

ICAFPM2021:

网址: <https://icafpm2021.scimeeting.cn>

会议时间: 2021 年 10 月 17 日到 20 日



2021 年第十届先进纤维与聚合物材料国际会议

**2021 International Conference on Advanced Fibers and Polymer
Materials**

(ICAFPM 2021, 2021 年 10 月 17-20 日, 上海 松江)

(ICAFPM 2021, October 17-20, 2021, Songjiang • Shanghai)

第三轮通知

一、 会议简介

先进纤维与聚合物材料国际会议 (ICAFPM) 由纤维材料改性国家重点实验室 (东华大学) 和东华大学材料科学与工程学院发起举办并主办, 旨在探讨与先进纤维和聚合物材料相关的各个领域的最新研究和进展, 开拓纤维和聚合物研究领域前沿。该系列会议自 2002 年以来已成功举办了 9 届, 得到了纤维及高分子材料界人士的积极响应和大力支持, 每次均有 300-400 名国内外科研工作者和企业界代表参会, 已经成为世界上以“纤维”为主题的规模最大的学术盛会之一。

第十届先进纤维与聚合物材料国际会议定于 **2021 年 10 月 17-20 日**在**上海松江**举办。本次會議的主题是: 纤维让世界更美好 (Better Fiber, Better World), 并将围绕这一主题及相关子议题举办大会报告、专题分会、论坛和墙展等多项学术交流活动, 热烈欢迎科技、教育、产业工作者和广大青年学子参加学术交流会。

“百年初心不改, 七秩风华正茂”, 2021 年恰逢东华大学建校 70 周年, 敬邀各界校友回母校进行学术、技术交流。

本次会议官方网站已上线, 同时开放参会嘉宾注册及会议论文提交等事宜, 请关注 <https://icafpm2021.scimeeting.cn>。

大会将设立展台区，诚挚邀请国内外企业、出版社等前来参展。

二、 会议组委会

会议主席：朱美芳

学术委员会主席：Elsa Reichmanis、张希

副主席：余木火、王华平、张清华、王宏志、张耀鹏、严锋

秘书长：杨建平、肖茹

副秘书长：陈志钢、廖耀祖、成艳华、王乐



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墙报布展	李莉莉	18817333875
发票咨询	朱陈佳	18964126909
医疗安全防疫	陈忻	13501988410

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分会	联系人	手机号码
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E	游正伟	18516195158
F	牛欠欠	15201838289
G	李克睿	18818232410
H	潘绍武	15221799477
I	相恒学	18817330623
J	闻 瑾	18301978630
K	成艳华	13916983088
L	周莹杰	18201801230
M	韩克清	13917867182
N	陈 龙	13916618236
O	陈丰坤	13817364686
大会报告	成艳华	13916983088

三、 会议日程

<h1>PROGRAM OVERVIEW</h1>   <p>THE 10th CELEBRATION ICAFPM2021</p>													
Oct. 17 2021	08:00-20:00	Registration (注册)										Fuyue Hotel 1F	
	19:00-21:00	Adv. Fiber Mater. 编委会										Shanghai Hall 3F (三楼上海厅)	
Oct. 18 2021	Dongfang Hall 1, 3F (三楼东方厅1)												
	08:30-08:45	Opening Ceremony (开幕式)											
	08:45-09:45	Plenary Lecture (大会报告) ⚡											
	09:45-10:00	Group Photo & Coffee Break (合影&茶歇) 📷 ☕											
	10:00-10:20	QIAN Baojun Fiber Award Ceremony (钱宝钧纤维材料奖颁奖典礼) 🏆											
	10:20-11:50	Award Lecture/Plenary Lecture (大会报告) ⚡											
	11:50-13:00	Lunch (午餐) 🍴											
	Venue	No.1	No.2	No.3	No.5	No.6	No.7	No.8	No.9	No.10	No.11	Shanghai Hall 3F 三楼上海厅	Yuegui Hall 2F 二楼悦华厅
	下午 Afternoon	A	D	C	L	J	K	E	H		I	F	O
	17:30-18:30	Poster Presentation (墙报展讲) 📄											
18:30-20:30	Banquet (晚宴) 🍴											Dongfang Hall 1, 3F (三楼东方厅1)	
Oct. 19 2021	08:00-09:30	Plenary Lecture (大会报告) ⚡										Mingzhu Hall 3F (三楼明珠厅)	
	上午 Morning	A	B	C	L	F	K	E	H	M	N		G
	12:00-13:00	Lunch (午餐) 🍴											
	下午 Afternoon	D	B	C	L	J	K	E		M	N		G
20:00-22:00	Annual Meeting of International Advisory Committee (SKLFPM/Innovation Base/International Joint Lab/AFMs)										Shanghai Hall 3F (三楼上海厅)		
Oct. 20 2021	上午 Morning												
	08:30-12:00	Plenary Lecture (大会报告) ⚡ Closing Ceremony (闭幕式)										Mingzhu Hall 3F (三楼明珠厅)	
15 in total SESSION	A	高性能纤维与复合材料 High-Performance Fibers and Composites											
	B	纤维及高分子的化学与物理分会 Chemistry and Physics in Fibers and Polymers											
	C	功能纤维与有机多孔聚合物 Functional Fibers and Porous Organic Polymers											
	D	智能纤维、纺织品与可穿戴智能设备 Smart Fibers, Textile and Wearable Intelligent Device											
	E	生物医用纤维与聚合物 Fibers and Polymers for Medical Applications											
	F	环境友好纤维与聚合物 Environmentally Friendly Fibers and Polymers											
	G	能源用纤维与聚合物 Fibers and Polymers for Energy Applications											
	H	材料多功能集成与纤维器件 Multifunctional Integrated Materials and Fiber Devices											
	I	医用防护纤维与健康材料 Medical Protective Fibers and Health Materials											
	J	材料基因工程与杂化纤维 Materials Genetic Engineering and Hybrid Fibers											
K	聚集诱导发光材料 Aggregation-induced Emission Materials												
L	凝胶纤维与智能器件 Gelatinous Fiber and Intelligent Devices												
M	复合材料与工程专业教育 Professional education of Composite Materials and Engineering												
N	纤维产业发展与校友论坛 Development of Fiber Industry and Alumni Forum												
O	国际数字健康与智能材料创新论坛 Innovation Forum for International Digital Health and Intelligent Material												
COFFEE BREAK TIME 茶歇时间			18 th /19 th /20 th Morning 10:00-10:45 18/19/20日上午 10:00-10:45					19 th /20 th Afternoon 15:15-16:00 18/19日下午 15:15-16:00					

