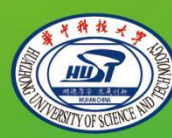




CHINESE
CHEMICAL
SOCIETY



International Symposium on Cellulose and Renewable Materials

国际纤维素与可再生材料研讨会

第三轮通知

Sponsor: Division of Cellulose and Renewable Materials of the Chinese Chemical Society
Huazhong University of Science and Technology

主办单位: 中国化学会纤维素专业委员会 华中科技大学

October 17-18, 2021 Wuhan, China
2021年10月17-18日 中国·武汉



International Symposium on Cellulose and Renewable Materials

❖ 概 况

It is a great pleasure to invite you to attend 1st International Symposium on Cellulose and Renewable Materials, to be held in the vibrant city of Wuhan (China), from 17 to 18 Oct 2021.

The conference will be organized by the Division of Cellulose and Renewable Materials of the Chinese Chemical Society, and Huazhong University of Science and technology.

The conference will focus on the latest scientific and technical advancements in Cellulose and Renewable Materials and will bring together various universities, research and technological centers, scientific companies, and all those interested in Cellulose and Renewable Materials.



International Symposium on Cellulose and Renewable Materials

➤ 主办单位

中国化学会纤维素专业委员会、华中科技大学

➤ 会议组织机构

学术指导委员会

韩布兴 陈学思 俞书宏 朱美芳 杜予民 黄 勇

组织委员会

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副主任: 石志军

联系人: 石志军



International Symposium on Cellulose and Renewable Materials

国际顾问 (按英文首字母排序)

Akira Isogai (University of Tokyo, Japan)

Hans-Peter Fink (Fraunhofer Institute for Applied Polymer Research, Germany)

Huining Xiao (University of New Brunswick, Canada)

Junyong Zhu (University of Wisconsin-Madison, USA)

Kevin Edgar (Virginia Tech, USA)

Lars A Berglund (KTH, Sweden)

Liangbing Hu (University of Maryland, USA)

Ning Yan (University of Toronto, Canada)

Orlando Rojas (University of British Columbia, Canada)

Revin Victor Vasilievich (National Research Ogarev Mordovia State University, Russia)

Sabu Thomas (Mahatma Gandhi University, India)

Tetsuo Kondo (Kyushu University, Japan)

Thomas Rosenau (University of Natural Resources and Life Sciences, Austria)



International Symposium on Cellulose and Renewable Materials

➤ 会议秘书处联系人

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发票咨询	余海波	17780720610



International Symposium on Cellulose and Renewable Materials

➤ 各分会主席联系人

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主题 E 研究生专场	石志军	13437255406 shizhijun@hust.edu.cn



International Symposium on Cellulose and Renewable Materials

➤ 餐饮安排

日期	时间	地点	用餐方式	备注
10月17日	早餐	酒店早餐	自行安排	
	午餐 12:00-13:30	自助餐厅	自助餐	凭餐券用餐
	晚餐 18:00-21:00		盒饭	
10月18日	早餐	酒店早餐	自行安排	
	午餐 12:00-13:30	深圳厅	盒饭	凭餐券用餐
	晚餐 18:00-21:00		欢送晚宴	凭餐券用餐



International Symposium on Cellulose and Renewable Materials

➤ 会议日程安排

Opening Ceremony + Plenary report

3F Beijing Hall

Online and offline: **Links will be generated soon**

Global online live broadcast: **Links will be generated soon**

Time	Title	Speaker	Work unit	Chair
10:00-12:00 15th October (Beijing time)				
10:00-10:30	Green Chemistry tour of Academician Lina Zhang	Jie Cai	Wuhan University	Qiang Fu
10:30-11:15	Polymeric Nano-carriers for Cancer Drug and Vaccine Design	Xuesi Chen	Changchun Institute of Applied Chemistry	Qiang Fu
11:15-12:00	Nature Wood-based and Regenerated Cellulose Functional Materials	Meifang Zhu	Donghua University	Yumin Du



