中国・上海 2025年6月25-27日

SHANGHAI, CHINA JUNE 25-27, 2025

I-CAME2025 第二届国际先进医学工程大会

Constitute Con Add Constitute Con Add Photo Constitute Con Add Photo Constitute Con Add Photo Constitute Con Add Photo Con Add

PROGRAM 会议手册

主办单位

先进纤维材料全国重点实验室 东华大学生物与医学工程学院 上海中侨职业技术大学食品药品学院 湖南大学材料科学与工程学院 State Key Laboratory of Advanced Fiber Materials College of Biological Science and Medical Engineering, Donghua University School of Food and Pharmacy, Shanghai Zhongqiao Vocational and Technical University College of Materials Science & Engineering, Hunan University



THE 2ND INTERNATIONAL CONFERENCE OF ADVANCED MEDICAL ENGINEERING

2ND INTERNATIONAL CONFERENCE OF ADVANCED MEDICAL ENGINEERING

http://i-came2025.com/



SPONSORED BY



Welcome Words

Dear Colleagues and Friends:

We are pleased to welcome you to the 2nd International Conference of Advanced Medical Engineering (I-CAME2025) with Special 70th Celebration in Shanghai, China.

International Congress of Advanced Medical Engineering (I-CAME) was initiated by Prof. Teoh Swee Hin in 2023, The 1st International Congress of Advanced Medical Engineering was held in Changsha, China,

The 2nd International Conference on Advances in Medical Engineering (I-CAME2025) aims to strengthen these multidisciplinary partnerships, uniting engineers, clinicians, and researchers from across the globe for high-level scientific exchange. We have invited more than 90 speakers and more than 24 are from overseas. We have plenary speakers such as Prof Wong Tein a renowned expert in ophthalmology, and Dean Medical School Tsinghua, Prof J Vacanti from Boston Children's Hospital to name a few to inspire us. This year's conference will also spotlight entrepreneurship, with E-Awards recognizing outstanding young professionals driving innovation.

Despite global challenges, I-CAME2025 stands as a testament to the power of international collaboration in advancing medical science. Join us to share ideas, forge partnerships, and shape the future of healthcare innovation.

On Behalf of the Organizing Committee Chair of I-CAME2025



Prof. Swee Hin Teoh



Prof. Xiumei Mo

Scientific Committee:

Chairman: Changsheng Liu, Wong Tien Yin

Members:

Yanan Du, Hanry Yu, Joseph Vacanti, Xiahua Zhou, Changyou Gao, Bian Liming, Goh Bee Tin, Chenjie Xu, Min Wang, ZuYong Wang, Zhou Li, Michael Wagel, Chia-Hung Chen, Jeremy Teo, Wai Yee Yeong, Xiaoyu Zhang, Xiaojing Chen, Tey Hong Liang, Liumin He, Xiaoshan Wu, Jingwei Xie, Guangyin Yuan, Ng Kee Woei, Won Jong Kim, Lei Yang, Hélder Almeida Santos, Yuan Ping, Jun Li, Chaoliang He, Ruibing Wang, Hiroyuki Ijima, Linpeng Fan, Zhengwei You, Zhigang Chen, Xiangyang Shi, Gareth R. Williams, Chaozong Liu, Shengmin Zhang, Qiqing Zhang

Organizing Committee:

Chairman:

Prof. Teoh Swee Hin, Hunan University, China Prof. Xiumei Mo, Donghua University, China

Members:

Associate Prof. Jinglei Wu, Donghua University, China Prof. Xiangyang Shi, Donghua University, China Associate Prof. Hongsheng Wang, Donghua University, China Associate Prof. Binbin Sun, Donghua University, China

Conference Secretariat:

Associate Prof. Binbin Sun, Donghua University, China







特别鸣谢

This conference was financial supported by Universities and companies, we appreciate the following sponsors :

先进纤维材料全国重点实验室	STATE KEY LABORATORY OF ADVANCED FIBER MATERIALS			
东华大学 生物与医学工程学院	College of Biological Science and Medical Engineering Donghua University			
上海中侨职业技术大学 食品药品学院	School of Food and Pharmacy, Shanghai Zhongqiao Vocational and Technical University			
维森特生物技术(南京)有限公司	Wisent Biotechnology (Nanjing) Co., Ltd			
生纳科技(上海)有限公司	Sunna Technologies (Shanghai) Co., Ltd.			
苏州永沁泉智能设备有限公司	EFL-Tech (Suzhou) Co., Ltd			
佛山微迈科技有限公司	Foshan Wemaxnano Technology Co., Ltd			
博慧(浙江)生物技术有限责任公司	Zhejiang Bioway Biotechnology Co., Ltd			
深圳市通力微纳科技有限公司	Tongli Tech Co., Ltd			
北京新锐佰纳科技有限公司	Beijing Technova Technology Co., Ltd			
上海迪发仪器仪表有限公司	Shanghai Difa Instrument Co., Ltd			
Biomedicines期刊编辑部	Biomedicines biomedicines an Open Access Journal by MDPI			
杭州捷诺飞生物科技股份有限公司	Hangzhou Regenovo Biotechnology Co., Ltd			

CONFERENCE VENUE:

上海富悦大酒店 酒店地址:中国上海市松江茸悦路208弄 邮编:201613 电话: (86)21 6772 7979 网址: www.fuyuehotel.com

FUYUE HOTEL SHANGHAI

Address: Line 208 Rongyue Road, Songjiang District, Shanghai 201613, P.R.China Tel:(86)21 6772 7979 Website: www.fuyuehotel.com

MAP



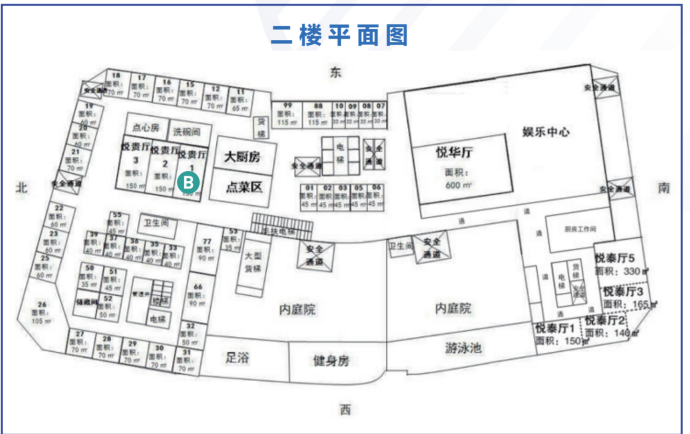
2nd International Conference of Advanced Medical Engineering I-CAME2025

3 ird Floor



SKLAFM

MAP



Conference rooms:

- No.1 Dongfang Hall
- No.2 Meeting room
- No.3 Meeting room

No.1 Meeting room

Booth Place:

Dongfang Hall doorway

2nd Floor No.1 Yuegui Hall B 27th Dinner Place

Plenary Speakers



2nd Floor

Prof. Changsheng LIU, Shanghai University, China

Prof. Liu Changsheng, Academician of Chinese Academy of Sciences, has been engaged in the research of biomaterials for more than 30 years. He has developed a variety of bioactive regenerative materials and novel techniques for tissue repairing and regeneration. Under his leadership, his group has developed the artificial bones made of self-setting calcium phosphates, which was approved in clinic application. Currently, the products have been widely applied in orthopedics for bone injury. Moreover, by using genetic engineering techniques, recombinant human bone morphogenetic protein-2 (rhBMP-2) has been achieved in large-scale production, and rhBMP-2-loaded biomaterials with higher osteoinductive capacity were fabricated, promoting the repair of bone injuries. He raised new concept of materiobiology and guided frontier research of bioactive materials and creative clinic therapy. He published over 900 SCI articles such as Chemical Reviews, PNAS, Science Advances, Nature Communication, and 5 books. Because of excellent innovations and significant contributions, Dr. Liu has been awarded lots of honors including National Natural Science Award, National Science and Technology Progress Award, Ho Leung Ho Lee Foundation Innovation Award, Fellow of American Institute for Medical and Biological Engineering, Bioactive Materials Lifetime Achievement Award, etc.



Prof Joseph P.Vacanti Massachusetts Gen Hospital, USA

Prof Joseph P. Vacanti received the medical degree with high distinction from the University of Nebraska College of Medicine, Omaha, in 1974, and the M.S. degree from Harvard University, Cambridge, MA., He is currently the John Homans Professor in Surgery at Harvard Medical School, Boston, MA. in addition, he serves as Surgeon in Chief and Chief of Pediatric Surgery at the Massachusetts General Hospital for Children, Boston. He is a Cofounder and Editor of the journal Tissue Engineering. He has been working in the field of tissue engineering since its beginnings in the early 1980s—a mission that stems from his long-held interest in solving the problem of organ shortages. His approach to developing tissue involves a scaffold made of an artificial biodegradable polymer, seeding it with living cells, and bathing it in growth factors. The cells can come from living tissue or stem cells. The cells multiply, filling up the scaffold, and growing into a 3-D tissue. Once implanted in the body, the cells recreate their proper tissue functions, blood vessels grow into the new tissue, the scaffold melts away, and lab-grown tissue becomes indistinguishable from its surroundings., Dr. Vacanti is a member of the American College of Surgeons, American Pediatric Surgical Association, American Society of Transplant Surgeons, and Tissue Engineering Society in addition to many others. He was recently the recipient of the Thomas Sheen Award, presented by the New Jersey Chapter of the American College of Surgeons, and the John Scott Award, which was presented by the city of Philadelphia. The John Scott Award is given to "the most deserving" men and women whose inventions have contributed in some outstanding way to the "comfort, welfare, and happiness" of mankind.







Prof. Tien Yin Wong, Tsinghua University, China

Prof Tien Wong completed medical school at the National University of Singapore (NUS), and obtained a MPH and PhD from Johns Hopkins University, USA. He completed residency clinical training in ophthalmology at the Singapore National Eye Centre, with retinal fellowships at the University of Wisconsin, Madison, USA and the University of Sydney, Australia. Prof Wong is a physician-scientist-leader, and an internationally renowned ophthalmologist and retinal specialist. Professor Tien Yin Wong is a physician-scientist-innovator who has made significant contribution to the development and application of artificial intelligence (AI) and digital technology in medicine and healthcare, particularly to the screening, detection and prevention of eye and systemic diseases. Over nearly three decades and working in four countries (Singapore, Australia, USA, China), Tien Wong led international, multi-disciplinary teams that combined classic epidemiological studies with data science, translational-implementation-clinical studies that applied the latest advances in AI, including machine learning (ML), deep learning (DL) and generative AI (gen AI). Tien Wong has published >1500 papers with a H-index of >220 (Google Scholar). He is Highly Cited Researcher (2018, 2020, 2021, 2022, 2023, 2024). He has published major papers in Al in the top journals, including New England Journal of Medicine, JAMA, Nature Medicine, Lancet Digital Health, Nature Biomedical Imagina, For his contribution and research on AI. Tien Wong has received Singapore's President's Science Award and President's Science and Technology Award. He is an elected Fellow of the Singapore National Academy of Sciences, international (foreign) Member of U.S. National Academy of Medicine and international (corresponding) Fellow of the Australian Academy of Health and Medical Sciences.

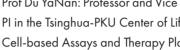


Prof. Hanry Yu, **National University of** Singapore, Singapore

Hanry Yu is Professor of Physiology (NUSMed), NUS-College, and Mechanobiology (MBI) at the National University of Singapore; and co-leads a cell therapy manufacturing programme (CAMP) at the MIT research entity (SMART) in Singapore. He integrates biomaterials, tissue mechanobiology and engineering, biomedical optics and AI data analytics into solutions for pharmaceutical, environmental, and recently food industries. He has trained many students and staffs in leading universities in the US and Asia; built several institutions and companies, published >250 papers, delivered >250 invited talks, and consulted for international organisations and agencies.



Prof YaNan Du, Tsinghua University, China





Prof. Xiaohua Zhou, **Peking University**, China





Professor Teoh Swee Hin, Hunan University, China

Prof Teoh is the Founding Director and Distinguished Changjiang Chair Professor, Center for Advanced Medical Engineering (CAME) at the College of Materials Science and Engineering, Hunan University, China. He majored in Materials Engineering (B Eng with First Class Honors and PhD at Monash University in 1978 and 1982 respectively). He is a Fellow of the Institution of Engineers, Singapore.

Prof Teoh spent 30 yrs (1982-2012) at the National University of Singapore (NUS) and Co-Chaired the Graduate Program in BioEngineering (GPBE). He also Chaired the School of Chemical and Biomedical Engineering (SCBE) with a joint Professorship at the Lee Kong Chian School of Medicine (LKC Med) at Nanyang Technological University (NTU), from 2012-2021. He was awarded the prestigious NTU President's Chair Award for Educational Leadership and for his outstanding research.

2nd International Conference of Advanced Medical Engineering I-CAME2025

Prof Du YaNan: Professor and Vice dean in the School of Biomedical Engineering, Tsinghua University. PI in the Tsinghua-PKU Center of Life Science. His research focuses on developing Micro-engineered Cell-based Assays and Therapy Platform for drug screening, disease study and regenerative therapy.

Xiaohua Zhou, Distinguished Professor of the Overseas High-Level Talent Recruitment Programs (Innovative Long-term Project) of the Organization Department of the CPC Central Committee. Doctoral Supervisor, Chair of the Department of Biostatistics of Peking University, PKU Distinguished Chair Professor of Beijing International Center for Mathematical Research, Vice Dean of National Institute for Regulatory Science of Drug and Medical Device of Peking University, and Vice Dean of Peking University Chongging Research Institute for Big Data. Chair of International Biometric Society - China, Chair of the Medical Mathematics Professional Committee of the Chinese Mathematical Society, Fellow of the American Association for the Advancement of Science (AAAS), Fellow of the American Statistical Association (ASA), Fellow of the Institute of Mathematical Statistics (IMS), etc. Professor Zhou is currently the associate editor of Statistics in Medicine, and the editor-in-chief of Biostatistics & Epidemiology, the official journal of IBS-China. He has published more than 280 SCI academic papers in top international statistical and biostatistical journals such as J. R. Statist. Soc. B, Journal of the American Statistical Association, Annals of Statistics, Biometrika, Biometrics, etc., of which more than 170 are the first or corresponding authors. Professor Zhou's research focuses on statistical methods in diagnostic medicine, design and statistical methods in randomized clinical trials, causal inference methods, mathematical and statistical modeling of the occurrence and development



He is also the Senior Mentor to the clinical scientists at the National Dental Centre of Singapore for the last 10 years. He is committed to using knowledge to benefit society. He is known for excellence in teaching, research and entrepreneurship. Professor Teoh is a global leader and pioneer in the use of 3D printing technology to manufacture clinical scaffolds for bone tissue engineering. To date, his MedTech company Osteopore Internationals has implanted more than 60,000 scaffolds worldwide. The company has been successfully listed in 2019 (ASX-Australia). His pioneering work on 3D printed scaffolding has earned him the prestigious "Golden Innovation Award" from the Far Eastern Economic Review and the "Notable Engineering Achievement Award" from the Institute of Engineers, Singapore. As part of the SG50 celebrations, he was listed as one of Singapore's leading scientists. His team also received the "2018 Patent Excellence Award" from the Intellectual Property Office of Singapore. Currently, he is focusing on biomaterials, piezoelectric bone tissue engineering and regenerative medicine with research ranging from synthetic bones, blood vessels and skin, to biomimetic bioreactors, to fish collagen, decellularized organs and effect of electromagnetic field on cells. He hopes to eventually translate them into the clinic. With more than 37 Ph.D. graduates, 270 research publications, and 22 patents and technical disclosures, Professor Teoh is a pioneer and outstanding educator with numerous teaching awards in materials science and engineering, bioengineering and translational tissue engineering and regenerative medicine.



Dr Michael Wagel, **Princess Alexandra** Hospital, Australia

Dr Michael Wagel is a Staff Specialist Plastic and Reconstructive surgeon at the Princess Alexandra Hospital. He undertook surgical training in Adelaide, Brisbane and Perth and was awarded FRACS in plastic and reconstructive surgery in 2012. Michael interrupted training to undertake research and was awarded a PhD from the University of Queensland in 2013. His Research Higher Degree thesis evaluated the behaviour of auto-transplanted muscle to prevent late failures from re-exploration. He also completed a fellowship in hand surgery at St Vincent's Hospital in Melbourne in 2013-14. Michael hold the Academic title of Senior Lecturer at the University of Queensland. He believes the benefits of academic, commercial and clinical collaborations for patients with complex needs. He is the Director of two hospital departments responsible for the manufacture of medical devices at the point of care; the Australian Centre for Complex Integrated Surgical Solutions (ACCISS) and the Herston Biofabrication Institute (HBI). He has undertaken several first in human and subsequent clinical trials investigating bioresorbable 3D printed implants for applications in peripheral nerve, soft tissue and bone regeneration.

Keynote Speakers





Prof. Xiumei MO Donghua University, China

Prof. Won Jong Kim Pohang University of Science

and Technology, Korea





The University of

Hong Kong, China

Prof. Liumin He Sun Yat-sen University, China



Prof. Xiaoshan Wu Xiangya Hospital, China

Prof. WaiYee Yeong

Nanyang Technological University, Singapore





Prof. Chenjie Xu City University of Editor Adv Science Hong Kong, China Wiley, China

Dr. Xiaoyu Zhang



Prof. Kee Woei Ng Nanyang Technological University, Singapore



Prof. Liming Bian South China University of Technology, China



Assistant Prof. Jeremy Teo New York University, Abu Dhabi



Prof. Jingwei Xie University of Nebraska Medical Center, USA



Prof. Guangyin Yuan Shanghai Jiao Tong University, China



Prof. Zuyong Wang Hunan University, China



Prof. Zhou Li Beijing Institute of Nanoenergy and Nanosystems, China



Prof. Xiaojing Chen Xianaya School of Stomotology, Central South University, China







Prof. Hélder A. Santos University of Groningen, Netherlands



Prof. Qiqing Zhang Institute of Biomedical Engineering. Chinese Academy of Medical Science & Peking Union Medical College



Prof. Changyou Gao Zhejiang University, China



Prof. Michiya Matsusaki Osaka University, Japan



Prof. Ruibing Wang University of Macau, China



Associate Prof. **Tey Hong Liang**

National Skin Centre, Nanyang Technological University, Singapore



Prof. Zhengwei You Donghua university, China



Prof. Goh Bee Tin National Dental Centre of Singapore, Singapore



Prof. Jun Li National University of Singapore, Singapore



Prof. Shengmin Zhang Huazhong University of Science and Technology, China



Prof. Nuo Yu Donghua university, China



Associate Prof. Lei Yang **Zhejiang Academy of** Agricultural Sciences, China



Prof. Gareth R. Williams University College London, UK



Changchun Institute of Applied Chemistry, China



Prof. Xiangyang Shi Donghua University, China



Prof. Yuan Ping Prof. Chaozong Liu Zhejiang University, China University College London, UK





Chief Executive Officer Yujing Lim Osteopore Limited, Singapore

Dr.Leo Hwa Liang National University of Singapore

Invited Speakers



Prof. Qihui Zhou

University of Health and

Rehabilitation Sciences, China



Associate Prof. Xi Chen East China University of Science and Technology, China





2nd International Conference of Advanced Medical Engineering I-CAME2025



Research Fellow Linpeng Fan The University of Melbourne, Australia



Prof. Hiroyuki Ijima Kyushu University, , Fukuoka, Japan





Associate Prof. Xiaochuan Dai Tsinghua University, China



Associate prof. Shengcai Qi Fudan University. China







Dr. Fei Yang Zhongshan Hospital Fudan University



Assistant Prof. Sunil Kumar Boda Indian Institute of Technology (IIT) Madras, India



Prof. Dongfei Liu **China Pharmaceutical** University, China



Assistant Prof. Haoyu Wang Xi'an Jiaotong University, China

13



Prof. Shixuan Chen University of Chinese Academy of Sciences, China



Prof. Tariq Yasin Pakistan Institute of Engineering and Applied Sciences, Pakistan



Associate Chief Physician Jieliang Shen Bishan Hospital of Chongqing Medical University, China



Prof. Shun Duan Beijing University, China

Assistant Prof. Kun Liang Nanyang Technological University, Singapore



Dr. Yuqing Yang Hainan Western Central Hospital, China



Hong Kong Polytechnic University, China



Associate Research Fellow Liang Chen Wenzhou Institute, University of Chinese Academy

of Sciences, China



Prof. Botao Gao Guangdong Academy of Sciences, China



Associate Prof. Yang Zhu Zhejiang University, China



Associate Prof. Kunyu Zhang South China University of Technology, China



Chief Physician Xiaoling Wei Fudan University Affiliated Stomatological Hospital, China



Prof. Tao Yi Donghua University, China



Prof. Junfeng Shi

Hunan University, China

Prof. Jifu Mao Donghua University, China



Zhiwen Joseph Lo Woodlands Health, Singapore



Associate prof. Feihu Wang

Shanghai Jiao Tong University, China







Associate Research Fellow Juan Wang Ruijin Hospital Shanghai Jiao Tong

University School of Medicine, China



Prof. Peng Li Northwestern Polytechnical University, China















Associate researcher Wentao Cao Fudan University, China



Assistant Prof. Ning Zhang The Chinese University of Hong Kong, China



Prof. István Bányai University of Debrecen, Hungar



Prof. Tonghe Zhu Shanghai University of Engineering Science, P.R. China



Associate Prof. Zhang Xudong Sun Yat-sen University, China



Prof. Tong Wu Qingdao University, China



Associate Prof. **Navin Kumar Verma** Nanyang Technological University, Singapore



Prof. Ming Ma Shanghai Institute of Ceramics, Chinese Academy of Sciences, China







Prof. Peifeng Liu Shanghai Cancer Institute, China



Prof. Liqun Xu Southwest University, China



Prof. Kui Luo West China Hospital, Sichuan University, China



Prof. Feng Chen Fudan University, China



Assistant Prof. Chengchen Guo Westlake University, China



Prof. Fujun Wang Donghua University. China

Principal Scientist

Renzhe Bi

A*STAR Skin Research

Labs, Singapore

Dr. Muhammad Rafique

Shanghai Jiao Tong

University, China



Assistant Prof. Greeshma Thrivikraman IIT Madras, India



Dr. Muhammad Shafiq Innovation Center of NanoMedicine (iCONM), Kawasaki, Japan



Prof. Weifen Zhang Shandong Second Medical University, China



Dr. Yan Xiong Daping Hospital of the Army Medical University, China



Prof. Xiaoran Li Donghua University, China



Associate Prof. Keni Yang Suzhou Institute of Nano-Tech and Nano-Bionics (SINANO), Chinese Academy of Sciences, China



Associate Researcher Dawei Li Jiangnan University, China

00 Welcome dinner in Fuyue Ho	17:30-21:00	June 2025	
:30 Registra	07:40-08:30		
No.1 Dongf			
:37	08:30-08:37		
:42 Chair	08:37-08:42		
:47 Dean of College	08:42-08:47		
:52 Dean of College of	08:47-08:52		
:57 Deputy Director of	08:52-08:57		
	08:57-09:07	26 th	
Chair:			
No.1 Dongf		June 2025	
No.1 Dongf Plenary-1: Th	09:07-09:15	June 2025	
No.1 Dongf Plenary-1: The :15 A Plenary-2: Implementation	09:07-09:15 09:15-09:40	June 2025	
No.1 Dongf Plenary-1: The 15 A Plenary-2: Implementation Plenary-3: Opportunities		June 2025	
No.1 Dongf Plenary-1: The A Plenary-2: Implementation Plenary-3: Opportunities Plenary-4: En	09:15-09:40	June 2025	
No.1 Dongf Plenary-1: The Plenary-2: Implementation Plenary-3: Opportunities Plenary-4: En Nation Plenary-5: Resolution	09:15-09:40 09:40-10:05	June 2025	
No.1 Dongf Plenary-1: The Plenary-2: Implementation Plenary-3: Opportunities Plenary-3: Opportunities Plenary-4: En Nation Plenary-5: Resolution Plenary-6 Artificial intelligence	09:15-09:40 09:40-10:05 10:05-10:30	June 2025	

2 Eth

14:00-20:00

2nd International Conference of Advanced Medical Engineering I-CAME2025

I-CAME 2025 Program

Pre-registration at Fuvue Hotel Shanahai first floor Poster post up at Fuyue Hotel Shanghai third floor

otel Shanghai first floor, Manhattan Restaurant (曼哈顿餐厅)

ation at Fuyue Hotel Shanghai third floor

Opening Ceremony fang Hall, Fuyue Hotel Shanghai third floor

Words of Welcome President, Donghua University

Introduction to the I-CAME Prof. Teoh Swee Hin of the I-CAME 2025, Hunan University

Welcome Address Prof. Xuanyong Liu of Biological Science and Medical Engineering, Donghua University

Welcome Address Prof. Libo Gao of Materials Science & Engineering, Hunan University

SKLFPM and "Advanced Fiber Materials" Journal Prof. Feng Yan

State Key Laboratory of Advanced Fiber Materials

Conference Group Photoaraph, the door of Fuyue Hotel Shanghai Building C

Plenary Speech Prof. Teoh Swee Hin, Prof. Xiumei Mo fang Hall, Fuyue Hotel Shanghai third floor

ne Manufacture of Whole Organ on Demand Speaker: Prof. Joseph Vacanti Massachusetts Gen Hospital, USA

ion of AI in Healthcare: Challenges and the Road Ahead Speaker: Prof. Wong Tien Yin Tsinghua University, China

es and Challenges in Aging Bone Regenerative Materials Speaker: Prof. Changsheng Liu Shanghai University, China

ngineering Micro-Physiological Systems (MPSs) as NAMs for Drug Development Speaker: Prof. Hanry Yu nal University of Singapore, Singapore

on, Reconstruction and Regulation of Tissue Fibrosis Speaker: Prof. Yanan Du Tsinghua University, China

5: Methods for Evaluating the Accuracy of e-based Medical Devices without a Gold Standard Speaker: Prof. Xiaohua Zhou Peking University, China



	11:20-11:45		ards Next Generation Bioresort Speaker: Prof. Michael Wagel HBI and PAH, Australia	
	11:45-12:10	Plend	ary-8: The Future of MedTech i Speaker: Prof. Tech Swee Hin Hunan University, China	
	12:10-13:30		ttan Restaurant, Fuyue Hotel S	
	Chair	Feng Chen, Botao Gao	Tonghe Zhu, Wentao Cao	Peifeng Liu, Jinqiang Wang
		No.1 Meeting Room: Biomimetic Materials and Regenerative Medicine & Advanced Biomaterials	No.2 Meeting Room: Biomimetic Materials and Regenerative Medicine & Advanced Biomaterials	No.3 Meeting Room: Bio-inspired drug delivery systems & Tissue Repair Materials
	13:30-13:50	Keynote-1: Cooperative Tissue Engineering for Functional Tissue Fabrication Speaker: Michiya Matsusaki	Keynote-3: Cell-adaptable Dynamic Hydrogels for Tissue Engineering Speaker: Liming Bian South China University of	Keynote-5: Delivery of Therapeutic Genome-Editing Biomacromolecues Speaker: Yuan Ping
		Graduate School of Engineering, Osaka University, Japan	Technology, China	Zhejiang University, China
26 th	13:50-14:10	Keynote-2: Keratins as a Sustainable Material for Biomedical Applications Speaker: Kee Woei Ng Nanyang Technological University, Singapore	Keynote-4: Innovation and Translation for Bioactive Bone Grafts in China Speaker: Shengmin Zhang Huazhong University of Science and Technology, China	Keynote-6: Development of Microneedle Devices With Anisotropic Porous Structure for Biomedical Application Speaker: Chenjie Xu City University of Hong
June 2025	14:10-14:25	Invited-1: Calcium Phosphate Cluster for Rapid Remineralization of Tooth Enamel Speaker: Feng Chen Fudan University, China	Invited-4: Durable Immunomodulatory Nanofiber Niche for the Functional Remodeling of Cardiovascular Tissue Speaker: Tonghe Zhu Shanghai University of Engineering Science, China	Invited-7: Responsive Release of Nucleic Acid Drugs for Precision Tumor Therapy Speaker: Peifeng Liu Shanghai Cancer Institute, China
	14:25-14:40	Invited-2: Chitosan: A Sustainable Bioresource for Biomedical and Agricultural Innovation Speaker: Tariq Yasin Pakistan Institute of Engineering & Applied Sciences(PIEAS), Islamabad, Pakistan	Invited-5: Study on the Promotion of Tissue Regeneration by Electrical Stimulation in Collaboration with Electroactive Materials Speaker: Wentao Cao Fudan University, China	Invited-8: Bio-Responsive Supramolecular Prodrug Hydrogel for Precise Cancer Immunotherapy Speaker: Feihu Wang Shanghai Jiao Tong University, China
	14:40-14:55	Invited-3: Novel Applications of Cell Sheet Technology in Regenerative Medicine: from in vitro Model to Immunotherapy Speaker: Botao Gao Guangdong Academy of Sciences, China	Invited-6: Chemically Modified miRNA Delivery via DNA Tetrahedral Nanostructures Enhances Angiogenesis and Dental Pulp Regeneration Speaker: Xiaoling Wei Shanghai Stomatological Hospital and School of Sto, China	Invited-9: Genetically Engineered Cell Membrane-Derived Vesicles for Disease Therapy Speaker: Xudong Zhang Sun Yat-Sen University, China

Oral-3: Single-Atom Nanozyme Combining Bioactive Molecule in Hierarchical Microneedles for Spatiotemporally Treatment of Infected Diabetic Wounds Speaker: Mengting Yin Tongji University, China	Oral-5: Targeted Macrophage CRISPR-Cas13 mRNA Editing in Immunotherapy for Tendon Injury Speaker: Shuo Wang Shanghai Sixth People's Hospital, China
Oral-4: Promoting Effects of Sustainably Degradable and Bioactive Magnesium Phosphate Cement in Rabbit Bone Regeneration and Screw Fixation Models Speaker: Xinyu Qu Tongji University, China	Oral-6: Polyphenol/Metal Ion Mediated Macrophage Metabolism Reprogramming to Promote Wound Repair Speaker: Yunlong Yu Army Medical University, China
Coffee Break	
Jun Li, Yuting Wen	Xiumei Mo, Tong Wu
No.2 Meeting Room: Innovative Biomaterials for Organ Models and Tissue Repair & Biomaterials for Nanomedicine and Tissue Engineering	No.3 Meeting Room: Drug Delivery Systems & Electrospinning Biomaterials
Keynote-9: Supramolecular Self-Assembled Polymers and Hydrogels for Nanomedicine and Sustainability Applications Speaker: Jun Li National University of Singapore (Chongqing) Research Institute, China	Keynote-11: Nanoparticle-mediated Drug Delivery System for Anti-cancer Therapy Speaker: Won Jong Kim POSTECH, South Korea
Keynote-10: Is Subchondral Bone Remodeling a Result or a Contributor to OA Progression? Speaker: Chaozong Liu University College London, United Kingdom	Keynote-12: Electrospun Nanofiber for Soft and Hard Tissue Engineering Speaker: Xiumei Mo Donghua University, China
Invited-13: Wet-Spun	



	16:20-16:35	Invited-11: Imparting Multifunctionality to Polymeric Biomaterials and Harnessing Nature's Wisdom to Promote Biocompatibility of Medical Implants for Regenerative Medicine and Tissue Engineering	Invited-14: Cyclodextrin-Based Supramolecular Delivery Systems for Near-Infrared Dye-Mediated Diagnosis and Photothermal Therapy Speaker: Yuting Wen NUS (Suzhou) Research Institute, China	Invited-17: Nanofibrous Biomaterials with Improved Bio-Interface for Wound Treatment Speaker: Xiaoran Li Donghua University, China	¹⁷ 26 th		Oral-10: Development of a PEG-CS Functional Coating Loaded with Sodium Tanshinone IIA Sulfonate for Small-Diameter Artificial Vascular Grafts Speaker: Anlin Yin <i>Jiaxing University, China</i>	Oral-14: 3D Printing and Bioactive hydrogels in Tissue Regeneration Application Speaker: Huilong Guo Guangdong Academy of Sciences, China	Oral-18: Secretory Fluid-Aggregated Janus Electrospun Short Fiber Scaffold for Wound Healing Speaker: Shutong Qian Zhejiang University, China
		Speaker: Muhammad Shafiq Innovation Center of NanoMedicine (iCONM), Kawasaki Institute of Industrial Promotion (KIIP), Japan			June 2025	17:22-18:00 18:30- 20:30		Poster Session erence Banquet, No.1 Dongfo Fuyue Hotel Shanghai third flo	
	16:35-16:50	Invited-12: On the Development of Hypoxia-mimicking and Immuno-regulatory Polycaprolactone (PCL)-based Small-diameter	Invited-15: A Wound Exudate-Activated Yarn Battery for Antimicrobial Electrical Fabric Dressing Speaker: Liqun Xu Southwest University, China	Invited-18: The Quercetin/Paclitaxel Loaded Nanoparticles as Pulmonary Drug Delivery System for Lung Cancer Speaker: Weifen Zhang		Chair	Wenguo Cui, Hongbo Zhang No.1 Meeting Room: Functional Materials for	Gareth Williams, Chia-Hung Chen No.2 Meeting Room: Biopolymer Synthesis &	Jeremy Teo, Dawei Li No.3 Meeting Room: Hydrogels & Innovations in skin-based clinical
		Vascular Grafts for In Situ Blood Vessel Regeneration Speaker: Muhammad Rafique Shanghai Jiao Tong University, China		Shandong Second Medical University, China			Biomecial Engineering & Biopolymer Synthesis Keynote-13: Polysaccharide-Based Nanoformulations for	Functional Materials for Biomecial Engineering Keynote-15: Fluidic Membrane-Bound Protocells (FMPs): An	Keynote-17: Hydrogel-based Mechano-modulation of
26th June 2025	16:50-16:58	Oral-7: Conjugation of Cyclic RGD-Modified PEG Chains to Checkpoint Blockade Antibodies Enhances Antibumor Efficacy and Targeted Delivery Speaker: Wei Cheng Institute of Science Tokyo,	Oral-11: Drug-Free Extracellular Vesicles: A Novel Spatiotemporal Controlled Release Engineering Strategy for Osteogenesis and Anti-Inflammatory Microenvironment in Rotator Cuff Regeneration	Oral-15: Spatiotemporal Sequential Chidamide Delivery Regulates Macrophage Reprogramming in Response to the Tumor Microenvironment through HDACs-STAT3 in the Progression of Lymphoma	27th June 2025	08:30-08:50	Cardiac Rna-Based Therapeis: From Nano-Design to In Vivo Applications Speaker: Hélder Santos University Medical Center Groningen, Netherlands	Adaptive Platform for Next-Generation Intelligent Medicine Speaker: Chia-Hung Chen City University of Hong Kong, Hong Kong, China	the Immune System Speaker: Jeremy Teo New York University Abu Dhabi, United Arab Emirates
		Oral-8: Vascular Endothelial Growth Factor and	Speaker: Guoyang Zhang Shanghai Sixth People's Hospital, China	Speaker: Bo Dai Huashan Hospital Affiliated to Fudan University, China Oral-16: PSA(pressure-sensitive		08:50-09:10	Keynote-14: From Fats to Bone: Applications for Oral & Maxillofacial Regeneration Speaker: Bee Tin Goh National Dental Centre	Keynote-16: Developing "Phormulations" for Phages Speaker: Gareth Williams University College London, United Kingdom	Keynote-18: Scientific Publishing: An Advanced Perspective Speaker: Xiaoyu Zhang Wiley, China
	16:58-17:06	Endogenous Calcium-Capturing Hydrogels Promote Bone Tissue Regeneration Speaker: Zhengchao Yuan Donghua university, China	System Promotes Synergetic Regeneration of Heterogeneous Interfaces Speaker: Weixuan Lin Shanghai Sixth People's Hospital, China	adhesive) Transdermal Patch by Way of Melt Electrospinning: Fabrication and Performance Speaker: Haoyi Li Beijing University of Chemical Technology, China		09:10-09:25	Singapore, Singapore Invited-19: Photocrosslinkable Polymers for Tissue Regeneration Speaker: Xin Zhao The Hong Kong Polytechnic University, Hong Kong, China	Invited-22: Centrifugal Spinning-Derived Biomimetic Aerogel for Rapid Hemostasis with Minimal Blood Loss Speaker: Fujun Wang Donghua University, China	Invited-25: Continuous Preparation of Robust Hydrogel Fibers Speaker: Dawei Li Jiangnan University, China
	17:06-17:14	Oral-9: Nanoengineered Red Blood Cells and Stem Cell Derivatives for Targeted Therapy Speaker: Jun-Nian Zhou Academy of Military Medical Sciences	Oral-13: Efficient Encapsulation and Controlled Release of Drugs in Micro- and Nanoparticles Speaker: Wei Li Huazhong University of Science and Technology, China	Oral-17: Tuneable Methacrylated Recombinant Human Collagen Hydrogels for 3D Stem Cells Culture and application in wound healing Speaker: Wei Li The First Affiliated Hospital of Naval Medical University, China		09:25-09:40	Invited-20: Biomimetic Design of Functional Activities for Bone Regeneration Speaker: Guoqing Pan Jiangsu University, China	Invited-23: Conductive Fibers and Textiles for Biomedical Applications Speaker: Jifu Mao Donghua University, China	Invited-26: AI-Enabled Wound Image Analysis for Diabetic Limb Salvage: From Clinical Need to Explainable Intelligence Speaker: Zhiwen Joseph Lo Woodlands Health, Singapore



