

Archive 2023

The mathematics of climate change

08.11.2023 - From November 9, 2023 Students from the 10th grade can join the working group "Climate change and mathematics" every Thursday at the University campus. The working group is part of the theme year on the subject of mathematics and climate change of the faculty of mathematics of Otto-von-Guericke-University Magdeburg.

[> more ... \(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/The+mathematics+of+climate+change.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/The+mathematics+of+climate+change.html)

CDS Progress Meeting on the topics of Chemical Production and Key Technologies

07.11.2023 - The third CDS Progress Meeting on the topics of Chemical Production and Key Technologies took place at November 7, 2023. The speakers Prof. Dr. -Ing. Andreas Seidel-Morgenstern and Dr. Igor Pontes Duff Pereira presented their research in 20-minute talks.

[> more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/CDS+Progress+Meeting+on+the+topics+of+Chemical+Production+and+Key+Technologies.html)

[\(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/CDS+Progress+Meeting+on+the+topics+of+Chemical+Production+and+Key+Technologies.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/CDS+Progress+Meeting+on+the+topics+of+Chemical+Production+and+Key+Technologies.html)

SmartProSys: New Methods and Approaches for Process Engineering in future Chemical Industry

20.10.2023 - CDS member Prof. Dr. -Ing. Kai Sundmacher, director at the Max Planck Institute Magdeburg and Chair for Process Systems Engineering at Otto von Guericke University Magdeburg, is involved in the SmartProSys initiative with a team of researchers.

[> more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/SmartProSys+_New+Methods+and+Approaches+for+Process+Engineering+in+future+Chemical+Industry-p-1358.html)

[\(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/SmartProSys+_New+Methods+and+Approaches+for+Process+Engineering+in+future+Chemical+Industry-p-1358.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/SmartProSys+_New+Methods+and+Approaches+for+Process+Engineering+in+future+Chemical+Industry-p-1358.html)

Bioprocess Engineer Lars Pelz honored with ACTIP Fellowship Award 2023

20.10.2023 - Lars Pelz, scientist in the Bioprocess Engineering group at the Max Planck Institute Magdeburg, was awarded the 2023 ACTIP Fellowship Award for his Ph.D. project on *In-depth characterization and cell culture-based production of influenza A virus defective interfering particles*.

[> more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Bioprocess+Engineer+Lars+Pelz+honored+with+ACTIP+Fellowship+Award+2023.html)

[\(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Bioprocess+Engineer+Lars+Pelz+honored+with+ACTIP+Fellowship+Award+2023.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Bioprocess+Engineer+Lars+Pelz+honored+with+ACTIP+Fellowship+Award+2023.html)

Max Planck Institute Magdeburg intensifies cooperation with Ukrainian scientists

18.10.2023 - The Max Planck Institute for Dynamics of Complex Technical Systems Magdeburg has received funding to support Ukrainian scientists for three years from July 1, 2023.

[> more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Max+Planck+Institute+Magdeburg+intensifies+cooperation+with+Ukrainian+scientists.html)

[\(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Max+Planck+Institute+Magdeburg+intensifies+cooperation+with+Ukrainian+scientists.html\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2023/Max+Planck+Institute+Magdeburg+intensifies+cooperation+with+Ukrainian+scientists.html)