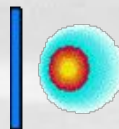




151

創基 151年
筑波大学 50周年記念
50TH ANNIVERSARY OF
UNIVERSITY OF TSUKUBA



筑波大学リサーチユニット
生物資源コロイド工学
University of Tsukuba Research Unit
Colloid Engineering in Bio-resources

ISBEC 2023

**Interdisciplinary Symposium on the Development of
Bioresource Engineering Based on the Analysis of Colloid
Aggregation and Electrokinetic Phenomena**

**March 9-10 , 2023
University of Tsukuba
Tsukuba, Japan**

**Free
Registration**

What is ISBEC 2023?

Interdisciplinary symposium on the development of bioresource engineering based on the analysis of colloid aggregation and electrokinetic phenomena (ISBEC) is an international symposium organized by the research unit from University of Tsukuba.

There are three purposes of this activity.

-)Enforce the aspects of bioresource engineering placing an emphasis on the wood science and civil and environmental engineering
-)Promote interdisciplinary exchanges in bioresource engineering.
-)Deepen the fundamental knowledge of colloidal dynamics which forms basis of above activities.



Important Date

Registration is now OPEN until
February 24, 2023

<https://www.eng.bres.tsukuba.ac.jp/isbec2023/registration/>

PLENARY LECTURER



Dr. Claire Chassagne

*Faculty of Civil Engineering and Geosciences (CiTG),
Technical University Delft, The Netherland*



Dr. Toshiyuki Shikata

*Tokyo University of Agriculture and Technology,
Tokyo, Japan*



Dr. Tatsuhiko Yamada

*Forestry and Forest Product Research Institute,
Japan*



Dr. Partha Pratim Gopmandal

*Department of Mathematics, National
Institute of Technology, Durgapur, India*

KEYNOTE LECTURER



Prof. Hiroyuki Ohshima

*(Professor Emeritus), Faculty of
Pharmaceutical Sciences, Tokyo
University of Science, Japan*



Dr. Sankar Sarkar

*Physics and Applied
Mathematics Unit, Kolkata
Physics and Earth Sciences
Division Kolkata, India*



Dr. M. Jerome DUVAL

*French National Centre for
Scientific Research,
University of Lorraine,
France*



Prof. Takashi Matsushima

*Faculty of Engineering,
Information and Systems,
University of Tsukuba, Japan*



Dr. Lester Geonzon

*University of Tokyo in the
Institute for Solid State
Physics, Japan*

Person to Contact

• Prof. Yasuhisa Adachi
adachi.yasuhisa.gu@u.tsukuba.ac.jp

• Dr. Santanu Saha
saha.santanu.gp@u.tsukuba.ac.jp