

Mobility Plus projects extended until 2023 due to the COVID-19 pandemic

Project ID Number	CAS Institute	Czech Investigator	Project Title	Realization period (original)
CSIR-21-01 (India)	ÚACH	ECORCHARD Petra	Low-cost, nano-materials for simultaneous removal of selenium & bacterial contamination from drinking water in India	2021-2022
CSIR-21-05 (India)	BC	FROUZ Jan	Ecosystem development in post mining site along climatic gradient across India	2021-2022
MOST-20-04 (Taiwan)	ÚFA	MINÁŘOVÁ Jana	Analysis of electricity in the upper parts of clouds by using a cloud model with a very high resolution	2020-2021
MOST-20-06 (Taiwan)	ÚT	VĚCHET Stanislav	Development of Integrated Industry 4.0 Smart Factories with Bosch mMS4.0 and Advanced AGV Navigations	2020-2021
MOST-20-07 (Taiwan)	ÚOCHB	KALETA Jiří	Self-assembly of Molecular Machines: Experimental and Computational Study of New Surface-bound Structures	2020-2021
MOST-20-11 (Taiwan)	FZÚ	VOKOUN David	Development of ALD system with Joule heating for preparing conformal and biocompatible protective coating on NiTi stent	2020-2021
NSFC-21-05 (China)	BC	KÜPPER Hendrik	Roles of apoplasmic and symplasmic transport in cadmium and zinc uptake in the Cd/Zn hyperaccumulator <i>Sedum alfredii</i>	2021-2022
NSFC-21-06 (China)	ÚOCHB	KEČKÉŠOVÁ Zuzana	Study of the involvement of cellular stress response pathway in epithelial-mesenchymal transition of cancer cells.	2021-2022
NSFC-21-18 (China)	ÚFE	PILIARIK Marek	High-fidelity interferometric scattering microscopy	2021-2022
JSPS-21-08 (Japan)	BC	SOJKA Daniel	Establishment of DiCre parasite lineages to study an essential aspartyl peptidase of <i>Babesia divergens</i>	2021-2022
JSPS-21-10 (Japan)	FZÚ	MANDÁT Dušan	Upgrade of the FAST telescope to accommodate the telescope in the remote field	2021-2022
JSPS-21-12 (Japan)	FZÚ	VIKMAN Alexander	Dark sector stability and energy positivity in modified gravity	2021-2022