



INSTITUTE OF MATERIAL TECHNOLOGY Division of Plastic Processing

INNOGOW - Supporting innovation in bulky waste management, Minister of Education and Science, Science for the Society II program, supervised by **dr. Aleksander HEJNA**

Research on the influence of the polymer composites processing conditions on the stabilizing effect of functional plant-derived fillers, National Science Centre, Sonata-17 project, no. ERP 0613/PNCN/149, supervised by **prof. Mateusz BARCZEWSKI**

Functionalized polymeric materials for applications in biomedical engineering-production and characteristics, Poznan University of Technology, no. 0912/SIGR/8058, participants: **dr. Monika DOBRZYŃSKA-MIZERA**, **dr. Monika KNITTER**, **prof. Jacek ANDRZEJEWSKI**,

Ocena właściwości i struktury żywicy epoksydowej otrzymanej z pochodnych eugenolu, National Science Centre, MINIATURA-7, supervised by **prof. Danuta MATYKIEWICZ**

Our scientists among 2% top-cited in 2022

John P.A. Ioannidis (2023), Elsevier, doi:10.17632/btchxktzyw.6

- dr. Aleksander HEJNA (*H-index* – 32)
- prof. Mateusz BARCZEWSKI, (*H-index* – 28)
- prof. Danuta MATYKIEWICZ, (*H-index* – 21)



Dzień Dobry TVN



Panorama TVP 2



Polipodkast



Fakty TVN24



Prizes and awards

- Prize of the Minister of Education and Science for the "Cyberbone" project and special scientific achievements for prof. Jacek ANDRZEJEWSKI, dr. Monika DOBRZYŃSKA-MIZERA and dr. Monika KNITTER
- Science award of the Scientific Award of Division IV of Technical Sciences of the Polish Academy of Sciences for dr. Aleksander HEJNA
- Title of Ambassador of International Congresses in Poland awarded by the Polish Tourist Organization and the Association of Conferences and Congresses in Poland to prof. Marek SZOSTAK for organizing the ARMO 2023 World Congress

57 publications