International Symposium on Cellulose and Renewable Materials

Opening Ceremony + Plenary report

3F Beijing Hall

Online and offline: **Links will be generated soon**

Global online live broadcast: **Links will be generated soon**

Time	Title	Speaker	Work unit	Chair
13:30-17:20 17th October (Beijing time)				
13:30-14:15	Conversion of biomass into valuable chemicals and fuels	Buxing Han	Institute of Chemistry, Chinese Academy of Sciences	Jun Zhang
14:15-15:00	Bio-based Sustainable Structural Materials	Shuhong Yu	Department of Chemistry, University of Science and Technology of China	Yong Huang
15:00-15:30	Closing Ceremony of 2nd National Cellulose Symposium of Chinese Chemical Society			Jinping Zhou
15:30-16:00	Opening Ceremony of International Symposium on Cellulose and Renewable Materials			Yongcan Jin
16:00-16:45	Sustainable Cellulose Biocomposites with Multiple Functions	Prof. Lars A Berglund	KTH Royal Inst of Technology	Buxing Han
16:45-17:30	Circular Economy: New Opportunities in Sustainable Nano Materials	Prof. Sabu Thomas	Mahatma Gandhi University	Shuhong Yu



International Symposium on Cellulose and Renewable Materials

Memory of Late Professor Lina Zhang + Anselme Payen Award Winners (Scientists) Section

Online and offline : **Links will be generated soon**

Global online live broadcast: **Links will be generated soon**

MAIN VENUE: Beijing Hall

Chairs: Orlando Rojas, Liangbing Hu

Time	Speaker	Work unit	Title
18:00-22:10 17th October (Beijing time)			
18:00-19:00	Liqian Wang	John Wiley & Sons	Publishing with Wiley- Materials Science and Physics (晚餐+Wiley-材料期刊论文发表)
19:00-19:20	Guang Yang	Huazhong University of Science and Technology	Memory of Professor Lina Zhang
19:20-19:40	Liangbing Hu	University of Maryland, USA	Wood Nanoscience and Nanotechnologies
19:40-20:05	Alfred D. French, USDA, ARS	Southern Regional, Anselme Payen Award from ACS in 2009	Cellulose Crystallinity by Diffraction Analysis - Dissecting the XRD Pattern



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
20:05-20:30	Thomas Rosenau	University of Natural Resources and Life Sciences, Austria, Anselme Payen Award from ACS in 2014	Some novel aspects of the system “cellulose – water”
20:30-20:55	Akira Isogai	University of Tokyo, Japan, Anselme Payen Award from ACS in 2015	Nanocelluloses: their fundamentals and applications
20:55-21:20	Kevin Edgar	Virginia Tech, Anselme Payen Award from ACS in 2016	Block Co-polymers and Hydrogel Networks Based on Renewable Polysaccharides
21:20-21:45	Orlando Rojas	University of British Columbia, Canada, Anselme Payen Award from ACS in 2018	Functional Suprastructures based on Renewable Nanomaterials
21:45-22:10	Yoshiharu Nishiyama	French National Centre for Scientific Research, France, Anselme Payen Award from ACS in 2021	Multi-scale structures of plant materials as seen by simple elastic scattering



International Symposium on Cellulose and Renewable Materials

One Belt and One Road countries and BRICS countries section

Online and offline: Links will be generated soon

SUB VENUE: Macau Hall

Chairs: Chunyu Chang, Muhammad Wajid Ullah

Time	Speaker	Work unit	Title
08:30-12:00 17th October (Beijing time)			
08:30-08:45	Yen Wei	Tsinghua University	Sustainable Source of Materials and Energy
08:45-09:00	Tetsuo Kondo	Kyushu University	A facile fabrication process to impact-absorbing nanocomposites via "Cell Wall Cell Plastics" by surface-coating with amphiphilic Janus-type cellulose nanofibrils
09:00-09:15	Jun Fu	Sun Yat-sen University	Tissue Adhesive Hydrogels for Flexible Sensors Monitoring Organ Motions
09:15-09:30	Lifeng Yan	University of Science and Technology of China	Application of DES in Fractionation and Conversion of Lignocellulose
09:30-09:45	Elena Liyaskina	National Research Ogarev Mordovia State University	Nanomaterials from bacterial cellulose for antimicrobial wound dressing and drug delivery systems
09:45-10:00	Mazhar Ul-Islam	Dhofar University, Oman	Bio-cellulose as a renewable polymer: Opportunities of establishing waste-based bio-cellulose industry in Middle East
10:00-10:20	Tea break		



