

Archive 2023

FVST welcomes Dr. rer. nat. Yvonne Genzel

12.10.2023 - CDS Member Dr. rer. nat. Yvonne Genzel has been appointed "adjunct professor" at the faculty of process- and systems engineering at Otto-von-Guericke-University Magdeburg.

[> more ... \(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/FVST+welcomes+Dr._+rer._+nat._+Yvonne+Genzel-p-1354.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/FVST+welcomes+Dr._+rer._+nat._+Yvonne+Genzel-p-1354.html)

CDS Progress Meetings will continue in the winter semester 2023/24

27.09.2023 - The CDS continues its lecture series "CDS Progress Meetings" in November 2023. In this series, the four research areas of energy conversion, chemical production, active substances and key technologies will be presented with current topics and the state of research.

[> more ... \(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/CDS+Progress+Meetings+will+continue+in+the+winter+semester+2023_24-1342.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/CDS+Progress+Meetings+will+continue+in+the+winter+semester+2023_24-1342.html)

Mathematical Optimization and Machine Learning: Prof. Sebastian Sager Researches as Max Planck Fellow at the Max-Planck-Institute Magdeburg

26.09.2023 - CDS member Prof. Dr. rer. nat. habil. Sebastian Sager has been appointed Max Planck Fellow. The mathematician and professor at Otto von Guericke University Magdeburg will take over the leadership of the research group "Mathematical Optimization and Machine Learning" at the Max-Planck-Institute for Dynamics of Complex Technical Systems in Magdeburg for five years starting October 1, 2023.

[> more ... \(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Mathematical+Optimization+and+Machine+Learning_+Prof._+Sebastian+Sager+Research+as+Max+Planck+Fellow+at+the+Max_Planck_Institute+Magdeburg-p-1344.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Mathematical+Optimization+and+Machine+Learning_+Prof._+Sebastian+Sager+Research+as+Max+Planck+Fellow+at+the+Max_Planck_Institute+Magdeburg-p-1344.html)

Drone technology at Cochstedt Airport

19.09.2023 - In the hangar of Cochstedt Airport, scientists and startup companies are researching and developing drone technologies that are to be used for transporting and locating people or danger spots.

[> more ... \(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Drone+technology+at+Cochstedt+Airport.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Drone+technology+at+Cochstedt+Airport.html)

How to use AI for food and pharmaceutical production

04.09.2023 - CDS member Prof. Dr. Evangelos Tsotsas from the Institute of Chemical Engineering hosts Humboldt Fellow Dr. Narjes Malekjani from Iran.

[> more ... \(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/How+to+use+AI+for+food+and+pharmaceutical+production.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/How+to+use+AI+for+food+and+pharmaceutical+production.html)