| **序号** | **题目** | **作者** | **刊名卷期页** | **通讯作者** |
| --- | --- | --- | --- | --- |
| **1** |  Moisture-Activated Torsional Graphene-Fiber Motor  | Huhu Cheng, Yue Hu, Fei Zhao, Zelin Dong, Yanhong Wang, Nan Chen, Zhipan Zhang, and Liangti Qu\* | ***Adv. Mater.,*** 2014, 26, 2909-2913 | 曲良体 |
| **2** | Highly Compression-Tolerant Supercapacitor Based on Polypyrrole-Mediated Graphene Foam Electrodes | Yang Zhao, Jia Liu, Yue Hu, Huhu Cheng, Chuangang Hu, Changcheng Jiang, Lan Jiang, Anyuan Cao, and Liangti Qu \* | ***Adv. Mater.,*** 2013, 25, 591-595 | 曲良体 |
| **3** | All-Graphene Core-Sheath Microfibers for All-Solid-State, Stretchable Fibriform Supercapacitors and Wearable Electronic Textiles | Yuning Meng, Yang Zhao, Chuangang Hu, Huhu Cheng, Yue Hu, Zhipan Zhang, Gaoquan Shi, and Liangti Qu\* | ***Adv. Mater.,*** 2013, 25, 2326-2331 | 曲良体 |
| **4** | Newly-Designed Complex Ternary Pt/PdCu Nanoboxes Anchored on Three-Dimensional Graphene Framework for Highly Efficient Ethanol Oxidation | Chuangang Hu, Huhu Cheng, Yang Zhao, Yue Hu, Yong Liu, Liming Dai, and Liangti Qu\* | ***Adv. Mater.,*** 2012, 24, 5493-5498 | 曲良体 |
| **5** | A 3D Aluminoborate Open Framework Interpenetrated by 2D Zinc–Amine Coordination-Polymer Networks in Its 11-Ring Channels | Li Wei, Qi Wei, Zhiin Lin, Qin Meng, Huan He, Baifeng Yang, and Guoyu Yang\* | ***Angew. Chem. Int. Ed.,*** 2014, 53, 7188-7191 | 杨国昱 |
| **6** | Graphene Fibers with Predetermined Deformation as Moisture-Triggered Actuators and Robots | Huhu Cheng, Jia Liu, Yang Zhao, Chuangang Hu, Zhipan Zhang, Nan Chen, Lan Jiang, and Liangti Qu\* | ***Angew. Chem. Int. Ed.,***2013, 52, 10482-10486 | 曲良体 |
| **7** | A Versatile, Ultralight, Nitrogen-Doped Graphene Framework | Yang Zhao, Chuangang Hu, Yue Hu, Huhu Cheng, Gaoquan Shi, and Liangti Qu\* | ***Angew. Chem. Int. Ed.,***2012, 51, 11371-11375 | 曲良体 |
| **8** | Tuning Luminescence of Metal-Organic Frameworks for Detecting Energetic Heterocyclic Compounds | Yuexin Guo, Xiao Feng\*, Tianyu Han, Shan Wang, Zhengguo Lin, Yuping Dong, and Bo Wang\* | ***J. Am. Chem. Soc.,*** 2014, 136, 15485-15488 | 王博 |
| **9** | Graphene Microtubings: Controlled Fabrication and Site-Specific Functionalization | Chuangang Hu, Yang Zhao, Huhu Cheng, Yanhong Wang, Zelin Dong, Changcheng Jiang, Xiangquan Zhai, Lan Jiang, and Liangti Qu\* | ***Nano Lett.,*** 2012, 12, 5879-5884 | 曲良体 |
| **10** | Core Shell Bimetallic Carbide Nanoparticles Confined in a Three-Dimensional N‑Doped Carbon Conductive Network for Efficient Lithium Storage | Ying Xiao, Pingping Sun, Minhua Cao\* | ***ACS. Nano,*** 2014, 8, 7846-7857 | 曹敏花 |
| **11** | Large-Scale Spinning Assembly of Neat ,Morphology-Defined, Graphene-Based Hollow Fibers | Yang Zhao, Changcheng Jiang, Chuangang Hu, Zelin Dong, Jiangli Xue, Yuning Meng, Ning Zheng, Pengwan Chen, and Liangti Qu\* | ***ACS. Nano,*** 2013, 3, 2406-2412 | 曲良体 |
| **12** | Functional Graphene Nanomesh Foam | Yang Zhao, Chuangang Hu, Long Song, Lixia Wang, Gaoquan Shi, Liming Daic, and Liangti Qu\* | ***Energy Environ. Sci.,*** 2014, 7, 1913-1918 | 曲良体 |
| **13** | Stimulus-Responsive Graphene Systems towards Actuator Applications | Yang Zhao, Long Song, Zhipan Zhang\*, and Liangti Qu\* | ***Energy Environ. Sci.,*** 2013, 6, 3520-3536 | 曲良体 |
| **14** | Graphene Guantum Dots: An Emerging Material for Energy-Related Applications and Beyond | Zhipan Zhang\*, Jing Zhang, Nan Chen and Liangti Qu\* | ***Energy Environ. Sci.,*** 2012, 5, 8869-8890 | 曲良体 |
|  |
| **15** | Graphene Fiber: A New Material Platform for Unique Applications | Huhu Cheng, Chuangang Hu, Yang Zhao, and Liangti Qu\* | ***NPG Asia Materials,*** 2014, 6, 113(1-13) | 曲良体 |
| **16** | 3D Cross-Correlative Matrix Temperature Detection and Non-Invasive Thermal Mapping based on A Molecular Probe | Yuexin Guo, Shangzhi Gu, Xiao Feng\*, Jiani Wang, Haiwei Li, Tianyu Han, Yuping Dong, Xin Jiang, Tony D. James, and Bo Wang\* | ***Chem. Sci.,*** 2014, 5, 4388-4393 | 王博、冯霄 |
| **17** | Environmentally Responsive Graphene Systems | Jing Zhang, Long Song, Zhipan Zhang\*, Nan Chen, and Liangti Qu\* | ***Small,*** 2014,10, 2151-2164 | 曲良体 |
| **18** | Designing Nitrogen-Enriched Echinus-Like carbon Capsules for Highly Efficient Oxygen Reduction Reaction and Lithium Ion Storage | Chuangang Hu, Lixia Wang, Yang Zhao, Minhui Ye, Qing Chen, Zhihai Feng and Liangti Qu\* | ***Nanoscale,*** 2014, 6, 8002-8009 | 曲良体 |
| **19** | Functional Graphene Springs for Responsive Actuation | Huhu Cheng, Yuan Liang, Fei Zhao, Yue Hu, Zelin Dong, Lan Jiang and Liangti Qu\* | ***Nanoscale,*** 2014, 6, 11052-11056 | 曲良体 |
| **20** | All-In-One Graphene Fiber Supercapacitor | Yue Hu, Huhu Cheng, Fei Zhao, Nan Chen, Lan Jiang, Zhihai Feng, and Liangti Qu\* | ***Nanoscale,*** 2014, 6, 6448-6451 | 曲良体 |
| **21** | Small-Sized PdCu Nanocapsules on 3D Graphene for High-Performance Ethanol Oxidation | Chuangang Hu, Xiangquan Zhai, Yang Zhao, Ke Bian, Jing Zhang, Liangti Qu\*, Huimin Zhang\*, and Hongxia Luo\* | ***Nanoscale,*** 2014, 6, 2768-2775 | 曲良体 |
| **22** | A Mild Route to Mesoporous Mo2C–C Hybrid Nanospheres for High Performance Lithium-Ion Batteries | Qing Gao, Xinyu Zhao, Ying Xiao, Di Zhao, and Minhua Cao\* | ***Nanoscale,*** 2014, 6, 6151-6157 | 曹敏花 |
| **23** | A Fast-Response, Highly Sensitive and Selective Fluorescent Probe for The Ratiometric Imaging of Nitroxyl in Living Cells | Caiyun Liu, Huifang Wu, Zuokai Wang, Changxiang Shao, Baocun Zhuand Xiaoling Zhang | ***Chem. Commun.,*** 2014, 50, 6013-6016 | 张小玲 |
