

## CAS - DAAD (Germany) projects realised from 2023 to 2025

Registration code	Project name	Czech principal investigator	CAS institute	CNRS principal investigator	Foreign institute
<b>DAAD-23-01</b>	Models of non-invasive brain stimulation	SCHMIDT Helmut	UÍ	KNÖSCHE R. Thomas	Max Planck Institute for Human Cognitive and Brain Sciences
<b>DAAD-23-02</b>	The role of drebrin in axon regenerative growth after spinal cord injury	JENDELOVÁ Pavla	ÚEM	EICKHOLT Britta	Charité – Universitätsmedizin Berlin
<b>DAAD-23-06</b>	The role of chaperones in protein sorting and male gametophyte development under normal and stress conditions	FÍLA Jan	ÚEB	FRAGKOSTEFANAKIS Sotirios	Goethe University Frankfurt am Main
<b>DAAD-23-07</b>	Novel glass materials and spectroscopy for high-power fiber lasers beyond 2 µm	PETERKA Pavel	ÚFE	WONDRACTZEK Katrin	Leibniz-Institut für Photonische Technologien e. V.