277th June 2025	09:40-09:55	Invited-21: Surface Engineering Unlocks Drug Loading and Controlled Release Speaker: Dongfei Liu China Pharmaceutical University, China	Invited-24: 3D Hierarchically Aligned Nanofiber Scaffolds Promote in Situ Tissue Regeneration Through Enhancing Collective Cell Migration Speaker: Shixuan Chen University of Chinese Academy of Science, China	Invited-27: Multisite Captured Copper lons via Phosphorus Dendrons Functionalized Electrospun Short Nanofibrous Sponges for Bone Regeneration Speaker: Liang Chen Shanghai Jiao Tong University, China		10:45-11:05	Keynote-20: Spatial Transcriptomic Landscape Unveils The Critical Dental Follicle Cell Subset Maintains the Quiescence of Replacement Dental Lamina Speaker: Xiaoshan Wu Xiangya Hospital, China	Keynote-22: Mg-dopped Chloride-containing Bioactive Glasses for Bone Regeneration Speaker: Xiaojing Chen Central South University, China	Keynote-24: Creating Biomimetic Scaffolds for In Vitro Organ Models and Ir Vivo Tissue Regeneration Speaker: Linpeng Fan The University of Melbourne, Australia
	09:55-10:03	Oral-19: Amyloid-Like Assembly Confinement Enhancing Enzyme-Mimicking Catalytic Antibacterial Therap Speaker: Yonghai Feng Jiangsu University, China	Oral-21: A Novel Ligand-Modified Nanocomposite Microparticles Improved Efficiency of Quercetin And Paclitaxel Delivery in the Non-Small Cell Lung Cancer Speaker: Meijun Liu Shandong Second Medical University, China	Oral-23: Gene Therapy For Inflammatory Cascade in Intrauterine Injury Through Snail Mucus-Inspired Adhesive Exosomal Hydrogels to Targetedly Regulate Macrophage Polarization Speaker: Xiaojiong Peng Shandong Second Shanghai First Maternity and Infant Hospital, China		11:05-11:20	Invited-28: Autonomous Biomaterials for Precision Bone Repair: Mechanisms, Applications, and Future Directions Speaker: Yuqing Yang Hainan West Central Hospital, China	Invited-31: Human Skin Microbiome Sampling Based on a Transepidermal Microprojection Array for Clinical Applications Speaker: Kun Liang Nanyang Technological University, Singapore	Invited-34: Mechanical-Electrophysiol gical Dual-Adaptive Microenvironment Based on Biomimetic Hydrogels Promotes Spinal Cord Injur Repair Speaker: Kunyu Zhang South China University of Technology, China
	10:03-10:11	Oral-20: Targeting Lesional Macrophages with B-Glucan Based Biomaterials for Cardiac Therapy Speaker: Zehua Liu University of Helsinki, Finland	Oral-22: Advanced Gas Foamed 3D Nanofiber Scaffolds for Tissue Regeneration Speaker: Yujie Chen Shanghai Tongren Hospital, China	Oral-24: A chitosan/silk Fibroin Hydrogel (patch) Loaded with Tannic Acid for Promoting Cardiac Function Repair after Myocardial Infarction Speaker: Qingpeng Wang Wuhan University of Zhongnan Hospital, China		11:20-11:35	Invited-29: Role of Chiral MoS ₂ Nanocomposite Membrane in Bone Regeneration Speaker: Fei Yang Zhongshan Hospital, Fudan University, China	Invited-32: Antibiotic-Free Nanofibrous Scaffolds for Enhanced Healing of Diabetic Wounds Speaker: Navin Kumar Verma Nanyang Technological University, Singapore	Invited-35: Cell Profiles and Dynamics in the Early Stag of Long Bone Critical-Size Defects Using Hydrogel-Based Scaffolds Speaker: Ning Zhang The Chinese University of Hong Kong, China
	10:11-10:25		Coffee Break						
	Chair	Liang Song, Shanghui Zhou No.1 Meeting Room: Advanced Biomaterials & Tissue Repair Materials	Kun Liang, Hong Liang Tey No.2 Meeting Room: Bioactive glasses and Glass-ceramics for Healthcare Applications & Innovations in skin-based clinical application	Jing Chen, Liyang Shi No.3 Meeting Room: Biomedical Hydrogels & 3D-printing Biomaterials		11:35-11:50	Invited-30: An Artificial Piezoelectric-Conductive Integrated Peri-Implant Gingiva Enables Efficient Bacterial Inhibition and Soft-Tissue Integration Speaker: Shengcai Qi Shanghai Hospital of Stomatology, Fudan university, China	Invited-33: Diffuse Speckle Pulsatile Flowmetry (DSPF) for Skin Microcirculation Assessment: A Novel Approach for Diabetic Foot Ulcer Monitoring and Peripheral Vascular Disease Screening Speaker: Renzhe Bi A*STAR Skin Research Labs, Singapore	Invited-36: Atomic Insights into Self-Assembly of Zingibroside R1 and its Therapeutic Action Against Fungal Diseases Speaker: Junfeng Shi Hunan University, China
	10:25-10:45	Keynote-19: Design and Fabrication of Biodegradable Mg Alloy With Superior Strength And Ductility for Bone Implants Speaker: Guangyin Yuan Shanghai Jiao Tong University, China	Keynote-21: Innovations in Scar Management Speaker: Hong Liang Tey National Skin Centre, Singapore	Keynote-23: Biodegradable Hydrogel Adhesives Based on O-Phthalaldehyde/Amine Crosslinking for Wound Closure and Tissue Repair Speaker: Chaoliang He Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, China		11:50-11:58	Oral-25: Early Dental Epithelial Development and its Role in Multi-Cusp Molar Morphogenesis Speaker: Xuechun Li Xiangya Hospital, Central South University, China	Oral-28: Boron-modified Alkaline-free Silicate Bioactive Glasses with Anti-inflammatory Properties for bone substitutes Speaker: Xiaomei Ru Central South University, China	Oral-31: Hydrogel-based Drug and Gas Delivery System for Neuroimmunomodulation in Spinal Cord Injury Speaker: Liyang Shi Hunan University, China



11:58-12:06	Regeneration with A Multifunctional Hydrogel: Single-cell Transcriptome Analysis Speaker: Dandan Song Zhongshan Hospital, Fudan university, China	Fluoride-containing Bioglasses Enhances the inhibition of Streptococcus Mutans Activity and Biofilm Formation Speaker: Yiyan Yu Central South University, China	Ordered Collagen Scaffolds Combined with Human Neural Stem Cells to Promote Spinal Cord Injury Repair and Regeneration Speaker: Yunlong Zou China-Japan Union	14:10-14:2	Responsive Antimicrobial Biomaterials for Combating Drug-resistant Bacterial Infections Speaker: Peng Li Northwestern Polytechnical University, China	Nano Aggregation Systems for Tumor Diagnosis and Treatment Speaker: Tao Yi Donghua University, China	Modified Silk Fibroin for Regenerative Medicine Speaker: Chengchen Gua Westlake University, China
12:06-12:14	Oral-27: A PCL/HAp/GO Composite Scaffold with Time-Sequenced Release of Angiogenic and Osteogenic Bioactive Components for Critical-Sized Bone Defect Repair Speaker: Ziying Feng Shanghai Fifth People's Hospital, Ching	Oral-30: Facile Gelation of Collagen Using Green Tea Extracts for Topical Therapeutic Applications Speaker: Chixuan Liu ASTAR Skin Research Labs, Singapore	Oral-33: Engineering Multifunctional Scaffolds with Osteoimmunomodulatory Niches for Augmented Bone Regeneration by Regulating CCL2/CCR2 Pathway Speaker: Hongyu Zhao Shandong University, China	14:25-14:4	Invited-38: Natural Macromolecule-Based Multifunctional Antibacterial Coatings Speaker: Shun Duan Beijing University of Chemical Technology, China	Invited-41: Peptide Dendritic Polymers-based Nanomedicines for Cancer Therapy Speaker: Kui Luo West China Hospital, Sichuan University, China	Invited-44: Keratin-polyphenol Bioadhesives for Soft Tissue Attachment to Transcutaneous Bone-anchored Metallic Prostheses Speaker: Sunil Kumar Bode Indian Institute of Technology Madras, India
12:14-13:30 Chair	Changyou Gao, Yang Zhu No.1 Meeting Room: Self-adaptive biomaterials for tissue repair and regeneration & Scaffold	Xiangyang Shi, Kui Luo No.2 Meeting Room: Nanomedicine and Nonobiotechnology & Nanomedicine and	Jingwei Xie, Zhengwei You No.3 Meeting Room: Nanomedicine and Nonobiotechnology & Nano- and	14:40-14:5 27th June 2025	Invited-39: Anti-ferroptotic Injectable Hydrogel Microspheres 5 Speaker: Yang Zhu Zhejiang University, China	Invited-42: In Vivo NMR Relaxation Study of Human Skin Speaker: Bányai István University of Debrecen, Hungary	Invited-45: Light-responsive Pullulan-based Hydrogels For Spinal Tissue Regeneration Speaker: Greeshma Thrivikrame Indian Institute of Technology Madras, India
13:30-13:50	Keynote-25: Immunomodulating polymers for tissue repair	Keynote-27: Supramolecular Cell Engineering for Targeted Therapy Speaker: Ruibing Wang University of Macau, Macau, China	Keynote-29: Emerging New Forms of Electrospun Nanofibers for Tissue Regeneration Speaker: Jingwei Xie University of Nebraska Medical Center, USA	14:55-15:0	Oral-34: Inflammation-modulating Elastic Decellularized Extracellular Matrix Scaffold Promotes Meniscus Regeneration Speaker: Yangfan Ding Donghua University, China	Oral-36: Immunomodulatory Hydrogel Loaded with Curcumin and Tannic Acid Assembled Nanoparticles for Radiation-Induced Dermatitis Repair Speaker: Wenjie Sun The Second Affiliated Hospital of Wenzhou Medical, China	Oral-38: Electrically Conductive and Anti-Inflammatory Hydrogel-Based Nerve Guidance Conduits for Enhanced Peripheral Nerv Regeneration Speaker: Jiahui Song Donghua University, Chinc
13:50-14:10	Keynote-26: nCaP-Reinforced PCL Composites for Bone Repair Application Speaker: Zuyong Wang Hunan University, China	Keynote-28: Mesenchymal Stem Cell-Derived Exosomes Enable Brain Delivery of Bioactive Phosphorous Dendrimers and Quercetin to Tackle Parkinson's Disease via Cooperative Modulation of Inflammatory Immune Microenvironment Speaker: Xiangyang Shi	Keynote-30: Biomimetic Elastomers, 3D Printing and their Biomedical Applications Speaker: Zhengwei You Donghua University, China	15:03-15:1	Oral-35: "Restauro" Strategy: Siderophore-Like Antibiofilm Coating Combats Prosthetic Joint Infection and Preserves Implants via Bacterial Ferroptosis-Like Death Speaker: An Liu The Second Affiliated Hospital of Zhejiang University, China	Oral-37: Mesoporous Copper Sulfide-Based Nanocomposites for Non-oxygen Dependent Free Radicals-assisted Photothermal Therapy of Uveal Melanoma Speaker: Linxin Chen Wenzhou Medical University, China	Oral-39: Precision Endothelialization of Vascular Scaffolds via Bioorthogonal Chemistry Speaker: Mingyu Li Shanghai Jiao Tong University, China
1.	12:06-12:14 12:14-13:30 Chair	Analysis Speaker: Dandan Song Zhongshan Hospital, Fudan university, ChinaII:58-12:06Oral-27: A PCL/HAp/GO Composite Scaffold with Time-Sequenced Release of Angiogenic and Osteogenic Bioactive Components for Critical-Sized Bone Defect Repair Speaker: Ziying Feng Shanghai Fifth People's Hospital, ChinaI2:14-13:30Lunch in Manho ChairI2:14-13:30Lunch in Manho Changyou Gao, Yang ZhuI3:30-13:50Keynote-25: Immunomodulating polymers for tissue repair and regeneration & Scaffold Design and FabricationI3:30-13:50Keynote-25: Immunomodulating polymers for tissue repair and regeneration Speaker: Changyou Gao Zhejiang University, ChinaI4:30-13:50Keynote-26: nCaP-Reinforced PCL Composites for Bone Repair Application Speaker: Zuyong Wang Huron University China	Analysis Specifier: Dandan Song Mutans Activity and Biofilm Specifier: Dandan Song Drongshan Hospital, Fudan Formation Iniversity, China Oral-27: A PCL/HAp/GO Coral-30: Facile Gelation of Composite Scaffold with Time-Sequenced Release Oral-30: Facile Gelation of of Angiogenic and Osteogenic Bioactive Collagen Using Green Tea Composite Scaffold with Time-Sequenced Release Therapeutic Applications Speaker: Ziying Feng Shanghai Fifth People's Singapore Shanghai Fifth People's Vangya Gao, Yang Zhu Xtangyang Shi, Kui Luo No. 1 Meeting Room: No.2 Meeting Room: No.2 Meeting Room: Self-adaptive biomaterials for tissue repair and No.2 Meeting Room: Socifold Design and Fabrication No.2 Meeting Room: 13:30-13:50 Keynote-25: Supramolecular Cell Immunormodulating Speaker: Changyou Gao Speaker: Ruibing Wang Johershing University, China Keynote-28: Mesenchymal 13:30-13:50 Keynote-26: Supramolecular Cell 13:30-13:50 Keynote-26: Supramolecular Cell 13:30-14:10 Keynote-26: Supram	Analysis Mutana Activity and Biofilm Speaker: Wan Yu To Promote Spinal Cord Decker: Pyon Yu rts58-12:00 Speaker: Wan Yu Speaker: Wan Yu auwersity, China Oral-27: A PCI/HAp(GO Composite Socificid with Decker: Wan Yu Oral-30: Engineering Speaker: Wan Yu Oral-31: Engineering Multiture for Augara Union Haspital of Ulin University, China 12:06-12:14 Oral-27: A PCI/HAp(GO Composite Socificid with Decker: Ziving Fang Shanghai [Hith People's Hotoch Components for Charge Speaker: Ziving Fang Shanghai [Hith People's Hotoch Repaire: Speaker: Ziving Fang Shanghai [Hith People's Hotoch Haspital, China Oral-30: Engineering Charge Speaker: Ziving Fang Shanghai [Hith People's Hotoch Magnatic Application Singapore Oral-31: Engineering Charge Speaker: Ziving Fang Shanghai [Hith People's Hotoch Magnatic Application Singapore Oral-33: Engineering Multiture for Augmented Bane Reperention by Regulating CC12/CC12 Pathway Speaker: Houng Ziving Fang Shanghai [Hith People's Hotoch Magnatic Application All Speaker: Ziving Fang Shanghai [Hith People's Hotoch Magnatic Application All Speaker: Ziving Fang Shanghai [Hith People's Hotoch Manobiolechnology & Nanobiolechnology & Nanobiolechonology & Nanobiolechnology & Nanobiolechnology & Nan	Andysis Multicity Activity and Biolitim Specifier: Wyon Nu University, China No-Romote Spind Cool Specifier: Wyon Nu Control South University, China No-Romote Spind Cool Specifier: China No-Romot	Ardysis Ardysis Ardysis Becker Dandan Song Ziongsion Regulation Frequencies (Prime Section Section Provided Interestly, China Interesting for Single China Interesting for Single China Integendentian Section Science Ord.32: Facible Van Vis China Ord.30: Facible California Ord.30: Facible California Interesting for Single China Integendentian Section Science Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Interesting for Single China Integendentian Section Science Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Interesting for Single China Integendentian Section Single China Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Integendentian Section Single China Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Integendentian Section Single China Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Integendentian Section China Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Ord.30: Facible California Integendentian Section: China Chanonia	Instance Britishies Sinternies Sinternies



	Chair	Teoh Swee Hin	Xiumei Wang, Wenchuan Zhang	Juan Wang, Xiaoyu Han
		No.1 Meeting Room: Tissue Engineering & ZRX Entrepreneurship Awards	No.2 Meeting Room: Tissue Engineering & Neural Medical Engineering	No.3 Meeting Room: New techniques and methods for tissue repair & Advanced Biomaterials
	15:25-15:45	Keynote-31: Regenerative implants: The leading edge of implant innovation Speaker: Yujing Lim Osteopore, Singapore	Keynote-33: Bioelectronics for Tissue Engineering: A Review on Materials and Design Strategy in 3D Speaker: Wai Yee Yeong Nanyang Technological University, Singapore	Keynote-36: Self-Powered Medical Devices Speaker: Zhou Li Beijing Institute of Nanoenergy and Nanosystems, China
	15:45-16:05	Keynote-32: Review of Light and Ultrasound-Activated Therapies for Solid Tumors Development of a Biomaterial Platform	Keynote-34: Medicine-Engineering Interdisciplinary Research based on Innovation and Industrialization of	Keynote-37: Bionic Scaffolds/microspheres from Microfluidics for Bone Regeneration Speaker: Lei Yang
		Capable of Environment-Selective Activation Speaker: Hwa Liang Leo National University of Singapore, Singapore	High-end Biomedical Materials Speaker: Qiqing Zhang Institute of Biomedical Engineering, Chinese Acade, China	Zhejiang Academy of Agricultural Sciences, China
7th 1e 2025		Novel degradableHypiezoelectric-inducedDePHBV/CS/HA scaffolds toNeachieve dual effects ofSpendogenous osteogenesisSp	Keynote-35: Integrating Hydrogels Manipulate ECM Deposition for Specific Neural Reconnections Speaker: Liumin He Sun Yat-sen University, China	Keynote-38: Light/ultrasound-Driven Organic-Inorganic Hybrid Nanomaterials Speaker: Nuo Yu Donghua University, China
		by piezoelectric stimulation and ultrasonic action Speaker: Yan Xiong Army Medical University, China		
	16:25-16:40		Invited-48: Physical Stimuli-responsive Biomaterials for Cell Modulation, Tissue Repair, and Clinical Applications Speaker: Qihui Zhou	Invited-51: Lubricated Injectable Electroactive Short Fibers Facilitate Cartilage Repair Through Piezoelectric Conversion Speaker: Jieliang Shen
		ZRX Entrepreneurship	University of Health and Rehabilitation Sciences, China	Bishan District People's Hospital of Chongqing, China
	16:40-16:55	Presentation	Invited-49: Counteracting Immunodepression By Extracellular Matrix Hydrogel for Traumatic Brain Injury Repair Speaker: Xi Chen East China University of Science and Technology,	Invited-52: Short Fiber Nasal Drops for Treating Brain Neurological Disorders Speaker: Juan Wang Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, China

SKLAFM

I-CAME



	Poster		
P-01	The dexamethasone mesoporous polydopamine nanoparticles-based fibrous poly (L-lactide-co-ɛ-caprolactone) egg membrane dressings enable skin regeneration	Lu Han	Donghua university
P-02	Developing an enzyme-free adipose stem cell extraction method from buccal fat pad for oral-maxillofacial bone regeneration	Chau Sang Lau	National Dental Centre Singapore
P-03	3D Printing Construction and Application Research of Anti-Inflammatory Bioresorbable Airway Stent	Chuhan Zhang	Donghua university
P-04	3D printed ALA-Eth/MgO/PLCL/PLGA composite scaffold by low-tem- perature deposition modeling for innervated bone regeneration	Miaoxuan Dai	Shanghai Ninth People's Hospital
P-05	Functionally Graded Scaffold with M2 Macrophage-Derived LncRNA-En- coded peptide: Mechanistic and Therapeutic Evaluation for Rotator Cuff Repair	Hao Feng	Donghua University
P-06	Dual-Targeting Liposome against Acne through Coordinated Microbial Eradication and Inflammatory Pathway Inhibition	Lu Shang	National University of Singapore (Suzhou) Research
P-07	Fabrication of a novel core-shell with tetradecyl dimethyl benzyl ammo- nium-modiffed montmorillonite interlayer nanoffbrous membrane and its antimicrobial properties	Kuihua Zhang	Jiaxing University
P-08	LEGO®-inspired Modular Bioinks for 3D Bioprinting In Vitro Models	Ke Zhou	NUS (Suzhou) Research Institute
P-09	Protective effect of berberine on cochlear hair cell injury induced by neomycin	Yiyin Pan	Donghua university
P-10	Oxidized dextran/chitosan-ibuprofen conjugate hydrogel for soft tissue repair and regeneration	Wenxin Wang	Donghua university
P-11	Tuneable Methacrylated Recombinant Human Collagen Hydrogelsfor 3D Stem Cells Cultureand application in wound healing	Wei Li	The First Affiliated Hospital of Naval Miedical University
P-12	Sandridge-Structured Silk Fibroin Microneedles with High-Capacity Insulin Loading for Enhanced Diabetes Therapy	Yanai Chen	Soochow University
P-13	Boron-Doped Silica/Chitosan-based Elastic Three-dimensional Sponge Scaffold for Bone Regeneration	Zheng Lei	Donghua University
P-14	Anti-inflammatory and antibacterial hydrogel for muscle defects repair	Xingheng Guan	Donghua University
P-15	Three-Dimensional Composite Aerogel Scaffolds based on Electrospun Poly(lactic acid)/Gelatin and Silica-Strontium Oxide Short Fibers Promote Bone Defect Healing	Jie Cui	Donghua university
P-16	Composite Aerogel Scaffolds Containing Flexible SiO2 Fiber and Tricalcium Phosphate Enable Skin Regeneration	Xinyi Wang	Donghua University
P-17	Procyanidin-crosslinked gradient silk fibroin composite nanofiber scaffold with sandwich structure for rotator cuff repair	Panpan Shang	Shanghai Zhongqiao Vocational And Technical Univer
P-18	Modified Highly Elastic 3D Nanofiber Embolic Scaffolds for Precise in Situ Embolization Therapy	Pengfei Cai	University of Freiburg
P-19	Multilayer biomimetic scaffolds functionalized with stem cells-recruiting and angiogenic peptides for enhanced bladder regeneration	Yin Yang	Shanghai General Hospital
P-20	Layer-by-layer assembly of chitosan/lentinan polysaccharide nanofi- brous membranes for antimicrobial and tumor synergistic therapy after lung surgery	Dangwei Li	Wuhan University
P-21	Self-Assembled Nanostructures of 3Ph-imi[FeCl4] as a Strong Ice Recrys- tallization Inhibitor	Jie Yang	Tianjin University
P-22	pH-responsive Dissociable Liposome/Ferritin Nanoparticles for Treating Acute Epilepsy through Regulating Microvascular Stabilization and Remodeling Inflammatory Microenvironment	Yang Rong	Tianjin university
P-23	Spiral Ganglion Cell Regeneration via Organ of Corti Organoids Constructed with MgCl2/Gel/HA Conductive Hydrogel	Yingjie Wang	Donghua University

