



SAS-BAS Mobility Projects for the years 2023-2024						
	ID	SAS principal investigator	Title of the project	SAS institute / centre	SAS section	Bulgarian institute / centre
1	BAS-SAS-2022-02	Marek Barta	Species composition and pathogenicity assessment of endoparasitic and ectoparasitic fungi of three important beetle species - Ips sexdentatus, Oulema melanopus and Harmonia axyridis	Institute of Forest Ecology	Section II	Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences
2	BAS-SAS-2022-05	Robert Andok	Preparation of nanometer patterns in 2D materials using electron beam lithography	Institute of Informatics	Section I	Institute of Electronics, Bulgarian Academy of Sciences
3	BAS-SAS-2022-06	Martin Fabián	Supported Co-Pd catalysts for CO hydrogenation synthesized by impregnation and mechanical activation or by mechanical alloying	Institute of Geotechnics SAS	Section I	Institute of Catalysis, Bulgarian Academy of Sciences
4	BAS-SAS-2022-04	Zuzana Hurníková	Parallel aspects between the Nurse cell formation of Trichinella spiralis and skeletal muscle regeneration	Institute of Parasitology	Section II	Institute of Experimental Morphology, Pathology and Anthropology with Museum – Bulgarian Academy of Sciences
5	BAS-SAS-2023-07	Ľudovít Hallon	Nation- Adaptation- Integration. Socio- economic and environmental Problems in Bulgaria and Slovakia (20th/21th C.)	Institute of History	Section III	Institute for Historical studies - BAS Institute of BAS: