

# SYMBIOTIC WEEK AT BIOLOGY



SVEUČILIŠTE U ZAGREBU  
**Bioškiodsjek**  
PRIRODOSLOVNO-MATEMATIČKI FAKULTET

**4.-10.11.2016.**

**4.11.2016. (petak) u 8.30 sati u dvorani BO5, Rooseveltov trg 6**

Dr. Siegfried Reipert, Ass. Prof., University of Vienna

*Basic principles of EM – sample preparation and application in symbiosis*

**4.11.2016. (petak) u 11 sati u dvorani BO1, Rooseveltov trg 6**

Dr. Yulia A. Kraus, Leading Researcher, Lomonosov Moscow State University

*Porifera and Cnidaria in Eco-Evo-Devo studies*

**7.11.2016. (ponedjeljak) u 10 sati u dvorani VIJ, Rooseveltov trg 6**

Dr. Sergey Lysenkov, Senior Researcher, Lomonosov Moscow State University

*The cooperation and conflict of interests in the plant - pollinator interactions*

**7.11.2016. (ponedjeljak) u 11.30 sati u dvorani VIJ, Rooseveltov trg 6**

Dr. Vladimir G. Grinkov, Senior Staff Scientist, Lomonosov Moscow State University

*Dispersal and population dynamics - Evolutionary ecology viewpoint*

**7.11.2016. (ponedjeljak) u 14 sati u dvorani BO2, Rooseveltov trg 6**

Dr. Yulia A. Kraus, Leading Researcher, Lomonosov Moscow State University

*The molecular basis of interactions between an organism's development and environment*

**8.11.2016. (utorak) u 9 sati u dvorani VIJ, Rooseveltov trg 6**

Dr. Vladimir G. Grinkov, Senior Staff Scientist, Lomonosov Moscow State University

*Individual organisms and populations - basic principles of evolutionary ecology*

**9.11.2016. (srijeda) u 8.30 sati u dvorani BO5, Rooseveltov trg 6**

Dr. Sergey Lysenkov, Senior Researcher, Lomonosov Moscow State University

*Network properties of mutualistic interactions between free - living species*

**9.11.2016. (srijeda) u 10 sati u dvorani BO5, Rooseveltov trg 6**

Dr. Vladimir G. Grinkov, Senior Staff Scientist, Lomonosov Moscow State University

*Pied flycatcher population biology as an example of the evolutionary ecology study*

10.11.2016. (četvrtak) u 14 sati u dvorani 9P, Rooseveltov trg 6

Dr. Sergey Lysenkov, Senior Researcher, Lomonosov Moscow State University

*The shifts between antagonism and mutualism: how to make a parasite become a mutualist?*

10.11.2016. (četvrtak) u 15.30 sati u dvorani 9P, Rooseveltov trg 6

Dr. Vladimir G. Grinkov, Senior Staff Scientist, Lomonosov Moscow State University

*Population dynamics and adaptations. Niche evolution*

10.11.2016. (četvrtak) u 17.00 sati u dvorani 9P, Rooseveltov trg 6

Dr. Sergey Lysenkov, Senior Researcher, Lomonosov Moscow State University

*Antagonistic coevolution: causes and consequences of evolutionary arms race*

Kontakt i informacije: izv. prof. dr. sc. Goran Kovačević  
(goran.kovacevic@biol.pmf.hr)

