郅好纤维 至美世界 BETTER BETTER WORLD

# ICAFPM 2023

第十一届先进纤维与聚合物材料国际会议

THE 11<sup>TH</sup>
INTERNATIONAL
CONFERENCE ON
ADVANCED
FIBERS
AND POLYMER
MATERIALS



2023年10月20-24日 上海 October 20-24, 2023 Shanghai





# Please pay attention to ICAFPM 2023 official website

https://icafpm2023.scimeeting.cn October 20-24, 2023 ICAFPM@dhu.edu.cn

# ICAFPM 2023

#### 1. Introduction to the Conference

International Conference on Advanced Fibers and Polymer Materials (ICAFPM) is initiated, organized and hosted by the State Key Laboratory for Modification of Chemical Fibers and Polymer Materials (SKLFPM) of Donghua University (DHU), aiming to discuss the latest research and progress in fields related to advanced fiber and polymer materials and to open up the frontier researches of fibers and polymers. The series of ICAFPM has been successfully held for 10 times since 2002. The conferences have received positive responses and strong supports from scientists in the fields of fiber and polymer materials.

The 11<sup>th</sup> ICAFPM is scheduled to be held during October 20<sup>th</sup>-24<sup>th</sup>, 2023 in Shanghai, China. A number of plenary lectures, special sessions, forums, exhibitions, and poster sessions will be held on this theme and related sub-topics.

The official website for the conference has been launched. Meanwhile, the registration for the attendees and submission for the conference papers are started. Please see https://icafpm2023.scimeeting.cn for more information.

The conference will set up an exhibition area. We sincerely invite domestic and foreign enterprises and publishers to participate in the exhibition.

#### 2. Organizing Committee

Chairman: Meifang Zhu

Vice Chairman: Huisheng Peng, Yi Li, Xiaoping Duan

Executive Vice Chairman (Sort by Last Name Pinyin): Hongzhi Wang, Huaping Wang, Feng Yan, Muhuo Yu, Qinghua Zhang,

Yaopeng Zhang

#### **Conference Academic Committee**

Director of the Academic Committee: Elsa Reichmanis, Xi Zhang

Committee Member (Sort by Last Name Pinyin): Polina Anikeeva, Zhenan Bao, RayH. Baughman, Tien Kiang Chang, Huiming Cheng, Xiangbao Chen, Zhongwei Chen, Stephen Z. D. Cheng, Samuel Chigome, Costantino Creton, Kuiling Ding, Shaoming Dong, Shanyi Du, Xiaoping Duan, Tilak Dias, Antonio Facchetti, Xinliang Feng, Yoel Fink, Bhuvanesh Gupta, Jiecai Han, Mingyuan He, Jan C. M. van Hest, Benjamin S. Hsiao, Bányai István, Dongliang Jiang, Xigao Jian, Richard B. Kaner, Takeshi Kikutani, Jaehwan Kim, Henry Yi Li, Ju Li, Changsheng Liu, Yan Lu, Tobin Marks, Ki Dong Park, Rachela Popovtzer, Jinping Zhai, Greg Qiao, Seeram Ramakrishna, Richard A. Register, Musu Ren, Zhengzhong Shao, Gang Sun, Jinliang Sun, Arne Thomas, He Tian, G. Julius Vancso, Brigitte Voit, John Wang, Xungai Wang, Lei Wei, Zhisheng Wu, Malcolm Xing, Jiarui Xu, Jie Yin, Dapeng Yu, Jianyong Yu, Deyue Yan, Shuhong Yu, Hongbo Zeng, Jin Zhang, Zijian Zheng, Junhao Chu, Qifeng Zhou, Zhigang Zou, Meifang Zhu, Shining Zhu, Malgorzata Zimniewska

#### Conference Organizing Committee

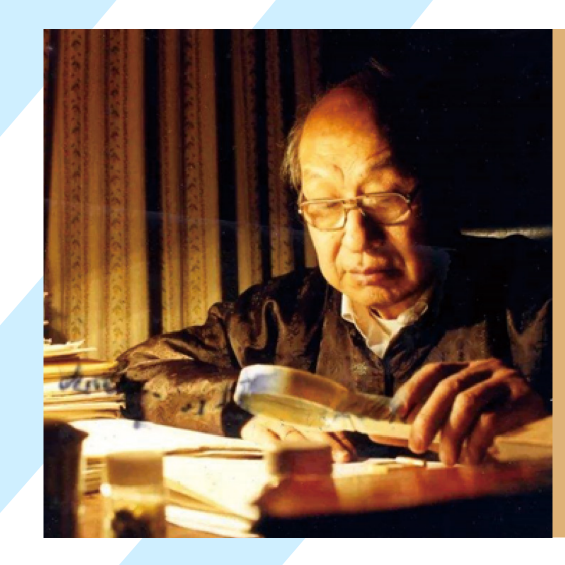
**Director of the Conference Organizing Committee:** Antonio Fachetti, Meifang Zhu

