**2017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 |
|  | 超分子化学和催化（中荷双边论坛）Supramolecular Chemistry and Catalysis (Sino-Dutch Bilateral Workshop) | 2017.3.30-31 | 荷兰海牙 | Supramolecular Catalyses Within the Confined Space of Metal-organic Architectures | Plenary Lecture | 段春迎 |
|  | A3 Foresight Symposium on Nanoscale Imaging of Cancers | 2017.1.15-18 | Yonsei University, Seoul | Fluorescent Probes for Imaging Cancer Cells | Plenary Lecture | 彭孝军 |
|  | 第六届国际昆虫生理生化和分子生物学学术会议 | 2017.7.1-4 | 杭州 | Chitinases in chitin degradation and beyond | Plenary Lecture | 杨青 |
|  | Chinese German Symposium：Predictive Simulation & Experimental Validation of High Temperature Partial Oxidation Processes to Reduce Carbon Feedstock | 2017.11.27-12.1 | 德国Freiberg | Catalytic conversion of lignin-derived oxygen-containing compounds over supported nickel catalysts | Plenary Lecture | 梁长海 |
|  | Chinese German Symposium：Predictive Simulation & Experimental Validation of High Temperature Partial Oxidation Processes to Reduce Carbon Feedstock | 2017.11.27-12.1 | 德国Freiberg | Integrated coal pyrolysis with methane activation for improving tar yield | Plenary Lecture | 胡浩权 |
|  | 8th International Conference on Hydrogen Production (ICH2P 2017) | 2017.7.28-31 | Brisbane, Australia | The Construction of Metal-Organic Frameworks and their potential Application in Catalytic Synthesis of Fine Chemicals | Keynote Lecture | 段春迎 |
|  | APPChE 2017 | 2017.8.23-27 | Hongkong, China | PEBAX‐based mixed matrix membranes for CO2 capture. | Keynote Lecture | Gaohong He, Yan Dai, Hao Li, Xuehua Ruan. |
|  | the 4th China-Australia Polymer Meeting (CAPM4) | 2017.9.27-30 | Brisbane | Asymmetric Meso-epoxide Copolymerization | keynote lecture | 吕小兵 |
|  | The 9th Sino-US Joint Conference of Chemical Engineering (SUCE2017) | 2017.10.15-19 | Beijing | Off-on Fluorescent Probes Targeting Overexpressed Enzymes for Cancer Cells Imaging | keynote lecture | 樊江莉 |
|  | The 9th Sino-US Joint Conference of Chemical Engineering (SUCE2017) | 2017.10.15-19 | Beijing | Development of fluorescein derivatives for fluorescence imaging | keynote lecture | 宋锋玲 |
|  | The 9th Sino-US Joint Conference of Chemical Engineering (SUCE2017) | 2017.10.15-19 | Beijing | Integrated process of coal pyrolysis with steam reforming of low carbon alkanes for improving tar yield | keynote lecture | 胡浩权 |
|  | The 9th Global Chinese Chemical Engineering Symposium (GCCES 2017) | 2017.7.18-21 | Hangzhou, China | 数码彩色打印染料及其应用 | keynote lecture | 彭孝军 |
|  | 2017年第六届国际新材料大会 | 2017.6.14-16 | 西安 | Pyrolysis of Self-assembled Iron Porphyrin on Carbon Black as Core/Shell Structured Electrocatalysts for Highly Efficient Oxygen Reduction in both Alkaline and Acidic Medium | keynote lecture | 宋玉江 |
|  | 第254届美国电化学国际会议（254th American Chemical Society National Meeting & Exposition） | 2017.8.20-24 | 美国华盛顿 | Electrocatalysts for polymer electrolyte membrane fuel cells | keynote lecture | 宋玉江 |
|  | 6th Asian Conference on Coordination Chemistry | 2017.7.24-28 | Melbourne, Australia | Supramolecular Catalysis within Metal-organic Architectures | Invited Lecture | 段春迎 |
|  | 8th International Conference on Hydrogen Production (ICH2P 2017) | 2017.7.28-31 | Brisbane, Australia | Application of Supramolecular Flask on the Hydrogen Production Systems | Invited Lecture | 赵亮 |
|  | 24th Congress of the International Union of Crystallography (IUCr 2017) | 2017.8.21-28 | Hyderabad, India | Crystal Engineering of Metal-organic Framework for Their Catalytic Applications | Invited Lecture | 段春迎 |
|  | 第七届国际纳米科技大会The 7th International Conference on Nanoscience & Technology, China | 2017.8.29-31 | 中国北京 | The Construction and Application of Metal-organic Frameworks | Invited Lecture | 段春迎 |
|  | 第十一届中日金属簇化合物研讨会  11th Japan-China Joint Symposium on Metal Cluster Compounds-JCSMCC2017 | 2017.10.7-10 | 日本名古屋 | The Construction of Metal-Organic Frameworks and their potential Application in Catalytic Synthesis of Fine Chemicals | Invited Lecture | 段春迎 |
|  | EIGHTH INTERNATIONAL SYMPOSIUM ON ENGINEERING PLASTICS | 2017.8.8-11 | XI’AN | STEREOREGULAR POLYCARBONATES AND POLYESTERS: FROM AMORPHOUS TO CRYSTALLINE MATERIALS | Invited Lecture | 吕小兵 |
|  | The 15th Pacific Polymer Conference | 2017.12.10-14 | Xiamen | Stereoregular Polycarbonates and Polyesters from Meso-epoxides: from Amorphous to Crystalline Materials | Invited Lecture | 吕小兵 |
|  | The 9th Sino-US Joint Conference of Chemical Engineering (SUCE2017) | 2017.10.15-19 | Beijing | Carbon and other 2D Materials beyond Graphene for high-energy density supercapacitors | Invited Lecture | 于畅 |
|  | The 8th Catalysis and Sensing for Our Environment (CASE2017) | 2017.5.16-17 | Shanghai | Targetable and Fixable Rotors for Imaging Subcellular Viscosity | Invited Lecture | 肖义 |
|  | The 8th Catalysis and Sensing for Our Environment (CASE2017) | 2017.5.16-17 | Shanghai | Off-on Fluorescent Probes Targeting Overexpressed Enzymes for Cancer Cells Imaging | Invited Lecture | 樊江莉 |
|  | The 2nd International TADF workshop | 2017.7.19-21 | Fukuoka, Japan | Fluorescein derivatives with TADF for time-resolved fluorescence imaging | Invited Lecture Session chair | 宋锋玲 |
|  | Symposium on the Frontiers of Analytical Chemistry | 2017.11.10 | 天津 | Development of Cyanine and fluorescein derivatives for fluorescence imaging | Invited Lecture | 宋锋玲 |
|  | The First C3 Symposium on Supramolecular Chemistry | 2017.4.16-18 | Xiamen University | Fluorescent Probes for Cancer Cells Based on icro-environmental Responses | Invited Lecture | 彭孝军 |
|  | The 9th Global Chinese Chemical Engineering Symposium (GCCES 2017) | 2017.7.18-21 | Hangzhou, China | Off-on Fluorescent Probes Targeting Overexpressed Enzymes for Cancer Cells Imaging | Invited Lecture | 樊江莉 |
|  | The 9th Global Chinese Chemical Engineering Symposium (GCCES 2017) | 2017.7.18-21 | Hangzhou, China | 碳基高比能超级电容器的设计与构筑 | Invited Lecture | 于畅 |
|  | the 2nd Asian Conference on Chemosensors& Imaging Probes (Asian-ChIP 2017) | 2017.10.23-26 | Beijing | Fluorescent Probes for Cancer Cells Based on Micro-environmental Responses | Invited Lecture Section Chair | 彭孝军 |
|  | Joint NSFC-RSC Symposium on Sustainable Chemistry and  Processes | 2017.11.4-5 | Beijing | Fluorescent Probes for Cancer Cells Based on Micro-environmental Responses | Invited Lecture Section Chair | 彭孝军 |
|  | Faraday Discussion on Artificial Photosynthesis | 2017.2.28-3.2 | Kyoto, Japan | Photocatalytic H2 production using a hybrid assembly of an [FeFe]-hydrogenase model and CdSe quantum dot linked through a thiolatofunctionalized cyclodextrin | Invited Lecture | 王梅 |
|  | International conference on energy, materials and photonics (EMP17), | 2017.6.24-26 | Shenzhen | Ultrafast excited state dynamics in organic single crystals | Invited Lecture | Gagik Gurzadyan |
|  | 第26届国际玉米螟及玉米其它害虫协作组学术研讨会 | 2017.4.10-12 | 北京 | Targeting cuticle remodelling enzymes of Ostrinia furnacalis as a pest control strategy | Invited Lecture | 杨青 |
|  | The 33rd International conference of the Society for Environmental Geochemistry and Health (SEGH 2017) | 2017.6.30-7.4 | Guangzhou | Photodegradation Mechanism of Sulfanamides Antibiotics: DFT Studies | Invited Lecture | 罗一 |
|  | InnoVax Forum 2017 | 2017.11.15-16 | 上海 | Engineering effective immune adjuvant by controlling shape, crystallinity and surface functionalization of aluminum oxyhydroxide nanoparticles | Invited Lecture | 孙冰冰 |
|  | 1st Symposium on the Frontiers of Chemical Biology and Nanomedicine | 2017.11.7-8 | 长沙 | Engineering effective immune adjuvant by controlling shape, crystallinity and surface functionalization of aluminum oxyhydroxide nanoparticles | Invited Lecture | 孙冰冰 |
|  | 第231届电化学会议（231th ECS Meeting） | 2017.5.28-6.1 | 美国新奥尔良 | 1. Pyrolysis of Self-Assembled Iron Porphyrin Layers on Carbon Black As Core/Shell Structured Electrocatalysts for Highly Efficient Oxygen Reduction in Both Alkaline and Acidic Media. 2. Advanced Electrocatalysts of Polymer Electrolyte Membrane Fuel Cells. | Invited Lecture | 宋玉江 |