PASIFIC CALL 2 RANKING LIST

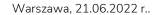






This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Maria Skłodowska-Curie grant agreement No 847639

Maria Skłodowska-Curie Actions





BDN.0622.1.2021 PASIFIC.0622.1.2021

PASIFIC CALL 2 ranking list

Projects recommended for funding:

PE PANEL:

	First name	Last name	Acronym	ID of proposal	Tittle	Host Institute
Sub1: Fundamentals						
1.	Nilesh	Manwar	Plasmonic-2D- SACs	1206768	Integration of plasmon- induced 2D supported atomic site catalysts for thermo-photocatalytic CO2 utilization/valorisation of organic waste into useful chemicals	Institute of Physical Chemistry, PAS
2.	Narayan	Som	nanoHER	997203	Development of the new PCN- nanocomposites for photocatalysis. Experimental and computational approach	Institute of High Pressure Physics, PAS
			Sub2: Applic	ations		
1.	Pankaj	Bharmoria	CT-NIR-TADF- OLED	1057048	Rationally designed curved and twisted (CT) organic molecules as a solution to highly efficient NIR TADF OLEDemitters	Institute of Organic Chemistry, PAS
2.	Jérémie	Soldner	Supercontinent cycle	1055166	Petrochronology of the northeastern Gondwana terranes: implications for the supercontinent cycle	Institute of Geological Sciences, PAS
Sub3: Engineering Sciences						
1.	Vishal	Shrivastav	BMOF	1225616	Biowaste Derived Activated Carbon and Metal Organic Framework Structures	Institute of Physical Chemistry, PAS



					for Printable Microsupercapacitors	
2.	Eser	Akinoglu	SERStrode	1225628	In-situ surface enhanced Raman spectroscopy monitoring of electrochemical reactions using gold capped Vertically- Aligned Multi-walled Carbon Nanotubes	Institute of Fundamental Technological Research, PAS

LS PANEL:

	First name	Last name	Acronym	ID of proposal	Tittle	Host Institute
1.	Aliaksandr	Dvornik	SEERA	1057786	Stable and radioactive isotopes in biomonitors – a tool for evaluating previous as well as future fallout events	Henryk Niewodniczanski Institute of Nuclear Physics, PAS
2.	Ewa	Poniecka	mRNA VacRes	962455	Targeted single-cell gene expression analysis of mRNA vaccine response	International Institute of Molecular and Cell Biology
3.	Vineeta	Kaushik	RBP3 Imaging	1034858	Development of a non- invasive diagnostic method for early detection of changes in the level of retinol binding protein 3 (RBP3) linked to Diabetic Retinopathy.	Institute of Physical Chemistry, PAS
4.	Katarzyna	Jonak	OxiTrAge	1057042	Analysis of protein synthesis regulation by oxidation of ribosomal proteins during aging	Institute of Biochemistry and Biophysics, PAS



SSH PANEL:

	First name	Last name	Acronym	ID of proposal	Tittle	Host Institute
SOCIAL SCIENCES						
1.	Kseniya	Medvedeva	ECOCO	1225615	Green Orthodoxy: Ecological Conversion of Eastern Orthodox Churches	Institute of Philosophy and Sociology, PAS
2.	lmran	Sarihasan	IMGEEUC19	1225623	IMGEEUC19	Institute of Philosophy and Sociology, PAS
3.	Kinga	Polynczuk- Alenius	MEREDEI	1057044	Mediated re/making of democratic imagination in Poland	Institute of Philosophy and Sociology, PAS
			HUMANIT	TES		
1.	Nena	Mocnik	MoMS	1036654	Enhancing the potential to provide reproductive health support to traumatized refugee mothers through community developed mobile app MomS	Institute of Philosophy and Sociology, PAS
2.	Tadek	Markiewicz	CAN	997210	Christ Among Nations: Holocaust as a source of Poland's unease	Institute of Philosophy and Sociology, PAS

Sporządził:
Akceptacja:

3/4









This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Maria Sklodowska-Curie grant agreement No 847639.

Maria Skłodowska-Curie Actions