序号 (No.)	分会场(Sessions)	11.18下午	11.19上午	11.19下午	口头交流		11.20下午		11.19	表示时间 11.20
l	计算毒理、机器学习与大数据分析 Computational Toxicology, Machine Learning and Big Data Analysis	(PM)	(AM)	(PM)	(PM)	(AM)	(PM)	(PM)	08:30-18:30	08:30-18:30
2	样品前处理与环境分析化学 Sample Preparation and Environmental Analytical Chemistry 新污染物的筛查与识别 Screening and Identification of Emerging Pollutants									
4	非靶标分析: 前沿与交叉应用 Non-Targeted Analysis: Frontiers and Interdisciplinary Applications 环境质谱和成像 Mass Spectrometry-Based Environmental Analysis and Imaging									
6	环境同位素技术 Environmental Isotopic Techniques 同步辐射技术与环境化学									
0	Synchrotron Radiation Technology and Environmental Chemistry 环境分析仪器与设备研制 Development of Environmental Analytical Instruments									
10	碳中和与协同减排 Carbon Neutralization and Synergistic Emission Reduction 大气环境化学 Atmospheric Environmental Chemistry									
11	大气污染控制与碳减排技术 Air Pollution Control and Carbon Emission Reduction 生物气溶胶检测预警与防控									
13	Detection, Early Warning and Prevention of Bioaerosol 气溶胶与环境光学 Aerosol and Environmental Optics 臭氧污染的物理化学机制与效应									
15	Physical and Chemical Mechanisms of Ozone Pollution and Effects 饮用水化学风险: 从源头到龙头全过程控制对策与技术 Chemical Risk in Drinking Water: Control Strategies and Technologies									
16	for the Entire Process from the Source to the Tap 地下水污染与修复 Groundwater Pollution and Remediation 水体污染防治与生态修复									
10	Polluting Prevention and Ecological Restoration of Surface Water 水污染控制与资源回收 Water Pollution Control and Resource Recovery									
20	膜法水和废水净化技术 Membrane-Based Water and Wastewater Purification Technology 水处理氧化还原技术 Oxidation and Reduction Technologies for Water Treatment									
21	低碳水处理与回用技术 Low-Carbon Technology for Water Treatment and Reuse 水污染溯源与管控									
23	Source Apportionment and Control of Aquatic Pollution 土壤环境化学 Soil Environmental Chemistry 有机污染土壤修复									
25	Remediation of Organic Polluted Soil Green Remediation of Contaminated Sites									
27	污染场地风险管控与修复 Risk Control and Remediation of Contaminated Sites 矿山环境污染与修复 Mine Environmental Pollution and Remediation									
28	化工场地污染与修复 Pollution and Remediation of Chemical-Contaminated Sites 生物炭环境化学与绿色工程 Environmental Chemistry and Green Engineering of Biochar									
30	土壤环境纳米技术 Soil Environmental Nanotechnology 全球气候变化与土壤健康									
32	Global Change and Soil Health 固体废物处理与资源化 Solid Waste Treatment and Recycling									
24	危险废物无害化处置与资源回收 Hazardous Waste Harmless Treatment and Resource Recovery 新能源固废高效低碳处理 Efficient and Low-Carbon Treatment of New Energy solid waste									
35	生态毒理学 Ecotoxicology 环境纳米毒理学 Environmental Nanotoxicology				_					
37	大气环境毒理学 Air Environmental Toxicology 大气细颗粒物的毒理与健康效应									
39	Toxicology and Health Effects of Atmospheric Fine Particulate Matters 污染物暴露与健康风险 Exposure and Health Risks of Toxic Pollutants									
41	消毒副产物与健康 Disinfection By-Products and Health 环境污染与甲状腺相关疾病 Environmental Pollution and Thyroid Related Diseases									
42	环境污染与人体常见疾病 Environmental Pollution and Common Human Diseases 大食物观与环境健康 "Big Food" and Environmental Health									
44	环境表观遗传及相关组学 Environmental Epigenetics & Omics 金属组学与健康									
46	Metallomics and Health 环境风险评估与模式生物 Environmental Risk Assessment and Model Organisms 环境污染物的毒性效应及分子机制									