| **24** | A Novel Anode Material Derived from Organic-coated ZIF-8 Nanocomposites with High Performance in Lithium Ion Batteries | Yuzhen Han Pengfei Qi, Siwu Li, Xiao Feng, Junwen Zhou, Haiwei Li, Shuangyue Su, Xingguo Li and Bo Wang\* | ***Chem. Commun.,*** 2014, 50, 8057-8060 | 王博 |
| **25** | Facile Fabrication of Magnetically Recyclable Metal–Organic Framework Nanocomposites for Highly Efficient and Selective Catalytic Oxidation of Benzylic C–H bonds | Yifa Chen, Xianqiang Huang, Xiao Feng, Jikun Li, Yingyu Huang, Jingshu Zhao, Yuexin Guo, Xinmei Dong, Ruodan Han, Pengfei Qi, Yuzhen Han, Haiwei Li, Changwen Hu\* and Bo Wang\* | ***Chem. Commun.,*** 2014, 50, 8374-8377 | 胡长文、王博 |
| **26** | Zn-BTC MOFs with Active Metal Sites Synthesized via A Structure-Directing Approach for Highly Efficient Carbon Conversion | Xianqiang Huang, Yifa Chen，Zhengguo Lin, Xiaoqian Ren, Yuna Song, Zhenzhu Xu, Xinmei Dong, Xingguo Li, Changwen Hu\*, and Bo Wang\* | ***Chem. Commun.,*** 2014, 50, 2624-2627 | 胡长文、王博 |
| **27** | A Highly Stable Metal- And Nitrogen-Doped Nanocomposite Derived from Zn/Ni-ZIF-8 Capable of CO2 Capture and Separation | Rui Li, Xiaoqian Ren, Xiao Feng, Xingguo Li, Changwen Hu\*, and Bo Wang\* | ***Chem. Commun.,*** 2014, 50, 6894-6897 | 胡长文、王博 |
| **28** | A Novel Activating Strategy to Achieve Highly Porous | Xiaoyu Ma, Yao Li, Minhua Cao\*, and Changwen Hu\* | ***J. Mater. Chem. A,***2014, 2, 4819-4826 | 胡长文 |
| **29** | Nickel-Substituted Zeolitic Imidazolate Fameworks for Time-Resolved Alcohol Sensing and Photocatalysis under Visible Light | Rui Li, Xiaoqian Ren, Hongwei Ma, Xiao Feng, Zhengguo Lin, Xingguo Li, Changwen Hu\*, and Bo Wang\* | ***J. Mater. Chem. A,*** 2014, 2, 5724-5729 | 胡长文、王博 |
| **30** | Polyoxometallates Trapped in A Zeolitic Imidazolate Framework Leading to High Uptake and Selectivity of Bioactive Molecules | Rui Li, Xiaoqian Ren, Jingshu Zhao, Xiao Feng, Xin Jiang, Xinxin Fan, Zhengguo Lin, Xingguo Li, Changwen Hu\*， and Bo Wang\* | ***J. Mater. Chem. A,*** 2014, 2, 2168–2173 | 胡长文 |
| **31** | High-Surface-Area F-doped Amorphous MoOx with High-performance Lithium Storage Properties | Bing Liu, Xinyu Zhao, Ying Xiao, and Minhua Cao\* | ***J. Mater. Chem. A,*** 2014, 2, 3338-3343 | 曹敏花 |
| **32** | A Dually Spontaneous Reduction and Assembly Strategy for Hybrid Capsules of Graphene Quantum Dots with Platinum–Copper Nanoparticles for Enhanced Oxygen Reduction Reaction | Lixia Wang, Chuangang Hu, Yang Zhao, Yue Hu, Fei Zhao, Nan Chen, Liangti Qu\*  | ***Carbon,*** 2014, 74, 170-179 | 曲良体 |
| **33** | Cationic Tropidinyl Scandium Catalyst: A Perfectly Acceptable Substitute for Cationic Half-Sandwich Scandium Catalysts in cis-1,4-Polymerization of Isoprene and Copolymerization with Norbornene | Siqian Liu, Gaixia Du, Jianyun He, Yingyun Long, Shaowen Zhang, and Xiaofang Li\* | ***Macromolecules,*** 2014, 47, 3567 −3573 | 李晓芳 |
| **34** | High-Performance Lithium Storage Achieved by Chemically Binding Germanium Nanoparticles with N‑Doped Carbon | Ying Xiao and Minhua Cao\* | ***ACS Appl. Mater. Interfaces,*** 2014, 6, 12922−12930 | 曹敏花 |
| **35** | Engineering Hybrid between MnO and N‑doped Carbon to Achieve Exceptionally High Capacity for Lithium-Ion Battery Anode | Ying Xiao, Xia Wang, Wei Wang, Di Zhao, and Minhua Cao\* | ***ACS Appl. Mater. Interfaces,***2014, 6, 2051-2058 | 曹敏花 |
| **36** | Germanium Quantum Dots Embedded in N-Doping Graphene | Jinwen Qin, Xia Wang, Minhua Cao\*, and Changwen Hu\* | ***Chem. Eur. J.,***2014, 20, 9675-9682 | 胡长文 |
| **37** | Binary Pd-Polyoxometalates and Isolation of A Ternary Pd–V–Polyoxomolybdate Active Species for Selective Aerobic Oxidation of Alcohols | Xianqiang Huang , Xiaomei Zhang, Dan Zhang, Song Yang, Xiao Feng, Jikun Li, Zhengguo Lin, Jie Cao, Ran Pan, Yingnan Chi\*, Bo Wang\*, and Changwen Hu\* | ***Chem. Eur. J.,*** 2014, 20, 2557-2564 | 胡长文 |
| **38** | MnO2-Modified Hierarchical Graphene Fiber Electrochemical Supercapacitor | Qing Chen, Yuning Meng, Chuangang Hu, Yang Zhao, Huibo Shao, Nan Chen, Liangti Qu\* | ***Journal of Power Sources,*** 2014, 247, 32-39 | 曲良体 |
| **39** | Periodic Density Functional Theory Study on The Interaction Mode and Mechanism of Typical Additives with TiO2 Substrates for Dye-Sensitized Solar Cell Applications | XiaoLin Wang, Meng Wu, Jie Ding, Zesheng Li\*, Kening Sun\* | ***Journal of Power Sources,*** 2014, 246, 10-18 | 李泽生 |
| **40** | Unsymmetrical Squaraine Dye Containing Dithieno[3,2-b:20,30-d] Pyrrole as A π-Spacer: A Potential Photosensitizer for Dye-Sensitized Solar Cells | Lina Yang, Zhuzhu Sun, Quansong Li, Shilu Chen\*, Zesheng Li\*, Thomas A. Niehaus | ***Journal of Power Sources,***2014, 268, 137-145 | 陈世稆 |
| **41** | A Simple and Green Pathway toward Nitrogen and Sulfur Dual Doped Hierarchically Porous Carbons from Ionic Liquids for Oxygen Reduction | Zhentao Cui, Shuguang Wang, Yihe Zhang, Minhua Cao\*  | ***Journal of Power Sources,*** 2014, 259, 138-144 | 曹敏花 |
| **42** | High Lithium Storage Capacity and Rate Capability Achieved by Mesoporous Co3O4 Hierarchical Nanobundles | Ying Xiao, Changwen Hu, Minhua Cao\* | ***Journal of Power Sources,*** 2014, 247, 49-56 | 曹敏花 |
| **43** | Functionalized Graphitic Carbon Nitride for Metal-free, Flexible and Rewritable Nonvolatile Memory Device via Direct Laser-Writing | Fei Zhao, Huhu Cheng, Yue Hu, Long Song, Zhipan Zhang, Lan Jiang, Liangti Qu\* | ***Scientific Report,*** 2014, 4, 5882(1-7) | 曲良体 |
| **44** | A Malonitrile-Functionalized Metal-Organic Framework for Hydrogen Sulfide Detection and Selective Amino Acid Molecular Recognition | Haiwei Li, Xiao Feng, Yuexin Guo, Didi Chen, Rui Li, Xiaoqian Ren, Xin Jiang, Yuping Dong and Bo Wang\* | ***Scientific Report,*** 2014, 4, 4366(1-4) | 王博 |
