

The 2nd Symposium on Power Demography **FREE**(with workshop) **ADMISSION**

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.

Reservation & Query

Takenori Takada (Hokkaido Univ.)

E-mail

takada@ees.hokudai.ac.jp

URL

[https://noah.ees.hokudai.ac.jp
/envmi/nodalab/takada/eindex.html](https://noah.ees.hokudai.ac.jp/envmi/nodalab/takada/eindex.html)