

<I²CNERエネルギーアナリシス研究部門>

<I²CNER国際ワークショップ>

<日時> 2018年 2月2日 (金曜日) 9:30 am - 3:00 pm
<場所> 九州大学伊都キャンパス 共進化社会システム創成拠点 セミナー室 203号
<言語> 英語
<テーマ> Energy Transition Issues and Barriers for Japan

<プログラム及び講演者>

時間	プログラム・講演者
9:30 - 9:30	Welcome and summary of 2017 Workshop activities Prof. Andrew Chapman
9:40 - 10:00	A brief review of this year's research activities, key findings and future goals Prof. Kenshi Itaoka
10:00 - 11:15	Energy Transition Pathway factors, problems, barriers, policies and analytical approach presentations. By invited speakers: Technology - Prof. Benjamin McLellan (Kyoto University) Policy & Grid Issues - TBD Industrial Aspects - Prof. Hidemichi Fujii (Nagasaki University) Nuclear Power - Prof. James Stubbins (University of Illinois, Urbana-Champaign) Transition Issues (TBD) - Foreign Speaker
11:15 - 11:30	Coffee break
11:30 - 12:10	Open discussion with timeline mapping of Energy technologies and secondary energy sources.
12:10 - 12:30	Clarifying Discussion
12:30 - 1:30	Lunch
1:30 - 2:10	Gathering input from members on Policy, Actors and Stakeholders and Sectoral Energy Use
2:10 - 2:30	Clarifying Discussion
2:30 - 3:00	Closing and future steps, collaboration opportunities and any outstanding issues or Q&A