

Projekty pracovišť AV ČR realizované s NASU (Ukrajina) v letech 2020-2022

Reg. č.	Název projektu	Český navrhovatel	České pracoviště	Zahraniční navrhovatel	Zahraniční pracoviště
NASU-20-01	Studies of virus resistance of transgenic potato plants containing heterologous ribonuclease genes.	MORAVEC Tomáš	ÚEB	OVCHARENKO O.	Institute of Cell Biology and Genetic Engineering, NASU
NASU-20-03	Parasitism and life-history traits in potentially invasive populations of <i>Lepomis gibbosus</i> in Europe	ONDRÁČKOVÁ Markéta	ÚBO	KVACH Yurii	Institute of Marine Biology, NASU
NASU-20-04	Low cost, easy to prepare magnetic chitosan composites for cell and enzyme immobilization, biosorption, biosensing and biomedicine	ŠAFAŘÍK Ivo	BC-ÚPB	KALINKEVICH Aleksei N.	Institute for applied physics, NASU
NASU-20-05	Parasites of fish as indicators of the state of Antarctic marine ecosystems (Paraziti ryb jako indikátoři stavu mořských ekosystémů Antarktidy)	SCHOLZ Tomáš	BC-PARÚ	KHARCHENKO Vitaliy	I. I. Schmalhausen Institute of Zoology, NASU
NASU-20-06	Study of risks of polymeric composites formation for welding and 3D printing	BENEŠ Hynek	ÚMCH	IURZHENKO Maksym	E.O.Paton Electric Welding Institute, NASU
NASU-20-08	Development of organic matter in the coastal Antarctic initial soils and ecophysiological adaptation of soil microfauna	DEVETTER Miloslav	BC-ÚPB	Zaimenko N.V.	M. M. Gryshko National Botanical Garden, NASU