

# The 1<sup>st</sup> Meeting of Power Demography

09-10 November 2018

**FREE**

**ADMISSION**

**KIBER (for workshop)**

**21 KOMCEE west (for symposium)**

In Komaba campus of University of Tokyo, komaba, Tokyo

**Nov. 9 (Fri.) Two Workshops (will be held concurrently) 9:30-**

1) Population biology with matrix models: introductory course (From life tables to age-structured models) Kinya Nishimura (Hokkaido University) 9:30–18:00

2) Population biology with matrix models: advanced course (Stage structured models and the statistics) Takenori Takada (Hokkaido University) 9:30–18:00

**Nov. 10 (Sat.) Symposium 10:00-17:30 + Grabbing-beer Party**

1. Richard Shefferson (University of Tokyo)

Demography across scales: macro- and micro- perspectives.

2. Masakazu Shimada, Minoru Kasada, Yasuko Nagase (University of Tokyo)

Projection matrix analysis with life history plasticity and learning of parasitic wasps.

3. Masahiro Umezaki (University of Tokyo)

Population Ecology studies of human populations.

4. Yuka Kawai. (Hokkaido University)

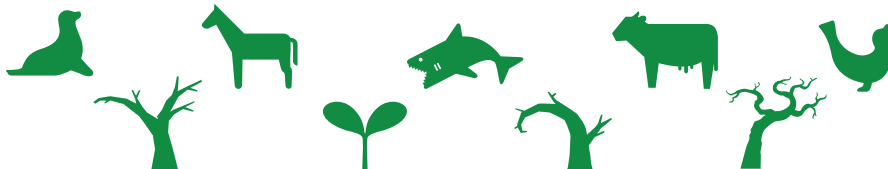
Introduction of COMPADRE & COMADRE database and related topics

5. Hiroyuki Yokomizo (National Institute for Environmental Studies)

Comparative analysis between native and introduced species based on elasticity and flow matrices.

6. Takenori Takada (Hokkaido University)

Elasticity analysis of randomly generated population matrices and plant matrix database



Contact: Takada (takada@ees.hokudai.ac.jp)