**2018年国际会议报告情况**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号 | 会议名称 | 会议时间 | 地点 | 报告题目 | 报告类型 | 报告人 |
|  | The 18th International Fine Chemical Raw Materials and Intermediate Conference 2018 | Sep. 18- 20, 2018 | Shanghai, China | Technology Leading the Future——Announcement of Cutting-edge Technologies of Fine Chemicals | PL | 高岩 |
|  | 第二届单重态裂变和三重态湮灭上转换国际学术会议 | 2018年4月15日-4月21日 | 瑞典哥德堡 | Triplet Excited State of BODIPY Accessed with Charge Recombination and Its Application in Triplet-Triplet-Annihilation Upconversion | Plenary Lecture | 赵建章 |
|  | 代谢性疾病与转化医学国际研讨会 | 2018.10.28-10.29 | 大连 | Dye-inhibitor Conjugate: from Fluorescence Imaging to Phototheranostics | Plenary Lecture | 彭孝军 |
|  |
|  | The 43rd International Conference on Coordination Chemistry (ICCC 2018) | July 30‒August 4, 2018 | Sendai, Japan | A distinctive Fe/S complex bearing a phenylene S-to-S bridge with high activity and selectivity toward electrocatalytic reduction of CO2 to CO | KL | 王梅 |
|  | 2018 International Conference on novel functional materials | 2018年9月16日-18日 | 中国鞍山 | Preparation of Multishelled/Hollow Transition Metal Oxides Spheres for Energy Storage | Keynote Lecture | 贺高红 |
|  | The 43th International Conference on Coordination Chemistry | 7月30日-8月4日 | 日本仙台 | Stereoregular CO2-based Polycarbonates: from Amorphous to Crystalline Materials  | Keynote Lecture | 吕小兵 |
|  | 第18届国际均相与非均相催化会议(International Symposium on Relations between Homogeneous and Heterogeneous Catalysis; ISHHC18) | 2018年7月22日至2018年7月25日 | 澳大利亚，悉尼 | Intrinsic Advantages of Metal-organic Frameworks in Heterogeneous Photocatalysis  | 主题报告 | 段春迎 |
|  | 第43届国际配位化学会议（43rd International Conference on Coordination Chemistry） | 2018年7月30日至2018年8月4日 | 日本，仙台 | Metal-organic Frameworks for Heterogeneous Synergistic Catalysis | 主题报告 | 段春迎 |
|  | 10th Global Chinese Chemical Engineers Symposium (GCCES) | 2018.8.17-20 | 加拿大大瀑布城 | Some key scientific problems in direct coal conversion | Keynote | 胡浩权 |
|  | 2nd International Symposium on Molecular Design of Opto-Electronic Materials | 2018.4.25-4.28 | 北京 | Dye-inhibitor Conjugate: from Fluorescence Imaging to Phototheranostics | Keynote Lecture | 彭孝军 |
|  | 6th International Conference on Molecular Sensors and Molecular Logic Gates | 2018.6.3-6.6 | 大连 | Hydroxyapatite Nanotheranostic Agents for On-Demand Tumor Targeted Chemotherapy | Keynote Lecture | 樊江莉 |
|  |
|  | The 22nd International Conference on Photochemical Conversion and Storage of Solar Energy (The IPS-22 Conference) | July 29 to August 3, 2018 | Hefei, China | Novel Heterostructures for Robust Solar Water Splitting and CO2 Conversion | IL | 侯军刚 |
|  | 12th International Conference on Ceramic Materials and Components for Energy and Environmental Applications | 22-27 July 2018 | 新加坡 | 2D indium-based heterostructures for robust solar water splitting | IL | 侯军刚 |
|  | International Symposium on Plasmonics and Nano-photonics (iSPN18) | 24-27 May, 2018 | Hangzhou, China | Femtosecond Spectroscopy of Metal-Organic Frameworks | IL | Gagik Gurzadyan |
|  | 6th International Conference on Molecular Sensors and Molecular Logic Gates (MSMLG 2018) | June 3-6, 2018 | Dalian, China | Upper Excited State Fluorescence Sensing of Metal-Organic Frameworks | IL | Gagik Gurzadyan |
|  | 2018年第43届国际配位化学会议International Conference on Coordination Chemistry | 2018.7.30-8.4 | 日本仙台 | Transition Metal Complexes Showing Strong Absorption of Visible Light and Long-lived Triplet State | Invited Lecture | 赵建章 |
|  | 第二届光子晶体构筑与应用国际研讨会 | 2018.10.12-14 | 南京 | 颜色艳丽结构生色体系的构建与性能研究 | IL | 唐炳涛 |
|  | 第二届光子晶体构筑与应用国际研讨会 | 2018.10.12-14 | 南京 | 高折射率材料构筑光子晶体及其性能研究 | IL | 武素丽 |
