SEMINARS IN EVOLUTION & ECOLOGY

SS 2019 MONDAY 12:05 ZOOLOGY BUILDING, KÖNIGIN-LUISE-STR 1-3, LECTURE HALL

08.04	The chemical ecology of poplar: From genes to the ecosystem Sybille Unsicker (Max Planck Institute for Chemical Ecology, Jena)
15.04	Easter - No seminar
22.04	Easter - No seminar
29.04	The deep phylogeny of the coding enzymes; Class I and II aminoacyl-tRNA synthetase (aaRS) proteins Peter Wills (The University of Auckland, New Zealand)
06.05	Understanding the evolution of social insect colonies from first Hamiltonian principles Jacobus J Boomsma (University of Copenhagen, Denmark)
13.05	Bacterial life inside insects: Gut communities of social bees Nancy Moran (The University of Texas at Austin, US)
20.05	Genetic basis of animal migration Karl Wotton (University of Exeter, UK)
27.05	Keywords: Evolution of sociality, phenotypic plasticity, citizen science Seirian Sumner (University College London, UK)
03.06	The structure and dynamics of grasslands: The role of biodiversity for productivity Franziska Taubert (Helmholtz Centre for Environmental Research – UFZ, Leipzig)
10.06	Whit Monday / Pfingston - No seminar
17.06	Community Ecology: Looking back and thinking forward Thomas Lewinsohn (Universidade Estadual de Campinas, Brazil)
24.06	Lessons from half a career in freshwater ecology and evolution Michael Monaghan (Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), and Freie Universität Berlin)
01.07	Schizophrenia, prefrontal cortex, and human evolution: Perspectives from cell-types Stefano Berto (University of Texas Southwestern Medical Center, US)
08.07	Integrating fungal parasitism into plankton ecology and ecosystem functioning

Ramsy Agha (Leibniz-Institute of Freshwater Ecology and Inland Fisheries (IGB), Berlin)

