



SAS - PAS Mobility Projects for the years 2025 - 2026

ID	SAS principal investigator	Title of the project	SAS institute / centre	SAS section	Partner institute/centre
PAS-SAS-2024-05	Justína Vítková	Evaluation of the impact of ecological additives on the hydrophysical and physicochemical properties of soils	Institute of Hydrology	Section I	Institute of Agrophysics PAS
PAS-SAS-2024-06	Štefan Chromik	Preparation and properties of superconducting, magnetic and dielectric oxide films and structures for modern electronic applications	Institute of Electrical Engineering	Section I	Institute of Physics PAS
PAS-SAS-2024-12	Alexandra Kisucká	Siponimod's role in acute phase of spinal cord injury	Biomedical Centre	Section II	Mossakowski Medical Research Institute PAS
PAS-SAS-2024-08	Anita Eckstein	Development of new cosmetic ingredients with anti-aging properties	Polymer Institute	Section II	Centre of Polymer and Carbon Materials, Polish Academy of Sciences
PAS-SAS-2024-03	Andrea Lauková	Postbiotics and their effectiveness in horses	Centre of Biosciences	Section II	Polish Academy of Sciences, The Kielanowski Institute of Animal Physiology and Nutrition
PAS-SAS-2024-18	Bronislava Víchová	Tick-borne pathogens of horses in Poland and Slovakia	Parasitological Institute	Section II	Museum and Institute of Zoology PAS
PAS-SAS-2024-19	Ivan Cheben	Lithic Raw Material Use at the Prehistory in Poland and Slovakia	Archaeological Institute	Section III	Institute of Archaeology and Ethnology, PAS
PAS-SAS-2024-11	Zuzana Polačková	SSE and SEs in Poland and Slovakia: Common legacies and different trajectories	Centre of Social and Psychological Sciences	Section III	Institute of Political Studies, Polish Academy of Sciences
PAS-SAS-2024-13	Tatiana Zachar Podolinská	Cultural Anthropology and interdisciplinary social research from Central and Eastern Europe – Doctoral Network preparation	Institute of Ethnology and Social Anthropology	Section III	Institute of Archaeology and Ethnology, PAS
PAS-SAS-2024-18	Jaroslava Vydrová	The crisis of symbolic structures in the context of Central Europe	Institute of Philosophy	Section III	Institute of Biochemistry and Biophysics, Polish Academy of Sciences