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
10:20-10:35	Helen Pfukwa	Stellenbosch University, South Africa	Aldehyde-functionalized polymers from the Reverse Iodine Transfer Polymerization of Lignin-Derivable Compounds
10:35-10:50	Muhammad Wajid Ullah	Huazhong University of science and technology	Three-dimensional printing of bacterial cellulose-based cell-laden hydrogel for skin tissue engineering
10:50-11:05	Biaou O. Ode Boni	Huazhong University of science and technology	In vivo performance of microstructured bacterial cellulose-silk sericin wound dressing: effects on fibrosis and scar formation
11:05-11:20	Mina Shahriari-Khalaji,	Donghua University	Chemically Linked Pullulan ZnO NPs Hybrid Electrospun Nanofiber on the Surface of Aminoalkylsilane Grafted Bacterial Nanocellulose (BNC) for Multifunctional Wound
11:20-11:35	Bianza Moise Bakadia	Huazhong University of science and technology	Antibiofilm silk sericin-functionalized poly (vinyl alcohol)/bacterial cellulose as potential dressing for treating chronic wounds – In vitro and in vivo evaluation



International Symposium on Cellulose and Renewable Materials

Graduate students section

Offline

SUB VENUE: Zhuhai Hall

Chairs: Zhijun Shi, Ruizhu Zheng

Time	Speaker	Work unit	Title
08:30-12:00 17th October (Beijing time)			
08:30-08:40	Xiao Qu	Nanjing University of Science and Technology	Biomass-derived carbonized cellulose for rapid removal of phenols in coking wastewater
08:40-08:50	Meixue Gan	Hubei university of technology	Rapid fabrication of all-cellulose composites via in-situ welding
08:50-9:00	Qiudong Liao	Dongguan University of Technology	Effect of configuration of α -glucan in aqueous solution on the mechanical and structural properties of bacterial cellulose- α -glucan composite
09:00-09:10	Fan Wei	Jilin University	Left-handed chiral nematic films of TEMPO-mediated cellulose nanocrystals
09:10-09:20	Fengping Wang	Tianjin University of Science and Technology	Fabrication of bacterial cellulose-based materials with super wettability for oil-water separation
09:20-09:30	Yuqing Deng	Nanjing Forestry University	Preconcentration and fluorescent detection of UO_2^{2+} based on nanocellulose@MOF hydrogels



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
09:30-09:40	Yingchun Huang	Jishou University	In-situ Synthesis of Silver nanoparticles on Cellulose and Its Catalytic Performance
09:40-09:50	Jianbo Shuai	south china university of technology	Superbase-based Dicarboxylic Ionic Liquids for Cellulose Dissolution
09:50-10:00	Xingyue Liu	Nanjing Forestry University	Water-dispersible one-dimensional gold nanoparticles@cellulose nanocrystals and their optical properties
10:00-10:20	Tea break		
10:20-10:30	Yuan Wei	South China University of Technology	Multifunctional Organohydrogel-based Ionic Skins
10:30-10:40	Baixue Gong	Beijing Institution of Technology	Polyacrylamide/polyanionic cellulose composite hydrogel mediated by ferric ions
10:40-10:50	Guangrui Ma	Qilu University of Technology (Shandong Academy of Sciences)	Effect of drying methods on redispersibility of cellulose nanofibrils



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
10:50-11:00	Jiehan Lin	Wuhan University	Direct current electric field induced gradient hydrogel actuators with high strength and toughness
11:00-11:10	Chenyuan Zhang	Westlake University	Eco-friendly and surface modified lignocellulosic nanofiber additives enhancing pesticide deposition and retention
11:10-11:20	Yanduo Zhai	Jiangnan university	Biomimetic gradient anisotropic hydrogels based on magnetic field with cartilage structures
11:20-11:30	Yunxiao Liu	Qingdao University of Science and Technology	Activated Ammonium Persulfate for Efficient Preparation of Cellulose Nanocrystals
11:30-11:40	Jiajing Zhang	Wuhan Textile University	Fabrication of hydrophobic biomass-based polyurethane composite films
11:40-11:50	Manyan Qiu	Shaanxi University of Science & Technology	Natural phenols extraction using magnetic nanobiocatalysts and its applications in emulsions
11:50-12:00	Ruizhu Zheng	Huazhong University of Science and Technology	Injectable sodium alginate/ polyvinyl alcohol hydrogel promotes tissue regeneration and wound healing



International Symposium on Cellulose and Renewable Materials

A special section in the memory of Late Professor Lina Zhang (Academician of Chinese Academy of Sciences)