| **45** | Experimental Observation of Giant Chiroptical Amplification of Small Chiral Molecules by Gold Nanosphere Clusters | Rongyao Wang\*, Peng Wang, Yin Liu, Wenjing Zhao, Dawei Zhai, Xuhai Hong, Yinglu Ji, Xiaochun Wu, Feng Wang, Duan Zhang, Wensheng Zhang, Ruibin Liu, and Xiangdong Zhang\* | ***J. Phys. Chem. C,***2014, 118, 9690−9695 | 王荣瑶 |
| **46** | Electrochemical Identification of Molecular Heterogeneity in Binary Redox Self-Assembled Monolayers on Gold | Huihui Tian, Debo Xiang, Huibo Shao\*, and Huazhong Yu\* | ***J. Phys. Chem. C,***2014, 118, 13733−13742 | 邵会波 |
| **47** | Symmetry Breaking of α‑[H2W12O40]6− Depends on TheTransformation of Isopolyoxotungstates | YingNan Chi, PanPan Shen, FengYun Cui, ZhengGuo Lin, Shilu Chen\*, and Changwen Hu\* | ***Inorg. Chem.,***2014, 53, 5029-5036 | 胡长文 |
| **48** | A Porous Graphene/cobalt Phosphate Composite as An Efficient Oxygen Evolving Catalyst | Yang Li, Yang Zhao, Zhipan Zhang\* | ***Electrochemistry Communications,*** 2014, 48, 35-39 | 张志攀 |
| **49** | Calix[4]pyrroles: Highly Selective Stationary Phases for Gaschromatographic Separations | Jing Fan, Zhenzhong Wang, Qian Li， Meiling Qi\*, Shijun Shao, Ruonong FuaaKey | ***Journal of Chromatography A,***2014, 1362 231–240 | 齐美玲 |
| **50** | Cucurbit[6]uril in Combination with Guanidinium Ionic Liquid as A New Type of Stationary Phase for Capillary Gas Chromatography | Lin Wang, Xiaogang Wang, Meiling Qi\*, Ruonong Fu | ***Journal of Chromatography A,***2014, 1334, 112–117 | 齐美玲 |
| **51** | Separation Performance of Cucurbit[8]uril and Its Coordination Complex with Cadmium (II) in Capillary Gas Chromatography | Tao Sun, Ningning Ji, Meiling Qi\*, Tao Zhu, Ruonong Fu | ***Journal of Chromatography A,*** 2014, 1343, 167-173 | 齐美玲 |
| **52** | Cucurbit[n]urils as A New Class of Stationary Phases for Gasn Chromatographic Separations | Pu Zhang, Shijia Qin, Meiling Qi∗, Ruonong Fu | ***Journal of Chromatography A,*** 2014, 1334, 139-148 | 齐美玲 |
| **53** | Chiral Palladium(II) and Nickel(II) Complexes with C2-Symmetrical Tridentate Bis(oxazoline) Ligands: Synthesis, Characterization, and Catalytic Norbornene Polymerization | Jianyun He, Zhanxiong Liu, Gaixia Du, Yinxia Fu, Shaowen Zhang\*, and Xiaofang Li\* | ***Organometallics,*** 2014, 33, 6103−6112 | 李晓芳 |
| **54** | Dually Functional, N-doped Porous Graphene Foams as Counter Electrodes for Dye-sensitized Solar Cells | Long Song, Qiang Luofei Zhao, Yang Li, Hong Lin, Liangti Qu and Zhipan Zhang\* | ***Phys. Chem. Chem. Phys.,*** 2014, 16, 21820-21826 | 张志攀 |
| **55** | Graphene Quantum Dots–Three-Dimensional Graphene Composites for High-performance Supercapacitors | Qing Chen, Yue Hu, Chuangang Hu, Huhu Cheng, Zhipan Zhang\*, Huibo Shao, and Liangti Qu\* | ***Phys. Chem. Chem. Phys.,***2014, 16, 19307-19313 | 曲良体 |
| **56** | A Dominant Homolytic O–Cl Bond Cleavage with Low-Spin Triplet-State Fe(IV)=O Formed Is Revealed in The Mechanism of Heme-Dependent Chlorite Dismutase | Shuo Sun, Zesheng Li and Shilu Chen\* | ***Dalton Trans.,***2014, 43, 973-981 | 陈世稆 |
| **57** | Two Organic-Inorganic Hybrid 3D {P5W30}-Based Heteropolyoxotungstates with Transition-metal/Ln-carboxylate-Ln Connectors. | YanYing Li, Junwei Zhao\*, Qi Wei, Baifeng Yang, Huan He, and Guoyu Yang\* | ***Chem. Asian J.,*** 2014, 9, 858-867 | 杨国昱 |
| **58** | Enhancement of Lithium Storage Performance of Carbon Microflowers by Achieving A High Surface Area | Yao Li, Ying Xiao, Xia Wang, and Minhua Cao\* | ***Chem. Asian J.,***2014, 9, 1957-1963 | 曹敏花 |
| **59** | Compositing Amorphous TiO2  with N-Doped Carbon as High-Rate Anode Materials for Lithium-Ion Batteries | Ying Xiao, Changwen Hu, and Minhua Cao\* | ***Chem. Asian J.,*** 2014, 9, 351-356 | 曹敏花 |
| **60** | Syntheses, Structures and Properties of Two Multi-Iron–Samarium/multi-iron Substituted Germanotungstates | Jun Wang, JunWei Zhao\*, HaiYan Zhao, BaiFeng Yang, Huan He, and GuoYu Yang\* | ***CrystEngComm,***2014, 16, 252-259 | 杨国昱 |
| **61** | A Series of Organic–Inorganic Hybrids Based on Lanthanide-Substituted Dawson-Type Phosphotungstate Dimers and Copper-En linkers | HaiYan Zhao, Junwei Zhao\*, Baifeng Yang, Huan He and Guoyu Yang\* | ***CrystEngComm,***2014, 16, 2230-2238 | 杨国昱 |
| **62** | Identify Kinetic Features of Fibers Growing, Branching, and Bundling in Microstructure Engineering of Crystalline Fiber Network | Yu Liu, Rongyao Wang\*, Jingliang Li, Bing Yuan, Min Han, Peng Wang, and Xiangyang Liu | ***CrystEngComm,*** 2014, 16, 5402-5408 | 王荣瑶 |
| **63** | Metal–Organic Frameworks Constructed from Mixed Infinite Inorganic Units and Adenine | Yuna Song, Xinbo Yin, Binbin Tu， Qingqing Pang, Haiwei Li, Xiaoqian Ren, Bo Wang\*, and Qiaowei Li\* | ***CrystEngComm,*** 2014, 16, 3082-3085 | 王博 |
| **64** | A Highly Selective Fluorescent Chemodosimeter for Imaging Hydrogen Sulfide in Living Cells | Caiyun Liu, Huifang Wu, Bingjun Han, Baocun Zhu, Xiaoling Zhang  | ***Dyes and Pigments,*** 2014, 110, 214-218 | 张小玲 |
| **65** | Iodinated Al-III-Based Phthalocyanines are Promising Sensitizers for Dye-Sensitized Solar Cells; A Theoretical Comparison Between Zn-II, Mg-II, and Al-III-Based Phthalocyanine Sensitizers | Lina Yang, Zhuzhu Sun, Shilu Chen\*, and Zesheng Li\* | ***ChemPhysChem.,*** 2014, 15, 458-466 | 陈世稆、 李泽生 |
| **66** | Gas-Phase Reaction of CeV2O7+ with C2H4: Activation of C-C and C-H Bonds | Jiabi Ma\*, Zhen Yuan, Jingheng Meng, Qingyu Liu, and Shenggui He\* | ***ChemPhysChem,*** 2014,18，,3221-3224 | 马佳璧 |
