**2019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 |
|  | 第十一届全球华人化工学者研讨会 | 2019.8.2-5 | 成都 | 精细化工 2.0 | PL | 彭孝军 |
|  | First Asian Conference on Porphyrins, Phthalocyanines and Related Materials (ACPP-1) | 2019.8.23- 8.27 | 北京（中科院大学） | Intersystem Crossing of Visible Light-Harvesting Electron Donor/Acceptor Dyads | 大会报告(plenary Lecture) | 赵建章 |
|  | 2019首届成都前沿医学国际论坛 | 2019.11.22-23 | 成都 | 光驱动智能染料：从靶标识别到肿瘤诊断 | 大会报告 | 彭孝军 |
|  | 5th International Conference on Sustainable Chemical Product and Process Engineering (2019 SCPPE) | 2019.6.30-7.3 | 天津 | Dye-inhibitor Conjugate: from Cancer Imaging to Theranostics | PL | 彭孝军 |
|  |
|  | The International Symposium on Inorganic Materials and Energy Chemistry 2019 (ISIMEC-2019) | 2019.1.18-21 | Auckland, New Zealand | Boron-based Metal-Free Catalysts for Oxidative Dehydrogenation of Propane | Keynote Speaker | 陆安慧 |
|  | International Convention on Colorants | 2019.2.28-3.1 | 印度孟买 | Research progress of continuous synthesis technology of azo dyes | 专题报告 | 张淑芬 |
|  | 5th International Conference on Sustainable Chemical Product and Process Engineering (2019 SCPPE) | 2019.6.30-7.3 | 天津 | Off-on Fluorescent Probes Targeting Overexpressed Enzymes for Cancer Cells Imaging | Keynote speaker | 樊江莉 |
|  | 第十一届全球华人化工学者研讨会 | 2019.8.2-5 | 成都 | 靶向性功能染料 | Keynote邀请报告 | 樊江莉 |
|  | 第十一届全球华人化工学者研讨会 | 2019.8.2-5 | 成都 | Coal structure and its thermal reactivity | Keynote | 胡浩权 |
|  | 第十一届全球华人化工学者研讨会 | 2019.8.2-5 | 成都 | 气体膜分离耦合处理含 VOCs 工业尾气 | Keynote | 贺高红 |
|  | 第十一届全球华人化工学者研讨会 | 2019.8.2-5 | 成都 | Membrane crystallization for accurate process control and intensification | Keynote Lecture | 姜晓滨 |
|  | The 3rd annual symposium on Frontiers of Soft Matter Science and Engineering (CSMSE2019)（主办：北京大学会议主席：马玉国, 正式参会代表约100人） | 2019.07.9-07.12 | 北京 | Enantioselective Ring-opening Copolymerization of Epoxides: Efficient Approach for Stereoregular Polymers with Main-chain chirality | KeynoteLecture | 吕小兵 |
|  | The 7th Int’l Conference on Catalysis (ICC 2019) | 2019.07.19-21 | 桂林 | Sustainable polymers synthesis from renewable resource | Keynote speech | 刘野 |
|  | Sixth International Symposium of“Frontiers in Metal Oxide Cluster Science” (FMOCS VI) 第六届金属氧化物簇科学前沿国际会议 | 2019.8.20-22 | 美国，科瓦里斯 | Confined Electron Transfer for Supramolecular Catalysis within Polyoxometalate-based Metal-Organic Frameworks | Keynote Lecture | 段春迎 |
|  | 第七届亚洲配位化学会议 (ACCC7) | 2019.10.15-18 | 马来西亚，吉隆坡 | Confined Electron Transfer in Werner Type Hosts | Keynote Lecture | 段春迎 |
|  | 5th International Symposium on Energy Chemistry & Materials | 2019.10.19-21 | 上海 | Boron-based Metal-Free Catalysts for Oxidative Dehydrogenation of Propane | Keynote Lecture | 陆安慧 |
|  | International Conference on the Applications of the Mossbauer Effect | 2019.09.1-6 | China, Dalian | Manipulating metal-to metal charge transfer to achieve switchable multi-functions | Keynote Speaker | 刘涛 |
|  |
|  | China-Singapore-German workshop “Excitation Energy Transfer Processes in Physical, Chemical and Biological Systems” | 2019.1.09-1.13 | Sanya, China | Upper excited states relaxation dynamics of surface-mounted metal organic frameworks (SURMOF) | Invited Lecture | Gagik Gurzadyan |
|  | China-Singapore-German workshop “Excitation Energy Transfer Processes in Physical, Chemical and Biological Systems” | 2019.1.09-1.13 | Sanya, China | efficient triplet sensitizers for low-power upconversion | Invited Lecture | 赵建章 |