Committee Member (Sort by Last Name Pinyin): Yanhua Cheng, Zhigang Chen, Pavlo Dral, Charl F. J. Faul, Chuanliang Feng, Wei Gao, Lin Geng, Junwei Gu, Zaiping Guo, Xiao He, Kai Hou, Juan P. Hinestroza, Liping Jiang, Yi Jiang, Jian Yong Jin, Cor E. Koning Henry, Ju Li, Hong Li, Yi Li, Yaozu Liao, Ji Liu, Jiande Liu, Wei Luo, Jinghong Ma, Huisheng Peng, Joao Rodrigues, Yuanlong Shao, Xiangyang Shi, Gang Sun, Luyi Sun, Gang Wang, Hongzhi Wang, Huaping Wang, Le Wang, Lianjun Wang, Qingwei Wang, Lei Wei, Jin Wen, Ru Xiao, Feng Yan, Wei Yan, Jianping Yang, Shuguang Yang, Zhengwei You, Muhuo Yu, Xiqian Yu, Hao Yu, Yuanzheng Yue, Wenbin Zhang, Qinghua Zhang, Yaopeng Zhang, Yan Zhao, Jin Zhu, Qun Zu

Secretary-general: Jianping Yang, Ru Xiao

Vice Secretary-general (Sort by Last Name Pinyin): Zhigang Chen, Yanhua Cheng, Kai Hou, Yaozu Liao, Gang Wang, Le Wang, Shuguang Yang

### 3. Qian Baojun Fiber Material Award



Prof. Qian Baojun Donghua University materials discipline founder

Prof. Qian Baojun is one of the founders of fiber materials in China and the founder of the discipline of fiber materials in Donghua University. He has made outstanding contributions to the field of fiber materials science. In order to better inherit the career of Mr. Qian Baojun, carry forward his spirit, and promote the sustainable development of fiber materials, the State Key Laboratory of Fiber Material Modification (Donghua University) initiated and established the Qian Baojun Fiber Material Award, which is selected every two years. In this ICAFPM conference, the 4th Qian Baojun Fiber Material Award will be presented.



# QIAN BAOJUN FIBER AWARD

#### History of the award

In 2015, the 7th International Conference on Advanced Fibers and Polymer Materials proposed the establishment of the Qian Baojun Fiber Materials Award, the 8th International Conference on Advanced Fibers and Polymer Materials was awarded for the first time in 2017, and the 9th International Conference on Advanced Fibers and Polymer Materials was awarded for the second time in 2019. In 2021, the 10th International Conference on Advanced Fiber and Polymer Materials was awarded the third time.

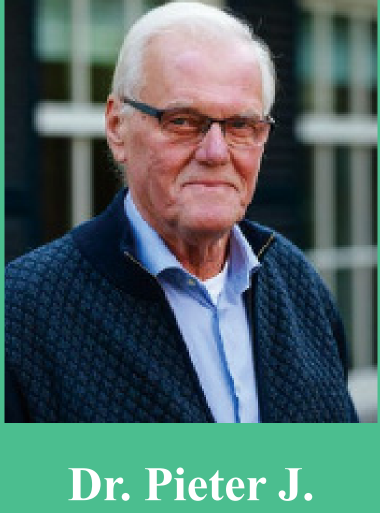
"Qian Baojun Fiber Materials Award" is used to recognize and reward creativity in the transformation of basic research results and talent training in the field of fiber materials. Scholars at home and abroad who have made outstanding contributions, and young scholars at home and abroad who have initial achievements and development potential in this field.

The winners of the previous three Qian Baojun Fiber Materials Awards are as follows:

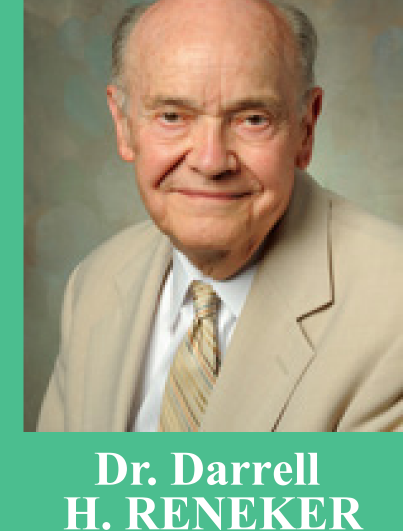
# **Previous Outstanding Contribution Award**



(First Session)



(First Session)

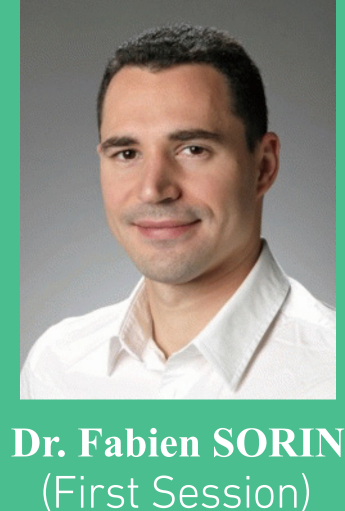


(Second Session)



(Third Session)

Previous Young Scholar Award





Dr. Chao GAO





(Second Session)





(Third Session)

#### 4. Conference Arrangements

Conference time: October 20-24, 2023

(20 daily arrival, 21-23 meeting exchange, 24 leaving the meeting)

#### **Report of the Conference:**

The conference has 17 sub-forums, using a variety of communication methods, a total of 20 plenary reports, 123 keynote reports, 385 invited reports, 107 oral reports, conference paper titles and abstracts submission date has been closed, paper titles and abstracts are solely responsible, the acceptance of manuscripts and forms of reports have been published by email. The abstracts of this conference are welcome to be expanded to full text delivery. We will collate the best of them into special issues and publish them in Advanced Fiber Materials (Top Journal of Materials Area I) and Journal of Donghua University (English Edition).

## PROGRAM OVERVIEW





	10:00-20:00	Re	egistra	tion ( )	主册)	Handwritten Collection 1F (輸悦阁大堂)										
Oct. 20 2023	16:00-18:00	Ec	Editorial Committee of Advanced Fiber Materials(编委会)  Paris Hall(巴黎厅)													
	18:30-19:30	Di	Dinner(晚餐)  Western Restaurant, 1F, Main Building, Hotel Shanghai Sheshan Oriental-Handwritten Collection 上海东方佘山翰悦阁酒店主楼一楼西餐厅													
	19:30-21:00		Annual Meeting of International Advisory Committee (国际咨询委员会年度会议)											厅)		
	08:00-20:00	Re	egistra	tion ()	主册)	1F, Conference Center, Hotel Shanghai Sheshan Oriental-Handwritten Collec 上海东方佘山翰悦阁酒店会议中心·										
		Huanghe Hall 2F (二楼黄河厅)														
	08:30-08:50	Op	Opening Ceremony(开幕式) <b>♥</b>													
	08:50-09:00	Ac	dvance	d Fiber	Mater	ials Av	vard Ce	remoi	ny(期 <sup>:</sup>	刊颁奖	典礼)	Ö				
	09:00-09:20	QI	AN Bad	ojun Fi	ber Aw	ard Ce	remon	y(钱s	宝钧纤维	<b>维材料</b>	<b>火颁奖</b> 典	电礼)	5			
	09:20-09:50	Av	Award Lecture(获奖人报告)♥													
	09:50-10:00	Gr	Group Photo 👩													
Oct. 21 2023	10:00-11:00	Pl	enary l	Lecture	e 1/2 (	大会报	告) 🛊									
	11:00-11:10	Co	offee B	reak (	茶歇)	<u>"</u>										
	11:10-12:10	Pl	enary l	Lecture	e 3/4 (	大会报	告) 🛊									
	12:10-13:00	Lu	ınch (	午餐)	<b>#</b> 4	Westeri	n Restaura	nt, 1F, Ma	in Building	g, Hotel Sh	anghai Shes 上海			written Col 占主楼一楼i		
	Venue	Huanghe Hall A 黄河厅A	Huanghe Hall B 黄河厅B	Huanghe Hall C 黄河厅C	Paris Hall 巴黎厅	Guangzhou Hall 广州厅	Shanghai Hall 上海厅	Cannes Hall 戛纳厅	Ceremony Hall 仪式厅	Beijing Hall 北京厅	Mediterranean Hall 地中海厅	Milan Hall 1 米兰厅1	Milan Hall 3 米兰厅3	Lily Hall 1 百合厅1	Lily Hall 3 百合厅3	
	上午 Morning	Openi	ing Cer	emony	Н	G					J	F	D	Ε	С	
	12:00-13:00	Lı	unch (	午餐)	<b>T1</b>	Westeri	n Restaura	nt, 1F, Ma	in Building	g, Hotel Sh	anghai She 上海			written Col 与主楼一楼i		
	下午 Afternoon	0	Н		N	L	K		В	I	J	F	D	Ε	С	
	18:30-20:30	Ва	anquet	(晚餐	) #1	Huang	He Hall, 2F	, Confere	nce Center	r, Hotel Sh	anghai Shes 上海东方			written Coll 以中心二楼)		
	08:00-20:00	Re	egistra	tion ()	主册)	1F, Conference Center, Hotel Shanghai Sheshan Oriental-Handwritten Collection 上海东方佘山翰悦阁酒店会议中心一楼										
	上午 Morning	0	Н		N	L	K	Н		1	J	F	D	Α	С	
	12:00-13:00	Lı	unch (	午餐)	<b>#</b> 4	Western Restaurant, 1F, Main Building, F				g, Hotel Sh	Hotel Shanghai Sheshan Oriental-Handwritten Collection 上海东方佘山翰悦阁酒店主楼一楼西餐厅					
Oct. 22 2023	下午 Afternoon				N	N	K	В		М	J	С	D	Е	Α	
	16:00-18:00				Q	Materials Journal Development Forum (材料期刊发展论坛)										
	17:30-18:30	Po	ster P	resent	ation	(墙报原	展讲) [	# Lol	bby outside M		Lily Hall Hotel S :海东方佘山					
	18:30-20:30	Di	Dinner(晚餐) <mark>悄</mark>				Western Restaurant, 1F, Main Building, Hotel Shanghai Sheshan Oriental-Handwritten Collection 上海东方佘山翰悦阁酒店主楼一楼西餐厅									
	08:00-13:00	Re	egistra	tion ( )	主册)	1F, Conference Center, Hotel Shanghai Sheshan Oriental-Handwritten Collection 上海东方佘山翰悦阁酒店会议中心一楼										
Oct. 23 2023	上午 Morning				Н	G		В		ı		С	D	Ε	Р	
	12:00-13:00	Lı	unch (	午餐)	<b>T1</b>	Westerr	n Restaura	nt, 1F, Ma	in Building	g, Hotel Sh	anghai Shes 上海			written Coll 与主楼一楼i		
	下午 Afternoon				Н	G				ı		С		Е	Р	
	13:30-16:40 16:40-17:15		enary l osing (					报告)	Ť		Hua	inghe l	Hall C	(黄河原	〒C)	

SESSION 17 in total

B 纤维和高分子材料的化学与物理
Chemistry and Physics of Fiber and Polymeric Material
C 光电功能纤维与多孔聚合物
Photoelectronic Fibers and Porous Polymers
D 智能纤维与可穿戴技术
Smart Fibers and Wearable Technology
E 生物医用纤维与聚合物
Biomedical Fibers and Polymers
F 环境友好纤维及聚合物
Environmentally Friendly Fibers and Polymers
G 能源用纤维与聚合物
Fibers and Polymers for Energy Applications
H 信息,芯片,Al技术用纤维与器件及其交叉领域
Fibers and Devices for Information, Chips and AI Technology and Its Interdisciplinary Areas

杂化材料与纤维基因工程 Hybrid Materials and Fiber Genetic Engineering 凝胶纤维与智能器件 Gelatinous Fibers and Intelligent Devices 电磁纤维与多功能复合材料 Electromagnetic Fibers and Multifunctional Composites Κ 无机纤维与复合材料 Inorganic Fibers and Its Composites 新材料现代产业学院发展论坛 Development Forum of New Materials Modern Industry College М 纤维产业可持续发展与合作论坛 Sustainable Development and Cooperation of Fiber Industry N 国际先进纤维材料创新论坛 0 International Advanced Fiber Materials Innovation Forum 研究生论坛 P Forum for Graduate Students 材料期刊发展论坛 Q Materials Journal Development Forum



高性能纤维与复合材料

High Performance Fibers and Composites



21<sup>st</sup>/22<sup>nd</sup>/23<sup>rd</sup> Afternoon 15:15-16:00



## 5. The Sub-topics and Session Chairs of the Conference



### **High Performance Fibers and Composites**

Section Chairs: Alan Kin-tak LAU, Alan Kin-tak LAU Liping Jiang, Muhuo Yu Secretary Generals: Yang Yang, Zeyu Sun, Shu Zhu

#### **Chemistry and Physics of Fiber and Polymeric Material** Section Chairs: Jian Yong Jin, Wenbin Zhang,

Shuguang Yang

Secretary Generals: Xiaohui Mao

# Photoelectronic Fibers and Porous Polymers

Section Chairs: Charl F. J. Faul, Yuanlong Shao, Yaozu Liao Secretary Generals: Cheng Qian

**Session** 

### Section Chairs: Antonio Fachetti, Yan Zhao,

**Smart Fibers and Wearable Technology** 

Qiangqiang Zhang, Hongzhi Wang Secretary Generals: Gang Wang, Bo Wu

### Section Chairs: Joao Rodrigues, Chuanliang Feng,

**Biomedical Fibers and Polymers** 

Xiangyang Shi, Zhengwei You Secretary Generals: Shuo Chen, Jingchao Li

Session

#### Section Chairs: Juan P. Hinestroza, Yaopeng Zhang Secretary Generals: Xiang Yao, Suna Fan

**Environmentally Friendly Fibers and Polymers** 

Session

#### Section Chairs: Zaiping Guo, Xiqian Yu, Wei Luo Secretary Generals: Qi Xiao

Fibers and Polymers for Energy Applications

#### Technology and Its Interdisciplinary Areas Section Chairs: Wei Gao, Lei Wei, Huisheng Peng, Wei Yan

Fibers and Devices for Information, Chips and Al

Secretary Generals: Ran Cao

Session

## Secretary Generals: Xiaolong Su

Hybrid Materials and Fiber Genetic Engineering

Section Chairs: Pavlo Dral, Xiao He, Jin Wen, Yi Jiang

Gelatinous Fibers and Intelligent Devices

Secretary Generals: Yingjie Zhou



Section Chairs: Luyi Sun, Ji Liu, Feng Yan

**Electromagnetic Fibers and Multifunctional Composites** Section Chairs: Junwei Gu, Lianjun Wang

Secretary Generals: Lida Luo

Secretary Generals: Qi Zheng



Session

**Inorganic Fibers and Its Composites** 

**Development Forum of New Materials Modern Industry College** Section Chairs: Jiande Liu, Ju Li, Lin Geng, Meifang Zhu,

Section Chairs: Hong Li, Yuanzheng Yue, Qun Zu,

Jinghong Ma

Qingwei Wang

Sustainable Development and Cooperation of Fiber Industry

Secretary Generals: Guiyin Xu, Qi Liu

ession

#### Peng Zuo, Huaping Wang Secretary Generals: Jing Wu, Ye Chen

Section Chairs: Gang Sun, Jin Zhu, Yuping Wang,

International Advanced Fiber Materials Innovation Forum Section Chairs: Henry Yi Li, Pengfei Li, Xiaofeng Tang,