| **67** | Phosphate Monoester Hydrolysis by Trinuclear Alkaline Phosphatase; DFT Study of Transition States and Reaction Mechanism | Shilu Chen\* and Rongzhen Liao\* | ***ChemPhysChem.,*** 2014, 15, 2321-2330 | 陈世稆 |
| **68** | Theoretical Design of Porphyrazine Derivatives as Promising Sensitizers for Dye-Sensitized Solar Cells | Jinhua Luo, Quansong Li\*, Lina Yang, Zhuzhu Sun, and Zesheng Li\*  | ***RSC Adv.,*** 2014,4, 20200-20207 | 李全松、 李泽生 |
| **69** | Rational Design of Co-Based Redox Mediators for Dye-Sensitized Solar Cells by Density Functional Theory | Zhuzhu Sun, Kuiming Zheng, Quansong Li\*, and Zesheng Li\* | ***RSC Adv.,*** 2014, 4, 31544-31551 | 李全松 、李泽生 |
| **70** | Theoretical Studies on the High-spin Binuclear Cyclopentadienyliron Derivatives Cp2Fe2(CN)n (Cp = η5-C5H5; n = 6, 5, 4, 3, 2, 1) | [Hongxia Zhao, Congzhi Wang, Xiuhui Zhang\*, Na Wang, Yang Bai, Shumin Shi and Qianshu Li](http://www.irgrid.ac.cn/simple-search?query1=%22Hongxia+Zhao%2C+Congzhi+Wang%2C+Xiuhui+Zhang%2C+Na+Wang%2C+Yang+Bai%2C+Shumin+Shi+and+Qianshu+Li%22&field1=author&advanced=false) | ***Molecular Physics,***2014,740-750 | 张秀辉 |
| **71** | Synthesis and Characterization of a 1D Chain-Like Cu6 substituted Sandwich-Type Phosphotungstate with Pendant Dinuclear Cu-Azido Complexes | Yanying Li, Junwei Zhao\*, Qi Wei, Baifeng Yang, Guoyu Yang\* | ***J. Solid State Chem.,*** 2014, 210, 166-170 | 杨国昱、赵俊伟 |
| **72** | The First 2-D Organic-inorganic Hybrid Containing Two Types of Hexa-CuⅡ Sandwiched Polyoxotungstate Units and Mixed Amines | Ruiqin Li, Yanying Li, Baifeng Yang, Huang He, Junwei Zhao\*, Guoyu Yang\* | ***Inorg. Chem. Commun.,*** 2014, 44, 191-194 | 杨国昱、赵俊伟 |
| **73** | A New Acentric Metal Borate Mg[B6O9(OH)2]∙4H2O: Synthesis, Structure and Optical Property | Hanqing Wu, Qi Wei, Huang He, Baifeng Yang, Qiang Zhang\*, Guoyu Yang\* | ***Inorg. Chem. Commun.,*** 2014, 46, 69-72 | 杨国昱、张强 |
| **74** | Synthesis, Structure and Properties of a New Noncentrosymmetric Aluminoborate | Qin Meng, Guoming Wang\*, Baifeng Yang, Huang He, Guoyu Yang\* | ***Inorg. Chem. Commun.,*** 2014, 40, 168-171 | 杨国昱、王国明 |
| **75** | LiBa1.5[B5O8(OH)3]: A New 1-D Metal Borate Chain Constructed from B5O9(OH)36- Cluster Units | Hanqing Wu, Baifeng Yang, Huang He, Guoyu Yang | ***Inorg. Chem. Commun.,*** 2014, 39, 10-13 | 杨国昱 |
| **76** | First-Principles Study of Electronic Structure and Optical Properties of (Zr-Al)-Codoped ZnO | Jinhua Luo, Qun Liu, Lina Yang, Zhuzhu Sun, and Zesheng Li\* | ***Comput. Mater. Sci.,*** 2014, 82, 70-75 | 李泽生 |
| **77** | Synthesis, Structural Characterization and Properties of Two Strontium Borates Constructed from Oxo Boron Clusters | Qin Meng, Guoming Wang, Jing Xue, Baifeng Yang, Huang He, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 1319-1329 | 杨国昱 |
| **78** | Syntheses and Crystal Sturctures of Two New Pentaborates Templated by Transition-Metal Complexes | Qin Meng, Guoming Wang, Huang He, Baifeng Yang, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 1295-1305 | 杨国昱 |
| **79** | Amino Acid Functionalization of {Ni6PW9}-Based Clusters Under Hydrothermal Conditions | Bin Cai, Baifeng Yang, Huang He, Junwei Zhao, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 1283-1292 | 杨国昱 |
| **80** | Synthesis and Characterization of a 3D Framework Constructed from [V12B18O54(OH)6(H2O)]10- Clusters and K+ Cations | Qin Meng, Huang He, Baifeng Yang, Junwei Zhao, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 1273-1282 | 杨国昱 |
| **81** | Temperature-Dependent Organic Functionalization of {Ni6PW9} Species: from Isolated Clusters to 1D Chain | Bin Cai, JunWei Zhao, Baifeng Yang, Huang He, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 1069-1084 | 杨国昱 |
| **82** | Two Hexa-Ni-Substituted AsW9O34 Clusters Functionalized by Organic Ligands | Bin Cai, Junwei Zhao, Baifeng Yang, Huang He, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 1047-1059 | 杨国昱 |
| **83** | Hydrothermal Synthese and Structural Characterization of Two3D Supramolecular Networks Constructed from Tetra-CoⅡ Sandwiched Polyoxometalates | Yanying Li, Junwei Zhao, Baifeng Yang, Huan He, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 949-957 | 杨国昱 |
| **84** | Two Organic -Inorganic Hybrids Assembled by Carboxylate-Bridging Lanthanide-Substituted Polyoxometalate Dimers with Copper-Ethylendiamine Cations | Haiyan Zhao, Junwei Zhao, Baifeng Yang, Qi Wei, Guoyu Yang\* | ***J. Cluster Sci.,***2014, 25, 667-680 | 杨国昱 |
| **85** | Two New Organic Borates with the Large [B14O20(OH)6]4- Oxoboron Clusters | Li Wei, Baifeng Yang, Huan He, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014, 25, 617-626 | 杨国昱 |
| **86** | A 3D Polyoxometalate Network Based on the Tetra-CoⅡ Sandwiched Phosphotungstate Units Linked by Cs+ Cations | Yanying Li, Junwei Zhao, Qi Wei, Baifeng Yang, Guoyu Yang\* | ***J. Cluster Sci.,*** 2014,25,549-557 | 杨国昱 |
|  |
| **87** | Giant Optical Activity from The Radiative Electromagnetic Interactions in Plasmonic Nanoantennas | Peng Wang, Li Chen, Rongyao Wang\*, Yinglu Ji, Dawei Zhai, Xiaochun Wu, Yu Liu, Keqiu Chen, and Hongxing Xu\* | ***Nanoscale,*** 2013, 5, 3889-3894 | 王荣瑶 |
| **88** | Textile Electrodes Woven by Carbon Nanotube–grapheme Hybrid Fibers for Flexible Electrochemical Capacitors | Huhu Cheng, Zelin Dong, Chuangang Hu, Yang Zhao, Yue Hu, Liangti Qu\*, Nan Chen and Liming Dai\* | ***Nanoscale,*** 2013, 5, 3428-3434 | 曲良体 |
| **89** | Dimension-Tailored Functional Graphene Structures for Energy Conversion and Storage | Jing Zhang, Fei Zhao, Zhipan Zhang\*, Nan Chen and Liangti Qu\* | ***Nanoscale,*** 2013, 5, 3112-3126 | 曲良体 |