|  | The International Symposium on Inorganic Materials and Energy Chemistry 2019 (ISIMEC-2019) | 2019.1.18-21 | Auckland, New Zealand |  | Invited Speaker | 孟银杉 |
|  | Vaccine Innovation Forum 2019（2019疫苗创新国际论坛） | 2019年3月26-27日 | 北京 | Biophysical, Bio-analytical, and Immunological Characterization of Engineered Vaccine Adjuvants（疫苗用铝盐佐剂的构建及其物理化学和免疫学特性表征） | Invited Lecture | 孙冰冰 |
|  | 中国化学会2019电催化与电合成国际研讨会 | 2019 .3.29-31 | 西安 | 异质结光电体系的构建与性能研究 | Invited Lecture | 侯军刚 |
|  | 中国化学会2019电催化与电合成国际研讨会 | 2019 .3.29-31 | 西安 | 基于分子催化剂的染料敏化光阳极性能研究 | Invited Lecture | 李斐 |
|  | 第三届中国-德国单线态氧和光动力效应学术会议 | 2019.4.8 - 4.13 | 福州 | Preparation of Heavy atom Free Photosensitizer and Its Application in Photodynamic Therapy | 大会邀请报告（Invited Lecture） | 赵建章 |
|  | ISPPCC 2019 International Symposium of Photochemistry and Photophysics of Coordination Compounds | 2019.7.14 - 7.19 | 香港城市大学 | Transition Metal Complexes Showing Strong Absorption of Visible Light and Long-lived Triplet State | 大会邀请报告（Invited Lecture） | 赵建章 |
|  | 第十一届全球华人化工学者研讨会 | 2019.8.2-5 | 成都 | 膜法精确调控的结晶过程及强化 | 特别邀请 | 姜晓滨 |
|  | 生物无机化学国际会议（ICBIC-19） | 2019.8.11-16 | 瑞士，因特拉肯 | Functional Assembly and Enzyme Mimic of Metal Organic Architectures | Invited Lecture | 段春迎 |
|  | ChinaNano（第八届中国国际纳米科学技术会议） | 2019.8.17-19 | 北京 | Immunotoxicity Induced by Engineered Nanomaterials | Invited Lecture | 孙冰冰 |
|  | International Conference on Advances in Functional Materials in UCLA (AAAFM-UCLA) 加州大学洛杉矶分校先进材料进展国际会议 | 2019.8.19-22 | 美国，洛杉矶 | Supramolecular Photocatalysis within Confined Environment of Metal-Organic Framework | Invited Lecture | 段春迎 |
|  | International Conference on Advances in Functional Materials in UCLA (AAAFM-UCLA) 加州大学洛杉矶分校先进材料进展国际会议 | 2019.8.19-22 | 美国，洛杉矶 | Tackling Unusual Selectivity of Photocatalytic Trifluoromethylation for Protection of Metabolic Sites of Drugs by Enzyme-Mimicking Dye-based Metal-Organic Frameworks | Invited Lecture | 张铁欣 |
|  | 2019年中国生物材料大会暨国际先进生物材料大会 | 2019.8.22-25 | 大连 | Fluorescent Nanodrug Delivery Systemand Theranostic Prodrug | 邀请报告 | 樊江莉 |
|  | 4th International Interface & Nanochemistry Symposium | 2019.8.23-8.27 | Dalian, China | 分子催化剂构建人工光合作用体系 | Invited Lecture | 李斐 |
|  | 4th International Interface & Nanochemistry Symposium | 2019.8.23-8.27 | Dalian, China | Electrochemical CO2 Reduction Coupled to Water Oxidation | Invited Lecture | 高岩 |
|  | The First Asian Conference on Porphyrins, Phthalocyanines and Related Materials (ACPP-1) | 2019.8.23-26 | 北京 | Pyrolysis of self-assembled metalloporphyrins toward electrochemical oxygen or carbon dioxide reduction reaction | 邀请报告 | 宋玉江 |
|  | 1st International Conference on Noncovalent Interactions (ICNI) | 2019.9.2-6 | Lisbon, Portugal | Non-covalent Interaction Regulates Stereoselectivity in Olefin Polymerization | 邀请报告 | 罗一 |
|  | Modern Vaccines Adjuvants & Delivery Systems (MVADS), 2019 | 2019.9.9-11 | 瑞士伯尔尼 | Property-Activity Analysis of Engineered Aluminum-Based Vaccine Adjuvants and Adjuvant-Antigen Complexes | Invited Lecture | 孙冰冰 |
|  | International Conference "Catalysis and Organic Synthesis" (ICCOS 2019) 2019催化与有机合成国际会议 | 2019.9.15-20 | 俄罗斯，莫斯科 | Confined Electron Transfer for Photocatalysis within Metal Electron Transfer for Photocatalysis within Metal-Organic Frameworks/Clusters | Invited Lecture | 段春迎 |
