

Lp.	Projekt	Dziedzina	Koordynator (Polska)	Instytuacja (Polska)	Koordynator (Portugalia)	Instytuция (Portugalia)	Ocena PL (skala 1-5)	Ocena PT (skala 20-40)
1	Radiolabeled and Clickable Antagonists for Targeted Radionuclide Therapy	Nauki o zdrowiu	Renata Mikolajczak	Narodowe Centrum Badań Jądrowych, Ośrodek Radioizotopów POLATOM	António Manuel Rocha Paulo	Associação do Instituto Superior Técnico para a Investigação e o Desenvolvimento (IST-ID)	5	38
2	Assessment of the impact of discharge of antibiotic resistance genes (arg) by municipal wastewater treatment plant on the effluent-receiving environment	Środowisko	Grażyna Anna Płaza	Instytut Ekologii Terenów Uprzemysłowionych	Celia Manaia	Escola Superior de Biotecnologia; Universidade Católica Portuguesa	5	35
3	Novel molecular markers of mare's endometrosis diagnosis and neutrophil extracellular traps targeted therapy	Weterynaria	Dariusz Jan Skarzynski	Instytut Rozrodu Zwierząt i Badań Żywności Polskiej Akademii Nauk w Olsztynie	Graça Maria Leitão Ferreira Dias	Faculdade de Medicina Veterinária, Universidade de Lisboa	5	39
4	MRI-guided, intrathecal delivery of hydrogel-embedded glial progenitors for treatment of amyotrophic lateral sclerosis	Materiałoznawstwo	Piotr Walczak	Uniwersytet Warmińsko-Mazurski (UWM)	Joana Catarina da Silva Correia de Oliveira	PT Goverment Associate Laboratory ICVS/3B's, University of Minho	5	36

5	Structural studies of metal-lipopeptide biosurfactant complexes: their biological activity and functional properties	Biochemia	Tomasz Janek	Uniwersytet Medyczny im. Piastów Śląskich we Wrocławiu	Lígia Raquel Marona Rodrigues	Universidade do Minho	5	35
6	Polymorphism - from molecular crystals to mesomorphic phases - structure and dynamics	Chemia	Ewa Dryzek	Instytut Fizyki Jądrowej im. Henryka Niewodniczańskiego PAN w Krakowie	Maria Ermelinda da Silva Eusébio	Departamento de Química, Universidade de Coimbra	5	36
7	ORISC - Oracy in the school culture	Edukacja	Michał Daszkiewicz	Uniwersytet Gdańskie	Otília Costa e Sousa	Instituto Politécnico de Lisboa/Escola Superior de Educação de Lisboa	5	36
8	Poland-Portugal cooperation on cell wall remodelling under stress conditions in <i>Medicago truncatula</i>	Nauki rolnicze	Jorge Almíro B. Caldeira Pinto Paiva	Instytut Genetyki Roślin PAN	Ana Sofia Roldão Lopes Amaral Duque	ITQB Nova - Instituto de Tecnologia Química e Biológica António Xavier	5	35
9	Evaluation of plant resources as candidates for anti-diabetic functional food prototypes	Nauki rolnicze	Zbigniew Krejpcio	Uniwersytet Przyrodniczy w Poznaniu	Sílvia maria da Rocha Simões Carriço	Universidade de Aveiro	5	36

10	Development of novel two-dimensional oxide materials and heterostructures	Materiałoznawstwo	Igor Iatsunskyi	Centrum Nanobiomedyczne UAM	Volodymyr Khranovskyy	CENIMAT - CENTRO DE INVESTIGAÇÃO EM MATERIAIS, Faculdade de Ciências e Tecnologia, Universidade Nova de Lisboa	5	35
----	---	-------------------	-----------------	-----------------------------	-----------------------	--	---	----