Japan-Finland Joint Seminar

Predicting Effects of Climate Change on Ecosystem Services

November 19-22, 2019
Study Hall in Student Community Plaza, Korimoto Campus, Kagoshima University (JPN)

Nov. 19th (Tue) 9:00 - 15:00
Theme1: Distribution of insects and wild animals shifted by global warming

Nov. 20th (Wed) 9:00 - 11:00
Theme2: Forest decline induced by insects and wild animals

Nov. 21st (Thu) 9:00 - 11:00
Theme3: Ecosystem services changed by forest decline

Nov. 22nd (Fri) 9:00 - 12:30
Theme4: Concept and process for developing a prediction model
General discussion and closing

Organized by Prof. Shin UGAWA (Kagoshima Univ.) and Prof. Aleksi LEHTONEN (LUKE)

Contact:
Prof. Shin UGAWA (Kagoshima University)
Fin-Jpn-2019@ml.affrc.go.jp
Tel: +81-99-285-8572

Supported by Japan Society for the Promotion of Science and Academy of Finland
Predicting Effects of Climate Change on Ecosystem Services

November 19-22, 2019
Study Hall in Student Community Plaza, Korimoto Campus, Kagoshima University (JPN)

Nov. 19th (Tue) 9:00 - 15:00
Theme 1: Distribution of insects and wild animals shifted by global warming

Nov. 20th (Wed) 9:00 - 11:00
Theme 2: Forest decline induced by insects and wild animals

Nov. 21st (Thu) 9:00 - 11:00
Theme 3: Ecosystem services changed by forest decline

Nov. 22nd (Fri) 9:00 - 12:30
Theme 4: Concept and process for developing a prediction model
General discussion and closing

Organized by Prof. Shin UGAWA (Kagoshima Univ.) and Prof. Aleksi LEHTONEN (LUKE)

Contact:
Prof. Shin UGAWA
(Kagoshima University) Supported by Japan Society
Fin-Jpn-2019@ml.affrc.go.jp for the Promotion of Science
Tel: +81-99-285-8572 and Academy of Finland

Designed by Y. Otsu & S. Kikuchi