Poste								
Antifouling and high permeability hydrogel devices for long-term noisolation of islet transplants in type 1 diabetes								
Biomimetic wrinkle microstructures for tissue engineering								
Glucose-Responsive Self-Healing Hydrogels Promote Diabetic Healing								
Bioorthogonal targeted cell membrane vesicles/cell-sheet cor reduce postoperative tumor recurrence and scar formation of r ma								
A novel biodegradable elastomer with anticoagulant and ant properties for vascular tissue engineering								
3D printed high-strength natural polymer hydrogel bilayer sca cornea regeneration								
ROS Homeostasis Protective Hydrogel Inhibiting Microglial Ferror Neuropathic Pain Alleviation and Spinal Cord Injury Repair								
Osteogenic surgical sutures for tendon traction and fixation: A n achilles tendon sleeve avulsion								
Biomimetic mineralized piezoelectric PLLA scaffolds for endo bone regeneration								
Magnesium hydride induced hydrogen therapy for enhanced namic therapy								
Integrating a three-dimensional radially aligned fibrous scaff physical therapy to manipulate bone regeneration								
Light-Triggdered Multiphysics-Coupled Schottky Superstructure for cal Stimulation and Cell Differentiation Prediction with Al								
Anti-Pseudomonas aeruginosa phage-loaded electrosprayed particles								
Development of Smart Piezoelectric Scaffolds for Bone Regene								
High-Throughput Screening Based on Chick Embryo Chorioo Membrane(CAM) Model: Comprehensive Evaluation Study on patibility of Biomaterials and Angiogenic Effects								
Applications of piezoelectric biomaterials in treatment of period								
"Intelligent"Sonosensitizing Platform for ROS-based Cancer There								
ZRX ENTREPRENEUI								
SupGel-Based Organoid Technology Empowering Rege Medicine								
Chiral MoS2 Nanocomposite Membrane in Regulating Bone Rege								
BioEgg Innovations Ltd. for Biocompatibility Testing—"BioEgg Lal								

EP-04 Osteogenic Surgical Sutures for Tendon Traction and Fixation: A Achilles Tendon Sleeve Avulsion

EP-05 OrniGen Innovations Pte Ltd-Fish Collagen Enterprise

EP-06 proCAR-Gel: A Hydrogel-Based Platform to Augment CAR-Macri Immunotherapy

EP-07 Acellular Piscine Dermal Matrix as a Soft Tissue Filler

Danyang Chen	Tianjin University
Honghao Hou	Southern Medical University
Xianrui Xie	Binzhou medical university
Xinrui Yang	Sun Yat-sen University/ Guangdong Academy of Science
Weizhong Wang	Shanghai East Hospital, Tongji University School of Medicine
Xiongfeng Nie	Tianjin University
Zhiwen Zeng	Guangdong Academy of Sciences
Xiao Yu	Donghua University
Xi Cui	Chinese Academy of Sciences
Jing Huang	Chinese Academy of Sciences
Longfei Li	Beijing Institute of Nanoenergy and Systems
Jianying Ji	Beijing Institute of Nanoenergy and Nanosystems
Liu Sai	University College London
Hui Zheng	Hunan University
Chang Yan	Hunan University
Peng Liu	Hunan University
Zhongnan Wang	National University of Singapore
	Honghao Hou Xianrui Xie Xinrui Yang Weizhong Wang Xiongfeng Nie Zhiwen Zeng Xiao Yu Xi Cui Jing Huang Longfei Li Jianying Ji Liu Sai Hui Zheng Chang Yan Peng Liu

JRSHIP E-POSTER							
enerative	Liming Bian	South China University of Technology					
generation	Yiling Yang	Fudan University					
ab-in-Box"	Mengqi Zhao	Hunan University					
A Model of	Xiao Yu	Donghua University					
	Pengfei Yan	Hunan University					
crophage	Yan Zhang	Tsinghua University					
	Dongsheng Li	Binzhou Medical University					

Advanced Fiber Materials





Advanced Fiber Materials 先进纤维材料 (英文)

Associate Editors:

- Prof. Takeshi Kikutani, Tokyo Institute of Technology, Japan
- Prof. Tianxi Liu, Jiangnan University, China
- Prof. Yan Lu, Helmholtz-Zentrum Berlin für Materialien und Energie/Institute of Chemistry, University of Potsdam, Germany
- Prof. Pierre-Alexis Mouthuy, University of Oxford, United Kingdom
- Prof. Seeram Ramakrishna, National University of Singapore, Singapore
- Prof. Guangming Tao, Huazhong University of Science and Technology, China
- Prof. Xiangwu Zhang, North Carolina State University, USA

Advanced Fiber Materials is a peer-reviewed, international and interdisciplinary research journal which aims to publish papers with high quality in fibers and fiber-related devices as well as their applications. The content of the journal reflects the fast research and development in the field of fiber materials. Advanced Fiber Materials is launched in 2019 by State Key Laboratory for Modification of Chemical Fibers and Polymer Materials, Donghua University (China) and published by Springer Nature. Accepted article types include Research Article, Review, Letter, News, Perspective and Highlight.

Advanced Fiber Materials encourages the exchange of ideas among chemists, physicists, material scientists, energy/environmental/biomedical researchers, engineers and other researchers who are active at the frontiers of all fiber-related fields. Advanced Fiber Materials publishes original and review articles on fiber and fiber-related devices as well as their applications, including:

- · The design and synthesis of novel polymers for fibers
- · Chemistry and physics in fibers and textiles
- · High-performance fibers and composites
- · Carbon nanotube fibers and graphene fibers
- · Nano-technologies in fibers and polymers
- · Design, fabrication and application of nanofibers
- · Natural fibers and biomimetic polymers
- · Smart fibers, textile and wearable intelligent devices
- · Fiber-based artificial issues and robots
- · Multifunctional and multimaterial fibers
- · Environment-friendly fibers and fiber-related materials

The journal adopts a single-blind peer-review system, where the reviewers are aware of the names and affiliations of the authors, but the reviewer reports provided to authors are anonymous. Authors do not need to pay anything for publication.

The authors are kindly invited to submit their paper to Advanced Fiber Materials via the Editorial Manager system (https://www.editorialmanager.com/afms/default.aspx). The author is asked to upload the cover letter, paper or supporting information in the form of words or movies, following Instructions for Authors on the journal homepage.



CALL FOR PAPERS

ISSN: 2524-7921(Print); 2524-793X (Electric); CN: 31-2199/TB Editor-in-Chief: Prof.Meifang Zhu, Donghua University, China Deputy Editor-in-Chief: Prof. Zhigang Chen, Donghua University, China Homapage: http://www.springer.com/Journal/42765 Contact Us: Email: advfibermater@dhu.edu.cn; Tel: 86-021-67792917 Index: SCIE, EI, Scopus, CAS, CNKI et al. Impact Factor: 17.2 (Q1)



EFL Introduction

The EFL brand, established in 2017, is based on the scientific research achievements of the Biomanufacturing Laboratory led by Professor He Yong of Zhejiang University for industrial transformation.

EFL provides comprehensive services in the full cycle of "popularization - service research - support for transformation" in regenerative medicine.

EFL provides a comprehensive solution for reliable and efficient regenerative medicine researchers by building two technology platforms, biomaterials and biomanufacturing, and offering bio-medical hydrogels, processing and manipulation equipment, monitoring and analysis instruments, etc. This helps to efficiently empower the entire process of regenerative medicine research to translation.

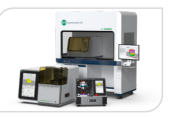
EFL series products

✦ Reagent consumables



- Photo-curable biomaterials • 3D cell culture aids
- Composite functional hydrogel
- Hydrogel material/microneedle
- Conductive materials

✦ Bio-3D printing equipment



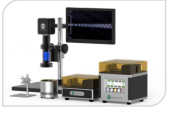
Projection-based 3D Bioprinter



Volumetric 3D Bioprinter

✦ Instrument products





Dynamic live cell Observer

 Monodisperse Microsphere Fabricator

Journal submission link: http://www.springer.com/journal/42765



Advanced Fiber Materials Home (Springer.com)



Scan the code to follow the Wechat public account

Kind regards,

Editor-in-Chief: Prof. Meifang Zhu Donghua University, China

- Hydrogel dyes
 - Modification materials for Photo-curable hydrogel
 - · Complementary detection reagents ...



Extrusion-based 3D Bioprinter



Biological Dynamiter



• UV curing light source

TisXell Novel Approach

●创新设计

- ▶ 为双轴, 单轴和摇摆模式 独立控制的驱动轴。
- 连续灌流集成,可选择的 速度蠕动泵。
- 氧合柱的装置,以方便气 体交换。
- ▶ 4端口中型水库可选配传 感器支架, 安置pH和溶解 氧探头。
- 热隔离系统驱动程序和控 制器有单独的控制台。
- ▶ 系统可被放置在CO₂培养 箱或用于桌上系统以外部 控制器。

Innovative Design

- Independently controlled drive axes for biaxial. single axis and swing modes.
- Continuous perfusion with integrated, selectable speed peristaltic pump.
- Oxygenator unit to facilitate gaseous exchange.
- Standard 500mL 4-port medium reservoir bottle with optional sensor holder's to house pH and DO probes; for easy replacement during runs.
- Heat isolated system drivers and controller in separate console.
- System may be placed in a CO_2 incubator or used as a benchtop system with external controllers.



Company Profile

Zhejiang Bioway Biotechnology Co., Ltd., was established in 2022 and is an enterprise incubated based on the cutting-edge technologies of Zhejiang University and Shaoxing Institute of Zhejiang University. Bioway is a technology-driven innovator focused on biomedical R&D and precision manufacturing, building a full-spectrum industrial chain from raw materials to medical end-products. Bioway's R&D team is spearheaded by Professor Changyou Gao, a national-level talent. In 2024, it was awarded the titles of "Home of Celebrities" Entrepreneurial Team of Shaoxing and Leading Entrepreneurial Team of Zhejiang Province. It was also recognized as a Technology-based Small and Medium-sized Enterprise and an Innovative Small and Medium-sized Enterprise of Zhejiang Province in 2024. The team holds four core invention patents both domestically and internationally. Bioway has established three core development platforms: medical-grade raw materials, medical devices, and consumer healthcare products. Bioway has successfully launched more than ten products, including skin mucosal antibacterial agent, antibacterial and deodorizing pet set, and dietary fiber powdered beverage. Our first Class II medical device has completed quality system certification. Multiple devices are expected to be submitted for registration review this year.

Major Product

慧清宁®皮肤黏膜抗菌剂Antibacterial agent for skin and mucosa

Spraying product:

- Broad-spectrum killing of bacteria, fungi and viruses ٠
- Anti-allergy, dermatitis, itching
- Promote tissue repair
- Completely non-toxic, no hemolytic coagulation
- Skin, mouth, nasal cavity, private parts
- No alcohol, quaternary ammonium salt, iodine, hydrogen peroxide, hypochlorite, • borneol or other drugs

Indications suggested by users:

Oral hygiene \checkmark

~

- \checkmark
- Sore mouth, swollen gums \checkmark
 - Acne treatment





Hyperbranched poly-L-lysine

Antibacterial and deodorizing pet set



Add.: 1423 Renmin East Road, Shaoxing City, Zhejiang Province **Tel:** 0575-88622530 Web: biowaybiotech.com E-mail: contact@biowaybiotech.com



博慧(浙江)生物技术有限责任公司 Zhejiang Bioway Biotechnology Co., Ltd.

Nontoxic solution with broad-spectrum antibacterial and anti-virus properties

Insect bite (mosquito bite) Wounds, ulcers, bedsores Rhinitis, dermatitis, eczema, herpes, etc

>99.9% killing efficiency for Escherichia coli, Staphylococcus aureus, and Candida albicans etc. >99.9% killing efficiency for coronavirus, influenza virus, herpes virus, and HPV and RSV etc.



Dietary fiber powdered beverage



Medical sterile film-forming liquid dressing





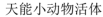
上海迪发仪器仪表有限公司

永远为下一个 10 年准备

上海迪发仪器仪表有限公司是一家专业性的生命科学领域仪器代理商, 自 2008 年成立以来,在广大用户的帮助与支持下,已成为上海地区知名的仪 器供应商,公司代理有天能小动物活体、伯桢类器官解决方案、Countstar Spica 智能活细胞成像分析系统、Hvita 3D 活细胞自动灌流培养系统、迈瑞 动物设备、尼康显微镜、力康生物安全柜培养箱、Tecan 酶标仪、乐枫纯水、 致微灭菌锅等设备。

Shanghai Difa Instrument Co., Ltd. is a professional agent of instruments in the field of life sciences. Since its establishment in 2008, with the help and support of its customers, it has become a well-known instrument supplier in Shanghai. Our company acts as an agent for Tanon Live Animal Imaging, Biogenous organoids solutions, Countstar Spica Live Cell Imaging and Analysis system, Hvita 3D live cell automatic perfusion culture system, Mindray animal care solutions, Nikon microscope, HealForce biosafety cabinet and incubator, Tecan Multifunctional ELISA reader, Rephile pure water system, Zealway sterilizer and other equipments.