四、 大会报告 Plenary Presentations



Zhenan Bao, *Stanford University (USA)*

Title: *Skin-Inspired Organic Electronics*



Xiaodong Chen, *Nanyang Technological University (Singapore)*

Title: *Artificial Sense Technology*



Yury Gogotsi, *Drexel University (USA)*

Title: *MXene-Based Functional Fibers and Fabrics for Electronic Textiles*



Richard Kaner, *University of California, Los Angeles (USA)*

Title: *Polyaniline Nanofibers: From Laboratory Curiosity to Commercial Product*



H-Doo Kim, *Korea Advanced Institute of Science and Technology (Korea)*

Title: *Advances in Nanostructured Functional Fibers: Antiviral Filtration, Chemical Sensor, and Energy Applications*



Xiaogang Liu, *National University of Singapore (Singapore)*

Title: *Luminescent Materials: The Path to Applied Imaging and Assistive Technologies*



Elsa Reichmanis, *Lehigh University (USA)*

Title: *Solution Process Protocols: Impact on Conjugated Polymer Device Performance*



Ben Zhong Tang, *The Chinese University of Hong Kong (China)*

Title: *AIE-Active Polymers and AIE-Based Technologies*



Lin Ye, *The University of Sydney (Australia)*

Title: *3D Printing of Continuous Fibre Composites – Issues and Challenges*



Shu-Hong Yu, *University of Science and Technology of China (China)*

Title: *Bio-Based Sustainable Structural Materials*



Jin Zhang, *Peking University (China)*

Title: *Carbonene Based Fiber: from Controlled Preparation to Application*



Tongyi Zhang, *Shanghai University (China)*

Title: *From Data to Knowledge – Materials/Mechanics Informatics*



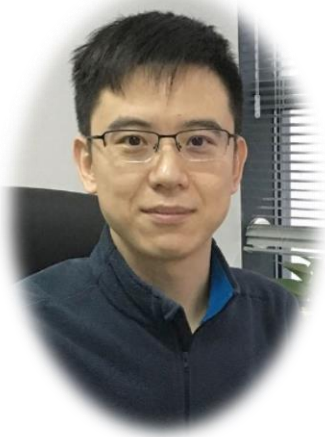
Muhuo Yu, *Donghua University (China)*

Title: *Fiber Reinforced Polymer Composites and Its Application in Medicine Field*

➤ 更多大会报告及邀请报告，网站持续更新中 (to be continued...)

五、 邀请报告（网站持续更新中） Part of the invited presentations (to be continued...)

