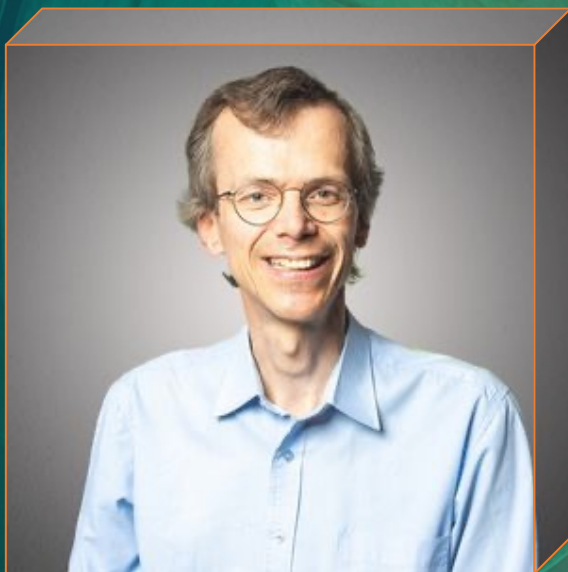


TAERE 2023 Summer School
台灣環境與資源經濟學會2023暑期課程

Net Zero Challenge and Climate Change Solution
淨零挑戰與氣候解方

實體/線上課程

8/24 Thu.
09:00-17:00



Senior Founding Partner at Perspectives Climate Group
Research Director at Perspectives Climate Research

Prof. Axel Michaelowa

Climate Urgency and Climate Solution (I)

- The state and trend of climate change – Evidence from the IPCC
- The rule of Article 6 and Correspondence Adjustment Principle

Climate Urgency and Climate Solution (II)

- The policies and measures of net zero emissions
- The state and trend of Voluntary Carbon Market

時間 (Taipei Time)	議程(Program)
08:30~08:50	報到 Registration
08:50~09:00	開幕致詞 Opening Remarks 胡均立 理事長 台灣環境與資源經濟學會理事長、國立陽明交通大學經營管理研究所教授 Jin-Li Hu, President, Taiwan Association of Environmental and Resource Economics Professor, Institute of Business and Management, National Yang Ming Chiao Tung University
09:00~10:30	主持人/ Session Chair: 劉哲良博士 中華經濟研究院能源與環境研究中心研究員兼主任 Research fellow Liou, Je-Liang, Chung-Hua Institution for Economic Research, Taiwan
10:30~10:50 Break time 休息	講師/ Instructors: Professor Axel Michaelowa (Germany), Senior Founding Partner at Perspectives Climate Group, and Research Director at Perspectives Climate Research Climate Urgency and Climate Solution (I) <ul style="list-style-type: none"> • The state and trend of climate change — Evidence from the IPCC • The rule of Article 6 and Correspondence Adjustment Principle
10:50~12:00	
12:00~13:30	Lunch Break
13:30~15:00	主持人/ Session Chair: 劉哲良博士 中華經濟研究院能源與環境研究中心研究員兼主任 Research fellow Liou, Je-Liang, Chung-Hua Institution for Economic Research, Taiwan
15:00~15:20 Break time 休息	講師/ Instructors: Professor Axel Michaelowa (Germany), Senior Founding Partner at Perspectives Climate Group, and Research Director at Perspectives Climate Research Climate Urgency and Climate Solution (II) <ul style="list-style-type: none"> • The policies and measures of net zero emissions • The state and trend of Voluntary Carbon Market
15:20~16:30	
16:30~17:00	Ceremony of Issuing Class Certificates