48	Toxic Effects and Molecular Mechanisms of Environmental Pollutants 高通量毒理学与效应导向分析 High Throughput Toxicology Research and Effect-Directed Analysis 环境放射化学									
50	Environmental Radiochemistry 暴露组学与食品安全 Exposome and Food Safety									
52	食品接触材料与回收再用风险评估 Risk Assessment of Food Contact Materials and Recycled Usage 国防与公共安全中的科学问题和前沿技术 Scientific Concerns and Advanced Techniques in National Defense and									
53	Public Security 持久性有机污染物 Persistent Organic Pollutants 持久性有机污染物的地球化学过程及效应									
55	Geochemical Process and Effects of POPs 环境抗生素与抗性基因 Antibiotics and Antibiotic Resistance Genes in the Environment									
50	有机碳的环境行为和效应 Environmental Behavior and Implications of Organic Carbon 环境微纳塑料的行为与效应 Behavior and Effects of Environmental Micro- and Nano-plastics									
58	砷锑环境污染与控制 Environmental Pollution and Control of Arsenic and Antimony 环境汞污染									
60	Mercury Pollution in the Environment 铁环境化学 Environmental Chemistry of Iron 环境光催化									
62	Environmental Photocatalysis 环境电化学 Environmental Electrochemistry									
64	环境中的活性氧 Reactive Oxygen Species in Nature 自由基与环境/健康 Free Radicals and Environment/Health									
65	液滴与微界面化学 Droplets and Interface Chemistry 微生物-矿物相互作用和环境效应 Microbe-Mineral Interactions and Environmental Impacts									
67	环境污染物在植物中的行为和效应 Behaviors and Effects of Environmental Pollutants in Plants 海洋环境与生态安全									
69	Marine Environment and Ecological Safety 渔业环境化学与生态健康 Fishery Environmental Chemistry and Eco-Health									
71	高山和极地环境化学 Environmental Chemistry in Alpine and Polar Regions 环境纳米技术 Environmental Nanotechnology									
72	纳米农业与环境 Nanoagriculture and Environment 环境材料与催化 Environmental Materials and Catalysis									
74	合成生物学 Synthetic Biology 新能源与环境安全									
76	New Energy & Environmental Safety 绿色能源化学 Green Energy Chemistry 新污染物环境风险评估与控制									
77	Environmental Risk Assessment and Control of Emerging Contaminants 国际履约及全球治理的科学与政策问题 Science-Policy Issues for the International Convention Implementation									
79	and Global Governance of Chemicals 环境化学交叉研究 Interdisciplinary Research in Environmental Chemistry									
Ω1	青年学者专场 Young Scholar Forum 研究生专场 Postgraduate Session									
82	环境科学前沿论坛: JES-《环境化学》联合分会 Joint Symposium on Frontiers of Environmental Sciences: JES and Environmental Chemistry									
0.4	ACS 专场: 可持续发展与环境健康 ACS Publications Summit- Sustainability and Environmental Health EES 专场: 生态环境健康与 AI 大数据应用 Eco-environmental Health and AI application – sponsored by EES									
85	健康海洋与海洋资源高值化可持续利用 Healthy Oceans and High-value Sustainable Utilization of Marine Resources									
87	农药环境安全与健康风险 Pesticide Environmental Safety and Health Risk 抗生素抗性基因的界面行为及风险防控 The interfacial behaviors and risk control of antibiotic resistance genes									
88	变价组分的环境化学行为及其调控 Environmental chemical behavior and its controls of redox-sensitive 英国皇家化学会论坛: 纳米循环经济 RSC session: Nanocircular Economy									
90	海洋生态环境保护:前沿与应用 Marine Ecology and Environment Protection: Frontiers and Applications									
91	港澳环境健康论坛 Hong Kong and Macao Environmental Health Forum 主编面对面 Meeting with Editors									
02	基金申请讲座 Workshop for Fund Application									
	注: 以上信息可能会有	i变化,最终	请以会议手册	为准						