Workshop “ESM-IAM collaboration on future scenarios: opportunities and perspectives”

Date: June 1 (Sat.), 2019
Venue: JAMSTEC Tokyo Office, Tokyo, Japan

Provisional Agenda (as of April 18, 2019)

Speakers, titles and orders are subject to change without notice.

Welcome
10:00-10:25 Michio Kawamiya (JAMSTEC)
Welcome and overview of TOUGOU project

Activities of Future Earth
10:25-10:50 Victor Brovkin (MPI-Hamburg)
TBD (Activities and plans of AIMES, in particular those on ESM-IAM collaboration)

10:50-11:15 Fumiko Kasuga (NIES)
TBD (Future Earth in Japan, expectations to ESM-IAM collaboration?)

11:15-11:40 Kensuke Fukushi (IFI, U. of Tokyo)
TBD (Future Earth related activities of IFI, expectations to ESM-IAM collaboration?)

11:40-13:00 Lunch

ESM studies in relation to IAM
13:00-13:25 Tokuta Yokohata (NIES)
TBD (Land use change in global change projection?)

13:25-13:50 Junichi Tsutsui (CRIEPI)
TBD (Developing simple climate model for scenario development?)

13:50-14:15 Kaoru Tachiiri (JAMSTEC)
Linking Earth system and socio-economic models in TOUGOU Program
14:15-14:35 Break

**IAM studies in relation to ESM**

14:35-15:00 Detlef van Vuuren (Utrecht University)
Connecting ESM and IAM research

15:00-15:25 Masahiro Sugiyama (IFI, U. of Tokyo)
Towards a systematic assessment of carbon removal and solar geoengineering

15:25-15:50 Diego Silva Herran (IGES)
TBD (Some results from coupled climate socio-economic modeling?)

15:50-16:15 Atsushi Kurosawa (IAE)
TBD (Negative emission? Results from GRAPE, TIMES-Japan?)

16:15-17:00 Discussion