

Polónia 2019/2020

Area	Polish Institution	Polish Principal Investigator	Project title	Portuguese Institution	Portuguese Principal Investigator
Political Sciences	Uniwersytet Jagielloński w Krakowie	Ewa Kamarad	Citizenship and Euroscepticism in the peripheries of EU: Polish and Portuguese Views on migrations and LGBT rights	Universidade de Lisboa	Teresa Maria Sousa Nunes
Civil Engineering	Politechnika Wrocławskiego	Paweł Hawryszkow	Dynamic monitoring of bridge structures	Universidade de Porto	Elsa de Sa Caento
Chemistry	Uniwersytet Warszawski	Magdalena Skompska	Novel photo(electro)active hybrid nanomaterials for environmental sustainable applications	University of Lisbon	Olinda C. Monteiro
Art	Uniwersytet Śląski w Katowicach	Anna Kijanowska	In the search of mysticism - new aspects of spirituality in the music and fine/media arts of the 20th and 21st century.	Universidade de Evora	Ana Telles Bereau
Chemical Engineering	Politechnika Poznańska	Karolina Wieszczycka	Novel carriers at HF system for selective recovery of precious metal ions from waste sources	Instituto Superior Técnico	Maria Tereza Angelino Reis
Health Sciences	Uniwersytet Kazimierza Wielkiego w Bydgoszczy	Magdalena Twarużek	Indoor Air Quality and Public Health - the health implications of fungi and mycotoxins contamination of HVAC systems	Centro de Investigação em Saúde Pública (CISP)	Susana Viegas
Chemical Engineering	Uniwersytet Gdańskiego	Adriana Zaleska-Medynska	Development of active photocatalysts for the removal of emerging contaminants from water by solar photocatalytic ozonation	University of Coimbra	Rui Carlos Cardoso Martins
Veterinary	Instytut Rozrodu Zwierząt i Badań Żywności Polskiej Akademii Nauk	Dariusz Jan Skarżyński	Are epigenetics drivers of fibrosis in endometrosis as mares age?	Universidade de Lisboa	Graça Maria Leitão Ferreira-Dias
Material Sciences	Instytut Technologii Materiałów Elektronicznych	Ryszard Buczyński	Influence of boron substitution on the structure and on fibre drawing ability in alkali-free bioactive glasses	University of Aveiro	Jose M.F. Ferreira
Chemical Engineering	Uniwersytet Wrocławski	Anna Trzeciak	Design of new heterogenized rhodium catalysts for sustainable hydroformylation of olefins and oxidation of alkanes	Universidade de Lisboa	Luisa Margarida Martins