

Lista rankingowa wniosków rekomendowanych do dofinansowania

Program/nr konkursu: Small Grant Scheme, Program “Badania stosowane”

Ścieżka / obszar: wnioski, w których główni badacze nie spełniają kryteriów młodego naukowca

Data rozpoczęcia i zakończenia naboru wniosków: 28.09-11.12.2020 r.

| Lp. | Nr wniosku lub akronim | Wnioskodawca | Tytuł projektu | Ocena końcowa | Status wniosku |
|-----|---------------------------|---|--|------------------|---------------------------------|
| 1 | HyStor | Wroclaw University of Science and Technology | Improving the Efficiency of Hydrogen Storage Vessels through Novel Oxide Coatings | 25 | rekomendowany do dofinansowania |
| 2 | BioAbsMat | Institute of Metallurgy and Materials Science of Polish Academy of Sciences | New generation material for application in bioabsorbable orthopedic implants | 24 | rekomendowany do dofinansowania |
| 3 | ENDLESS-Mol | Nicolaus Copernicus University in Toruń | Engineering a Novel, Diverse, Library-based Electronic Structure Suit for Molecular Design | 23,5 | rekomendowany do dofinansowania |
| 3 | CerChamber | Łukasiewicz Research Network - Institute of Ceramics and Building Materials | Development of ceramic and ceramic composite combustion chamber fabrication | 23,5 | rekomendowany do dofinansowania |
| 3 | BioLigaMed | Institute of Fundamental Technological Research PAS | Preclinical study of the implant for reconstruction of the cruciate ligament with a substitute for bone regeneration | 23,5 | rekomendowany do dofinansowania |
| 6 | TAISTI | Poznan University of Technology | Development of a Technology based on Artificial Intelligence for inferring SubsTitutable recipe Ingredients | 23 | rekomendowany do dofinansowania |
| 7 | RenMet | Łukasiewicz Research Network - Institute of Non-Ferrous Metals | Innovative hydrometallurgical technologies for the production of rhenium compounds from recycled waste materials for catalysis, electromobility, aviation and defense industry | 22,5 | rekomendowany do dofinansowania |