



V4-Kórea Joint Research Projects 2018 - 2026						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	Period	Call
V4-Kórea/JRP/2023/727/PVKSC	Nada Mrkvykova	PVKSC	Beyond 27% perovskite solar cells: A deep study based on in-situ charge dynamics and crystal growth kinetics	Centre for advanced materials application	1.10.2023 - 30.9.2026	Call
V4-Kórea/JRP/2023/727/ATBG	Ján Tkáč	ATBG	Development of High Sensitivity and High Resolution Analytical Tools for the Brain Glycans	Institute of Chemistry	1.10.2023 - 30.9.2026	Call
V4-Kórea/JRP/2017/69/MTB	Pätoprstý Vladimír	MTB	Microelectrophoretic tools for bioanalysis	Institute of Chemistry	1.10.2017-30.9.2020	Call
V4-Kórea/JRP/2017/69/RADCON	Palou Martin-Tchingnabé	RADCON	The Effect of Chemical Composition of Concrete on Its Long-term Performance in Irradiated Environment	Institute of Construction and Architecture	1.10.2017-31.7.2021	Call
V4-Kórea/JRP/2018/69/PPL	Omastová Mária	PPL	Pb-free Perovskite solar cells with Long-term stability	Polymer Institute	1.11.2017-31.10.2020	Call
V4-Kórea/JRP/2018/69/PPL	Majková Eva	PPL	Pb-free Perovskite solar cells with Long-term stability	Institute of Physics	1.11.2017-31.10.2020	Call