| **90** | Highly nitrogen-doped Carbon Capsules: Scalable Preparation and High-performance Applications in Fuel Cells and Lithium Ion Batteries | Chuangang Hu, Ying Xiao, Yang Zhao, Nan Chen, Zhipan Zhang, Minhua Cao and Liangti Qu\* | ***Nanoscale,*** 2013, 5, 2726-2733 | 曲良体 |
| **91** | Two Novel MOF-74 Analogs Exhibiting Unique Luminescent Selectivity | Guilei Liu, Yongjie Qin, Lei Jing, Guiyuan Wei, and Hui Li\* | ***Chem. Commun.,*** 2013, 49, 1699-1701 | 李晖 |
| **92** | Two-step Fabrication of A Porous c-In2Se3 Tetragonal Photocatalyst for Water Splitting | Ding Wei, Zhengguo Lin, Zhentao Cui, Shuangyue Su, Dingkun Zhang, Minhua Cao\* and Changwen Hu\* | ***Chem. Commun.,*** 2013, 49, 9609-9611 | 胡长文 |
| **93** | Bifunctional HNO3 Catalytic Synthesis of N-doped Porous Carbons for CO2 Capture | Xiaoyu Ma, Minhua Cao\* and Changwen Hu\* | **J. Mater. Chem. A,** 2013, 1, 913-918 | 曹敏花 |
| **94** | Bifunctional HNO3 Catalytic Synthesis of N-doped Porous Carbons for CO2 Capture | Xiaoyu Ma, Minhua Cao\* and Changwen Hu\*  | ***J. Mater. Chem. A,*** 2013,1, 913-918 | 曹敏花 |
| **95** | Noncovalent Hybrid of CoMn2O4 Spinel Nanocrystals and Poly (diallyldimethylammonium chloride) Functionalized Carbon Nanotubes as Efﬁcient Electrocatalysts for Oxygen Reduction Reaction | Xiaoman Zhai, Wen Yang\*, Mengyao Li, Guiqin Lv, Jinping Liu, Xiaoling Zhang\* | ***Carbon,*** 2013, 65, 277-286 | 张小玲 |
| **96** | Carbon Nanotube–Nanopipe Composite Vertical Arrays for Enhanced Electrochemical Capacitance | Zelin Dong, Ce Zhou, Huhu Cheng, Yang Zhao, Chuangang Hu, Nan Chen, Zhipan Zhang\*, Hongxia Luo, Liangti Qu\* | ***Carbon,*** 2013, 64, 507-515 | 曲良体 |
| **97** | Well-Dispersed Ultrafine Mn3O4 Nanoparticles on Graphene as A Promising Catalyst for The Thermal Decomposition of Ammonium Perchlorate | Na Li, Zhenfeng Geng, Minhua Cao\*, Ling Ren, Xinyu Zhao, Bing Liu, Yuan Tian, Changwen Hu\* | ***Carbon,*** 2013, 54, 124-132 | 曹敏花 |
| **98** | Quasi-Living Trans-1,4-Polymerization of Isoprene by Cationic Rare Earth Metal Alkyl Species Bearing A Chiral (S,S)‑Bis(oxazolinylphenyl)amido Ligand | Hui Liu, Jianyun He, Zhanxiong Liu, Zhengguo Lin, Gaixia Du, Shaowen Zhang\*, and Xiaofang Li\* | ***Macromolecules,***2013, 46, 3257−3265 | 李晓芳 |
| **99** | Three New Imidazole-Functionalized Hexanuclear Oxidovanadium Clusters with Exceptional Catalytic Oxidation Properties for Alcohols | Baokuan Chen, Xianqiang Huang, Bo Wang\*, Zhengguo Lin, Jufang Hu, Yingnan Chi, and Changwen Hu\* | ***Chem. Eur. J.,***2013, 19, 4408-4413 | 胡长文 |
| **100** | Three-Dimensional Macroporous NiCo2O4  Sheets as A Non-Noble Catalyst for Efficient Oxygen Reduction Reactions | Ying Xiao, Chuangang Hu, Liangti Qu, Changwen Hu, and Minhua Cao\* | ***Chem. Eur. J.,*** 2013, 19, 14271-14278 | 曹敏花 |
| **101** | Mesoporous Ta3N5  Microspheres Prepared from A High-Surface-Area, Microporous, Amorphous Precursor and Their Visible-Light-Driven Photocatalytic Activity | Jing Cao, Ling Ren, Na Li, Changwen Hu, and Minhua Cao\* | ***Chem. Eur. J.,*** 2013, 19, 12619-12623 | 曹敏花 |
| **102** | Facile Microstructure Control of Mesoporous Co1.29Ni1.71O4 and The Effect of The Microstructure on Lithium-Storage Performance | Ying Xiao, Changwen Hu and Minhua Cao\* | ***Chem. Eur. J.,***2013, 19, 10193-10200 | 曹敏花 |
| **103** | How to Design More Efficient Organic Dyes for Dye-sensitized Solar Cells? Adding More sp2-Hybridized Nitrogen in The Triphenylamine Donor | Shilu Chen, Lin Yang, Zesheng Li\* | ***Journal of Power Sources,*** 2013, 223, 86-93 | 李泽生 |
| **104** | Facile Synthesis of Ultraﬁne Carbon-coated SnO2 Nanoparticles for High-performance Eversible Lithium Storage | Bing Liu, Minhua Cao\*, Xinyu Zhao, Yuan Tian, Changwen Hu | ***Journal of Power Sources,*** 2013, 243, 54-59 | 曹敏花 |
| **105** | Spontaneous Reduction and Assembly of Graphene Oxide into Three-Dimensional Graphene Network on Arbitrary Conductive Substrates | Chuangang Hu, Xiangquan Zhai, Lili Liu, Yang Zhao, Lan Jiang, and Liangti Qu\* | ***Scientific reports,*** 2013, 3, 2065(1-10) | 曲良体 |
| **106** | Three New Mixed-Alkali- and Alkaline-Earth-Metal Borates: From 1D Chain to 2D Layer to 3D Framework | Hanqing Wu, Ping Ju, Huan He, Baifeng Yang, and Guoyu Yang\* | ***Inorg. Chem.,*** 2013, 52, 10566−10570 | 杨国昱 |
| **107** | Novel Three-Dimensional Organic−Inorganic Heterometallic Hybrid Built by Sandwich-Type Tetra Mn-Substituted Germanotungstates through Mixed 3d and 4f Metal Linkers | Haiyan Zhao, Junwei Zhao\*, Baifeng Yang, Huan He, and Guoyu Yang\* | ***Cryst. Growth Des.,***2013, 13, 5169−5174 | 杨国昱 |
| **108** | Flexible and Wearable Graphene/Polypyrrole Fibers towards Multifunctional Actuator Applications | Yanhong Wang, Ke Bian, Chuangang Hu, Zhipan Zhang, Nan Chen, Huimin Zhang, Liangti Qu\* | ***Electrochemistry Communications,*** 2013, 35, 49-52 | 曲良体 |
| **109** | Dithienyl Benzothiadiazole Derivatives: A New Type of Stationary Phases for Capillary Gas Chromatography | Lin Wang, Xiaogang Wang, Meiling Qi\*, Ruonong Fu, Xuebin Huang | ***Journal of Chromatography A,*** 2013, 1321, 109–118 | 齐美玲 |
| **110** | Monolithic Graphene Fibers for Solid-Phase Microextraction | Jing Fan, Zelin Dong, Meiling Qi\*, Ruonong Fu, Liangti Qu\* | ***Journal of Chromatography A,*** 2013, 1320, 27-32 | 齐美玲 |
| **111** | Separation Performance of Guanidinium-based Ionic Liquids as stationary Phases for Gas Chromatography | Lizhen Qiao, Kai Lu, Meiling Qi\*, Ruonong Fu | ***Journal of Chromatography A,*** 2013, 1276, 112-119 | 齐美玲 |