|  | 2018 International Forum on Crystal Engineering and Smart Manufacturing (CESM2018) | 2018年5月22日-25日 | 中国天津 | Membrane crystallization: Process Models, crystallization control and Crystallization Behavior | Invited Lecture | 姜晓滨 |
|  | the International Conference on Organic and Polymer Synthesis | 4月6-9日 | 广州 | Asymmetric *Meso*-epoxide Copolymerization | Invited Lecture | 吕小兵 |
|  | 第九届亚洲生物无机化学会9th Asian Biological Inorganic Chemistry | 2018年12月9日至 14日 | 新加坡 | Assembly and Enzymatic Functional Simulation of Metal-Organic Architectures | Invited Lecture | 段春迎 |
|  | 催化科学与技术前沿论坛(ISHHC-18 Post-symposium on Advancement and Prospect of Catalysis Science & Technology) | 2018年7月25日至2018年7月27日 | 澳大利亚，悉尼 | New Horizons of Photocatalytic Materials: Metal-organic Werner Structures | 邀请报告 | 段春迎 |
|  | 加州大学洛杉矶分校UCLA学术交流邀请报告 | 2018年8月16日至2018年8月18日 | 美国，洛杉矶 | Superior Catalytic Performances of Metal-Organic Frameworks & Cages | 邀请报告 | 段春迎 |
|  | 金属氧簇科学国际论坛International Symposium on Metal-Oxo Cluster Sciences: Exploring Novel Possibilities. | 2018年8月5日至2018年8月8日 | 日本东京 | Polyoxometalates Based Metal-organic Frameworks for Heterogeneous Synergistic Catalysis | 邀请报告 | 段春迎 |
|  | 第43届国际配位化学会议The 43rd International Conference on Coordination Chemistry (ICCC2018) | 2018年7月29日至 8月4日 | 日本，仙台 | Supramolecular Photocatalysis within Metal-organic Confined Space | 邀请报告 | 何成 |
|  | 第43届国际配位化学会议The 43rd International Conference on Coordination Chemistry (ICCC2018) | 2018年7月29日至 8月4日 | 日本，仙台 | Switching multi-function via external stimuli tuned spin transition | 邀请报告 | 刘涛 |
|  | 2018 International Conference on Novel Functional Materials (ICNFM2018) | 9月17-19日 | 鞍山 | Stereoregular CO2-based polycarbonates: from amorphous to crystalline materials | Invited Lecture | 吕小兵 |
|  | Workshop on Sustainable System for CO2 Utilization in China and the UK | 7月23-26日 | 北京 | Single-Site Bifunctional Catalysts for COX (X = O or S)/Epoxides Copolymerization | Invited Lecture | 任伟民 |
|  | 2018 Annual Meeting-International Coalition for Energy Storage and Innovation (ICESI) | 2018.1.16-19 | 大连 | Development of Poly(phthalazinone ether ketone) Ion Exchange Membranes for Vanadium Redox Flow Battery Applications | Invited Lecture | 张守海 |
|  | A3 Foresight Symposium on Nanoscale Imaging of Cancers | 2018.1.15-1.18 | 韩国首尔 | 荧光探针在癌细胞中的微环境响应 | Invited Lecture | 彭孝军 |
|  | The 2nd International Conference on Biomedical Applications of Nanomaterials | 2018.1.9-1.12 | 香港 | Dye-inhibitor conjugate: from cancer imaging to theranostics | Invited Lecture | 彭孝军 |
|  | The 5th EOC Symposium―Organic Functional Materials and Electronics: Synthesis and Devices | 2018.7.14-7.15 | 天津 | Hydroxyapatite-DOX Nanotheranostic Agents for On-Demand Tumor Targeted Chemotherapy | Invited lecture | 樊江莉 |
|  | International Conference on Novel Functional Materials | 2018.9.16-9.18 | 鞍山 | Fluorescent Theranostic Prodrug and Nanodrug Delivery System | Invited lecture | 樊江莉 |
|  | 第三届先进材料微结构与性能国际研讨会暨40周年院庆材料创新论坛 | 2018.5.27-28 | 杭州 | Manipulating the luminescence of UCNPs by embedding them into photonic crystals with high refractive index | Invited Lecture | 武素丽 |
|  | 28th International Conference on Organometallic Chemistry (ICOMC 2018, 第28届国际金属有机化学会议) | 2018.7.15-20 | Florence， Italy（弗罗伦萨，意大利） | Theoretical Insights into the Intermetallic Cooperation in the Activation of Inter Molecules | Invited Lecture | 罗一 |
|  | 第43届国际配位化学会议（43rd International Conference on Coordination Chemistry） | 2018年7月30日至2018年8月4日 | Sendai， Japan（日本，仙台） | Mechanistic Insights into the Olefin Polymerization Catalyzed by Organometallic Complexes: A Theoretical Perspective | Invited Lecture | 罗一 |