Modelling Innovation to Transition Industry, Transport and Residential Heating Systems Towards a Sustainable, Low Carbon Future in East Asia

Date & Time: 31/07/2019, 10:30-13:00
Venue: E21B-G002
Language: English

Soocheol LEE
Professor, Meijo University, Japan
Decarbonisation Policies Aiming at Residential Heating in East Asia by 2050: An Analysis Using the E3ME-FTT Model

Mei Mei LAM
Macao Fellow, University of Macau, Macao
Policies for a Low-carbon Transition in Passenger Vehicles by 2050 in East Asia: An Analysis Using the E3ME-FTT Model

Pim VERCOULEN
Economic Modeller, Cambridge Econometrics, UK
Decarbonizing the East Asian Steel Industry by 2050: An Analysis using the E3ME-FTT Model

Terry VAN GEVELT
Assistant Professor, University of Hong Kong, Hong Kong
Winds of Change? Typhoons and Perceptions of Climate Change in Hong Kong and Macau

Enquiry: fss.econ@um.edu.mo

ALL ARE WELCOME