The 2nd Symposium on Power Demography with workshop)

For workshop, reservation is required

Nov. 8(Fri.) and 9(Sat.), 2019 On Komaba campus of UTokyo

Nov. 8(Fri.) Workshop 9:30-18:00 KIBER 213, 314

Course 1: Introductory course (From life tables to age-structured models)

K.Nishimura (Hokkaido University)

Course 3: Advanced course (Stage structured models and the statistics)

T. Takada (Hokkaido University)

Nov. 10 (Sat.) Symposium 10:00-16:30 +Party at 21 KOMCEE West

- T. Takada (Hokkaido Univ.): Introduction
- R. Kaneko (Meiji Univ.) TBA
- R. Oizumi (NIPPSR) Sensitivity Analysis for Depopulation in Japan
- H. Iijima(FFPRI) Estimation of abundance and carrying capacity of sika deer by integrated population model
- K. Morita (Hokkaido National Fisheries Research Institute)
 Life history diversity and population process of salmonid fish
- Y. Tachiki(Tokyo Metropolitan Univ.)

Eco-evolutionary dynamics on alternative life-history tactics

R. Shefferson (Univ. of Tokyo)"Global Spatiotemporal Patterns in the Demography of Herbaceous Perennials."

See the URL below for the detail.

