

Projekty pracovišť AV ČR realizované s DAAD (Německo) v letech 2019-2020

Reg. č.	Název projektu	Český navrhovatel	Ústav AV	Zahraniční navrhovatel	Zahraniční pracoviště
DAAD 19-01	Monodisperse direct-bandgap silicon nanoparticles for advanced optoelectronic and biological applications	HERYNKOVÁ Kateřina	FZÚ	BENEDIKT Jan	Christian-Albrechts-Universität zu Kiel Experimental Plasma Physics
DAAD-19-02	Molecular level studies of synergy in chemo-radiation therapy of cancer	KOČIŠEK Jaroslav	ÚFCH JH	BALD Ilko	University of Potsdam, Institute of Chemistry
DAAD-19-03	Nano-enhancers for future radiotherapy: New insights into the mechanism of nanoparticle-mediated tumor cell radiosensitization (NanoCancer)	FALK, Martin	BFÚ	HAUSMANN Michael	Kirchhoff-Institut für Physik, Universität Heidelberg
DAAD-19-04	Role of nuclear γ -tubulin in epigenetic control of pericentromeric heterochromatin organization	BINAROVÁ Pavla	MBÚ	WEINGARTNER Magdalena	Institute for Plant Sciences and Microbiology
DAAD-19-09	Self-immolative biodegradable copper-containing polyoxalate nanoparticles for tumor radiosensitization	HRUBÝ Martin	ÚMCH	HOLGER Stephan	Helmholtz-Zentrum Dresden- Rossendorf
DAAD-19-10	Multidimensional trophic niches in belowground animal communities along a successional gradient	CHEN Ting-Wen	BC	POTAPOV Anton M.	Department of Animal Ecology, JFB Institute of Zoology and Anthropology, University of Göttingen