尼康共聚焦显微镜



迈瑞招声



Hvita 3D 活细胞灌流培养系统





Spica 活细胞成像分析系统



Foshan wemaxnano Technology Co., LTD. was established in 2002. Our product portfolio includes Electrospinning Machines, Flash Joule Heating Equipment, Nano Dry Ice Cleaning Equipment, and EHD Printing Equipment. In the field of nanofiber new materials, we offer a range of advanced products such as air filtration media, windproof and waterproof breathable fabrics for apparel, fast-dissolving nanofiber membranes for cosmetics, and waterproof breathable membranes for medical use.Our R&D team holds over 200 patents and has collaborated with more than 10,000 clients worldwide. With over 100 industrial cooperation projects globally, we are committed to continuous innovation and outstanding customer service-aiming to deliver high-value solutions tailored to our clients' needs.We warmly welcome partners and collaborators from around the world to connect and explore opportunities with us.

佛山微迈科技有限公司纳米纤维实验室技术有限公司的研发团队成立于2002年。公司装备产品包括: 静电纺丝机、闪蒸焦耳热设备、纳米干冰雪花清洗设备、EHD喷印设备等;纳米纤维新材料产品包括 : 空气过滤材料、服装用防风防水透气面料、美妆用速溶纳米纤维膜, 医疗用防水透气膜等。公司研 发团队拥有200多项专利,与10000多家合作客户合作,在全球范围内开展了100多个工业合作案例, 公司一直秉持着技术创新和客户服务的理念、努力为客户创造更有价值的产品和提供卓越的服务。我 们热烈欢迎来自世界各地的朋友前来洽谈合作。







联系客服

佛山微迈科技有限公司 Foshan wemaxnano Technology Co., LTD

扫码关注 | 获取产品资料







公司简介

Sunna Technologies (Shanghai) Co., Ltd. was established in January 2015, as a high-tech enterprise focusing on the research of small-diameter vascular grafts. It is also the first project introduced from the University of California, Berkeley, through Shanghai Zhangjiang Berkeley Engineering Innovation Center. Sunna was cofounded by Dr. WAYNE WEI-MING DAI, president of CAL Alumni Club of Shanghai, chairman and president of VeriSilicon Microelectronics (Shanghai) Co., Ltd.

Sunna has long been dedicated to specialized fields such as electrospinning, cardiovascular, and regenerative medicine. The company's core R&D products include small-diameter vascular grafts, vascular patches, and related innovations. Its commercially available offerings feature the Sunna stereoscopic nanofiber protective masks, while ongoing research focuses on advanced nanofunctional fiber membrane materials, such as the nanofiber solid facial masks.

生纳科技(上海)有限公司成立于2015年1月,是一家专注于研究小口径人工 血管的高科技企业;是上海张江伯克利工程创新中心从美国加州大学伯克利分校引进 的第一个项目。公司由上海伯克利校友会会长,芯原股份创始人、董事长兼总裁戴伟 民博士联合创立。

生纳长期深耕于静电纺丝、心血管和再生医学等细分领域。主研产品小口径人工 血管、血管补片等,上市产品为生纳立体纳米纤维防护口罩,另在研生纳纳米固态面 膜等纳米功能纤维膜材料。



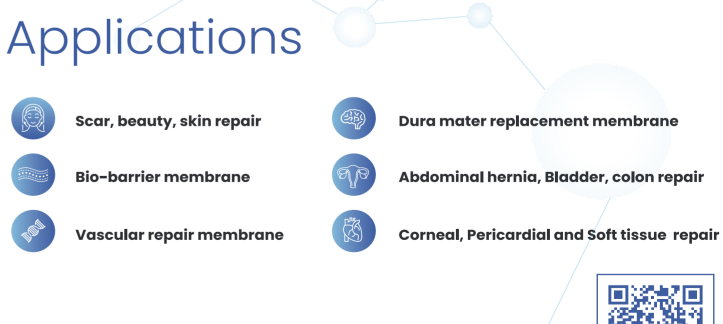


Uniform fibers. Good batch stadbility.

b years of expertise



TONGLI





Address: 4F, Building 1-North, No. 537, Qingdai Road, Pudong New Area, Shanghai, PRC TEL: +86 21 5898 2086 URL: www.sunnatech.com



Can make flat film, vessels and 3D cotton-like fibers.

We provide complete solutions for electrospun VEARS OF EXPERTISE nanofiber membranes used in biomedical industry.

SHENZHEN TONGLI TECH CO LTD



WISENT CORPORATION

WISENT Inc. has been established in Canada since 1992. In 2009, WISENT entered China and established WISENT Biotechnology (Nanjing) Co, WISENT has supplied leading institutions and bio-pharmaceutical LTD. companies with high quality, consistent, and reliable bio-products.

WISENT manufactures and offers a wide variety of tissue culture products and ultra-pure bio-chemicals for molecular biology and microbiology.

We take pride in our commitment to product quality, customer service, prompt delivery and technical support.



北京新锐佰纳科技有限公司 BELING TECHNOVA TECHNOLOGY CO. LTD 国内领先的纳米纤维全系列产品设备制造商

公司简介

及多种纳米纤维制造方式。

Company Profile

Beijing Technova Technology Ltd is a high-tech enterprise, which specializes in research and production of various laboratories, industrial-grade electrospun nano-fibermembrane equipment and related products. Our company provides not only a full range of products, but also the most varieties of nano-fiber manufactur -ing equipments and modes in China at present.

产品种类 Products





电纺丝试验装置-标准型TEADFS-100 Nano fiber test equipment -standard TEADFS-100

电纺丝试验装置-共轭型TEADFS-103 Nano fiber test equipment - conjugated TEADFS-103





Centrifugal nanofiber equipment TEADFS-900



多种纺丝单元复合一体式 静电纺丝装置TEADFS-550

Multi-unit composite nano fiber Small manufacturing nano equipment TEADFS-550

Large manufacturing nano-fiber -fiber equipment TEADFS-1000-200 equipment TEADFS-1000



北京新锐佰纳科技有限公司 www.bjtechnova.com 联系人: 陈颜010-84330681/13611363412 公司邮箱: bitechnova@163.com



北京新锐佰纳科技有限公司是一家高科技技术企业。专门从事研发、生产各类实验室及工业级量产 静电纺丝纳米纤维膜设备及相关产品。产品种类齐全,具有目前国内种类最为齐全的纳米纤维制造设备



多针头膜成型设备 **TEADFS-400** Multi-needle nano-fiber equipment TEADFS-400



小型量产式静电纺丝 设备TEADFS-1000-200



电纺丝试验装置-多功能 纳米纱线型TEADFS-700 Nano fiber test equipment -Nano yarn TEADFS-700



大型量产式静电纺丝 设备TEADFS-1000



Beijing Technova Technology Co., Ltd Web: www.bjtechnova.com Tel: 010-84330681/13611363412 E-mail: bjtechnova@163.com

东华大学生物与医学工程学院诚聘英才

东华大学生物与医学工程学院的成立 是学校为进一步围绕国家战略发展生物经 济、服务上海地方经济发展、服务上海发展 生物医药等三大先导产业、更好地推进学校 "双一流"建设的重要举措。学院历史可追 溯至 2000 年创办的生物工程专业,2004 年 成立了生物科学与技术研究所,2007 年生 物科学与技术研究所合并原有的生物工程 系,成为新的化学化工与生物工程学院。 2022 年成立了新的生物与医学工程学院。



学院现在有专任教师45人,其中正高级14人、副高级23人、中级6人。 纳入高层次人才计划教师超过60%,包括国家杰出青年基金获得者1名、上海市 "东方学者"特聘教授3名、上海市海外高层次人才计划1名、上海市领军人才 1名、上海市优秀学术/技术带头人3名、教育部"新世纪优秀人才"2名、上海 市浦江人才13名、上海市青年科技启明星人才1名、上海市"晨光计划"青年 人才2名、校特聘教授2名等。

学院设有生物医学工程系、生物科学与技术系和一个实验教学中心。拥有"生物工程"国家一流本科专业,生物医学工程本科专业(2025年招生)。学院拥有2个学术型硕士学位授权点(生物医学工程、生物学)和1个专业硕士学位授权点(生物材料学)和1个专业学位博士点(材料与化工),形成了具有本、硕、博三级培养的完整人才培养体系。

学科方向包括生物材料与医疗器械、合成生物学、重大疾病诊疗与纳米医学、 柔性电子与智慧医疗四个方向; 拟建立生物医用材料与智慧医疗平台、抗衰老与 重大疾病诊疗平台、合成生物学与大分子平台、生物学检测平台四个平台。



学院广泛开展国际合作与交流, 与美国、德国、新加坡、俄罗斯、葡萄 牙等国家有关高校及科研院所保持着 密切的科研合作与学术交流,拥有国家 留学基金委健康诊疗新技术创新人才 培养项目,与多所国外著名高校联合培 养研究生,形成了相关领域本、硕、博 人才培养高地。

招聘信息

一、招聘岗位专业背景要求

生物医学工程、生物学、医学、纺织科学与工程、材料科学与工程、机械工程、 先进制造、医学传感技术、数学、物理学、计算机科学与工程、信息科学、仪器 科学与技术、医学影像学、药学等相关学科。

二、招聘岗位(教学科研岗位)

学科系	人才要求	招聘人数	专业及相关要求
生物医学 工程系	1-3 类人才	15 人	医疗器械相关专业;柔性电子与可穿 戴医疗;人工智能与智慧医疗;干细 胞与组织工程、生物医学影像
生物科学 与技术系	1-3 类人才	10 人	生物化学与分子生物学、细胞生物学、 合成生物学、分子诊断技术、免疫学

 1、领军人才:从事具有重大创新性、发展前景以及关键共性技术研究工作,并 取得具有重要创新和重大影响的标志性成果。在国内外具有重要影响力、学术地 位和学术水平,或者在临床医学领域具有重要国际影响。年龄一般不超过50周 岁,特别优秀者年龄可以适当放宽。
 2、中青年杰出人才:具有特别优秀的科学研究和技术创新潜能,研究方向具有 重要创新前景,获得国内外认可的专业成就,取得国内外公认的科研成果。年龄 一般不超过40周岁,特别优秀者年龄可以适当放宽。
 3、青年优秀人才:教育科研背景良好,具有活跃的创新思维、较强的创新能力 和突出的发展潜力,取得高水平、创新性的专业成就。年龄一般不超过35周岁。

三、申请材料

1、个人简历(含基本信息、教育经历、工作经历、发表论文列表或 Researcher ID、 ORCID、其他成果清单、资格证书等);
2、最高学历与学位证明;

3、代表作5篇。

生物与医学工程学院常年接收应聘者简历,定期组织新教师招聘集中评审。 有意应聘者,请将上述申请材料发送至: cql@dhu.edu.cn。 联系人: 崔老师 021-67792651 学院网址: <u>https://cbm.dhu.edu.cn/</u> 学院公众号:



(DHU 生物与医学工程学院)

四、薪资福利

学校和学院将提供具有竞争力的薪资、科研启动费、住房补贴和工作平台。 解决适龄子女就读东华大学附属实验学校。 竭诚欢迎海内外英才加盟东华大学生物与医学工程学院。





Recruiting Talents to Join School of Food and Pharmacy at Zhongqiao University

In response to the State Council's "Healthy China" 2030 strategy, the School of Food and Pharmacy is based on the three leading industries in Shanghai, seizing the golden opportunity period of rapid development in the biopharmaceutical, food safety, and precision nutrition industries. It has laid out undergraduate vocational education majors in food quality and

safety, food nutrition and health, synthetic biotechnology, and drug quality management, providing strong intellectual and talent support for the development of Shanghai's biopharmaceutical and big health industry clusters, and creating a highland of composite innovative high-quality technical and skilled talents.

At present, the school has a total of 52 full-time teachers, 25 part-time teachers, 23 doctors, and 21 teachers with associate senior titles or above. There are 47 "dual teacher" teachers, accounting for 90.38% of the total (full-time teachers). The school has 11 high-level teachers at the provincial and ministerial levels, including provincial academic and technical leaders, provincial outstanding young science and technology experts, Shanghai Morning Light scholars, and Shanghai Yucai Award winners. There are also 3 talents in the Shanghai Recruitment Project Talent Plan, 2 masters in food testing and baking skills, 1 chief technician in Jinshan District, and 1 Shanghai level innovation team in food quality and safety.

