



TÜBİTAK-SAS Bilateral Cooperation Projects						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	Period	Call
SAS-TUBITAK/ JRP/2023/807/NOMAGRAD	Peter Švec	NOMAGRAD	Design of novel materials-based high performance magnetic gradiometer	Institute of Physics	1.4.2024 - 31.3.2027	Call
	Ivan Škorvánek			Institute of Experimental Physics		
SAS-TUBITAK/ JRP/2023/807/HITemCom	Peter Tatarko	HiTemCom	Novel Ultra-High Temperature Ceramic Matrix Composites for Application in Harsh Aerospace Environments	Institute of Inorganic Chemistry	1.1.2024 - 31.12.2026	Call
JRP/2024//COPS	Milan Ľapajna	COPS	Development of a New Module for Ionizing Radiation Detection System Using a Combination of Ga2O3-Based Photodiodes and Scintillators	Institute of Electrical Engineering	1.1.2025-31.12.2027	Call
JRP/2024//ParaDise	Daniela Antolová	ParaDise	Small Mammals and Parasites:Emerging zoonotic and tick-borne pathogens in the era of global changes	Institute of Parasitology	1.1.2025-31.12.2027	Call
	Dušan Žitňan			Institute of Zoology		
SAS-TUBITAK/ JRP/2024/1107.C/Bearversity	Peter Kaňuch	Bearversity	The role of the brown bear in the biodiversity of the ecosystem under different scenarios of human-bear coexistence	Institute of Forest Ecology	1.2.2025-31.1.2028	Call