Online and offline: **Links will be generated soon**

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SUB VENUE: Shenzhen Hall

Chairs: Ning Yan, Dan Luo

Time	Speaker	Work unit	Title
08:30-12:00 18th October (Beijing time)			
08:30-08:45	Gang Sun	University of California Davis, USA	Functionalization of Cotton Cellulose for Human Comfort and Protection
08:45-09:10	Huining Xiao	University of New Brunswick, Canada	Functional modified cellulose porous microspheres and hydrogels for contaminant removal and soil remediation An Introduction to "Journal of Bioresources and Bioproducts"
09:10-09:25	Ning Yan	University of Toronto, Canada	Multifunctional Lignin Containing Nanocellulose Fibrils: Natural Synergy Between Lignin and Nanocellulose
09:25-09:40	Teng Li	University of Maryland, USA	Mechanics Design in Cellulose-Enabled High-Performance Functional Materials



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
09:40-09:55	Feng Jiang	The University of British Columbia, Canada	Construction of 3D hierarchical structure using nanocellulose
09:55-10:10	Hongli Zhu	Northeastern University, USA	Cellulose Derived Sustainable Materials, Functional Devices, and Bio-inspired Designs
10:00-10:20	Tea break		
10:30-10:45	Dan Luo	Cornell University, USA	DNA as both a genetic as well as a generic material
10:45-11:00	Guosong Chen	Fudan University	A Comprehensive Landscape for Fibril Association Behaviors Encoded Synergistically by Saccharides and Peptides
11:00-11:15	Haibo Xie	Guizhou University	Opportunities of cellulosic material chemistry with the reversible chemistry of CO ₂
11:15-11:30	Shiyu Fu	South China University of Technology	IRecyclable Anisotropic Cellulose-based Self-healing Eutectogel for Temperature and Humidity Sensor
11:30-11:45	Yixiang Wang	McGill University, Canada	Recycling of cellulosic wastes into functional food packaging
11:45-12:00	Qiang Li	Texas A&M University, USA	Lignocellulosic biomass comes of age: Pathways for a sustainable future



International Symposium on Cellulose and Renewable Materials

**A special section in the memory of Late Professor Lina Zhang
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offline

SUB VENUE: Macau Hall

Chairs: Guigan Fang, Feng Xu

Time	Speaker	Work unit	Title
08:30-12:00 18th October (Beijing time)			
08:30-08:45	Guigan Fang	Institute of Chemical Industry of Forest Products, Chinese Academy of Forestry	Direct generation of lignin microspheres from lignocellulose with well-preserved β -O-4 structure using a novel DES solvent
08:45-09:00	Zhen-Gang Wang	Beijing University of Chemical Technology	Biomacromolecule self-assembly for enzyme-mimetic catalysis
09:00-09:15	Lihui Chen	Fujian Agriculture and Forestry University	Engineered high-performance dissolving pulp (cellulose) toward functional applications
09:15-09:30	Yongmei Chen	Shaanxi University of Science & Technology	Self-healing gel: biomaterials and flexible sensors



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
09:30-09:45	Xuemin Du	Shenzhen Institute of Advanced Technology (SIAT), Chinese Academy of Sciences (CAS)	Shape-adaptable Biomedical Devices
09:45-10:00	Dayong Yang	Tianjin University	DNA functional materials: assembly and applications
10:00-10:20	Tea break		
10:20-10:35	Feng Xu	Beijing Forestry University	Lignocellulose-Based Green Functional Materials: Fabrication, Properties, and Applications
10:35-10:50	Min Xu	East China Normal University	Solid state NMR study on the natural polymers-based smart materials
10:50-11:05	Linge Wang	South China University of Technology	Cellulose based ultrafine fibers for thermoregulation materials
11:05-11:20	Shuidong Zhang	South China University of Technology	Green Fabrication of Carboxylic Cellulose by Evolutive Fenton Reaction and their New Applications



International Symposium on Cellulose and Renewable Materials

Young Scientists section

Offline

SUB VENUE: Hongkong hall

Chairs: Shilin Liu, Yi Cao

Time	Speaker	Work unit	Title
08:30-12:00 18th October (Beijing time)			
08:30-08:45	Yi Cao	Nanjing University	Hydrogel tapes for fault-tolerant strong wet adhesion
08:45-09:00	Yonggang Liu	Changchun Institute of Applied Chemistry, CAS	Conformation and persistence length of chitosan in aqueous solution
09:00-09:15	Zhiping Su	Sichuan Agricultural University	Design and Construction of Lignocellulosic Biomass-based Dynamic Self-adaptive Plastic Replacement Materials
09:15-09:30	Cheng Zhong	Tianjin University of Science and Technology	Fabrication of bacterial cellulose-based antibacterial materials for biomedical applications
09:30-09:45	Dayong Huang	Technical Institute of Physics and Chemistry, Chinese Academy of Sciences	Effect of Restructuring of Intra- and Intermolecular Hydrogen Bonding of Cellulose on Properties



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
09:45-10:00	Ke Chen	The Innovation	The Innovation: A Journal to See the Unseen & Change the Unchanged
10:00-10:20	Tea break		
10:20-10:35	Shilin Liu	Huazhong Agricultural University	Role of bacterial cellulose in the stabilization and regulation of food-grade Pickering emulsion
10:35-10:50	Weibing Wu	Nanjing Forestry University	Nanocellulose- based optical sensing materials
10:50-11:05	Jihai Cai	HSouth China University of Technology	Cellulose strengthened fluorescence hydrogel for visual detection of trace chromium(VI)
11:05-11:20	Yan Lin	Institute of Chemical Industry of Forest Products, CA	Fabricating nanodiamonds from biomass by direct laser writing under ambient conditions



International Symposium on Cellulose and Renewable Materials

**A special section in the memory of Late Professor Lina Zhang
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SUB VENUE: Shenzhen Hall

Chairs: Xiaohui Wang, Qi Zhou

Time	Speaker	Work unit	Title
14:00-18:00 18th October (Beijing time)			
14:00-14:15	Xiaohui Wang	South China University of Technology	Structural and interfacial designs for highly efficient biomass-derived energy storage materials
14:15-14:30	Yan Xu	Jilin University	Cellulose nanocrystals for circularly polarized light materials
14:30-14:45	Chuanliang Feng	Shanghai Jiaotong University	Chiral nanofibrous hydrogels
14:45-15:00	Haipeng Yu	Northeast Forestry University	Room Temperature Dissolving Cellulose with a Metal Salt Hydrate-Based Deep Eutectic Solvent
15:00-15:15	Dagang Liu	Nanjing University of Information Science & Technology	Sustainable iridescence of cast and shear coatings of cellulose nanocrystals



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Time	Speaker	Work unit	Title
15:15-15:30	Qi Zhou	KTH Royal Institute of Technology, Sweden	Modification of nanostructured wood for functional biocomposites
15:30-15:50	Tea break		
15:50-16:05	Xingyu Jiang	Southern University of Science and Technology	New Materials and Device for Artificial Blood Vessel
16:05-16:20	Zhen Zhang	South China Normal University	Sustainable and versatile superhydrophobic cellulose nanocrystal spray
16:20-16:35	Xuan Yang	Zhejiang University	High Aspect Ratio and Core-Shell Holocellulose Nanofibrils – A New Class of CNFs in Native State
16:35-16:50	Kai Zhang	University of Göttinge	Self-assembly of modified nanocellulose
16:50-17:05	Baoqiang Li	Harbin Institute of Technology	UV crosslinkable and injectable chitosan hydrogel for minimally invasive medicine
17:05-17:20	Daniela Martins	University of Minho, Portugal	Bacterial cellulose formulations for Pickering emulsions



International Symposium on Cellulose and Renewable Materials

A special section in the memory of Late Professor Lina Zhang (Academician of Chinese Academy of Sciences)

Offline

SUB VENUE: Macau Hall

Chairs: Qiangxian Wu, Peng Yang

Time	Speaker	Work unit	Title
14:00-18:00 18th October (Beijing time)			
14:00-14:15	Qiqing Zhang	Institute of Biomedical Engineering, Chinese Academy of Medical Sciences and Shenzhen Municipal People's Hospital	Recent progress in guided tissue regeneration material
14:15-14:30	Pingchuan Sun	Nankai University	Surface modification of cellulose and its fluorescence properties
14:30-14:45	Qiangxian Wu	Central China Normal University	Toughening nano-cellulose/Poly(lactic acid) composite by use of polyurethane prepolymer
14:45-15:00	Jianming Zhang	Qingdao University of Science and Technology	Vacuum-assisted Chiral Self-assembly of Cellulose Nanocrystals for Multi-responsive Photonic films
15:00-15:15	Xinwen Peng	South China University of Technology	Biomass functionalization as energy catalytic materials



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Time	Speaker	Work unit	Title
15:15-15:30	Kuizhong Shen	Institute of Chemical Industry of Forest Products, Chinese Academy of Forestry	A novel concept pulping process by using deep eutectic solvents instead of typical cooking agents
15:30-15:50	Tea break		
15:50-16:05	Peng Yang	Shaanxi Normal University	Amyloid-mediated surface modification
16:05-16:20	Quanling Yang	Wuhan University of Technology	Construction of nanocellulose-based functional materials for energy storage and conversion
16:20-16:35	Mingwei Zhu	Nanjing University	Microstructure Tuning for Natural Cellulose Based Optical Materials
16:35-16:50	Yun Lu	Research Institute of Wood Industry, Chinese Academy of Forestry	The Nanoscale Engineering of Wood-based Energy Materials
16:50-17:05	Sanming Hu	Huazhong University of Science and Technology	Eco-friendly and recyclable all cellulose triboelectric nanogenerator and self-powered interactive interface
17:05-17:20	Li Wang	Huazhong University of Science and Technology	Synergistic effect of highly aligned bacterial cellulose/gelatin membranes and electrical stimulation on directional cell migration for accelerated wound healing



International Symposium on Cellulose and Renewable Materials

Young Scientists + Graduate students section

Offline

SUB VENUE: Hongkong Hall

Chairs: Zhijun Shi, Pengyu He

Time	Speaker	Work unit	Title
18th October 14:00-18:00 (Beijing time)			
14:00-14:15	Hui Mao	Zhejiang University	Continuously wet spun biocomposite fibers reinforced by micro/nanofibrillated cellulose derived from potato pulp waste
14:15-14:30	Kexia Jin	Lab of Bamboo and Rattan Science & Technology, International Center for Bamboo and Rattan	Manipulating the Assembly of the CNC/RGO Composite Film for Superior Electromagnetic Interference Shielding Properties
14:30-14:45	Daxin Liang	Northeast Forestry University	Biomass Based Composites for the Selective Adsorption of a Series of Metal Ions from Waters
14:45-15:00	Yishan Kuang	Changsha University of Science and Technology	Produce lignin containing cellulose nanofibrils from sugarcane bagasse using p-methylbenzene sulfonic acid



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Time	Speaker	Work unit	Title
15:00-15:10	Luyu Yang	Nanjing University of Science and Technology	A Humidity Actuator Based on Bacterial Cellulose/Polydopamine
15:10-15:20	Zhang Zhe	South China Normal University	Phase Change Material Microcapsules with Melamine Resin Shell via Cellulose Nanocrystal Stabilized Pickering Emulsion in-Situ Polymerization
15:20-15:30	Mingqi Chen	Wuhan University	Three Physical Cross-linked High-strength Strong Contractile Hydrogel Artificial Muscles
15:30-15:50	Tea break		
15:50-16:00	Lansheng Wei	South China University of Technology	Degradable and lightweight carbon aerogel with regularly cellular structure for high-sensitively flexible piezoresistive sensor
16:00-16:10	Penghui Zhu	South China University of Technolog	Electrostatic Self-assembly Enabled Flexible Paper-based Humidity Sensor with High Sensitivity and Superior Durability
16:10-16:20	Shan Jiang	Nanjing Forestry University	High porosity paper-based materials and their multifunctional treatment of complex wastewater



International Symposium on Cellulose and Renewable Materials

Time	Speaker	Work unit	Title
16:20-16:30	Peiwen Wang	Guangxi University	The preparation of lignin-chitosan blend @ ZIF-8 adsorbent for ciprofloxacin removal from water
16:30-16:40	Kun Peng	Wuhan University of Science and Technology	Cellulose Nanofibers Ultrapervious Antibacterial Composite Membrane for Oil/Water Emulsions Separation
16:40-16:50	Huan'ai Wan	Central South University of Forestry and	Preparation of lignin-based carbon nanomaterials by mineral template method and their adsorption properties
16:50-17:00	Lin Shi	Nanjing University of Science and Technology	Redox reversible bacterial cellulose hydrogel for regulation of intestinal flora, micro-CT imaging and chemo-radiotherapy of intestinal cancer
17:00-17:10	Pengyu He	Huazhong University of Science and Technology	In Situ Synthesized Selenium Nanoparticles-Decorated Bacterial Cellulose/Gelatin Hydrogel with Enhanced Antibacterial, Antioxidant, and Anti-Inflammatory Capabilities for Facilitating Skin Wound Healing



International Symposium on Cellulose and Renewable Materials

会议报告人须知：

- 1、本次会议报告 PPT 尺寸为 **4:3**，报告人需提前 2 小时将 PPT 拷贝至会务组电脑。
- 2、为了保护会场放映 PPT 的电脑免受病毒侵害，会场工作人员拒绝接受任何来自非会务组的存储器，会务组承诺：会议结束后立即清理所有的 PPT 文件，不会造成任何的资料泄漏。
- 3、报告人须在会议开始前 15 分钟到达会场，向主持人报到，并于会场前排就座。因故不能按时抵达会场，须提前告知分会主席或主持人。



International Symposium on Cellulose and Renewable Materials

➤ 会议室平面图

主会场:北京厅

开幕式+大会报告

13:30-17:20 17th October

Main venue:Beijing Hall

Opening Ceremony + Plenary report

纪念张俐娜院士+安塞姆佩恩科学家专场

18:00-22:10 17th October

Memory of Late Professor Lina

Zhang + Anselme Payen Award

Winners (Scientists) Section

分会场:珠海厅

研究生专场

08:30-12:00 17th October

Sub venue:Zhuhai Hall

Young Scientists section

分会场:香港厅

青年学者+研究生专场

08:30-12:00 18th October

14:00-18:00 18th October

Sub venue:Hongkong Hall

Young Scientists + Graduate
students section

分会场:澳门厅

一带一路及金砖五国专场

08:30-12:00 17th October

纪念张俐娜院士专场

08:30-18:00 18th October

SUB VENUE: Macao Hall

One Belt and One Road countries
and BRICS countries section

A special section in the memory
of Late Professor Lina Zhang

(Academician of Chinese Academy of
Sciences)

分会场:深圳厅

纪念张俐娜院士专场

08:30-18:00 18th October

Sub venue:Shenzhen Hall

A special section in the memory
of Late Professor Lina Zhang
(Academician of Chinese Academy
of Sciences)



➤ 住宿安排

欧亚会展国际酒店为本次会议酒店，大会已开通酒店预订功能。为方便会议期间的工作安排和管理，建议参会人员统一预定会议酒店。

- 1、所有房间均需实名制预定，且按间预定，不接受按床位预定，预定标间时如需和同事拼住，只需 1 人完成预定即可（备注同住人姓名），避免重复预定。
- 2、请于 2021 年 10 月 10 日前完成住宿预定，并提前缴纳 1 晚房费作为“住宿担保金”，截止到 10 月 10 日未交住宿担保金的预定，将被视为无效预定，会议不保证留房。
- 3、已缴纳“住宿担保金”并按预定日期入住和离店者，会务组将在会后十五个工作日内原路退回“住宿担保金”。（未按照预定信息入住或离店者将不予退费）
- 4、参会者报到后办理酒店入住，向酒店支付相应住宿费用，离店时请在酒店前台开具住宿发票。

特别提醒：同时参加国内国际两场会议的代表仅需提交一次住宿预定，请勿重复预定。

住宿咨询：陈勇 17683199142



International Symposium on Cellulose and Renewable Materials

交通指南

武汉天河机场---欧亚会展国际酒店:

驾车/打车：约 30 分钟。

公共交通：步行至天河机场地铁站 B 口，乘轨道交通 2 号线（佛祖岭方向）至常青花园，站内换乘轨道交通 6 号线（金银湖公园方向）至金银湖地铁站 C 口出站，步行 210 米到达目的地，用时约 57 分钟。

武汉站---欧亚会展国际酒店:

驾车/打车：约 40 分钟。

公共交通：步行至武汉火车站，乘轨道交通 4 号线（柏林方向）至钟家村，站内换乘轨道交通 6 号线（金银湖公园方向）至金银湖地铁站 C 口出站，步行 210 米到达目的地，用时约 1 小时 30 分钟。

汉口站---欧亚会展国际酒店

驾车/打车：约 25 分钟。

公共交通：步行至汉口火车站 E 口，乘轨道交通 2 号线（天河机场方向）至常青花园，站内换乘轨道交通 6 号线（金银湖公园方向）至金银湖地铁站 C 口出站，步行 210 米到达目的地，用时约 27 分钟。

武昌站---欧亚会展国际酒店

驾车/打车：约 40 分钟。

公共交通：步行至武昌火车站 C 口，乘轨道交通 7 号线（园博园方向）至香港路，站内换乘轨道交通 6 号线（金银湖公园方向）至金银湖地铁站 C 口出站，步行 210 米到达目的地，用时约 1 小时 30 分钟。



International Symposium on Cellulose and Renewable Materials

➤ 参会注意事项

- 1、全国低风险地区来汉人员政策：低风险地区来汉，凭健康码绿码、行程码绿码，体温正常通行。
- 2、全国中高险地区来汉人员政策：请主动到当地社区进行申报并配合当地疫情防控指挥部的所有防控措施。
- 3、中高风险区所在地区来(返)武汉市人员，集中隔离医学观察至离开当地满14天，期间每隔3日免费进行1次核酸检测。集中隔离医学观察期满后，实施居家医学观察14天，期间免费进行2次核酸检测。
- 4、湖北省各火车站、汽车站、机场、码头，高速公路出口等一律实行验码测温，设立24小时核酸证明查验点。对中高风险区所在地来鄂返鄂人员查验核酸证明。
- 5、境外来汉人员隔离政策
 - (1) 对于在湖北入境的人员，实施“14+14”的健康管理措施。即14天集中隔离医学观察，期间进行2次核酸检测和1次抗体检测；集中隔离医学观察期满后再实施14天居家医学观察，期间进行两次核酸检测。入境人员隔离点应在隔离对象隔离期满前3天，将隔离人员相关信息通知其旅居目的地新冠肺炎疫情防控指挥部，以便当地落实居家医学观察。
 - (2) 对于非湖北入境的人员，在外省份已经集中隔离医学观察满14日，来(返)鄂后继续实施14天(从集中隔离医学观察期满起算)居家医学观察，期间进行2次核酸检测。
 - (3) 各地要严格落实口岸管控、单位管控、属地和社区管控，加强居家医学观察期间的健康监测，社区负责监督入境人员严格执行14天健康监测，每天早晚监测体温等健康情况。居家医学观察期间，原则上不允许外出，特殊情况必须外出，需经乡镇(街道)新冠肺炎疫情防控部门批准后再在做好个人防护的情形下方可在批准范围内活动。
- 6、大会代表证是出入会场的唯一凭证，请务必妥善保管，遗失不补。
- 7、请全程佩戴口罩参会，进入酒店请出示健康码(武汉)，配合做好防疫工作。
- 8、请按照会议日程和工作人员安排，在会议开始前10分钟入场就坐。会议期间请将手机关闭或设置为静音状态，以保持良的会场秩序。
- 9、由于参会人员较多，请您注意保管好自己的随身物品，以免丢失。



International Symposium on Cellulose and Renewable Materials

➤ 武汉健康码注册流程

- 1、打开微信扫一扫，扫描第一个二维码“健康通行登记”；
- 2、按要求填写姓名、身份证信息，并进行实名认证；
- 3、确认操作认证，将生成绿码(未见异常).如图所示；
- 4、酒店前台办理入住需要扫第二个码“通行行程码”；
- 5、提前注册相关信息，方便现场快速进入酒店。



欧亚会展国际酒店
Eya Hotel International Hotel
—中国·武汉—

温馨提示 Reminder

公共场所请扫码进入

疫情防控 人人有责 请您配合



健康通行登记

微信 支付宝
请用微信/支付宝扫码



通信行程码

微信
请用微信扫码



同行密接
人员自查

微信
请用微信扫码



必须佩戴口罩



出示扫码内容



配合测量体温



保持一米距离

湖北省新冠肺炎指挥部电话：12345-9

姓名	状态
邓*元	正常通行



验证码：51888472

核验地点
欧亚会展国际酒店

扫码时间
2021-10-05 17:15:44

出行状态

☐ 外出 ☒ 入内 ☐ 途经

☒ 我已阅知本申报所列事项，并保证以上申报内容正确属实

提交

International Symposium on Cellulose and Renewable Materials

➤ 会议联系方式

学术咨询

联系方式：湖北省武汉市洪山区珞喻路华中科技大学生命科学与技术学院

E-mail: shizhijun@hust.edu.cn

咨询电话：13437255406

联系人：石志军

会务咨询

联系地址：四川汀兰天府会展服务有限公司

(成都市高新区益州大道北段布鲁明顿广场B栋8楼)

联系人：邓景元 (在线投稿/参会注册/酒店预订)

E-mail: tlan.luo@tlan-group.com

电 话：18380304360

联系人：史小锋(招商招展咨询)

E-mail: tinglan_meeting@163.com

电 话:18215608371

微信公众号 (敬请关注) : 纤维素 cellulose



2021 年中国化学会全国纤维素学术研讨会组委会

2021 年 10 月