Gang Wang Secretary Generals: Zhongjie Huang, Yinjun Chen

Session

**Session** 

### Section Chairs: Charl F. J. Faul, Hao Yu, Yaozu Liao

Forum for Graduate Students

Secretary Generals: Xiaoshuang Chen, Xi Xing, Mingzhu Gu

Materials Journal Development Forum

Secretary Generals: Xiaofang Lu

Section Chairs: Meifang Zhu, Zhigang Chen



# 6. Plenary Reports



An-Chang Shi McMaster University Canada

13:30-14:00, Oct. 21st, B

Regulating the Self-assembly of Block Copolymers Via Dispersity



**United States** 

Unconventional Semiconductors and Processes for

10:30-11:00, Oct. 21st

Stretchable, Wearable and Fiber Electronics





**Arne Thomas** Technische Universität Berlin Germany

14:30-15:00, Oct. 23rd

Covalent Organic Frameworks for Catalysis and Energy Applications

Charl F. J. Faul

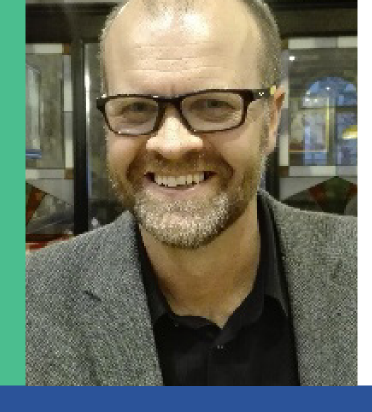


United Kingdom

10:05-10:40, Oct. 21st, C

Functional Porous Materials: Helping to Solve the CO, Problem

Hongbo Zeng





University of Alberta Canada 11:40-12:10, Oct. 21st

Jan C. M. van Hest

Exploring Reversible Molecular Interactions for

Advancing Multifunctional Soft Materials and Surfaces









15:10-15:40, Oct. 23rd Nano-porous Fibers for Energy Storage and

Conversion

Ajou University Korea

Ki Dong Park







9:30-10:00, Oct. 21st, E Conductive and Elastic Hydrogel for Heart Repair

Malcolm Xing

University of Manitoba

Canada

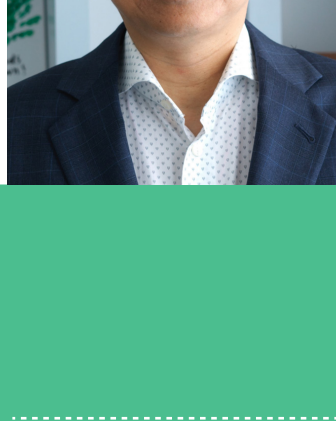
Richard B. Kaner

Hydrophilic Polymers for Preventing Bacterial

University of California, Los Angeles **United States** 

9:30-10:05, Oct. 21st, C





Adhesion on Medical Grade Plastics

Rui L. Reis University of Minho

9:40-10:10, Oct. 21st, F High-throughput Tissue Engineering Strategies and

Ways to Engineer Different Complex In Vitro Models Using Natural Biomaterials and Cells Stephen Z. D. Cheng



Xiaogang Liu

15:10-15:40, Oct. 23rd, E

Singapore

Germany

10:00-10:30, Oct. 21st

Portugal





Assistive Technology **Xiaoming Tao** 

Hong Kong Polytechnic University

8:50-9:15, Oct. 22nd, H

China

Yan Lu

Xinliang Feng

Max Planck Institute of Polymers

Advances in Organic 2D Crystals from On-Water Surface Chemistry to Functional Applications

Helmholtz Zentrum Berlin für Materialien und Energie Germany

Colloidal Synthesis Approach for Energy Materials

15:40-16:10, Oct. 23rd



Yen Wei Tsinghua University

Yaopeng Zhang





The Hong Kong Polytechnic University



13:30-14:00, Oct. 23rd

Innovative Research and Application of High Performance Basalt Fiber Zijian Zheng



Devices, and Energy



#### 7. Timeline

**Abstract Submission** Before October 15, 2023

**Abstract Acceptance Notification** 

October 15, 2023

Registration

Before October 23, 2023

**Full-text Submission** 

Before October 15, 2023

### 8. Organization of the Conference

#### Hosts

State Key Laboratory for Modification of Chemical Fibers and Polymer Materials (Donghua University)

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

#### Co-hosts

Division of Fiber Materials and Composite Technology, Chinese Materials Research Society (FMCT, CMRS)

Reinforcement Branch of China Composites Society

Nanocomposites Branch of China Composites Society

Innovation Base of Advanced Fabrication Technology of Fiber Materials, DHU

International Advanced Fiber Materials Society (IAFMS)

Shanghai Belt and Road Joint Laboratory of Advanced Fiber and Low-dimension Materials (Donghua University)

Center for Advanced Low-dimension Materials (CALM, DHU) Institute of Functional Materials, Donghua University

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

#### Co-sponsors

Tuoren Medical Device Group Co., Ltd

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

Shanghai Consulting & Academic Activities Center for Academicians of Chinese Academy of Engineering

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

Engineering Research Center of Advanced Glass Manufacturing Technology, Ministry of Education Shanghai Key Laboratory of Light Weight Structural Composite

Materials Key Laboratory of Hybrid Functional Materials of the Universities in

Shanghai Key Laboratory of Smart Fiber Technologies and Products, China

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

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

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

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

Jiangsu Engineering Laboratory of Novel Functional Polymeric Materials

Key Laboratory of Textile Fiber and Products, Ministry of Education Jiangsu Hongze Economic Development Zone

Chemical and New Materials Technology Town Mayor Group of Huai'an city

Shanghai Highten Transmission Equipment Co., Ltd.

China National Textile and Apparel Council

CETE New Energy Technology Co., Ltd.

You Xing Shark (Shanghai) Science And Technology Co., Ltd.

Prutex Nylon Co., Ltd.

#### Jiangsu Zhengdao Ocean Technology Co., Ltd.

**Conference Support** 

Changzhou Xinzhanjiang Special Fiber Co. Ltd.

HH Chemical Co., Ltd. Fujian Billion Polymerization Fiber Tech. Ind. Co. Ltd.

Shanghai Yupin Communication Technology Co., Ltd.

Shanghai Anoky Group Co., Ltd. Shanghai Liangshi IntelRobot Technology Corporation.