| **112** | Aluminum Effects in The Syndiospecific Copolymerization of Styrene with Ethylene by Cationic Fluorenyl Scandium Alkyl Catalysts | Xiaofang Li\*, Xiaoying Wang, Xin Tong, Hongxia Zhang, Yuanyuan Chen, Ying Liu, Hui Liu, Xiaojie Wang, Masayoshi Nishiura, Huan He, Zhenguo Lin, Shaowen Zhang\*, and Zhaomin Hou\* | ***Organometallics,*** 2013, 32, 1445−1458 | 李晓芳 |
| **113** | From Kinetic–Structure Analysis to Engineering Crystalline Fiber Networks in Soft Materials | Rongyao Wang\*, Peng Wang, Jingliang Li, Bing Yuan, Yu Liu, Li Lia, and Xiangyang Liu\* | ***Phys. Chem. Chem. Phys.,*** 2013, 15, 3313-3319 | 王荣瑶 |
| **114** | 3D Graphene–Fe3O4 Nanocomposites with High-performance Microwave Absorption | Chuangang Hu, Zhongyu Mou, Gewu Lu, Nan Chen\*, Zelin Dong, Minjia Hua, and Liangti Qu\* | ***Phys. Chem. Chem. Phys.,***2013, 15, 13038-13043 | 曲良体 |
| **115** | An All-cotton-derived, Arbitrarily Foldable, High-rate, Electrochemical Supercapacitor | Jiangli Xue, Yang Zhao, Huhu Cheng, Chuangang Hu, Yue Hu, Yuning Meng, Huibo Shao, Zhipan Zhang, and Liangti Qu\* | ***Phys. Chem. Chem. Phys.,*** 2013, 15, 8042-8045 | 曲良体 |
| **116** | A Simple Reduction Process to Synthesize MoO2/C Composites with Cage-like Structure for High-performance Lithium-ion Batteries | Bing Liu, Xinyu Zhao, Yuan Tian, Di Zhao, Changwen Hu, and Minhua Cao\* | ***Phys. Chem. Chem. Phys.,*** 2013, 15, 8831-8837 | 曹敏花 |
| **117** | Enhanced Microwave Absorbing Performance of CoNi Alloy Nanoparticles Anchored on A Spherical Carbon Monolith | Na Li, Changwen Hu and Minhua Cao\* | ***Phys. Chem. Chem. Phys.,*** 2013,15, 7685-7689 | 曹敏花 |
| **118** | Bis(imino)diphenylamido Rare-earth Metal Dialkyl Complexes: Synthesis, Structure, and Catalytic Activity in Living Ring-opening ε-Caprolactone Polymerization and Copolymerization with γ-Butyrolactone | Gaixia Du, Yanling Wei, Wei Zhang, Yuping Dong, Zhengguo Lin, Huan He, Shaowen Zhang\* and Xiaofang Li\* | ***Dalton Trans.,*** 2013, 42, 1278-1286 | 李晓芳 |
| **119** | An α-Keggin Polyoxometalate Completely Constructed from The Late Transition Metal CoII as Poly Atom | Lanjun Dong, Xiaofang Li, Jie Cao, Wei Chu, and Rudan Huang\* | ***Dalton Trans.,*** 2013, 42, 1342-1345 | 黄如丹 |
| **120** | An Unprecedented Polyoxometalate-based Hybrid Solid Constructed from A Neutral Metal–organic Macrocycle and Dawson Polyoxotungstate Anions | Yanqing Xu, Yuanzhe Gao, Wei Wei, Zhiqin Wang, Shan Li, and Changwen Hu\* | ***Dalton Trans.,***2013, 42, 5228-5231 | 胡长文 |
| **121** | Direct Electrochemistry and Electrocatalysis of Glucose Oxidase on Three-dimensional Nterpenetrating, Porous Graphene Modified Electrode | Min Cui, Bing Xu, Chuangang Hu, Hui Bo Shao\*, Liangti Qu\* | ***Electrochimica Acta,*** 2013, 98, 48-53 | 曲良体 |
| **122** | A Continuing Tale of Chirality: Metal Coordination Extended Axial Chirality of 4,4′-bipy to 1D Infinite Chain Under Cooperation of A Nucleotide Ligand | Pei Zhou, Jianfeng Yao, Chuanfang Sheng, and Hui Li\* | ***CrystEngComm,*** 2013, 15, 8430-8436 | 李晖 |
| **123** | Synthesis, Crystal Structures and Luminescent Properties of Tetranuclear Zn Molecular Clusters with Aroylhydrazone Ligand | Beibei Tang, Heng Ma, Guanzheng Li, Yuebing Wang, Gulinazi Anwar, Rufei Shi, and Hui Li\* | ***CrystEngComm,*** 2013, 15, 8069-8073 | 李晖 |
| **124** | Auxiliary Ligand-controlled Supramolecular Assembly ofThree Cd(II) Coordination Polymers Based on A (E)-3-(quinolin-4-yl) Acrylic Acid: Syntheses, Structures and Photoluminescent Properties | Guilei Liu, Hui Li\* | ***CrystEngComm,*** 2013, 15, 6870-6878 | 李晖 |
| **125** | Controlled Fluorescent Properties of Zn(II) Salen-type Complex Based on Ligand Design | Qinghong Meng, Pei Zhou, Fang Song, Yuebing Wang, Guilei Liu, and Hui Li\* | ***CrystEngComm,*** 2013, 15, 2786-2790 | 李晖 |
| **126** | A New Synthetic Approach to Functionalize Oxomolybdenum Complexes | Baokuan Chen, Zhengguo Lin, Bo Wang\*, Xiao Feng, Linyuan Fan, Song Yang, Xianqiang Huang, and Changwen Hu\* | ***CrystEngComm,***2013, 15, 7410-7413 | 胡长文 |
| **127** | Two Chiral Multinuclear Palladium(II) Complexes Comprising Alternately Arranged Isomerous Hexanuclear Clusters | Zhengguo Lin, Baokuan Chen, Xiao Feng, Bo Wang\*, Yingnan Chi, Yanxuan Fan, Xinhang Yang, Xianqiang Huang, and Changwen Hu\* | ***CrystEngComm,*** 2013, 15, 6461-6464 | 胡长文 |
| **128** | Temperature-dependent Enhancement of Oxygen Reduction Reaction Activity for Interconnected Nitrogen-doped Carbon Shells | Na Li, Changwen Hu, Ling Ren\*, and Minhua Cao\* | ***CrystEngComm,*** 2013, 15, 8504-8510 | 曹敏花 |
| **129** | Three-Dimensional MoS2 Hierarchical Nanoarchitectures Anchored into A Carbon Layer as Graphene Analogues with Improved Lithium Ion Storage Performance | Xinyu Zhao, Changwen Hu, and Minhua Cao\* | ***Chem. Asian J.,***2013, 8, 2701-2707 | 曹敏花 |
| **130** | Microwave-Assisted Synthesis of Dual-Conducting Cu2O@Cu–Graphene System with Improved Electrochemical Performance as Anode Material for Lithium Batteries | Na Li, Ying Xiao, Changwen Hu, and Minhua Cao\* | ***Chem. Asian J.,*** 2013, 8, 1960-1965 | 曹敏花 |
| **131** | Organic–Inorganic Hybrids Based on Monovacant Keggin-type Polyoxotungstates and 3d–4f Heterometals | Haiyan Zhao, Junwei Zhao\*, Baifeng Yang, Huan He, and Guoyu Yang\* | ***CrystEngComm,*** 2013, 15, 8186-8194 | 杨国昱 |
| **132** | Novel Organic–Inorganic Hybrid One-dimensional Chain Assembled by Oxalate-bridging Terbium-Substituted Phosphotungstate Dimers and Dinuclear Copper(II)– Oxalate Clusters | Haian Zhao, Junwei Zhao\*, Baifeng Yang, Huan He, and Guoyu Yang\* | ***CrystEngComm,***2013, 15, 5209-5213 | 杨国昱 |
