



V4-Japan Joint Research Program						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	SAS Section	Period
V4-Japan/JRP/2021/96/AtomDeC	Eva Scholtzová	AtomDeC	Atomic Design of Carbon-Based Materials for New Normal Society	Institute of Inorganic Chemistry	Section II	1.11.2021-31.10.2024
V4-Japan/JRP/2021/96/BGapEng	Viera Skákalová	BGapEng	Band-Gap Engineering in Unconventional Semiconductors	Institute of Electrical Engineering	Section I	1.1.2022-31.12.2024
V4-Japan/JRP/2021/96/BLACKSENS	Matej Mičušík	BLACKSENS	Black metals decorated with surface receptors as high-potentiality materials for gas sensing	Polymer Institute	Section II	1.11.2021-31.10.2024
V4-Japan/JRP/2021/96/PeDET	Peter Šiffalovič	PeDET	Perovskites Quantum Dots based Broadband Detectors – from a quantum dot to a functional detector	Institute of Physics	Section I	1.11.2021-31.10.2024