SAS-MOST Joint Research Projects						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	Period	Call
SAS-MOST/JRP/2021/192/Pb-free-PSC	Peter Šiffalovič	Pb-free-PSC	Highly efficient and stable lead- free pe-rovskite solar cells with optimized non-radiative recombination	Institute of Physics	1.1.2022-31.12.2024	<u>Call</u>
SAS- MOST/JRP/2021/192/AZCAI	Katarína Šipošová	AZCAI	Anti-amyloid activity of zeolite- based composites and analysis with real-time 3D super- resolution imaging	Institute of Experimental Physics	1.1.2022-31.12.2024	<u>Call</u>
SAS- MOST/JRP/2022/482/BioSurf	Dušan Galusek	BioSurf	Transforming bioinert to bioactive through surface engineering	Institute of InorganicChemistry	1.1.2023-31.12.2025	<u>Call</u>
SAS-MOST/JRP/2022/482/MSC	Martin Hulman	MSC	Vertically aligned two- dimensional transition metal dichalcogenide composites for micro-supercapacitors	Institute of Electrical Engineering	1.1.2023-31.12.2025	<u>Call</u>