

CEA-SLOVENIA CALL - 2022 - 2024 - selected projects

| | TITLE | CEA | | | SLOVENIA | | | FUNDING | |
|--------------|--|--------------------------|---------------------------|-----------|------------------------|---------------------------------|--------------|--------------|--|
| | | Project leader | Directorate/Centre | Direction | Project leader | Institution | CEA | Slovenia | |
| | Carbohydrates, Biofuels and Energy by Processing of Microalgae Biomass – CaMbio | Florian DELRUE | DRT/CTREG/DSUD | DRT | Milna GRILC | National Institute of Chemistry | 100 000,00 € | 100 000,00 € | |
| 1 | Modélisation multi-échelle des mécanismes de dégradation des matériaux avancés des piles à combustible à membranes échangeuses de proton Multiscale modelling of degradation phenomena in membrane electrode | Marion CHANDESRIS | DRT/LITEN/DEHT/SAMA/LMP | DRT | Tomaž KATRAŠNIK | University of Ljubljana | 91 250,00 € | 99 500,00 € | |
| 2 | Innovative probes and therapeutics targeting Metalloproteases MMP-2/9 for Therapy of Glioblastoma Stem Cells in Tumour Microenvironment | Laurent DEVEL | DRF/JOLIOT/DMTS/SIMOS/LBC | DRF | Barbara BREZNIK | National Institute of Biology | 107 500,00 € | 100 000,00 € | |
| 3 | Experimental and numerical studies of vertical slug flows | Raksmey NOP | DES/SAS/DM2S/STMF/LMSF | DES | Iztok TISELJ | Jožef Stefan Institute | 100 000,00 € | 100 000,00 € | |
| 4 | Development of measurement techniques for characterization of activation around a water-loop | Romain BOFFY | DES/RESNE/DER/SPES/ILP2E | DES | Aljaž ČUFAR | Jožef Stefan Institute | 130 000,00 € | 100 000,00 € | |
| 5 | | | | | | | 528 750,00 € | 499 500,00 € | |
| TOTAL | | | | | | | | | |

CEA:

Ministry of Education, Science and Sport:



Signature numérique
de BOUCHET Bertrand
Date : 2021.12.15
15:08:17 +01'00'

BOUCHET Bertrand

20.12.2021