**Technique Support** 

Shanghai ZhongLing Laboratory Equipment Group Co., Ltd.

Yangzhou FuWeiEr Composite Materials Co., Ltd. Beijing Beishute Maternity&Child Articles Co., Ltd.

Jiangsu AoSheng Hi Tech Co., Ltd.

Shanghai Xixing Laboratory Equipment Co., Ltd.

Medcon Information Consultancy Co.Ltd

At the same time, the conference held 2023 Advanced Fiber and

Polymer Materials Exhibition (ICAFPM 2023 Expo), set up a booth area, and sincerely invite domestic and foreign enterprises, publishers and other enterprises to participate in the exhibition.

**ICAFPM 2023 Expo Hosts** State Key Laboratory for Modification of Chemical Fibers and

Polymer Materials (Donghua University)

University CAE Member and Expert Achievement Exhibition and Transformation Centre

College of Materials Science and Engineering (CMSE), Donghua

Shanghai Consulting & Academic Activities Center for Academicians of Chinese

Academy of Engineering

## **ICAFPM 2023 Expo Co-hosts**

Shanghai Shiqiu Exhibition Co., Ltd.

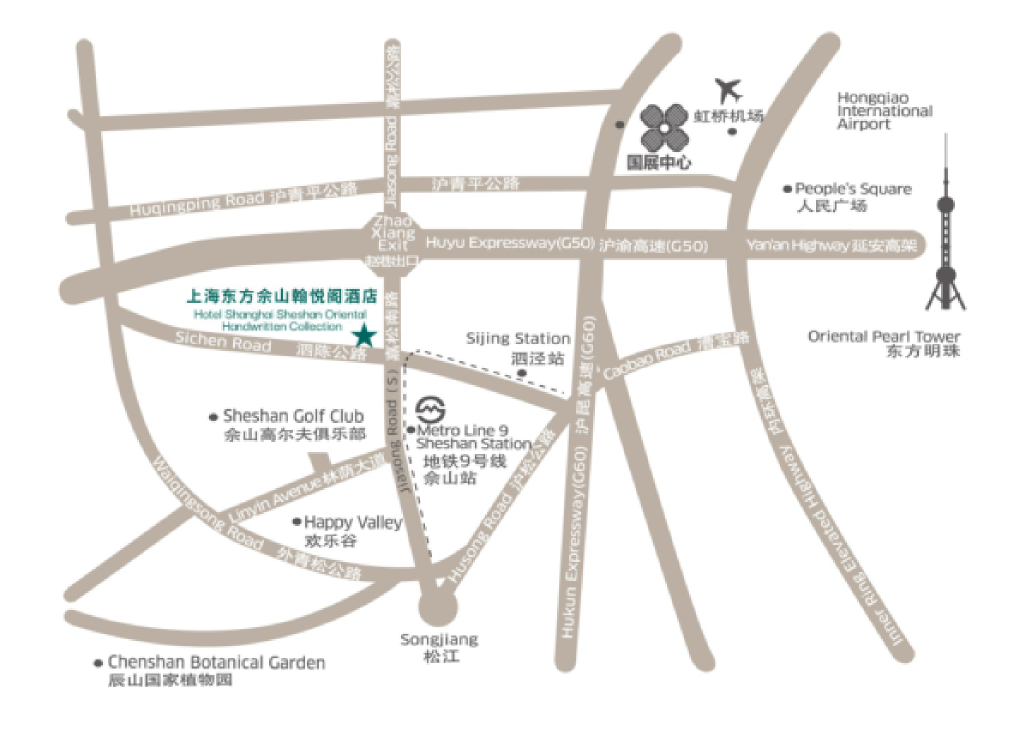
Shanghai Rongyuan Cultural Communication Co., Ltd.

#### 9. Conference Venue and Important Dates

Conference Time: October 20-24, 2023 (Report in on 20th, leave on 24th)

**Conference Venue:** Hotel Shanghai Sheshan Oriental-Handwritten Collection (3388 Sichen Road, Sijing Town, Songjiang District, Shanghai, China)





佘山国家旅游度假区 - 2公里 欢乐谷 - 2公里 辰山植物园 - 6公里 虹桥国际机场 - 14公里 浦东国际机场 - 56公里 国家会展中心 - 12公里 东华大学松江校区 - 9公里

Sheshan National Tourism Resort – 2km
Happy Valley – 2km
Chenshan Botanical Garden – 6km
Hongqiao International Airport – 14km
Pudong International Airport – 56km
National Exhibition Center –12km
Donghua University Songjiang Campus – 9km

# 10. Registration and Registration Fees (Exclusive of Board and Lodging)

All online registrations will be adopted for this conference. Please log in to the conference website *https://icafpm2023.scimeeting.cn* Click on the corresponding channel button on the homepage of the conference website and fill in the conference registration information as required. After successful registration, you can proceed with submission, payment, hotel reservation, and other related matters. (Note: This registration uses real name authentication. Please fill in the correct ID number and contact information to ensure your smooth registration.)



