

GLOBAL CONGRESS ON BIOMEDICAL ENGINEERING AND BIOENGINEERING INNOVATIONS

TECHNICAL PROGRAM

Sunday, March 22 nd , 2026	
5:00 pm - 7:00 pm	On-site Registration / Badge Pickup
Monday, March 23 rd , 2026	
8:30 am - 9:00 am	Welcome by BEBI-2026 Chair, IOC, and Conference
Opening Session.	Manager.
9:00 am - 9:45 am	Prof. Dr. Samir Mitragotri
Plenary Session 1	Hiller Professor of Bioengineering and Hansjorg Wyss
	Professor of Biologically Inspired Engineering, Harvard University
Refreshments Break	
10:00 am - 11:00 am	A moderated plenary session to address the multiple "lab-to-
Bio-Innovation Plenary Panel	fab" and "bench-to-bedside" issues and challenges in bringing
	biomedical innovations and technologies to market. This
	panel features an academic entrepreneur who has initiated
	laboratory-based research that has been successfully
	commercialized, two technology transfer executives who
	shepherd the transition from the academy to commercial
	entities, and a consultant who provides guidance and council
11.00 - 00	in navigating these early-stage challenges.
11:00 – 5:30 pm	Concurrent Technical Sessions
Concurrent Technical	Podium and Poster Presentatiopns
Sessions	Biomedical Engineering & Bioinstrumentation Biomedical Engineering & B
	Biomaterials and Tissue Engineering Artificial Intelligence in Health and Medicine
	Artificial Intelligence in Health and Medicine Neural Engineering & Riemachanies
	Neural Engineering & BiomechanicsSensors and Wearable Technologies
	 Nano Bioengineering and Smart Drug Delivery
	Systems
6:00 pm - 7:30 pm	Welcome Reception
Special Event	Trocomo noception
Spoolat Evolit	
Tuesday, March 24 th , 2026	
8:30 am - 9:00 am	On-site Registration / Badge Pickup
9:00 am - 9:45 am	Prof. Dr. Xin Zhao
Plenary Session 2	Department of Applied Biology and Chemical Technology
	The Hong Kong Polytechnic University, Hong Kong
Refreshments Break	A second control of the control of t
10:00 am - 11:00 am	A moderated plenary session to address the evolution and
Bioengineering-education	emergence of convergent academic programs with life
Plenary Panel	sciences (bio) at their core. Academic programs such as
	Engineering-Medicine, Sustainability, Genome Engineering,
	and others. This panel features academics who have initiated



GLOBAL CONGRESS ON BIOMEDICAL ENGINEERING AND BIOENGINEERING INNOVATIONS

TECHNICAL PROGRAM

	such programs and have navigated the administrative and
	accreditation requirements to bring such programs to life.
11:00 E:20 pm	Concurrent Technical Sessions
11:00 – 5:30 pm Concurrent Technical	Podium and Poster Presentations
Sessions with lunch and	Biomedical Engineering & Bioinstrumentation
tea/coffee breaks	Biomaterials and Tissue Engineering
	Artificial Intelligence in Health and Medicine
	Neural Engineering & Biomechanics
	Sensors and Wearable Technologies
	 Nano Bioengineering and Smart Drug Delivery
	Systems
6:30 pm - 9:30 pm	Convening Chair's Invitation Only Dinner (Ticketed)
Special Event	
Wednesday, March 25 th , 2026	
8:30 am - 9:00 am	On-site Registration / Badge Pickup
9:00 am - 9:45 am	Prof. Dr. Gianaurelio (Giovanni) Cuniberti
Plenary Session 3	Chair of Materials Science and Nanotechnology, Institute for
	Materials Science and Nanotechnology, TU Dresden, Germany
Refreshments Break	
10:00 am - 10:45 am	Prof. Dr. Anthony Guiseppi-Elie
Plenary Session 4	President and Sr. Fellow, American International Institute of
	Medical Sciences, Engineering, and Innovation, USA
11:00 – 1:30 pm	Concurrent Technical Sessions
Concurrent Technical	Podium and Poster Presentations
Sessions	Biomedical Engineering & Bioinstrumentation
	Biomaterials and Tissue Engineering
	Artificial Intelligence in Health and Medicine
	Neural Engineering & Biomechanics
	Sensors and Wearable Technologies
	Nano Bioengineering and Smart Drug Delivery
	Systems
1:30 pm - 2:00 pm	Convening Chair's Closing Remarks and Awards
Closing Remarks and Awards	
Otosing nemarks and Awards	