

ICBME 2024

The 18th International Conference on Biomedical Engineering 9 – 12 December 2024 | Singapore |

ORGANIZING COMMITTEE

Chair Chwee Teck LIM, NUS
Co-Chair Hwa Liang LEO, NUS

Advisor James GOH, NUS

Secretary Han Wei HOU, Nanyang Technological University

Treasurer Peck Ha TAN, Ngee Ann Polytechnic

Scientific Chair Raye YEOW, NUS

Scientific Co-Chairs

Changsheng WU, NUS

Andrew HOLLE, NUS

Wei Seong TOH, NUS

Sponsorship/Exhibition/Industrial Track

Gordon XIONG, Biomedical Engineering Society

Rex TAN, Aevice Health

Clinical Track Liang ZHONG, Duke-NUS Medical School Publicity

Alberto CORRIAS, NUS

Eliza FONG, NUS

Special Programmes

Jennifer YOUNG, NUS

Andy TAY, NUS

Yuxin LIU, NUS

Yueming JIN, NUS

Aishwarya BANDLA, Paxman Coolers Ltd.

INTERNATIONAL ADVISORY BOARD

Metin AKAY, University of Houston

Zhenan BAO, Stanford University

Rashid BASHIR, University of Illinois Urbana-Champaign

Freddy BOEY, City University of Hong Kong

Shu CHIEN, University of California San Diego

Tejal DESAI, Brown University

David ELAD, Tel Aviv University

Yubo FAN, Beihang University

Dietmar HUTMACHER, Queensland University of Technology

Taeghwan HYEON, Seoul Nat'l University

Roger KAMM, Massachusetts Institute of Technology

Ali KHADEMHOSSEINI, Terasaki Institute

Qingming LUO, Hainan University

John ROGERS, Northwestern University

Josep SAMITIER, Institute for Bioengineering of Catalonia

Metin SITTI, Koc University

Takao SOMEYA, University of Tokyo

Fong-Chin SU, Nat'l Cheng Kung University

Rocky TUAN, Chinese University of Hong Kong

David WEITZ, Harvard University

Tien Yin WONG, Tsinghua University

Lisa XU, Shanghai Jiaotong University

Yuanting ZHANG, Chinese University of Hong Kong

ORGANIZED BY:

ENDORSED BY:







Get ready for an exceptional gathering and experience at the 18th International Conference on Biomedical Engineering (ICBME 2024), where the global community of academics, researchers, clinicians, innovators, and industry professionals will convene in the vibrant city of Singapore. As the flagship conference of the Biomedical Engineering Society, Singapore, ICBME has a long and esteemed history, with its inaugural event taking place in 1983. This four-day event will offer a unique forum to showcase your work, engage with leading minds in the field, and contribute to the advancement of biomedical engineering.

Topics include (but are not restricted to) the following:

- 3D Printing & Additive Manufacturing
- AI in Healthcare
- Big Data & Healthcare Analytics
- Biomanufacturing & Cell Therapy
- · Biomarkers Discovery
- Biomaterials
- Biomechanics & Mechanobiology
- · Biomedical & Clinical Imaging
- Biomedical Engineering Education, Training & Professional Development
- · Biomedical Ethics & Regulations
- · Bio-Micro/Nanotechnologies
- BioRobotics & Medical Devices
- Biosensors & Bioelectronics
- · Biosignals & Bioinstrumentation
- · Computational Modelling and Simulation
- · Engineering/Synthetic Biology
- · Flexible Electronics & Wearable Technologies
- Gerontology
- Global Health & Frugal Innovation
- Health Technology Innovation, Translation & Entrepreneurship
- Microfluidics & Organ-on-Chip
- · Neuroengineering/Neurotechnology
- · Precision Medicine
- Rehabilitation & Assistive Technologies
- Serious Games in Healthcare
- Therapeutics and Theranostics
- Tissue Engineering & Regenerative Medicine
- · VR/VR in healthcare & Health Metaverse

Mark your calendars and be part of this exciting conference!

IMPORTANT DATES

Abstract Submission
Notification of Acceptance

1 May to 30 July 2024 30 September 2024

Early Bird Registration

30 September to 31 October 2024



SCAN FOR WEBSITE: https://icbme2024.org

in https://www.linkedin.com/company/icbme2024



SUPPORTED BY:

























