

Lista rankingowa wniosków rekomendowanych do dofinansowania

Program/nr konkursu: Program „Badania stosowane” w ramach Norweskiego Mechanizmu Finansowego 2014-2021 / POLNOR 2019 Ścieżka / obszar: Young researchers Data rozpoczęcia i zakończenia naboru wniosków: 23.09.2019 – 12.12.2019					
Lp.	Akronim	Wnioskodawca / Promotor projektu i członkowie konsorcjum	Tytuł projektu	Ocena końcowa	Status wniosku
1	ENDURE	Uniwersytet Morski w Gdyni, Norges Teknisk-Naturvitenskapelige Universitet, E-Marine Wojciech Tycholiz, Waterborne Transport Innovation	Detection, prediction, and solutions for safe operations of MASS	23,5	rekomendowany do dofinansowania
2	IceMan	Fundacja Partnerstwa Technologicznego TECHNOLOGY PARTNERS, SINTEF AS, SZENDER MARCIN MSP, Funzionano AS	Anti-icing sustainable solutions by development and application of icephobic coatings	23	rekomendowany do dofinansowania
3	ARICA	Space Research Centre Polish Academy of Sciences, NORCE Norwegian Research Centre AS, National Foundation for Environmental Protection, UNEP/GRID-Warsaw Centre, University of Warsaw	A multi-directional analysis of refugee/IDP camp areas based on HR/VHR satellite data	20,5	rekomendowany do dofinansowania
3	BioCoke4FAI	Institute for Chemical Processing of Coal, SINTEF AS , ERAMET NORWAY AS, Koksownia Częstochowa Nowa Sp. z o.o.	Bio-coke for ferroalloys industry production	20,5	rekomendowany do dofinansowania

5	DIGEST-PLAST	Politechnika Gdańsk/Gdańsk University of Technology, Zakład Utylizacyjny Sp. z o.o./ Utilization Plant, Aquateam COWI AS	Methane fermentation of biomass containing biodegradable polymeric material.	19	rekomendowany do dofinansowania
6	SNIT	Politechnika Wrocławska/Wrocław University of Science and Technology, Municipal Water and Sewage Company Wrocław, Politechnika Śląska/ Silesian University of Technology, Aquateam COWI AS, AQUANET S.A.	Shortcut nitrification in activated sludge process treating domestic wastewater - key technology for low-carbon and clean wastewater treatment	19	rekomendowany do dofinansowania
7	ACTIVATE	Silesian University of Technology, Norwegian University of Science and Technology , University of Agriculture in Krakow, LOGE Polska Sp. z o.o.	Ammonia as carbon free fuel for internal combustion engine driven agricultural vehicle	18,5	rekomendowany do dofinansowania