| **133** | Graphene Quantum Dots–Carbon Nanotube Hybrid Arrays for Supercapacitors | Yue Hu, Yang Zhao, Gewu Lu, Nan Chen, Zhipan Zhang, Hui Li, Huibo Shao and Liangti Qu\* | ***Nanotechnology,*** 2013, 24, 195401(1-7) | 曲良体 |
| **134** | The Effects of Various Anchoring Groups on Optical and Electronic Properties of Dyes in Dye-Sensitized Solar Cells | Lina Yang, Zhuzhu Sun, Shilu Chen\*, Zesheng Li\* | ***Dyes and Pigments,*** 2013, 99, 29-35 | 李泽生 |
| **135** | Selective Production of Electrostatically-Bound Adducts of Alkyl Cations/Polyoxoanions by the Collision-Induced Fragmentations of Their Quaternary Ammonium Counterparts | Jie Cao\*, Chong Xu, YanXuan Fan, LinYuan Fan, XiuHui Zhang, ChangWen Hu | ***J. Am. Soc. Mass Spectrom.,*** 2013, 24, 884-894 | 曹洁 |
| **136** | Theoretical Study on Reaction Mechanism and Kinetics of HNCS with CN | Cuihong Sun, Ying Liu, Baoen Xu, Yanli Zeng, Lingpeng Meng, and Shaowen Zhang\* | ***J. Chem. Phys.,*** 2013, 139, 154307(1-6) | 张绍文 |
| **137** | MgO Modified Nanoporous Carbon Composites for Methanol Separation | Xiaoyu Ma, Minhua Cao, Changwen Hu\* | ***RSC Advances,*** 2013, 3, 10396-10402 | 胡长文 |
| **138** | A Dsorption of Water on NaNO3(001) Surface From First-Principles Calculations | Jinhua Luo, Aimin Hu, Xiaolin Wang, Yunhong Zhang\*, and Zesheng Li\* | ***J. Colloid Interface Sci.***, 2013, 393, 340-346 | 张韫宏 李泽生 |
| **139** | The Effects of Various Anchoring Groups on Optical and Electronic Properties of Dyes in Dye-sensitized Solar Cells |  Lina Yang, Zhuzhu Sun, Shilu Chen, Zesheng Li\* | ***Dyes and Pigments,*** 2013, 99, 29-35 | 李泽生 |
| **140** | Adsorption of Water on An MgSO4(100) Surface: A First-Principles Investigation | Jinhua Luo, Yunhong Zhang\*, and Zesheng Li\* | ***ChemPhysChem.,*** 2013, 14, 1969-1976 | 李泽生 |
| **141** | Coaxial Versus Perpendicular Structures for a Range of Binuclear Cyclopentadienylpalladium Derivatives | Aiping Peng, Xiuhui Zhang, \*Qian-shu Li, R. Bruce King\*, Henry F. Schaefer III | ***New.J.Chem.,*** 2013,37, 775-783 | 张秀辉 |
| **142** | Controlled Synthesis of Polyoxopalladates, and Their Gas-Phase Fragmentation Study by Electrospray Ionization Tandem Mass Spectrometry | Zhengguo Lin, Bo Wang, Jie Cao, Baokuan Chen, Chong Xu, Xianqiang Huang, Yanxuan Fan, Changwen Hu\* | ***Eur. J. Inorg. Chem.,*** 2013, 3458–3463 | 胡长文 |
| **143** | 3D Coordination Polymer of [HW7O24] 5– Stabilized by a Copper(II) Complex and Sodium Cations: Structure, Solid-State Stability, and Aqueous Solution Behavior | Xinfang Wang, Jie Cao, Kunlin Huang, Qing Xu, Yingnan Chi, \*and Changwen Hu\* | ***Eur. J. Inorg. Chem.,***  2013, 1788–1792 | 胡长文 |
| **144** | Three-dimensional Ag/POM/Cu2O Tricomponent Nanohybrids with Enhanced Visible-Light Photocatalytic Activity | Wenhui Zhou, Na Li, Minhua Cao, Changwen Hu\* | ***Materials Letters,*** 2013, 99, 68-71 | 曹敏花 |
| **145** | Assembly of Hybrid Materials Based on a LanthanideOrganic Framework and a Keggin-Type [PMo12xVxO40](3+x) (x=1, 2) Cluster | Xiaoyu Liu, Li Wang, Xuena Yin, Rudan Huang\* | ***European Joural of Inorganic Chemistry,*** 2013, 12, 2181–2187 | 黄如丹 |
| **146** | A Theoretical Rationale why Furan-side Monoadduct is More Favorable Toward Diadduct Formation in 8-Methoxypsoralen and Thymine Complexes | Xuebin Huang, Rubo Zhang\* | ***Photochemistry and Photobiology,*** 2013, 89, 891-899 | 张汝波 |
| **147** | Three Inorganic-Organic Hybrid Compounds Based on Keggin Polyoxometalate and Transition Metal Complexes: Crystal Structures and Electrochemical Properties | Xiaoyu Liu, Hailiang Nie, Li Wang, Rudan Huang\* | ***Journal of Coordination Chemistry,*** 2013, 66, 444-452 | 黄如丹 |
| **148** | Assembly of Cu/Ag-quinoxaline-Polyoxotungstate Hybrids: Influence of Keggin and Wells–Dawson Polyanions on the Structure | Yingnan Chi, Zhengguo Lin, XiaoyuMa, Panpan Shen, Changwen Hu\* | ***Journal of Solid State Chemistry,*** 2013, 199, 230–239 | 胡长文 |
| **159** | Theoretical Study on the Adsorption Mechanism of Iodine Molecule on Platinum Surface in Dye-Sensitized Solar Cells | Qun Liu, Quansong Li\*, Guiqin Lu, Jinhua Luo, Lina Yang, Shilu Chen, and Zesheng Li\* | ***Theor. Chem. Acc.,*** 2013, 133,1437(1-8) | 李全松 、李泽生 |
| **150** | Insight into Reaction Mechanism and Product Formation A C8-Purine Radical in RNA: A Theoretical Perspective | Cai Qi, Fangchao Liu, Rubo Zhang\* | ***Theor. Chem. Acc.,*** 2013, 132, 1355(1-10) | 张汝波 |
| **151** | Chirality Delivery Through Multiple and Helical H-bonding from Chiral Coordination Complex to Its Supramolecular Architecture | Chunying Zheng, Hui Li\* | ***Inorganic Chemistry Communications,*** 2013, 34, 30–33 | 李晖 |
| **152** | A New Mixed Metal Borate of BaPb[B5O9(OH)]∙H2O with Acentric Structure | Hanqing Wu, Huang He, Baifeng Yang, Guoyu Yang | ***Inorg. Chem. Commun.,***  2013, 37, 77-79 | 杨国昱 |
| **153** | The Versatility of the Boronyl (BO) and Fuoroborylene (BF) Ligands in Binuclear Cyclopentadienylpalladium Chemistry | Hongxia Zhao, Aiping Peng, Xiuhui Zhang\*, Qian-shu Li, R. Bruce King  | ***Inorganica Chimica Acta,***2013, 406, 285-292 | 张秀辉 |
| **154** | Thermal Oxidation Synthesis Hollow MoO3 Microspheres and Their Applications in Lithium Storage and Gas-sYnsing |  Xinyu Zhao, Minhua Cao\*, Changwen Hu | ***Materials Research Bulletin,*** 2013, 48, 2289-2295 | 曹敏花 |
| **155** | Ag@AgHPW as A Lasmonic Catalyst for Visible-light Photocatalytic Degradation of Environmentally Harmful Organic Pollutants |  Wenhui Zhou, Minhua Cao\*, Na Li, Shuangyue Su, Xinyu Zhao, Jiangqiang Wang, Xianghua Li, Changwen Hu, \* | ***Materials Research Bulletin,*** 2013, 48, 2308-2316 | 曹敏花 |