A. High-Performance Fibers and Composites



Jiangtao Di, *Suzhou Institute of Nano-Tech and Nano-Bionics, CAS (China)*

Title: *Ion-injection-driven Carbon Nanotube Yarn Muscle*



Chao Gao, Zhejiang University (China)

Title: *Graphene Fibers and Multi-functional Graphene Composite Fiber*



Enlai Gao, Wuhan University (China)

Title: *Understanding the Mechanical Behaviors of Macroscopic Carbon Nanotube and Graphene Assemblies Using a Multi-Scale Model*



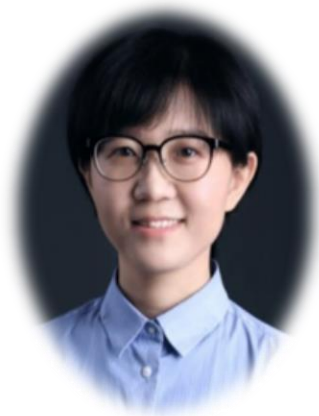
Zhenfei Gao, Beijing Graphene Institute (China)

Title: *Graphene Reinforced Aramid Fibers*



Yanzi Gou, *National University of Defense Technology (China)*

Title: *Nearly Stoichiometric Polycrystalline SiC Fibers with Thermal Stability up to 1900°C*



Juan Guan, *Beihang University (China)*

Title: *Interfacial Interactions between Silk Fibre and Polycaprolactone and Exploration of 3D Silk Structure Construction*



Qigang Han, *Jilin University (China)*

Title: *A Biomimetic Basalt Fiber/Epoxy Helical Composite Spring with Hierarchical Triple-helix Structures and Superior Mechanical Properties Inspired by the Collagen Fibers in Compact Bone*



Anqi Ju, Donghua University (China)

Title: *Construction of MoX₂ (X=S, Se) @Hollow Multi-nanochannel Carbon Nanofibers Composites as Flexible High-performance Anodes for Lithium-ion Batteries*

B. Chemistry and Physics in Fibers and Polymers



Changle Chen, University of Science & Technology of China (China)

Title: *Catalytic Synthesis and Properties of Polar Functionalized Polyolefins*



Yingwu Luo, Zhejiang University (China)

Title: *Physical Reconstruction of Soft Elastomer Networks to Enhance Electro-actuation Performance*



Gang Sun, *The University of California, Davis (USA)*

Title: *Reactive Fibrous Materials for Chemical and Biological Protection*



Pingchuan Sun, *Nankai University (China)*

Title: *Bioinspired Polymer Using Multifunctional Block Modules with Synergistic Dynamic Bonds*



Wenbin Zhang, *Peking University (China)*

Title: *Exploring Macromolecular Isomerism Using Janus POSS*



Zhengbiao Zhang, *Soochow University (China)*

Title: *The Precision Synthesis of Discrete and Recyclable Polyesters*

C. Functional Fibers and Porous Organic Polymers



Charl F. J. Faul, *University of Bristol (UK)*

Title: *Tuning Structure and Function in N-containing Conjugated Microporous Polymers*



Baohang Han, *National Center for Nanoscience and Technology (China)*

Title: *Functional Conjugated Porous Organic Polymers: Preparation and Applications*



Jinsong Leng, *Harbin Institute of Technology (China)*

Title: *Stimuli-Responsive Polymer Composites and 4D Printing: From Materials to Applications*



Fan Zhang, *Shanghai Jiao Tong University (China)*

Title: *Vinylene-Linked COF-Based Thin-Films for Electrochemical Energy Storage*

D. Smart Fibers, Textile and Wearable Intelligent Device



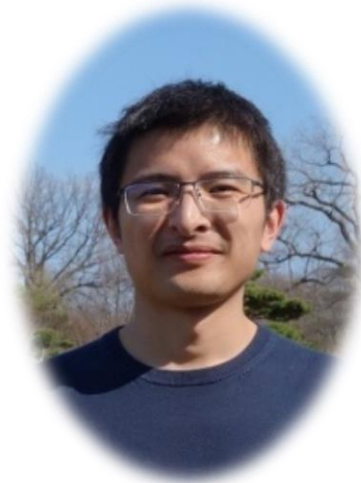
Yanyan Fu, *Shanghai Institute of Microsystem and Information Technology, CAS (China)*

Title: *Design of Organic Fluorescent Materials and Their Application in Trace Hazardous Chemicals Vapor Sensing*



Dechao Geng, *Tianjin University (China)*

Title: *Growth Engineering of 2D Crystals for Smart Electronics*



Wei Huang, *University of Electronic Science and Technology (China)*

Title: *Metal Oxide Semiconductors via Polymer Incorporation for Flexible Transistors*



Qinglin Jiang, *South China University of Technology (China)*

Title: *Wearable Thermoelectric Materials and Devices for Self-Powered Electronic Systems*



Peng Li, *Fudan University (China)*

Title: *Engineered Porous Molecular Coatings as Reactive Oxygen Species Generators and Reservoirs for Long-Lasting Self-Cleaning Textiles*



Gang Liu, *Shanghai Jiao Tong University (China)*

Title: *Organic Memristor for Neuromorphic Edge Computing*



Huiliang Sun, *Guangzhou University (China)*

Title: *High-performance All-polymer Solar Cells: Materials and Devices*



Shengtong Sun, *Donghua University (China)*

Title: *Intrinsically Stretchable Conducting Fibers for Adaptive Sensing*



Binghao Wang, *Southeast University (China)*

Title: *Nanomesh Electrodes and Sensors for Wearable Electronics*



Gang Wang, *Donghua University (China)*

Title: *Semiconductor Fiber for Smart Clothing*

E. Fibers and Polymers for Medical Applications



Gary Bowlin, *University of Memphis (USA)*

Title: *Near-Field Electrospun Vascular Template / Graft Designed for In Situ Regeneration*



