

# TOKYO COLLEGE

共に考える。未来のかたち Shaping a Shared Future Together

Lecture

Zoom  
Webinar

## Increasing Freshwater Supply through Desalination Driven by Renewable Energy

The need for freshwater is increasing worldwide. Producing freshwater requires energy. This lecture discusses challenges and opportunities of desalination for freshwater supply, especially the socio-economic feasibility of desalination combined with renewable energy.

2023. **6.13** [Tue.]  
10:30 am - 12:00 pm JST

Speaker



**Alberto  
TIRAFERRI**

Tokyo College Professor,  
The University of Tokyo  
Associate Professor, Po-  
litecnico di Torino

Commentator



**KURISU  
Kiyo**

Associate Professor, Gradu-  
ate School of Engineering,  
The University of Tokyo

Venue

Zoom Webinar

Language

English with simultaneous Japanese translation

Contact

[tokyo.college.event@tc.u-tokyo.ac.jp](mailto:tokyo.college.event@tc.u-tokyo.ac.jp)

Pre-registration required



Register here



東京大学に新しく設立された「東京カレッジ」。世界の第一線で活躍する研究者や知識人を招き、市民の皆さんと一緒に未来社会の様々な側面について考える場を作ります。

Tokyo College aims to generate new knowledge to contribute to the creation of an inclusive society and spark deeper public engagement with the University.



facebook



twitter



Newsletter



東京大学  
THE UNIVERSITY OF TOKYO



TOKYO  
COLLEGE