|  | Cluster of International Conferences: Topical Problems of Modern Chemistry”(Chemship-2019) 分子笼国际会议 | 2019.9.17-21 | 俄罗斯，下诺夫哥罗德 | Confined Electron Transfer For Supramolecular Catalysis Within Metal-Organic Architectures | Invited Lecture | 段春迎 |
|  | International Conference - Laser Physics 2019 | 20.19.9.17-9.20 | AshtarakArmenia | Ultrafast Laser Spectroscopy: Upper Excited States of Molecules | Invited Lecture | Gagik Gurzadyan |
|  | 7th International Symposium “Optics & its applications 2019” (OPTICS-2019) | 2019.9.20-9.24 | Armenia | Ultrafast Laser Spectroscopy: graphene, SURMOF, organic crystals | Invited Lecture | Gagik Gurzadyan |
|  | Magnetic Resonance-Current State and Future Perspectives (EPR-75) | 2019.9.23-27 | 俄罗斯喀山 | Time Resolved EPR Study of the Intersystem Crossing of Visible Light Harvesting Electron Donor/Acceptor Dyads | 邀请报告（Invited Lecture） | 赵建章 |
|  | 2019 Australia-China Symposium on Energy | 2019.9.29-30 | 北京 | Integrated steam reforming of ethane with coal pyrolysis for improving tar yield | Invited lecture | 胡浩权 |
|  | Nature Conference – Solar Fuels  | 2019.10.12-14 | Wuhan, China | Improving the activity and stability of earth-abundant molecular catalysts-based systems for water oxidation and hydrogen production by designing new catalysts and screening anchoring groups | 邀请报告 | 王梅 |
|  | 第七届亚洲配位化学会议 (ACCC7) | 2019.10.15 -18 | 马来西亚，吉隆坡 | Modulating Photoelectronic Performance of Metal-Organic Frameworks for Premium Photocatalysis | Invited Oral Lecture | 张铁欣 |
|  | 1st International Green and Sustainable Chemistry Conference | 2019.10.17-10.19 | 北京 | Synthesis of carbonyl-contained heterocycles using carbon dioxide as an alternative and green reagent | Invited Lecture | 张文珍 |
|  | 1st International Green and Sustainable Chemistry 2019第一届绿色和可持续化学会议 | 2019.10.16-19 | 北京 | Confined Electron Transfer within Metal-Organic Architectures for Sustainable Catalysis | Invited Lecture | 段春迎 |
|  | 分子影像学厦门国际论坛(2019) | 2019.10.18-20 | 厦门 | 荧光识别染料探针及其生物学应用 | 邀请报告 | 樊江莉 |
|  | 第十二届中日双边金属原子簇化合物研讨会 | 2019.10．25-28 | 苏州 | Confined Electron Transfer For Supramolecular Catalysis Within Polyoxometalate-Based Metal-Organic Frameworks | Invited Lecture | 段春迎 |
|  | 2019 Sino-German Symposium | 2019.11.11-16 | 上海 | Heavy Oil Upgrading by Catalytic Partial Oxidation Cracking | Invited | 胡浩权 |
|  | 2019 Sino-German Symposium | 2019.11.11-16 | 上海 | Hydroconversion of Coal-Derived Dibenzofuran over Supported Noble-metals Catalysts | Invited | 梁长海 |
|  | International Symposiums for Phosphor Materials | 2019.11.14-17 | 厦门 | External current-controlled dynamic display and enhanced emission by integrating upconversion materials with photonic crystals into NIR luminescent diodes | 邀请报告 | 武素丽 |
|  | NJU-Wiley Joint Conference on Microstructured Materials and Advanced Applications | 2019.11.29-12.1 | 南京 | 荧光识别染料探针及其生物学应用 | 邀请报告 | 樊江莉 |
|  | 10 years of EES and 70 years of DICP: A joint celebration | 2019.12.7 | Dalian, China | Water Splitting Catalysis—From Natural to Artificial Photosynthesis | Invited Lecture | 孙立成 |
|  | International Forum on Crystal Engineering & Advanced Materials | 2019.6.30-7.1 | Wuhan, China | Reversed concept and multiple potentials | 邀请报告 | 姜晓滨 |
|  | The 8th China-Korea Joint Symposium on Inorganic Chemistry | 2019.12-29 | China, Xiamen | Manipulating Spin Transition to Achieve Switchable Multi-Functions | Invited Speaker | 刘涛 |