

Projekty pracovišť AV ČR realizované s DAAD (Německo) v letech 2017 - 2018

Reg. č.	Název projektu	Český navrhovatel	České pracoviště	Zahraniční navrhovatel
DAAD-17-22	Highlighting the influence of chirality on the interaction potential of boron cluster compounds	GRÜNER Bohumír	ÚACH	GABEL Detlef
DAAD-17-11	The role of Prdm9 as a speciation gene	FOREJT Jiří	ÚMG	ODENTHAL-HESSE Linda
DAAD-17-10	Investigating global changes in pre-mRNA binding, alternative splicing and the formation of circular transcripts in a retinitis pigmentosa disease model to understand the onset and cause of photoreceptor degeneration	STANĚK David	ÚMG	MÜLLER-MCNICOLL Michaela
DAAD-17-13	Investigation of intramembrane protease mechanism and substrate dynamics by NMR	STŘÍŠOVSKÝ Kvido	ÚOCHB	LINSER Rasmus
DAAD-17-07	Skyrmion vortices in multiferroic materials	HLINKA Jiří	FZÚ	ENG Lukas M.
DAAD-17-14	Role of G-protein signalling in the CX3CR1 chemokine receptor function	SEDLÁČEK Radislav	ÚMG	LUDWIG Andreas
DAAD-17-12	Defining metabolic functions of ADAM10 in the liver	CHALUPSKÝ Karel	ÚMG	SCHMIDT-ARRAS Dirk

Zahraniční pracoviště
Jacobs University Bremen
Max Planck Institute for Evolutionary Biology
Goethe University Frankfurt
Ludwig Maximilian University of Munich
Technical University of Dresden
Rhine-Westphalian Technical University Aachen
Christian-Albrechts-University of Kiel