

Tuesday, 20 October 2015

13.15 – 13.45: Introduction

Lecture hall S1, Schloss

- 13.15: Welcome address by the speaker of the MGSE, Joachim Kurtz
13.30: Address from the Rector's Office by Stephan Ludwig

13.45 – 15.45: Keynote lectures (Chair: Arndt Telschow)

Lecture hall S1, Schloss

- 13.45: Edward Hagen (Washington State University Vancouver, US)
14.45: Ted Morrow (University of Sussex, GB)

15.45 – 17.15: Coffee break in the Kavaliershäuschen (first floor)

Possibility to visit the talk of William Martin in the IEB seminar series

17.15 – 18.15: Session 1, Talks by PhD students (Chair: Susanne Sangenstedt)

Kavaliershäuschen, ground floor

- 17.15: Hanna Ruhmann (Evolution and Sexual Conflict, IEB)
17.30: Megan Kutzer (Animal Evolutionary Ecology, IEB)
17.45: Nora Stolte (Animal Evolutionary Ecology, IEB)
18.00: Liliya Doronina (Institute of Experimental Pathology, ZMBE)

18.30-19.45: Poster Session

Foyer, Schloss

20.00 – open end: Dinner buffet in the Kavaliershäuschen (ground floor)

Wednesday, 21 October 2015

10.15 – 11.15 Keynote lecture (Chair: Joachim Kurtz)

Lecture hall S1, Schloss

- 10.15: Frank Rühli (University of Zürich, CH)

11.15 – 12.00: Coffee break in the Kavaliershäuschen (first floor)

12.00 – 13.00: Session 2, Talks by PhD students (Chair: Aaron Lecanda)

Kavaliershäuschen, ground floor

- 12.00: Francois Pellet (Department of Philosophy)
12.15: Tobias Tiedtke (Department of Behavioural Biology)
12.30: Tabea Kischka (Institute of Bioinformatics)
12.45: Lena Strauß (Institute of Hygiene)

13.00 – 14.15: Lunch break in the canteen at the Aasee

14.15 – 15.45: Session 3, Talks by MGSE Principle Investigators (Chair:

Francesco Catania)

Kavaliershäuschen, ground floor

- 14.15: Stephan Ludwig (Institute of Molecular Virology, ZMBE)
14.45: Monika Stoll (Institute of Human Genetics)
15.15: Norbert Sachser (Department of Behavioural Biology)

15.45 – 16.15: Coffee break in the Kavaliershäuschen (first floor)

16.15 – 17.15: General Assembly of all MGSE members

Kavaliershäuschen, ground floor