

Lista projektów przyjętych do programu wykonawczego z DAAD na lata 2017-2018

Instytucja polska	Nr projektu	Tytuł projektu	Koordynator polski	Koord. niemiecki	Instytucja niemiecka
NICHOLAS COPERNICUS UNIVERSITY IN TORUŃ	001/2017/2018	LIGHT-MATTER INTERACTION IN NANOOPTICAL SYSTEMS BEYOND DIPOLE APPROXIMATION	DR SŁOWIK KAROLINA	PROF.. ROCKSTUHL CARSTEN	KARLSRUHER INSTITUT FUER TECHNOLOGIE
ZACHODNIOPOMORSKI UNIWERSYTET TECHNOLOGICZNY	002/2017/2018	FABRICATION AND MECHANICAL CHARACTERIZATION OF ELECTROSPUN MATS FOR CARDIAC TISSUE ENGINEERING	PROF. DR HAB. EL FRAY MIROSŁAWA	PROF. DR HAB.. BOCCACCINI ALDO	UNIVERSITY OF ERLANGEN-NUREMBERG
FOUNDRY RESEARCH INSTITUTE IN KRAKÓW	003/2017/2018	INTERNAL OXIDATION PHENOMENA OF ADVANCED HIGH TEMPERATURE ALLOYS FOR AN OPTIMIZED USAGE IN	DR INŻ. DUDZIAK TOMASZ	PROFESOR KRUPP ULRICH	UNIVERSITY OF APPLIED SCIENCES OSNABRUECK
RZESZÓW UNIVERSITY	004/2017/2018	MULTIFERROIC-BASED COMPOSITEMETAMATERIALS	PROF. TRALLE IGOR	PROF. BERAKDAR JAMAL	MARTIN-LUTHER-UNIVERSITAET HALLE-WITTENBERG
KRAKÓW UNIVERSITY OF TECHNOLOGY	005/2017/2018	PRODUCTION TECHNIQUES AND METROLOGY EVALUATION OF SURFACE CYLINDRICAL STRUCTURES	PROF. DR HAB. ZĘBALA WOJCIECH	PROF. KARPUSCHEWSKI BERNARD	OTTO-VON-GUERICKE-UNIVERSITAET ZU MAGDEBURG
UNIVERSITY OF WROCLAW	006/2017/2018	LINGUISTIC PREDICTIONS IN CONTEXT: COLLOCATIONS AND SELECTION FROM A PSYCHOLINGUISTIC AND CORPUS LINGUISTIC PERSPECTIVE	PROF. BŁASZCZAK JOANNA	PROF.. MEYER ROLAND	HUMBOLDT-UNIVERSITAET ZU BERLIN
TECHNICAL UNIVERSITY OF WROCLAW	007/2017/2018	STRUCTURAL BASIS OF PEPTIDOTRAZOLE FOLDAMERS AS POTENTIAL ANTI-AMYLOIDOGENE AGENTS	DR HAB. LATAJKA RAFAŁ	PROF. SEWALD NORBERT	BIELEFELD UNIVERSITY
AND METALLURGY IN KRAKÓW	008/2017/2018	EUROPEANIZATION OF LIFE COURSE	DR HAB. NAWOJCZYK MARIA	PROF.. NOWICKA MAGDALENA	HUMBOLDT-UNIVERSITAET ZU BERLIN
UNIVERSITY OF GDAŃSK	009/2017/2018	CHIRAL CATALYSTS BASED ON VANADIUM (V) SCHIFF BASE COMPLEXES	DR ROMANOWSKI GRZEGORZ	PROF. DR. PLASS WINFRIED	FRIDRICH SCHILLER UNIVERSITY IN JENA
FOUNDRY RESEARCH INSTITUTE IN KRAKÓW	010/2017/2018	INVESTIGATION OF HIGH-TEMPERATURE INTERACTIONS BETWEEN NI-CR MELTS AND TiB2 CERAMICS	DR HAB. INŻ. SOBCZAK NATALIA	DR. KABAN IVAN	IFH DRESDEN