

Archive 2023

New DFG research unit investigates environmentally friendly processes for the production of fine chemicals

07.08.2023 - Scientists at the Otto-von-Guericke-University are working on the development of sustainable and resource-saving chemical production processes for the manufacture of fine chemicals.

> more ... (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Scientists+research+environmentally+friendly+fine+chemicals.html>)

Engineers save lives

03.08.2023 - In collaboration with partners from the industry, scientists at Otto-von Guericke-University Magdeburg are developing new implants for patients with life-threatening vascular diseases.

> more ... (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Engineers+save+lives.html>)

ACM HUMIES Bronze Award at GECCO Conference 2023 in Lisbon

31.07.2023 - The Chair of Computational Intelligence was successful in the July 2023 ACM SIEGEVO HUMIES competition with the entry "Identifying Symbolic Models for Particle-Charging Flows" by Julia Reuter.

> more ...

(<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/ACM+HUMIES+Bronze+Award+at+GECCO+Conference+2023+in+Lisbon.html>)

Expedition to the Arctic Ocean

18.07.2023 - Dr. Carolin Mehlmann, mathematician at the Otto-von-Guericke University Magdeburg, will participate in an expedition to the Arctic Ocean together with her colleague and CDS member Prof. Dr. Thomas Richter.

> more ... (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Expedition+to+the+Arctic+Ocean.html>)

MatheLabor opened

14.07.2023 - At the Faculty of Mathematics of the Otto-von-Guericke University the MatheLabor, an experimental laboratory for geometric representation and mathematical visualisation, was opened on July 12, 2023.

> more ... (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/MatheLabor+opened.html>)