The Food and Drug Comprehensive Training Center covers an area of 6250 square meters and has been approved as a Shanghai Municipal Food



Agricultural Product Food Primary\Intermediate\Advanced Skills Appraisal Station, a Drug Advanced Technician Appraisal Station, and the seventh batch of modern apprenticeship pilot programs in Shanghai.

We have practical teaching facilities including high-end instruments and equipment such as gas chromatography-mass spectrometry, high-performance liquid chromatography, and laboratories. Currently, we have more than 30 large laboratory rooms and several auxiliary experimental preparation rooms for teaching.

In recent five years, it has won four national awards, five Shanghai municipal gold awards, and more than 80 silver and bronze awards in China International University Student Innovation Competition, "Internet plus", "Challenge Cup" and other innovation and entrepreneurship competitions. The World Vocational College Skills Competition has won one third prize at the national level, over 20 vocational skills awards at the Shanghai municipal level, two gold medals in the national finals, and two gold medals in the International Genetic Engineering Competition.

Contact information: Jing Ji (Dean) +86 021-13761759916



Introduction of State Key Laboratory of Advanced Fiber Materials

State Key Laboratory of Advanced Fiber Materials (SKLAFM) is hosted by Donghua University. evolving from the former State Key Laboratory for Modification of Chemical Fibers and Polymer Materials. Its origins trace back to China's first chemical fiber specialty. It was founded under the approval of State Development Planning Commission in 1992. It completed the national acceptance in 1996 and passed the national assessment 4 times since 2003. In 2018, SKLAFM was rated as "Excellent State Key Laboratory". It passed the assessment in 2024, and it is the first key state-level scientific research center of fibers and textiles in China. The laboratory has strongly supported the breakthrough of China's chemical fiber source technology, it has made great contribution to the development of chemical fiber industry of China.

SKLAFM currently focuses on three research themes, including high performance fibers and composite materials, functional fibers and green manufacturing, and intelligent fibers and cuttingedge applications. In 2007, Innovation and Talents Introduction Base of Advanced Fabrication Technology of Fiber Materials was enrolled in the Talents Introducing Program for Disciplinary Innovation of Universities. In 2017, it passed the evaluation and got rolling support of State Bureau of Foreign Affairs and Ministry of Education. In 2018, it was approved to build an international joint laboratory of advanced fibers and low dimensional materials (the "the Belt and Road" international cooperation project); In 2019, 《Advanced Fiber Materials (English)》 was founded (included in databases such as SCIE and EI, IF=17.2, JCR Materials Science Q1 Division), and has been selected as a high starting new journal and English language team project in the "China Science and Technology" Journal Excellence Action Plan"; In 2021, it was approved for the construction of an advanced fiber and low dimensional material youth scientific innovation practice workstation; In 2024, the laboratory was selected as a practical teaching base for the "Great Ideological and Political Course" in Shanghai. The laboratory adheres to the leadership of Party building. The current director of the laboratory is Zhu Meifang, an academician of the CAS Member, and the current director of the academic committee is Zhang Xi, an academician of the CAS Member. At present, there are more than 170 fixed personnel, forming a high-level research team with reasonable talent and age structure. There is a public platform for instruments and equipment, with over 300 sets of large instruments and equipment, 26 engineering test lines, and 24-hour online reservation and opening.

SKLAFM promotes the principle of "Openness, Communication, Cooperation and Competition". As a state-level research center, SKLAFM will adhere to goal orientation, demand orientation, and problem orientation, and carry out strategic, critical, and original research on advanced fiber materials in response to international frontiers and national needs. It will break through key technologies for extreme manufacturing of high-performance, high- function, and high- intelligent fiber materials, establish an internationally leading center for talent cultivation, scientific research, technological transformation, and academic exchange in fiber materials, and build a national strategic scientific and technological force.

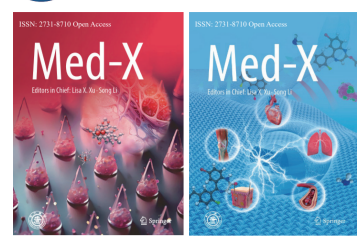


Web: http://sklafm.dhu.edu.cn E-mail: sklafm@dhu.edu.cn Tel: 021-67792917; 021-67792934 Fax: 021-67792865



e-ISSN: 2731-8710 Homepage: https://link.springer.com/journal/44258

CALL FOR PAPERS



Journal Aim & Scope

Med-X is a peer-reviewed and international journal, launched in 2023 by Shanghai Jiao Tong University and published by Springer Nature. Med-X is dedicated to becoming a comprehensive international top journal in the field of biomedical engineering. The journal aims to provide an interdisciplinary platform for communicating breakthrough discoveries and technologies across the areas of biomedical engineering.

Topics Include But Not Limited To

- Molecular & Cellular Engineering
- **11** Biomaterials & Tissue Engineering
- **13** Drug, Gene and Cell Delivery Systems
- **04** Immunoengineering
- **05** Biomechanics & Mechanobiology
- **06** Biothermal Science & Engineering
- **07** Biomedical Devices & Biosensors
- Medical Robotics, Artificial Intelligence, & Telemedicine
- **09** Biomedical Imaging
- 10 Bioinformatics & Computational Biology

Editorial and peer review procedures

Med-X operates a single-blind peer-review system, where the reviewers are aware of the names and affiliations of the authors, but the reviewer reports provided to authors are anonymous.

The authors are kindly invited to submit their paper to *Med-X* via the Editorial Manager system (https://www.editorialmanager.com/medx/default.aspx).

Med-X Journal Editorial Office

 \times medx@sjtu.edu.cn

Room 112. Wenxuan Building, 800 Dongchuan Road, Minhang District, Shanghai, China.







Editors-in-Chief

Lisa X. Xu, PhD, Shanghai Jiao Tong University, China Song Li, PhD, University of California, Los Angeles, USA

Executive Editors-in-Chief

Shanbao Tong, PhD, Shanghai Jiao Tong University, China Jian Ye, PhD, Shanghai Jiao Tong University, China Brian Fowlkes, PhD, University of Michigan, US Jun Chen, PhD, University of California, Los Angeles, USA

Associate Editors

Jun Fang, PhD, Shanghai Jiao Tong University, China Dino Di Carlo, PhD, University of California, Los Angeles, USA Shaogin Gong, PhD, University of Wisconsin-Madison, USA Zhen Gu, PhD, Zhejiang University, China Bumsoo Han, PhD, Purdue University, USA Ke Cheng, PhD, North Carolina State University, USA Hae-Won Kim, PhD, Dankook University, Korea Shulamit Levenberg, PhD, Israel Institute of Technology, Israel Chwee Teck Lim, PhD, National University of Singapore, Singapore Mian Long, PhD, Institute of Mechanics, CAS, China James J. Moon, PhD, University of Michigan, Ann Arbor, USA Shuming Nie, PhD, University of Illinois Urbana-Champaign, USA Dinggang Shen, PhD, ShanghaiTech University, China Yingxiao Wang, PhD, University of California, San Diego, USA Yunbing Wang, PhD, Sichuan University, China Alice ST Wong, PhD, The University of Hong Kong, China Yueyong Xiao, PhD, Chinese PLA General Hospital, China Dong Xu, PhD, University of Missouri, USA Yihong Yang, PhD, NIH/NIDA, USA Li Zhang, PhD, Chinese University of Hong Kong, China Xiaolei Zuo, PhD, Shanghai Jiao Tong University, China

Managing Directors

Yue Zhou, Ph.D. Shanghai Jiao Tong University, China Xiaohong Sui, Ph.D. Shanghai Jiao Tong University, China

A High-level Editorial Team

- 01 127 top scientists from 16 countries
- (12) 26 academicians from both China and abroad
- **03** over 45 highly-cited scholars

Springer



Wechat public account





Aims and Scope of Biomedicines

Biomedicines (ISSN 2227-9059) is an open access journal devoted to all aspects of research on human health and disease, the discovery and characterization of new therapeutic targets, therapeutic strategies, and research of naturally driven biomedicines, pharmaceuticals, and biopharmaceutical products. Topics include pathogenesis mechanisms of diseases, translational medical research, clinical studies and applications, biomaterial in biomedical research, natural bioactive molecules, biologics, biosimilar, vaccines, gene therapies, cell-based therapies, targeted specific antibodies, recombinant therapeutic proteins, nanobiotechnology-driven products, targeted therapy, bioimaging, biosensors, biomarkers, biosimilars, and nano-biosimilars.

Main research areas include (but are not limited to):

- Pathogenesis and mechanisms of diseases;
- Cardiovascular diseases:
- Biomaterial in biomedical research;
- Novel targets in various therapeutic areas: cardiovascular, vascular, hematology, oncology, neurology, orthopedics, dermatology, ophthalmology;
- Biomarker discovery and early diagnosis research;
- Drug discovery and development, pharmacotherapy;
- Basic and clinical pharmacology;
- Biopharmaceutical biomedicine: biologics and biosimilars;
- Nanobiotechnological advances in biomedicine: nanomedicine. nanoscaffold implants (synthetic vascular graft), biosensors, bioimaging, gene therapy, vaccine, cell therapy, and tissue engineering;
- Neurobiology and clinical neuroscience;
- Neuromodulation.

an Open Access Journal by MDPI

Impact Factor 3.9 CiteScore 6.8 Indexed in PubMed

Editor-in-Chief Prof. Dr. Felipe Fregni



mdpi.com/journal/ biomedicines

Editorial Office biomedicines@mdpi.com

MDPI Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 mdpi.com





专业提供生物医疗领域 3D打印、医学成像、生物材料 及智能自动化系统 解决方案



杭州捷诺飞生物科技股份有限公司(Regenovo)成立于2013年,致力于以数字信息与生物智造技术 推动生命健康领域的突破创新,是行业领先的国家高新技术企业。

捷诺飞构筑了产学研深度融合平台,专注生物智造设备、生物材料、医疗器械与组织器官的研发与产 业应用,研制了生物3D打印机、生物构造成像仪、自动化实验系统、生物材料、医疗器械与器官芯片等技 术领先的产品。为科学研究、精准诊疗、医疗器械制造、新药创制与化妆品检测等领域的客户提供全方位 的产品与解决方案,赋能生命科技进步。

Founded in 2013, Hangzhou Regenovo Biotechnology Co., Ltd. is a leading national high-tech enterprise dedicated to advancing breakthrough innovations in life sciences through digital information and bio-intelligent manufacturing technologies.

Regenovo has established a deeply integrated industry-academia-research platform specializing in R&D and industrial applications of bio-intelligent manufacturing equipment, biomaterials, medical devices, and tissue/organ engineering. The company has developed technologically advanced products including 3D-Bioprinters, biological structure imaging systems, automated experimental platforms, biomaterial solutions, medical devices, and organ-on-a-chip technologies. These innovations deliver comprehensive products and solutions for scientific research, precision medicine, medical device manufacturing, drug discovery, and cosmetics testing, empowering advancements in life science technologies.



Bio-Architect[®] SR ►

开放化设计的专业级生物3D打印机 Professional-Grade Open-Architecture 3D-Bioprinter

Bio-Architect[®] PR PRO ► 高精度、大尺度、多材料光固化 生物3D打印机

High-Precision, Large-Scale, Multi-Material Photopolymerization 3D-Bioprinter

Follow Regenovo on

WeChat Official Account

Follow Regenovo's Taobao Store

Explore Material Solutions



0

Bio-Architect[®] X
 专为多学科交叉研究、生产与技术服务设计开发的高保真生物3D打印平台

High-Fidelity 3D-Bioprinting Platform for Multidisciplinary Research, Production & Technical Services

Bio-Architect[®] Tomography Lark 跨尺度类器官/组织无损3D成像与分析 的层析成像系统

Multiscale Organoid/Tissue Tomographic Imaging System for Non-Destructive 3D Analysis

Bio-Architect[®] Sailfish

专为高粘度凝胶点样及类器官接种 应用设计的类器官工作站 Organoid Workstation for High-Viscosity Gel & Organoid Seeding

 Bio-Architect[®] Incubator Coral
 细胞、类器官与组织的多功能自动化培养平台
 Multifunctional Automated Cell/Organoid/-Tissue Culture Platform

C0571-85788536

0