



SAS-EAS Mobility Projects for the years 2026-2027					
ID	SAS principal investigator	Title of the project	SAS institute/centre	SAS section	EAS institute /centre
EAS-SAS-2025-01	<b>Andrea Čerevková</b>	Soil networks in novel communities driven by plant invasions	Institute of Parasitology SAS	Section II	University of Tartu, Department of Botany
EAS-SAS-2025-02	<b>Jana Antalíková</b>	Comparative Proteome Profiling of Seminal Extracellular Vesicles in Livestock	Centre of Biosciences SAS	Section II	Institute of Veterinary Medicine and Animal Sciences, Estonian University of Life Sciences
EAS-SAS-2025-03	<b>Michal Sobota</b>	Improvement of electrical conductivity of heteroepitaxial $Ga_2O_3$ films grown by ALD and MOCVD via innovative doping approaches	Institute of Electrical Engineering SAS	Section I	Institute of Physics, University of Tartu

SAS-EAS Mobility Projects for the years 2024-2025					
ID	SAS principal investigator	Title of the project	SAS institute/centre	SAS section	EAS institute /centre
EAS-SAS-23-01	Slavomír Adamčík	Developing UNITE database for estimating the global distribution of ectomycorrhizal fungi	Plant Science and Biodiversity Centre	Section II	Institute of Ecology and Earth Science, University of Tartu