



SAS - HAS Mobility Projects for the years 2025 - 2026					
ID	Slovak principal investigator	Title of the project	SAS institute	SAS section	Partner institute
HAS-SAS-2024-1	Natália Tomašovičová	Topology driven self-assembly and novel multiferroic liquids	Institute of Experimental Physics	Section I	Institute for Solid State Physics and Optics, HUN-REN Wigner Research Centre for Physics
HAS-SAS-2024-2	Ján Bakoš	The link between alterations in the early development of dopaminergic brain regions and social behavior	Biomedical Research Center	Section II	Pécs University, Szentágothai János Research Center
HAS-SAS-2024-3	Zoltán Garai	Characterization of selected exoplanet systems with the CHEOPS space observatory	Astronomical Institute	Section I	HUN – REN CSFK
HAS-SAS-2024-4	Daniela Ježová	Preclinical studies on the importance of brain-gut interaction in the development of stress-related disorders	Biomedical Research Center	Section II	Centre for Neu- Neuroscience Pécs University, Szentágothai János Research Center
HAS-SAS-2024-6	Dobrota Pucherová	Hungarian and Slovak Literature in the Central European Space 6. – Small Literatures in the Global Literary/ Cultural Space	Institute of World Literature	Section III	Research Centre for the Humanities, Institute for Literary Studies
HAS-SAS-2022-7	Zuzana Dítě	The role of waterbirds in the dispersal of coastal halophytes to inland salt marshes	Plant Science and Biodiversity Centre	Section II	Wetland Ecology Research Group, Institute of Aquatic Ecology, Centre for Ecological Research