

ICBP2025 Satellite Symposium

- In Collaboration with the Department of Biomaterial Sciences -

Following ICBP2025, a joint seminar with the Department of Biomaterial Sciences will be held. This symposium will feature lectures by seven renowned researchers who are leading the field of biopolymers. Registration is free of charge, and we warmly invite you to join us.

Programs



13: 00~13: 05
Opening Remark
Prof. Tadahisa Iwata,
The University of Tokyo, Japan



15: 45~16: 20
"Chemosynthetic approaches to produce new biodegradable bio-based polymers"
Dr. Hideki Abe
RIKEN CSRS, Japan



13: 05~13: 40
"Cellulose swelling, dissolution and regeneration at the molecular level"
Prof. Thomas Rausenau
BOKU University, Austria



16: 20~16: 55
"Functionalization of Block Copolymers for Anticancer Drug Delivery"
Prof. Zhihua Gan
Beijing University of Chemical Technology, China



13: 40~14: 15
"Revisiting Starch: An Investigation for Potential Bio-based Materials"
Prof. Suwabun Chirachanchai
Chulalongkorn University, Thailand



16: 55~17: 30
"Circular Economy-Driven Strategies for Sustainable High Cell Density Cultures and Polyhydroxyalkanoate Recovery"
Prof. Sudesh Kumar
Universiti Sains Malaysia, Malaysia



14: 15~14: 50
"Molecular Mechanism Underlying Crystallinity Changes of Cellulose upon Fibrillation and Reassembly"
Prof. Tsuguyuki Saito
The University of Tokyo, Japan



17: 30~17: 35
Closing Remark
Prof. Takeharu Tsuge
Institute of Science Tokyo, Japan



15: 10~15: 45
"Designing from Biobased to Circular End-of-life"
Prof. Minna Hakkarainen
KTH Royal Institute of Technology, Sweden

Date and Address

REGISTRATION

Date: November 10, 2025, 13:00-17:35 (UTC+9:00)

Venue: Yaoi Auditorium, Annex Seihoku Gallery, Yayoi Campus,
The University of Tokyo, Tokyo, Japan

Venue Address : 1-chōme-1 Yayoi, Bunkyo City, Tokyo, 113-003

Contact: For any inquiries, please contact:

Dr. Taizo Kabe

taizo-kabe[at]g.ecc.u-tokyo.ac.jp (please replace [at] with @)



Registration is free of charge,
and we warmly invite you to join US.