Guosong Chen, *Fudan University (China)*

Title: *Controlling Macromolecular Self-Assembly by Reactions and Structures of Saccharides*



Yongming Chen, *Sun Yat-Sen University (China)*

Title: *Delivery Materials and System for Nanovaccine Developments*



Zhigang Chen, *Donghua University (China)*

Title: *Light/ultrasound-triggered Organic-inorganic Nanocomposites for Efficient Tumor
Theranostics*



Jingqiang Cui, *Henan Tuoren Medical Device Co., Ltd. (China)*

Title: *Branching Structured Micro-nanofibrous Membrane and Fast Liquid Transportation*



Jiandong Ding, *Fudan University (China)*

Title: *Biodegradable Occluder of Polyester Fibers for Closure of Atrial Septal Defect in Heart*



Jianzhong Du, *Tongji University (China)*

Title: *Polymer Vesicles for Delivery of Protein and Nucleic Acids*



Changyou Gao, *Zhejiang University (China)*

Title: *Inflammation-modulating Polymers for Tissue Repair and Regeneration*



Xingyu Jiang, *Southern University of Science and Technology (China)*

Title: *Liquid Metal-Polymer Composites for Wearable and Implantable Bioelectronics*



Shiyong Liu, *University of Science and Technology of China (China)*

Title: *In Vivo Identification and Quantification of Sequence-Defined Nanofibers*



Wenguang Liu, *Tianjin University (China)*

Title: *Engineering PNAGA and Its Variant Hydrogels for Diverse Biomedical Applications*



Xiumei Mo, *Donghua University (China)*

Title: *Electrospun Nanofiber and Nanoyarn for Hard and Soft Tissue Regeneration*



Zhihong Nie, *Fudan University (China)*

Title: *Engineering of Hybrid Nanovesicles for Cancer Theranostics*



Wolfgang Parak, *University Hamburg (Germany)*

Title: *Quantitative Particle Uptake by Cells*



Joao Rodrigues, *Universidade da Madeira (Portugal)*

Title: *Ruthenium-based Metallodendrimers, a Nanotool in Oncology: Synthesis and Pre-clinical Studies*



Zhengzhong Shao, *Fudan University (China)*

Title: *The Relationships between Mechanical Properties and Hierarchical Structures of Animal Silk*



Xiangyang Shi, *Donghua University (China)*

Title: *Fibronectin-encapsulated Nanocomplexes for Cancer Therapy through Ferroptosis-enhanced Immunogenic Cell Death*



Chaohui Tang, *Changchun Institute of Applied Chemistry, Chinese Academy of Sciences (China)*

Title: *Self-Amplifying Active Targeted Drug Delivery System Based on Chain Reaction*



Hao Wang, *The National Center for Nanoscience and Technology (China)*

Title: *In Vivo Construction of Peptide Nano Fibers for Tumor Theranostics*



Lu Wang, *Donghua University (China)*

Title: *Research Experience on Textile-based Implantable Device in Soft-tissue Reconstruction*



Qigang Wang, *Tongji University (China)*

Title: *Enzyme Laden Biomedical Polymer Hydrogels*



Shutao Wang, *Technical Institute of Physics and Chemistry, Chinese Academy of Sciences*
(China)

Title: *Bio-inspired Multiscale Adhesive Interfacial Materials*



Gareth Williams, *University College London (UK)*

Title: *Electrospun Fibers for Drug Delivery: Some Recent Advances*



Shuizhu Wu, *South China University of Technology (China)*

Title: *Smart Chromophore Based Nanosystems for Biodetection and Therapy*



Huaping Xu, *Tsinghua University (China)*

Title: *Combination Therapy Based on Selenium-containing Polymers*



Tao Yi, *Donghua University (China)*

Title: *Tumor Microenvironment Responsive Nano Systems for Diagnosis and Treatment*



Changsheng Zhao, *Sichuan University (China)*

Title: *Polyethersulfone Hollow Fiber Membranes for Blood Purification*



Qiang Zhao, *Nanjing University of Posts & Telecommunications (China)*

Title: *Long-Lived Phosphorescent Probes for Time-Resolved Luminescence Bioimaging and Photodynamic Therapy*

F. Environmentally Friendly Fibers and Polymers



Ana Leite Oliveira, *Portuguese Catholic University (Portugal)*

Title: *Silk Sericin-based Hydrogel as An In Situ Forming Technology for Wound Healing and Regeneration*



