

IMIC SEMINARS

2022 THURSDAYS 3 PM

- 22 Sept Ondřej Černý (Lab 124)**
CRISPR-CAS9 SCREENING IN ELUCIDATION OF THE MECHANISM OF ACTION OF BORDETELLA EFFECTOR PROTEIN BTEA (postdocs from mobility projects)
- 6 Oct Jan Janoušek (Lab 131)**
METABOLISM OF PHOSPHONATES IN EUKARYOTIC CELLS
- 13 Oct Jan Jansa (Lab 143)**
ARBUSCULAR MYCORRHIZA AND SOIL NITRIFICATION
- 20 Oct Tomáš Cajthaml (Lab 142)**
MICRO AND MICRO: MICROORGANISMS AND MICROPOLLUTANTS
- 27 Oct Parastoo Pouri (Lab 123)**
EFFECTS OF THE ADDITION OF SOME PROTEINS ON THE PROPERTIES OF BIOLOGICALLY PRODUCED GOLD NANOPARTICLES (postdocs from mobility projects)
- 3 Nov Ondřej Uhlík (VŠCHT)**
ECOLOGY OF PLANT-ASSOCIATED MICROORGANISMS
- 10 Nov Tomáš Větrovský (Lab 141)**
GLOBAL FUNGI DATABASE: GLOBAL DISTRIBUTION OF FUNGI BASED ON HIGH-THROUGHPUT-SEQUENCING DATA
- 25 Nov Serita Frey (Lab 141 – visitor)**
GOING UNDERGROUND: UNEARTHING THE ROLE OF THE SOIL MICROBIOME IN A WARMER, FERTILIZED WORLD
- 1 Dec Kumar Saurav (Lab 132)**
QUORUM-SENSING SIGNALS FROM EPIBIONT MEDIATE THE INDUCTION OF NOVEL MICROVIRIDINS IN THE MAT-FORMING CYANOBACTERIAL GENUS NOSTOC
- 8 Dec Jan Dobeš (PřF UK)**
EPITHELIAL ANTIGEN PRESENTATION CONTROLS COMMENSAL-SPECIFIC INTRAEPITHELIAL T-CELLS IN THE GUT
- 15 Dec Jiří Černý (ČZU)**
INDIANA JONES SCIENCE: IN FIELD DETECTION OF MICROBIAL PATHOGENS

friday
at 2 pm



BIOCEV