

## Slovak-Portuguese projects 2019-2020

Project number	Project title	Slovak organisation	Slovak PI	Portuguese PI	Portuguese organisation
1.	Understanding biofilms associated with infections	Univerzita Komenského v Bratislave	Bujdáková Helena	Maria Luisa Jordão	Instituto Nacional de Saúde Doutor Ricardo Jorge
2.	Collaboration on a complex pharmacological assessment of inflammatory diseases of the musculo-skeletal system and gastrointestinal tract on experimental animal models	Centrum experimentálnej medicíny SAV	Bauerová Katarína	Bruno Miguel Nogueira Sepodes	Faculdade de Farmácia. Universidade de Lisboa
3.	Light-activated multifunctional rare-earths and noble metals modified TiO <sub>2</sub> for environmental remediation	Slovenská technická univerzita v Bratislave	Dvoranová Dana	David Maria Tobaldi	Universidade de Aveiro (DEMaC/CICECO)
4.	Radon in caves and mines - Portuguese and Slovak case studies	Ústav vied o Zemi SAV	Smetanová Iveta	Susana Barbosa	Faculdade de Engenharia (INESC-TEC). Universidade do Porto
5.	Hydrological risk: from excess to scarcity of water	Technická univerzita v Košiciach	Zeleňáková Martina	Maria Manuela Portela	Instituto Superior Técnico (IST). Associação para a Investigação e Desenvolvimento. Universidade de Lisboa

**ANNEX 1**

Project number	Project title	Slovak organisation	Slovak PI	Portuguese PI	Portuguese organisation
6.	Europe in vernacular: The rise of vernacular languages at the borders of Latin World in Late Middle Ages and Early Modern Age. Contexts and Ideas	Univerzita Komenského v Bratislave	Kuzmová Stanislava	Eleonora Lombardo	Faculdade de Letras. Instituto de Filosofia. Universidade do Porto
7.	Phospholipid membranes as a target of antimicrobial agents	Univerzita Komenského v Bratislave	Uhríková Daniela	Margarida Bastos	Faculdade de Ciências. (CIQUP) Universidade do Porto
8.	Fundamental and Applied Studies of 2-D magnetic framework of Layered Double Hydroxides	Univerzita Pavla Jozefa Šafárika v Košiciach	Čižmár Erik	Andrei Salak	Universidade de Aveiro
9.	Bacteriocins and their benefits in reduction of spoilage, biofilm-producing bacteria from food products and food industry environment	Centrum biovied SAV	Lauková Andrea	Maria João dos Ramos Fraqueza	Faculdade de Medicina Veterinária. Universidade de Lisboa
10.	Studying combined climate change effects on crop plants – a collaborative approach	Univerzita Komenského v Bratislave	Bokor Boris	Marta Vasconcelos	Escola Superior de Biotecnologia da Universidade Católica do Porto
11.	Capturing mechanisms and presentation of intangible cultural heritage with an emphasis on new media use	Univerzita Komenského v Bratislave	Konvit Milan	Filipe Themudo Barata	Universidade de Évora
12.	Complex oxide electrolytes for energy conversion technologies: Mechanosynthesis and electrochemical characterization.	Ústav geotechniky SAV	Fabián Martin	Aleksey Yaremchenko	Universidade de Aveiro (CICECO – Instituto de Materiais)