



MATERIPEDIA

THE ONLINE PROJECT CATALOGUE OF M-ERA.NET

Database for cross-border inquiry into topics and funded projects

Filter options:

- Call year
- Call topics
- Participating countries
- Funding agencies
- Key words
- Acronyms
- Project summary

Projects

Country:

Please Choose

Austria X

Agency:

Please Choose

Acronyms:

Call year:

2023

Call topic:

Please Choose

Keywords:

Project summary:

search

reset

show all

Results

4 projects were found!

Acronym	Call Year	Call Topic	Project partner	Project end
3Interfaces	2023	Innovative surfaces, coatings and interfaces	AIT Austrian Institute of Technology GmbH, Lithoz GmbH, Università della Calabria, University of Oulu	01.05.2027
HEROES	2023	Sustainable advanced materials for energy	AIT Austrian Institute of Technology GmbH, Centre National De La Recherche Scientifique (CNRS), IAG INDUSTRIE AUTOMATISIERU-NGS GMBH, Korea Institute of Energy Research, KORENS RTX	01.03.2027
KIDmicroBLOODpump	2023	Innovative surfaces, coatings and interfaces	DISTECH, Fabryka Narzędzi Medycznych CHIRMED Marcin Dynier, JOANNEUM RESEARCH Forschungsges.m.b.H., Kocaeli University, Polish Academy of Sciences, prof. Zbigniew Religa Foundation of Cardiac Surgery Development	01.07.2027
TexPie	2023	Functional materials	Fraunhofer Gesellschaft zur Förderung der Angewandten Forschung e.V., HassBio, Korea Institute of Material Science (KIMS), Lithoz GmbH, Meinhardt Ultrasonics	01.05.2027

A project data sheet is provided for each project, including:

- Project summary
- Details on projects, applicants, and funders
- where applicable:
 - publishable summary report
 - publications

more than 400 funded projects on advanced materials and battery technologies
covers all M-ERA.NET Calls

Check out Materipedia for yourself by scanning the QR-Code:

