Second International Conference Math 2 Product (M2P 2025)
Emerging Technologies in Computational Science
for Industry, Sustainability and Innovation
June 4th-6th, 2025, Valencia, Spain

EU-MATHS-IN -- MATHEMATICS FOR INNOVATION: SUCCESS STORIES AND SUPPORT FOR EUROPEAN INDUSTRIES

M. EHRHARDT * AND M.B. CRUZ †

*University of Wuppertal
Applied and Computational Mathematics
Gaussstrasse 20, 42119 Wuppertal, Germany
ehrhardt@math.uni-wuppertal.de
http://www-amna.math.uni-wuppertal.deehrhardt/

† Polytechnic Institute of Porto
Departamento de Matemática, Instituto Superior de Engenharia do Porto
Rua Dr. António Bernardino de Almeida 431, 4200-072 Porto, Portugal

mbc@isep.ipp.pt
http://www.dema2.isep.ipp.pt/~mcruz/home_en.html

ABSTRACT

The European Service Network of Mathematics for Industry and Innovation (EU-MATHS-IN) links 17 national networks across Europe (https://eu-maths-in.eu/). It fosters high-impact collaborations by facilitating communication and information exchange between researchers and industrial partners.

This minisymposium showcases successful technology transfer projects achieved through EU-MATHS-IN. Researchers and industry representatives present real-life examples that demonstrate the power of mathematics to drive innovation.

In addition, we present the EU-MATHS-IN OpenDesk (https://opendesk.eu-maths-in.eu/), an innovative support platform for European companies, start-ups and public administrations. This service provides valuable resources and guidance on how to use mathematics for problem solving and technological progress.

REFERENCES

- [1] HTTPS://EU-MATHS-IN.EU/SUCCESS-STORIES-BY-PRODUCTIVE-SECTOR/
- [2] HTTPS://EU-MATHS-IN.EU/ABOUT/MSO-DE-TECHNOLOGIES/