Yaopeng Zhang, *Donghua University (China)*

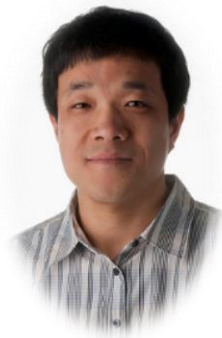
Title: *Silk Fibroin Fibers and Functional Materials*



Yingying Zhang, *Tsinghua University (China)*

Title: *Engineering of Carbon and Silk Materials toward Soft Electronics*

G. Fibers and Polymers for Energy Applications



Wenlong Cheng, *Monash University (Australia)*

Title: *Gold Nanowire Electronic Skins, Tattoos and Fibres for Sensing and Energy Applications*



Yan Lu, *Helmholtz-Zentrum Berlin für Materialien und Energie (Germany)*

Title: *Colloidal Synthesis Approach for Energy Materials*



Huisheng Peng, *Fudan University (China)*

Title: *High-performing Fiber Lithium-ion Batteries*



Xiangwu Zhang, *North Carolina State University (USA)*

Title: *Functional Fibers and Nanofibers for Energy Storage: Past, Present, and Future*

H. Multifunctional Integrated Materials and Fiber Devices



Hao Bai, *Zhejiang University (China)*

Title: *Ice-templating Technique and Its Application in Bioinspired Functional Materials*



Wei Chen, *Fudan University (China)*

Title: *Intelligent Health Monitoring based on Advanced Soft Materials*



Xiaoting Jia, *Virginia Tech (USA)*

Title: *Multifunctional Fibers for Wearable and Implantable Applications*



Shengjie Ling, *Shanghai Tech University (China)*

Title: *Silk Ionotronics*



Shuguang Yang, *Donghua University (China)*

Title: *Polymer Complex Fiber: Adaptive Behaviors and Actuation*



Yan Zhao, *Fudan University (China)*

Title: *Stretchable Semiconducting Polymers and Their Application in Organic Transistors*

I. Medical Protective Fibers and Health Materials



Jing Guo, *Dalian Polytechnic University (China)*

Title: *Preparation and Biomedical Applications of Modified Nanofiber Membranes Based on Polyvinyl Alcohol*



Xiangyu Jin, *Donghua University (China)*

Title: *Technological Innovation and Trends in Spun-laced Nonwovens*



Piming Ma, *Jiangnan University (China)*

Title: *Bioactive Performance of Lignin and Its Potential Applications*



Dong Wang, *Wuhan Textile University (China)*

Title: *Fiber-based Materials and Its Application in Biosensing*



Guoyi Wu, *Shanghai Public Health Clinical Center (China)*

Title: *Developmental Methods to Evaluate the Antimicrobial Efficacy of Surfaces and Textiles*



Xingxiang Zhang, *TianGong University (China)*

Title: *Using Graphene to Fabricate Form-stable Phase Change Materials and Thermo-regulated Fiber*

J. Materials Genetic Engineering and Hybrid Fibers



Wenbing Hu, *Nanjing University (China)*

Title: *How Polymer Repeating Units Decide Stress Relaxation in Bulk Amorphous Phase*



Baohui Li, *Nankai University (China)*

Title: *Polyhedral Vesicles and Polygonal Nanosheets from Solution-State Self-Assembly of Mikroarm Star Quaterpolymers: A Simulation Study*



Weihua Li, *Fudan University (China)*

Title: *Nonclassical Ordered Nanostructures from Designed Block Copolymers*



Jiaping Lin, *East China University of Science and Technology (China)*

Title: *Design of High-performance Composite Matrix Resin by a Materials Genome Approach*



Jianjun Liu, *Shanghai Institute of Ceramics, CAS (China)*

Title: *Efficient Screening and Design of Highly Active Electrode Materials Through Charge Transfer Capacity*



Yi Liu, *Shanghai University (China)*

Title: *Materials Design Accelerated by Machine Learning and First-principles Computations*



Jing Ma, *Nanjing University (China)*

Title: *Machine Learning Models for Material Design*



Zhen-Gang Wang, *California Institute of Technology (USA)*

Title: *Coil–Globule Transition in Polymeric Solvents*



Litang Yan, *Tsinghua University (China)*

Title: *Transport of Nanoscale Objects on Cell Membrane: from Passive to Active Particles*

K. Aggregation-induced Emission Materials



Zhen Li, *Wuhan University / Tianjin University (China)*

Title: *From Single Molecule to MUSIC*



Xiang Ma, *East China University of Science and Technology (China)*

Title: *Assembling-Induced Organic Room-Temperature Phosphorescence*



Anjun Qin, *South China University of Technology (China)*

Title: *AIE Polymer*



Xinhua Wan, *Peking University (China)*

Title: *High Performance Nano-splitters Containing AIE Luminogens for Stereoselective Crystallization Obtained via Polymerization-induced Self-assembly*



Weihong Zhu, *East China University of Science and Technology (China)*

Title: *Long Wavelength AIEgen of Quinoline-malononitrile*

L. Gelatinous Fiber and Intelligent Devices



Qunfeng Cheng, *Beihang University (China)*

Title: *Bioinspired Polymer Nanocomposites*



Wei Chen, *The Hong Kong Polytechnic University (China)*

Title: *Towards Performance Breakthrough in Artificial Muscle for Wearable Applications*



ZhuangJian Liu, *Institute of High Performance Computing (Singapore)*

Title: *Multi-Physical Numerical Modelling of Hybrid Flexible Sensor*



Zunfeng Liu, *Nankai University (China)*

Title: *Periodically Curved Fiber Materials for Artificial Muscles, Electronics, and Other Smart Fibers*



Liqiang Mai, *Wuhan University of Technology (China)*

Title: *Flexible One-Dimensional Nanomaterials for Emerging Energy Storage*



Xuming Xie, *Tsinghua University (China)*

Title: *Super Tough and Intelligent Multi-bond Network (MBN) Hydrogels Facilitated by MXene Nanosheets*



Yanlei Yu, *Fudan University (China)*

Title: *Novel Photodeformable Liquid Crystal Polymers and Fiber Actuators*



Ting Zhang, *Suzhou Institute of Nano-Tech and Nano-Bionics, CAS (China)*

Title: *Flexible and Wearable Sensing Electronics: From Fundamental Aspect to Applications*

N. Development of Fiber Industry and Alumni Forum



Fang Li, *Donghua University (China)*

Title: *The Release of Microplastic Fibers from Wiping Materials and Masks*



Zhaomin Li, *Shanghai Minimal Invasive Medical Device (Group) Co., Ltd (China)*

Title: *微创介入医疗中空纤维管制备关键技术与应用*



Zhangsheng Luo, *Xiamen Dangsheng New Materials Co. Ltd (China)*

Title: *闪蒸法医用防护纤维与健康材料*



Bin Sun, *Donghua University (China)*

Title: *有机无机杂化绿色钛系缩聚催化剂及其聚酯工业应用*



Hua Wang, *Wuhan Textile University (China)*

Title: *The Preparation and Properties of Para-aramid / Polyphenylene Sulfide Composites by Wet Papermaking*



Huaping Wang, *Donghua University (China)*

Title: *低碳背景下纤维产业发展趋势*



Chuncai Zhao, *Xinfengming Group Co., Ltd. (China)*

Title: 聚酯民用长丝产业进展

O. Innovation Forum for International Digital Health and Intelligent Material



Yi Li, *The University of Manchester (UK)*

Title: *The Science of Digital Health and Key Technological challenges- EU Horizon Strategies and Opportunities*



Meifang Zhu, *Donghua University (China)*

Title: 大变局下的国际科研合作

六、 会议地点及重要信息 Conference Address and Important Information

1、会议时间与地点 Conference Time and address

会议时间：2021 年 10 月 17-20 日（17 日报到）

Conference Time: Oct. 17th – 20th, 2021 (Registered on Oct. 17th)

会议地点：上海富悦大酒店（中国，上海，松江区茸悦路 208 弄）

Conference Address: Fuyue Hotel Shanghai (No. 208 Rongyue Road, Songjiang District, Shanghai, China)

2、酒店信息

会议举办期间为旺季，建议尽早预订酒店。组委会推荐以下三家酒店提供參考，大会协议价 380-600 元/间/天，大会预留房间有限，请尽早进注册系统预订，10 月 10 日后酒店方会主动联系确认。

建议大家通过会议注册网站预订酒店，各酒店到会场（上海富悦大酒店）步行大约 5-8 分钟。您也可自行预订推荐酒店附近的酒店。

a. 上海富悦大酒店 (★★★★★)

酒店地址：中国上海市松江区茸悦路 208 弄

酒店联系人：宋文辉

联系电话：13671752982

官网：<http://www.fuyuehotels.com>

b. 上海三迪华美达酒店 (★★★)

酒店地址：上海松江区广富林路 600 弄 7 号

酒店联系人：宋爱新

联系电话：13671817511

官网：www.whghotels.cn

c. 上海松江世茂睿选酒店 (★★★)

酒店地址：上海松江广富林路 658 号万达广场

酒店联系人：叶学建

联系电话：18876551027

官网：<https://www.shimaostargroup.com/>

3、本次会议全部采取线上注册，请登录会议网站

<https://icafpm2021.scimeeting.cn>，在会议网站首页点击相应通道按钮，按要求填写会议注册信息，注册成功后可进行投稿、缴费、酒店预订等相关事宜。（备

注：本次注册采用实名认证，请填写正确的身份证号及联系方式等信息以保证您顺利注册。）

七、 主办、承办、协办、支持单位

主办单位：

State Key Laboratory for Modification of Chemical Fibers and Polymer Materials

(Donghua University)

纤维材料改性国家重点实验室（东华大学）

College of Materials Science and Engineering (CMSE), Donghua University

东华大学材料科学与工程学院

承办单位：

Division of Fiber Materials and Composite Technology, Chinese Materials Research

Society (FMCT, CMRS)

中国材料研究学会纤维材料改性复合技术分会

Reinforcement Branch of China Composites Society

中国复合材料学会增强体分会

Nanocomposites Branch of China Composites Society

中国复合材料学会纳米复合材料分会

Innovation Base of Advanced Fabrication Technology of Fiber Materials, DHU

纤维材料先进制造技术与科学创新引智基地

International Digital Health and Intelligent Material Innovation Alliance (IDHIMIA)

国际数字健康与智能材料创新联合体

Journal of Advanced Fiber Materials (Adv. Fiber Mater.)

Advanced Fiber Materials 期刊

The Key Laboratory of High-Performance Fibers and Product, Ministry of Education

(B)

高性能纤维及制品教育部重点实验室（B）

Shanghai Belt and Road Joint Laboratory of Advanced Fiber and Low-dimension

Materials (Donghua University)

上海市先进纤维与低维材料一带一路国际联合实验室（东华大学）

Alumni Association of College of Materials Science and Engineering, DHU

东华大学材料科学与工程学院校友会

协办单位:

Tuoren Medical Device Group Co., Ltd

驼人控股集团有限公司

Polymer Materials Working Group in Material Division of Teaching Steering
Committee of Ministry of Education

教育部材料类专业教学指导委员会高分子材料工作组

Association for Science and Technology, Donghua University

东华大学科学技术协会

Textile Bioengineering and Informatics Society (TBIS)

纺织生物工程及信息学会

Center for Advanced Low-dimension Materials (CALM, DHU)

东华大学先进低维材料中心

Shanghai Key Laboratory of Light Weight Structural Composite Materials

上海市轻质结构复合材料重点实验室

Key Laboratory of Hybrid Functional Materials of the Universities in Shanghai

功能杂化材料上海高校重点实验室

Key Laboratory of Smart Fiber Technologies and Products, China National Textile and
Apparel Council

中国纺织工业联合会纺织行业智能纤维技术与制品重点实验室

Key Laboratory for Design and Preparation of New Polyester Fiber, China National
Textile and Apparel Council

中国纺织工业联合会纺织行业新型聚酯纤维设计与制备重点实验室

Textile Industry Key Laboratory for Cellulose fibers, China National Textile and
Apparel Council

中国纺织工业联合会纺织行业纤维素纤维重点实验室

Research Base of Fiber Microplastics Prevention and Control Science and Engineering,
China Textile Engineering Society

中国纺织工程学会纤维微塑料防控科学与工程科研基地

Research Base of Textile Materials for Flexible Electronics and Biomedical
Applications, China Textile Engineering Society

中国纺织工程学会柔性电子生物医用纺织材料科研基地

Journal of Donghua University (English Edition)

《东华大学学报（英文版）》

支持单位：

Xiamen Yanjan New Material Co., Ltd.

厦门延江新材料股份有限公司

Jinda Nanotechnology (Xiamen) Co., Ltd.

晋大纳米科技（厦门）有限公司

Hangzhou Zhuoxiang Technology Co., Ltd.

杭州卓祥科技有限公司

Shanghai Ruishi Technology Co., Ltd.

上海睿士科技有限公司

HORIBA Scientific Instrument Division Co., Ltd.

HORIBA 科学仪器事业部

Shanghai Zhongling Laboratory Equipment Group Co., Ltd.

上海中领实验室装备集团有限公司

Shuyun Instrument (Shanghai) Co., Ltd.

束蕴仪器（上海）有限公司

持续更新中...

八、 钱宝钧纤维材料奖

钱宝钧先生为中国纤维材料的奠基人之一和东华大学纤维材料学科创始人，在纤维材料科学领域做出杰出贡献。为更好地传承钱宝钧先生的事业弘扬其精神，促进纤维材料领域的可持续发展，纤维材料改性国家重点实验室（东华大学）发起并设立此奖项，每两年评选一次，并在 ICAFPM 会议上颁奖。本届会议将进行第三届钱宝钧纤维材料奖的颁奖。

九、 成果发表

本次参会的摘要欢迎扩展为全文投递，我们将从中择优整理成专刊发表在 **Advanced Fiber Materials** 和 **Journal of Donghua University (English Edition)** (东华大学学报英文版) 两本期刊上。**Advanced Fiber Materials** 是一本由同行评议、国际性跨学科的学术期刊，旨在发表纤维及其应用领域内高水平原创性研究成果。期刊由纤维材料改性国家重点实验室（东华大学）发起，东华大学和中国材料研究学会共同主办，Springer Nature 出版发行，中国科学院院士朱美芳教授任主编。本期刊于 2019 年 9 月正式创刊，截止目前已被 ESCI、CNKI、Dimensions、CAS 和 Google Scholar 等数据库检索或收录，入选“中国科技期刊卓越行动计划高起点新刊”！**Journal of Donghua University (English Edition)** 创刊于 1984 年，是由中华人民共和国教育部主管，东华大学主办，以纺织科学及相关学科为特色的学术性期刊。已被 Scopus、World Textile Abstracts、(AJ, VINITI)、EBSCOhost、中国核心期刊（遴选）数据库、中国期刊全文数据库（CNKI）、CSPD、CAJCED、超星(等权威检索数据库收录。被评为“中国高校优秀科技期刊”等。

十、 收费标准

参会人员	2021 年 10 月 13 日前	2021 年 10 月 13 日后
中国普通参会代表	2200 RMB	2500 RMB
中国大陆学生代表	1200 RMB	1500 RMB
海外普通参会代表	350 USD	400 USD
海外普通参会代表（线上）	200 USD	250 USD
海外学生代表	150 USD	200 USD
海外学生代表（线上）	75 USD	100 USD

大会安排三种付款方式：

1. 首信易支付：

大会联合首信易支付第三方网银支付平台，开通注册费的银行卡在线支付功能，欢迎您通过网上在线支付方式缴纳注册费。请在网上参会注册选定注册类型后，选择“在线支付”方式，再选择您的发卡银行（您的银行卡需要开通网上支付功能，且支付金额额度需要超过注册费金额，支付不收任何手续费），按照网页提示进行注册费的网上支付操作。

2. 校内转账及银行汇款：

● 东华大学师生请统一登录东华大学财务网站校内转账支付。

● 其他单位的师生，如网上支付不便，可汇款至以下银行账号：

纳税人名称：东华大学

统一社会信用代码: 12100000425006176T

地址：上海市长宁区延安西路 1882 号

开户银行：中国银行长宁支行

银行账号：457259223311

NAME: DONGHUA UNIVERSITY

ACCOUNT: 457259223311

DETAILS OF BENEFICIARY'S BANK: BANK OF CHINA SHANGHAI CHANG
NING

SUB-BRANCHADDRESS: 2067 YAN'AN ROAD(WEST) SHANGHAI

SWIFT CODE: BKCHCNBJ30

3. 未提前付费的代表，本次会议也可统一到现场交费。

十一、 疫情防控

为落实《松江区关于加强集会类活动新冠肺炎疫情常态化防控工作的通知》的有关工作要求，大会成立疫情防控工作小组，制订疫情防控工作方案和应急处置预案，按照要求收集、汇总相关信息备案。

(一) 工作人员及参会人员健康监测和安全承诺

- 1、本人以及家属（或同住人）会议前 14 天内有中高风险地区旅居史或会议前 21 天内有境外旅居史，谢绝参加线下会议（可选择线上参会）；
- 2、本人在会议前 14 天内如有发烧、咳嗽、咽痛、呼吸困难、呕吐、腹泻等症状，不得参与工作和会议。

(二) 参会人员进入会议场地要求

1、会议期间进入会场参会需提供以下信息：

- 1) 14 天体温检测表（10 月 3-16 日，每日体温，可提前记录，注册报到前签字）
- 2) 个人健康承诺书（注册报到前签字）
- 3) 健康码绿码 + 行程码绿码 + 身份证
- 4) 参会人员需提供 3 日内核酸检测阴性报告，建议参会人员在上海医院做核酸检测。为方便参会人员，会务组已联系核酸检测机构工作人员到上海富悦大酒店二楼 1 号包厢进行集中采样，提供核酸检测服务（**免费**）。

集中采样时间：

10 月 17 日 12:00-17:00

10 月 18 日 08:00-17:00

10 月 19 日 08:00-17:00

10 月 20 日 08:00-11:00

- 2、会议当天，体温 ≥ 37.3 C 的人员，不得参加会议。
- 3、仍在隔离治疗期的确诊、疑似病例或无症状感染者，隔离期未结束的密切接触者，来自或途径国内疫情中高风险地区、有国（境）外旅居史的未解除隔离者，

不得参加会议。

（三）会议中异常情况处置

- 1、会议过程中，若出现发烧、咳嗽、咽痛、呼吸困难、呕吐、腹泻等异常状况，应立即向现场工作人员报告，按照防疫相关程序，及时送到应急隔离点。
- 2、大会期间如需其它医疗服务，请联系会务工作人员（陈忻老师，电话13501988410）；夜间急诊，请直接拨打 120 急救电话。

（四）会议后防疫要求

会议结束后，参会人员须听从工作人员指挥，分批、有序离开会议场地。

十二、联系我们

联系人：朱陈佳

电话：021-67792865, 18964126909（同微信号）

电子邮箱：icafpm@dhu.edu.cn

大会网址：<https://icafpm2021.scimeeting.cn>

会议赞助及展位预定

联系人：陈丽芸，李莉莉

电话：021-67792851；13564639091

电子邮箱：sklfpm@dhu.edu.cn; icafpm@dhu.edu.cn

大会网址：<https://icafpm2021.scimeeting.cn>