

○○。○○。○○。○○。○○。○○。○○。○○。○○。○○。○

RECWET よりお知らせ 2024.7.11(木)

Announcement from RECWET, the School of Engineering

。○○。○○。○○。○○。○○。○○。○○。○○。○○。○○。○○

水環境工学研究センター**特別セミナー#60**のご案内です。

IPCC 第6次評価報告書 (AR6) 第3作業部会 (WG3/気候変動の緩和) 報告書の執筆者である Dr. Joana Portugal Pereira に特別講義をしていただけることになりました。ぜひ奮ってご参加ください。

The poster is for a seminar titled "Climate Change Mitigation Strategies and Their Impact on Ecosystem Services: Insights from IPCC AR6 Reports and foreseen for AR7". The speaker is Joana Portugal Pereira, a Senior Scientist in the IPCC Working Group III on Mitigation of Climate Change. The poster includes her photo, a QR code, and details about the event on July 23 at the University of Tokyo. The background features IPCC-related graphics and text.

RECWET Special Seminar Series #60

ipcc
INTERGOVERNMENTAL PANEL ON climate change

"Climate Change Mitigation Strategies and Their Impact on Ecosystem Services: Insights from IPCC AR6 Reports and foreseen for AR7"

Joana Portugal Pereira

Senior Scientist in the IPCC Working Group III on Mitigation of Climate Change, where she played a pivotal role in coordinating influential IPCC Special Reports on Global Warming of 1.5°C pathways and Climate Change and Land

Invited Assistant Professor | University of Lisbon (DEM/IST)
Assistant Professor | Energy Planning Program (PPE)
Center for Energy and Environmental Economics (CENERGIA LAB)
Alberto Luiz Coimbra Institute for Graduate Studies and Research in Engineering (COPPE)
Federal University of Rio de Janeiro (UFRJ)

July 23 (Tue.) 16:00-17:30 @ Rm.222 , Eng14th Bldg.

Urban Commons

<https://www.recwet.t.u-tokyo.ac.jp/en/symposium/60.html>

QR code

Title : "Climate Change Mitigation Strategies and Their Impact on Ecosystem Services: Insights from IPCC AR6 Reports and foreseen for AR7"

Lecturer : Joana Portugal Pereira

Professor of Federal University of Rio de Janeiro (UFRJ) and the University of Lisbon (ULisboa)

Date and Time : 16:00-17:30, July 23 (Tuesday) 2024

Place : Room 222 'Urban Commons' (2F, Eng 14th building)

Details : <https://www.recwet.t.u-tokyo.ac.jp/en/symposium/60.html>

Inquiry : 栗栖聖准教授 / Assoc. Prof. **Kiyo Kurisu** (Dept. Urban Engineering)

This seminar will focus on the urgency of accelerating mitigation efforts and interactions with other sustainable development priorities, as highlighted in the IPCC AR6 cycle. The discussion will explore the persistent emissions and implementation gaps, despite mitigation efforts and nationally determined contributions (NDCs). The seminar will cover the technical and policy measures necessary for achieving rapid decarbonisation and the importance of integrating mitigation with

broader adaptative strategies. Additionally, it will address the enabling conditions required for transformative changes, such as improved governance, financial flows, and equitable policies, emphasising the need for coordinated, multi-faceted approaches to meet climate objectives.

水環境等に関するイベントや、プロジェクトをご紹介ください。また、本ニュースレターにて学内研究者・関係者にお知らせしたい情報がありましたら、ぜひご連絡ください。

▼当ニュースレターのバックナンバー

<https://www.recwet.t.u-tokyo.ac.jp/details/newsletter.html>

工学系研究科 附属水環境工学研究センター (RECWET)