1)(2016) 70-75

 Effect of Potassium on the Performance of MoP-based Catalysts in Methyl Mercaptan Synthesis from High H<sub>2</sub>S-Containing Syngas Zhou BK, Wang Q, Chen YZ, Cui P, Shen ZB, Zhang QH, Wang W CHINESE JOURNAL OF APPLIED CHEMISTRY 33(9)(2016) 1079-1084

12. Influence of Transition Metal Modification of Oxide-Derived Cu Electrodes in Electroreduction of CO<sub>2</sub>

Liu L, Tian N, Huang L, Hong YH, Xie AY, Zhang FY, Xiao C, Zhou ZY, Sun SG CHINESE JOURNAL OF CATALYSIS 37(7)(2016) 1070-1075

 A Mesoporous Fe/N/C ORR Catalyst for Polymer Electrolyte Membrane Fuel Cells Shi W, Wang YC, Chen C, Yang XD, Zhou ZY, Sun SG CHINESE JOURNAL OF CATALYSIS 37(7)(2016) 1103-1108

 Nonlinear Stark Effect Observed for Carbon Monoxide Chemisorbed on Gold Core/Palladium Shell Nanoparticle Film Electrodes, Using in situ Surface-Enhanced Raman Spectroscopy Zhang P, Wei Y, Cai J, Chen YX, Tian ZQ CHINESE JOURNAL OF CATALYSIS 37(7)(2016) 1156-1165

15. C-X (X = Cl, Br, I) Bond Dissociation Energy as a Descriptor for the Redispersion of Sintered Au/AC Catalysts

Duan XP, Yin Y, Tian XL, Ke JH, Wen ZJ, Zheng JW, Hu ML, Ye LM, Yuan YZ CHINESE JOURNAL OF CATALYSIS 37(10)(2016) 1794-1803

16. A Reflectron Time-of-Flight Mass Spectrometer with a Nano-Electrospray Ionization Source for Study of Metal Cluster Compounds

Wu XH, Xie H, Liu ZL, Su HF, Lin SC, Tang ZC CHINESE JOURNAL OF CHEMICAL PHYSICS 29(4)(2016) 401-406

17. Electrodeposition of Lanthanum in Deep Eutectic Solvents Wang L, Fan YJ, Wei L, Liu HX, Sun SG

## JOURNAL OF ELECTROCHEMISTRY 21(6)(2016) 543-547

 Intercalation of ClO<sub>4</sub> - into HOPG Investigated by EC-STM Hu XY, ALIWOWE A, Yan JW, Mao BW JOURNAL OF ELECTROCHEMISTRY 21(6)(2016) 560-565

 Fast and Accurate Evaluation of LiFePO<sub>4</sub> Cathode Materials by Single Particle Microelectrode Wang FQ, Wei YM, Su YZ, Mao BW, Wu K, Zhao FG, Chen CL, Li HL, Zhong J JOURNAL OF ELECTROCHEMISTRY 21(6)(2016) 566-571

20. Synthesis of Fe, N-doped Graphene/Carbon Black Composite with High Catalytic Activity for Oxygen Reduction Reaction

Chen C, Zhou ZY, Zhang XS, Sun SG

JOURNAL OF ELECTROCHEMISTRY 22(1)(2016) 25-31

21. Adsorption Behavior of Rhodamine 6G on Silver Surfaces Studied by Electrochemical Surface-Enhanced Raman Spectroscopy

Chen CJ, Zong C, Liu GK, Ren B

JOURNAL OF ELECTROCHEMISTRY 22(1)(2016) 32-36

22. Special Issue: Photoelectrochemistry and New Types of Solar Cells Future Green Renewable Energy Resources

Lin CJ. Li YF

JOURNAL OF ELECTROCHEMISTRY 22 (4)(2016) 313-314

23. Research Progresses in Si-Based Anode Materials for Lithium-Ion Batteries

Chen DQ, Yang Y, Li QL, Zhao JB

JOURNAL OF ELECTROCHEMISTRY 22(5)(2016) 489-498

24. Syntheses of Carbon Paper Supported High-Index Faceted Pt Nanoparticles and Their Performance in Direct Formic Acid Fuel Cells

