

lp.	Sygnatura wniosku	Nazwa polskiego wnioskodawcy	Tytuł projektu w języku angielskim	Nazwa instytucji partnerskiej na Słowacji
1.	BPN/BSK/2023/1/00001	Uniwersytet Humanistyczno-Przyrodniczy im. Jana Długosza w Częstochowie	Nanostructured Amorphous Arseno-Selenides na-As-Se: on the path towards great challenging issue in contemporary nanocomposite materials science and engineering	Institute of Geotechnics of Slovak Academy of Sciences
2.	BPN/BSK/2023/1/00036	Uniwersytet Jagielloński w Krakowie	Risks of toxic heavy metals to selected crop plants classified as superfood of the 21st century	Słowacki Uniwersytet Rolniczy w Nitrze
3.	BPN/BSK/2023/1/00028	Uniwersytet Szczeciński	Implication of TBL concept in the context of green startups management	Trenčianska univerzita Alexandra Dubčeka v Trenčíne
4.	BPN/BSK/2023/1/00011	Instytut Niskich Temperatur i Badań Strukturalnych im. Włodzimierza Trzebiatowskiego Polskiej Akademii Nauk	Investigation of thermoluminescence properties of Yb:YAG crystals grown by Horizontal Directed Crystallization method used for high-power lasers	Institute of Competitiveness and Innovations, University of Žilina
5.	BPN/BSK/2023/1/00027	Uniwersytet Opolski	Microbial response to phytosynthesized metal nanoparticles	Uniwersytet Preszowski w Preszowie
6.	BPN/BSK/2023/1/00020	Uniwersytet Przyrodniczy w Poznaniu	Zinc feed additives as a strategy to reduce methane emissions in ruminants with endoparasites	Centre of Biosciences SAS, Institute of Animal Physiology
7.	BPN/BSK/2023/1/00050	Uniwersytet im. Adama Mickiewicza w Poznaniu	Ultrasound- and Magnetic- induced Hyperthermia as a Treatment Modality for Amyloid-related Diseases	Institute of Experimental Physics Slovak Academy of Sciences
8.	BPN/BSK/2023/1/00054	Uniwersytet Przyrodniczy w Lublinie	Diversity of traditional Oscypek / Oštiepok type cheeses produced in Poland and Slovakia	Slovak University of Agriculture in Nitra
9.	BPN/BSK/2023/1/00043	Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej w Krakowie	Health benefits of microgreens: crops of modern agriculture.	Slovak University of Agriculture in Nitra
10.	BPN/BSK/2023/1/00002	Uniwersytet Przyrodniczy w Lublinie	Edible insects and mushrooms as perspective alternative sources for food industry	Slovak University of Agriculture in Nitra - Faculty of Biotechnology and Food Sciences
11.	BPN/BSK/2023/1/00071	Politechnika Wrocławska	Modeling of transverse vibrations of belt and diagnostics of pipe conveyors.	Technická univerzita v Košiciach
12.	BPN/BSK/2023/1/00060	Uniwersytet Gdański	Infrastructure quality as a prerequisite for smooth logistics flows in the Baltic - Central Europe direction	Žilinská univerzita v Žiline
13.	BPN/BSK/2023/1/00063	Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie	Enhancing Climate Resilience in Investments and Projects: Innovative Tools and Guidelines for Effective Risk Management	Uniwersytet Techniczny w Koszycach
14.	BPN/BSK/2023/1/00069	Politechnika Gdańska	COSMIC - Comets' Organic Studies: Exploring the Mechanisms of Electron-Induced Chemistry - Joint Experimental and Theoretical Approach	Comenius University in Bratislava, Faculty of Mathematics, Physics and Informatics
15.	BPN/BSK/2023/1/00038	Politechnika Rzeszowska im. Ignacego Łukasiewicza	Research on the possibilities of forming and joining innovative metal-plastic composites in the production of lightweight thin-walled structures	Uniwersytet Techniczny w Koszycach
16.	BPN/BSK/2023/1/00049	Uniwersytet Przyrodniczy we Wrocławiu	Influence of antioxidant and immunostimulant nutrients on antioxidative status and mammary gland health of dairy cows and ewes	University of Veterinary Medicine and Pharmacy in Košice
17.	BPN/BSK/2023/1/00024	Uniwersytet Przyrodniczo-Humanistyczny w Siedlcach	Masculinity in literature, culture and language	Uniwersytet Mateja Bela w Bańskiej Bystrzycy
18.	BPN/BSK/2023/1/00068	Uniwersytet Przyrodniczy w Poznaniu	Vector-borne pathogens in flying vertebrate populations	University of Veterinary Medicine and Pharmacy in Košice
19.	BPN/BSK/2023/1/00040	Politechnika Wrocławska	Hybrid technologies in integration of photonic system elements (HITOPS)	Medzinárodné Laserové Centrum - súčasť Centrum Vedecko-Technických Informácií Slovenskej Republiky (CVTI SR), International Laser Centre of Slovak Centre of Scientific and Technical Information (ILC SCSTI)
20.	BPN/BSK/2023/1/00010	Uniwersytet Łódzki	Prospective electrochemical sensors based on non-traditional carbon electrode materials as useful analytical tools for solving tasks of pharmaceutical, clinical, food and environmental analysis	Slovak University of Technology in Bratislava - Faculty of Chemical and Food Technology / Słowacki Uniwersytet Techniczny w Bratysławie - Wydział Technologii Chemicznej i Spożywczej
21.	BPN/BSK/2023/1/00022	Politechnika Rzeszowska im. Ignacego Łukasiewicza	Study on the change of Q&P parameters of heat treatment of advanced high-strength medium-manganese AHSS steels to enhance wear resistance	Fakulta špeciálnej techniky Trenčianskej univerzity Alexandra Dubčeka v Trenčíne