

9/28 (Thu.)
10:30-12:00

Tsukuba
International
Congress
Center,201B
Onsite / Hybrid



The Tsukuba Digital-Bio International Center aims to establish an international innovation ecosystem in collaboration with the Japan External Trade Organization (JETRO). The "creation of a new supply chain using seeds of food and medicine" is a major R&D theme of the center. In this session, together with the Global South, we will discuss how we can contribute to solving global problems by building evidence for health improvement and disease prevention from food resources, and how we can link and expand the creation and promotion of supply chains for these products. We would like to exchange various opinions in order to create a "Well-being society for all generations," which is the vision of this center.

Tsukuba Digital-Bio International Center & JETRO - Food Resources Research for the Future of the Earth -



Hiroyuki Nishiyama,
University of
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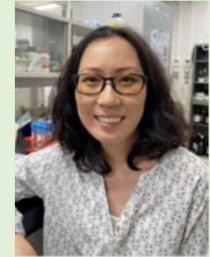
Hiroko Isoda,
University of
Tsukuba



Kounosuke Oisaki,
National Institute of
Advanced Industrial
Science and
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Ferdousi Farhana,
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Munkhzul Ganbold,
National Institute of
Advanced Industrial
Science and Technology,



Meriem Bajaoui,
National Institute of
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Science and
Technology,



Yusuke Mori,
The Japan Food
Product Overseas
Promotion Center
(JFOODO) ,



Yu Yoshida,
Japan External
Trade Organization
(JETRO),



Toshinori Moriga,
University of
Tsukuba,



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