#### **Registration Fees**

Participants	Before Oct. 11th	After Oct. 11th
Chinese Delegates	2200 RMB	2500 RMB
Chinese Students	1200 RMB	1500 RMB
Overseas Delegates	350 USD	400 USD
Overseas Delegates (Webinar	200 USD	250 USD
Overseas Students	150 USD	200 USD
Overseas Students (Webinar)	75 USD	100 USD

#### **Payment Method**

#### 1. By Paypal

#### 2. By Bank Transfer

Name: Dong Hua University

Account: 457259223311

Details of Beneficiary's Bank: Bank of China Shanghai Chang

Ning Sub-Branch

Address: 2067 Yan'an Road (West) Shanghai

Swift Code: Bkchcnbj300

After the bank transfer is successful, please send us the

transfer voucher: icafpm@dhu.edu.cn

#### 11. Hotels / Transportation / Weather

#### Hotels

Conference Accommodation: Due to the shortage of hotel accommodation, please complete the conference recommended discount hotel rooms or other ways to book the hotel as soon as possible.

#### First (Hotel Where the Venue is Located)

Name: Hotel Shanghai Sheshan Oriental-Handwritten Collection

Address: 3388 Sichen Road, Sijing Town, Songjiang District,

Shanghai, China

Tel.: 021-37618888 Price: 600 per Night

**Book Link:** 

#### Second

Name: Yatt Place and Hyatt House Shanghai New Hongqiao

Address: Lane 2799, Huqingping Road, Qingpu District, Shanghai

Price: 380 per Night

Contact Person: Xiaoyu Zhang Mobile Phone: 18377979216

Book Time: 9:00A.M.-5:00P.M. from Monday to Friday

Book Code: 20231020

#### Third

Name: Ruby Hotels Shanghai

Address: No.1 Lane 451, YeJin Road, Qinpu District, Shanghai

Tel.: 021-61092111, 18788649574

Price: 350 per Night

Book Code: 20231020

#### **Fourth**

Name: Shanghai Shimao Minimax Hotel (Songjiang Wanda Branch)

Address: No. 3 Lane 658, Guangfulin Road, Songjiang District,

Shanghai

Tel.: 19861155911, 021-80259898

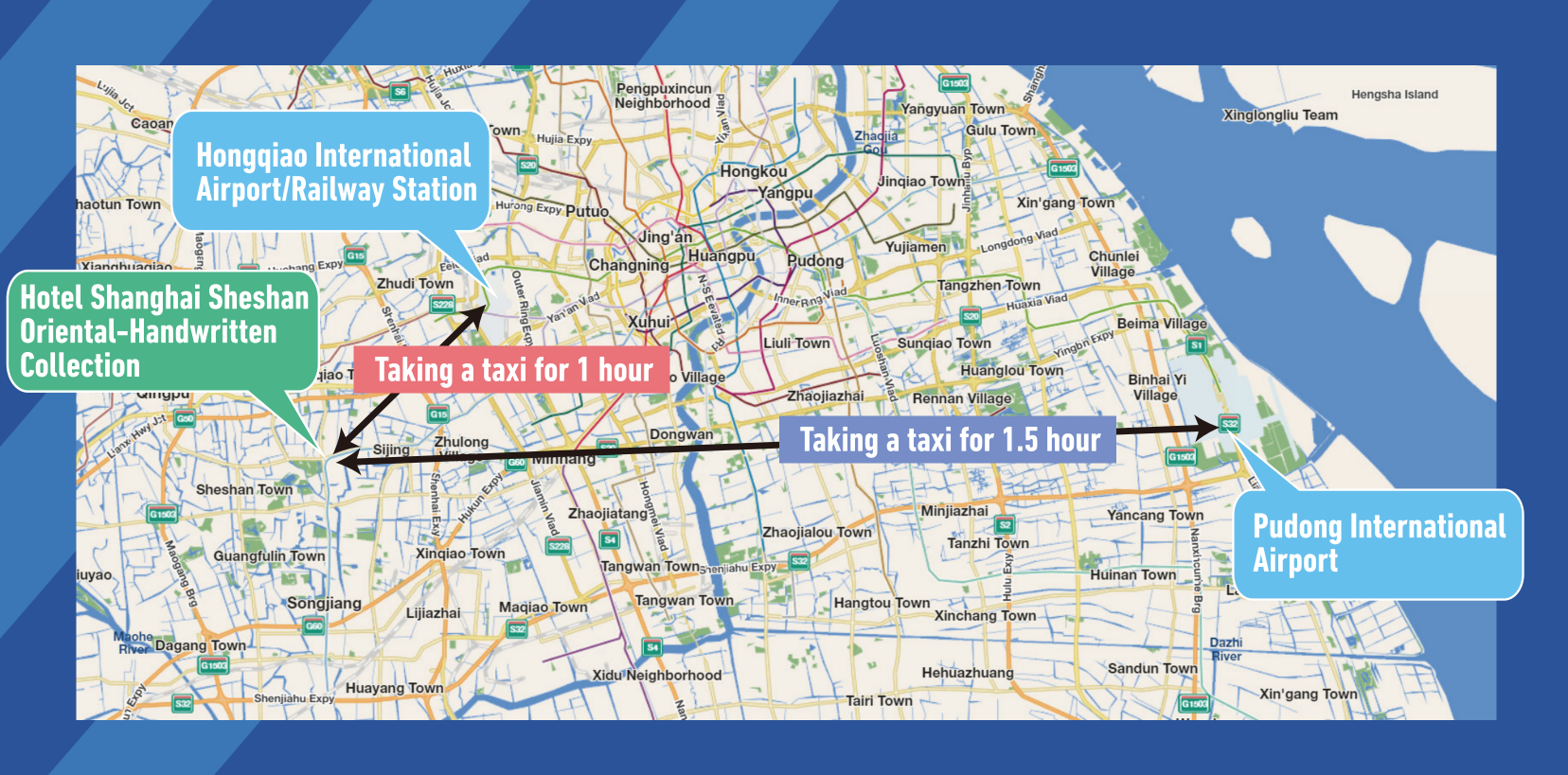
Price: Twin Bed 350 per Night, Double Bed Room 350 per Night

(Both Include Double Morning)

Book Method: Report to Donghua University International

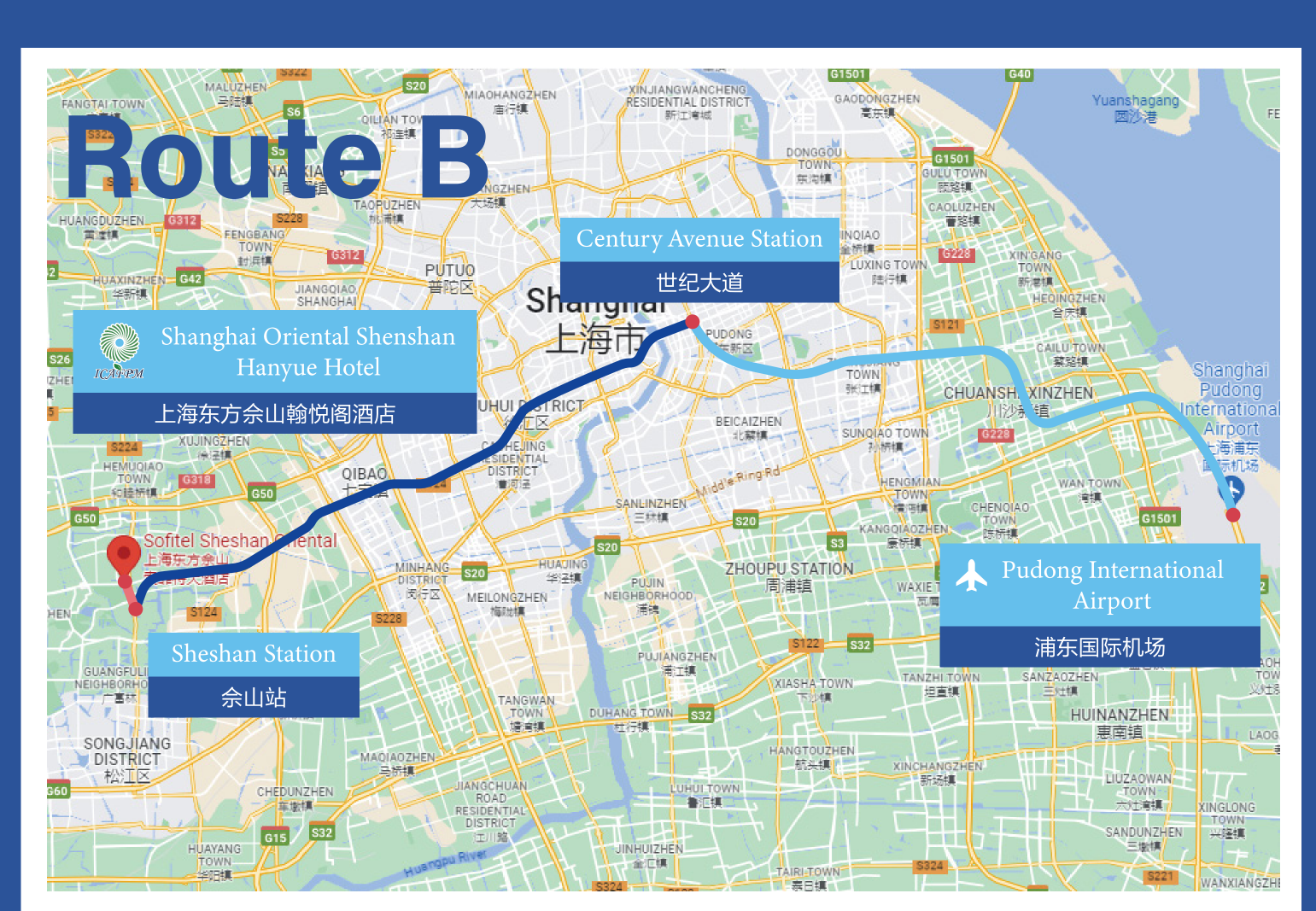
Conference to Enjoy the Negotiated Rate

#### **Transportation**











#### Weather

During the meeting, the weather in Songjiang District of Shanghai is cool, please keep warm. The specific weather conditions are as follows:



#### 12. Contact Us

#### **Conference Information**

Ms. Chenjia Zhu, 18964126909

#### **Academic Consultation**

Mr. Qingbao Guan, 17685896748

#### **ICAFPM 2023 Expo Exhibition Layout Consultation**

Ms. Min Kuang, 18523591988

#### **Email**

sklfpm@dhu.edu.cn; icafpm@dhu.edu.cn

#### Links

https://icafpm2023.scimeeting.cn

#### 13. Other Business of the Meeting

This conference will use the official website, wechat platform, mobile phone SMS to publish the conference notice, please pay attention. Teachers and students who participating in the poster presentation please scan and add the wechat group.





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### 纤维材料改性国家重点实验室(东华大学)

State Key Laboratory for Modification of Chemical Fibers and Polymer Materials (SKLFPM, DHU) http://sklfpm.dhu.edu.cn/

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