

5th Collaborative Research Center for Green Materials
on Environmental Technology

Environmental Seminar

2/14 /2022 MON

10am start ! (Japanese Time)

Presentation 40 min, Question&Answer 10 min
for each speaker

1

“Ribosome Dimerization
Mechanism for Persister
Cell Formation and
Resuscitation”



Prof. Thomas K. Wood

Department of Chemical Engineering and
Biochemistry and Molecular Biology,
Pennsylvania State University

2

“Gold porphyrins and
their derivatives for
applications”



Prof. Supakorn Boonyuen

Department of Chemistry, Faculty of Science
and Technology, Thammasat University



VENUE
ZOOM



HOW TO APPLY

Let's access the URL below.

<https://forms.office.com/r/k2EDLkeJiu>



CONTACT

Organization for Promotion of Open Innovation,
KYUTECH

Email : ura-office@ccr.kyutech.ac.jp

TEL : 093-884-3565