Huang L, Zhan M, Wang YC, Lin YF, Liu S, Yuan T, Yang H, Sun SG

JOURNAL OF ELECTROCHEMISTRY 22(2)(2016) 123-128

25. Recent Progress in Solid-State NMR Study of Electrode/Electrolyte Materials for Lithium/Sodium Ion Batteries

Zhong GM, Liu ZG, Wang DW, Li Q, Fu RQ, Yang Y

JOURNAL OF ELECTROCHEMISTRY 22(3)(2016) 231-243

26. Theoretical Study of Photoelectrochemical Reactions and EC-SERS on SPR Metallic Electrodes of Silver and Gold

Wu YF, Pang R, Zhang M, Zhou JZ, Ren B, Tian ZQ, Wu DY

JOURNAL OF ELECTROCHEMISTRY 22(4)(2016) 356-367

27. A Novel Flexible Dye-Sensitized Solar Cell Based on Pt Networks Counter Electrode Xu ZJ, Zhan FY, Hong XD, Guo WX, Liu XY, Lin CJ

JOURNAL OF ELECTROCHEMISTRY 22(4)(2016) 397-403

28. Fabrications of Three Copper Sulfide Counter Electrodes and Their Influences on Photovoltaic Properties in ODSSCs

Hong XD, Xu ZJ, Zhang FY, Li YP, Ye MD, Lin CJ, Guo WX

JOURNAL OF ELECTROCHEMISTRY 22(4)(2016) 404-411

29. Influences of Anodization Temperature for Nanoporous WO<sub>3</sub> Photoanode Prepared by Anodization Cai JY, Ding ZL, Lin JD, Wu AA, Liao DW

JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE) 55(1)(2016) 3-7

30. A New Derivative of Carbon Cluster (C<sub>53</sub>) Synthesized by Graphite Arc-discharge Method Wang Y, Tang XY, Xie SY, Huang RB, Zheng LS JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE) 55(2)(2016) 149-154

31. Through-space Homoconjugation and Homoaromaticity in  $S_4N_4$  and  $Se_4N_4$  Zeng H, Chen XM, Lv X

JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE) 55(6)(2016)793-796

Surface Oxygen Species and the Interaction with CO on Co(0001)
 Wang DD, Chen MS, Wan HL
 JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE)
 55(6)(2016)797-801

33. Synthesis and Supramolecular Performance of a New Type of Eight-membered Thiophene-acetylene-ethylene Cyclic Conjugated Oligomer

Wang XX, Zhang XP, Wei SY, Xu YY, Zhang QY, Xie SY, Huang RB, Zheng LS JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE) 55(6)(2016) 802-809

34. σ-Aromaticity in Diborane and Its Congener

Chen SX, Chen XM, Lv X

JOURNAL OF XIAMEN UNIVERSITY (NATURAL SCIENCE) 55(3)(2016) 305-308

35. Electrochemical Preparation of AuPd Alloy Nanoparticles and Their Catalytic Properties towards Ethanol Oxidation

Liu T, Huang R, Tian XC, Huang L, Liu S, Qu XM, Sun SG SCIENTIA SINICA Chimica 46(9)(2016) 908-914

36. Vibrational Stark Effect: Fourier Grid Hamiltonian Method Study Based on W2 Potential Energy Surfaces

Jin X, Amir K, Zhao Y, Tian ZQ, Wu DY

SPECTROSCOPY AND SPECTRAL ANALYSIS 36(2016) 218-219

37. SERS Theoretical Study of Adenine Adsorbed on Ag Nanoparticles

Li MX, Huang R, Wu DY, Tian ZO

SPECTROSCOPY AND SPECTRAL ANALYSIS 36(2016) 337-338

38. SERS Theoretical Study of p-Ethynyl-Benzenethiol Adsorbed on Ag Nanoparticles

Zhang XG, Chen YL, Jin X, Pang R, Tian ZQ, Wu DY

SPECTROSCOPY AND SPECTRAL ANALYSIS 36(2016) 339-340

39. SERS Theoretical Study of Electrochemical Reduction Reaction Intermediates for Benzyl Chloride Adsorbed on Silver Electrodes

Chen YL, Zhang XG, Pang R, Chen JL, Tian ZQ, Wu DY

SPECTROSCOPY AND SPECTRAL ANALYSIS 36(2016) 341-342

40. Theoretical Study of SERS Chemical Enhancement Mechanism of p-Mercaptopyridine Adsorbedon Silver

Wu YF, Li MX, Zhang M, Wu DY, Tian ZQ

SPECTROSCOPY AND SPECTRAL ANALYSIS 36(2016) 343-344

41. In Situ FTIR Research of PtRhSn/GN toward Methanol Electro-Oxidation

Zhu FC, Jiang YX, Sun SG

SPECTROSCOPY AND SPECTRAL ANALYSIS 36(2016) 5-6

42. Surface-Enhanced Raman Spectroscopy Study of Fresh Human Urine : A Preliminary Study Zheng B, Dong JC, Su LZ, Meng M, Zhang YJ, Li JF

SPECTROSCOPY AND SPECTRAL ANALYSIS 36(6)(2016) 1987-1991