| **156** | High-Spin Binuclear Cyclopentadienyliron Chlorides: A Density Functional Theory Study | Congzhi Wang, Xiuhui Zhang\*, Yang Bai，Fengxin Gao, Qianshu Li | ***Journal of Molecular Modeling,*** 2013,19,3077-3086 | 张秀辉 |
| **157** | Theoretical Study on The Mechanism and Kinetics for The Reaction of HNCO with CN Radical: HNCO plus CN -> HCN plus NCO or HNCO plus CN -> HNCN plus CO? | Cuihong Sun, Ying Liu, Shaowen Zhang\* | ***Computational and Theoretical Chemistry,*** 2013, 1014, 43-48 | 张绍文 |
| **158** | Surface Plasmon Resonance Sensor Chips for The Recognition of Bovine Serum Albumin via Electropolymerized Molecularly Imprinted Polymers | Yang Wang, Tianxin Wei\* | ***Chinese Chemical Letters,*** 2013, 24, 813-816 | 韦天新 |
| **159** | Drawing Out the Structural Information About the First Hydration Layer of the Isolated Cl- Anion Through the FTIR-ATR Difference Spectra | Yucong Guo, Xiaohong Li, Lijun Zhao, Yunhong Zhang\* | ***Journal of Solution Chemistry,*** 2013, 42, 459-469 | 张韫宏 |
| **160** | A Composite Based on {VO3}(n)(n-) Chain Containing Two Different Types of Organic Ligands | Xinfang Wang, Guiling Guo, Yanqing Xu, Changwen Hu\* | ***Asian Journal of Chemistry,*** 2013, 25, 3033-3035 | 胡长文 |
| **161** | Fluorescence Emission Properties of C60 Nanoparticles | Fang Zhang, Yan Fang, Xiaoling Zhang\* | ***Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy,*** 2013, 106, 242-246 | 张小玲 |
| **162** | Application of Mass Spectrometry in Polyoxometalate Chemistry |  Chong Xu, Yanxuan Fan, Linyuan Fan, Jie Cao, Changwen Hu \* | ***Pogress in Chemistry,*** 2013, 25, 809-811 | 胡长文 |
| **163** | P25/Graphene Nanocomposites as A High-performance Anode Material for Lithium Ion Batteries | Ying Xiao, Jinwen Qin, Changwen Hu, Minhua Cao\* | ***Materlals Chemistry and Physics,*** 2013, 141, 153-159 | 曹敏花 |
|  |  |  |  |  |
| **164** | Three-dimensional Graphene–polypyrrole Hybrid Electrochemical Actuator | Jia Liu, Zhi Wang, Yang Zhao, Huhu Cheng, Chuangang Hu, Lan Jiang, and Liangti Qu\* | ***Nanoscale,*** 2012, 4, 7563-7568 | 曲良体 |
| **165** | Hierarchically Porous Germanium-Modified Carbon Materials with Enhanced Lithium Storage Performance | Ying Xiao, Minhua Cao\*, Ling Ren, and Changwen Hu | ***Nanoscale,*** 2012, 4, 7469-7474 | 曹敏花 |
| **166** | Review on The Latest Design of Graphene-Based Inorganic Materials | Na Li, Minhua Cao\* and Changwen Hu | ***Nanoscale,***2012, 4, 6205-6218 | 曹敏花 |
| **167** | Ternary Pd2/PtFe Networks Supported by 3D Graphene for Efficient and Durable Electrooxidation of Formic Acidw | Chuangang Hu, Yang Zhao, Huhu Cheng, Yue Hu, Gaoquan Shi, Liming Dai, and Liangti Qu\* | ***Chem. Commun.,*** 2012, 48, 11865-11867 | 曲良体 |
| **168** | A Simple Approach to Spherical Nickel-carbon Monoliths as Hight-Weight Microwae Absorbers | Na Li, Minhua Cao\*, and Changwen Hu | ***J. Mater. Chem.,*** 2012, 22, 18426-18432 | 曹敏花 |
| **169** | Mechanism of The Cycloaddition of Carbon Dioxide and Epoxides Catalyzed by Cobalt-Substituted 12-Tungstenphosphate | Fawang Chen, Xiaofang Li, Bo Wang\*, Tiegang Xu, Shilu Chen\*, Peng Liu\*, and Changwen Hu\* | ***Chem. Eur. J.,*** 2012, 18, 9870-9876 | 胡长文 |
| **170** | In Situ Ligand and Complex Transformation of An Iron(III) Schiff Base Complex: Structural Evidence and Theoretical Calculations | Guilei Liu, Shufang He, Shaowen Zhang\*, and Hui Li\* | ***Dalton Trans.,*** 2012, 41, 6256-6262 | 李晖 |
| **171** | Theoretical Investigation of Astacin Proteolysis | Shilu Chen\*, Zesheng Li, and Weihai Fang\* | ***J. Inorg. Biochem.***, 2012, 111, 70-79 | 陈世稆、方维海 |
| **172** | Heaping Instabilities in A Layered Bi-Disperse Granular Bed | Ning Zheng\*, Pingping Wen, Qingfan Shi, Pikyin Lai, and C. K. Chan | ***EPL.,***2012, 100, 44002(1-6) | 郑宁 |
| **173** | Shot Noise of The Hybrid Double-Quantum-Dot Aharonov-Bohm Interferometer Coupled to Normal and Superconductive Terminals | Hongkang Zhao\*, Jing Wang and QunWang | ***EPL.,*** 2012, 99, 48005(1-6) | 赵宏康 |
| **174** | Binder Strategy Towards Improving the Rate Performance of Nanosheet-Assembled SnO2 Hollow Microspheres | Xinyu Zhao, Minhua Cao \* and Changwen Hu  | ***RSC Advances,*** 2012, 2, 11737–11742 | 曹敏花 |
| **175** | Intermolecular Vibration Coupling Between Libration of Water and ν2‑SOH for Clusters HSO4−(H2O)n | JingJing Yu, Yunhong Zhang\*, and Zesheng Li\* | ***J. Phys. Chem. B,***2012, 116, 12597−12604 | 张韫宏 |
| **176** | Observation on the Ion Association Equilibria in NaNO3 Droplets Using Micro-Raman Spectroscopy | Junying Yu, Yun Zhang, Seehua Tan, Yong Li\*, and Yunhong Zhang\* | ***J. Phys. Chem. B,*** 2012, 116, 12581−12589 | 张韫宏 |
| **177** | Intermolecular Vibration Coupling between Libration of Water and nu(2)-SOH for Clusters HSO4-(H2O)(n) | Jingjing Yu, Yunhong Zhang\*, and Zesheng Li\* | ***J. Phys. Chem. B***, 2012, 116, 12597–12604 | 张韫宏、 李泽生 |
| **178** | Theoretical Study on Reaction Mechanism of Sulfuric Acid and Ammonia and Hydration of (NH4)(2)SO4 | Weiwei Liu, Xiaolin Wang, Shilu Chen, Yunhong Zhang\*, and Zesheng Li\* | ***Theor. Chem. Acc.***, 2012, 131,1103 | 张韫宏、 李泽生 |
| **179** | Theoretical Studies on All-metal Binuclear Sandwich-like Complexes M2(eta(4)-E-4)(2) (M=Al, Ga, In; E=Sb, Bi)  | Congzhi Wang, Xiuhui Zhang\*, Jian Lu, Qianshu Li | ***Journal of Moldcular Modeling,*** 2012, 18, 3577-3586 | 张秀辉 |
| **180** | Electrochemical Introduction of Active Sites into Super-Long Carbon Nanotubes for Enhanced Capacitance | Yue Hu, Yang Zhao, Yan Li, Xuejun Xie, Hui Li, Liming Dai, Liangti Qu\*  | ***Chemical Research In Chinese Univerities,*** 2012, 28, 302-307 | 曲良体 |