RESEARCH CENTER DYNAMIC SYSTEMS SYSTEMS ENGINEERING

News

> to the Archive News (https://www.cds.ovgu.de/cds/en/Archive/News+Archive.html)

Indian and German process and chemical engineers strengthen their close collaboration

19.04.2024 - From February 19 to 21, 2024, the 5th Indo-German Workshop took place at the Indian Institute of Technology in Khragpur in India.

> more ... (https://www.cds.ovgu.de/cds/en/News/Indian+and+German+process+and+chemical+engineers+strengthen+their+close+collaboration.html)

94th Annual Meeting of the International Association of Applied Mathematics and Mechanics (GAMM)

16.02.2024 - This year's annual conference of the Society for Applied Mathematics and Mechanics (GAMM) will be hoste by Otto von Guericke University Magdeburg.

more ...

(https://www.cds.ovgu.de/cds/en/News/94th+Annual+Meeting+of+the+International+Association+of+Applied+Mathematics+and+Mechanics+%28GAMM% .html)

Major research success for Magdeburg as a science location

02.02.2024 - Otto von Guericke University Magdeburg reaches the next round in the nationwide competition for clusters of excellence.

 $\verb|`more ... (https://www.cds.ovgu.de/cds/en/News/Major+research+success+for+Magdeburg+as+a+science+location.html)|$

Mathematician Kang-Li Xu conducts research in Magdeburg supported by an Alexander von Humboldt Fellowship

30.01.2024 - The Chinese mathematician and systems science expert Dr. Kang-Li Xu has been awarded a research fellowship for doctoral researchers by the Alexander von Humboldt Foundation.

more ...

(https://www.cds.ovgu.de/cds/en/News/Mathematician+Kang_Li+Xu+conducts+research+in+Magdeburg+supported+by+an+Alexander+von+Humboldt+Foundation-by-and-search-in-Magdeburg-supported-by-an-Alexander-von-Humboldt-Foundation-by-an-Alexander-von-Humbol

Bioplastics from waste materials

02.01.2024 - Scientists at the Otto-von-Guericke-University Magdeburg are researching optimised processes for the production of bioplastics. The aim is to make the production of bioplastics cheaper, faster and more competitive, and thus to increasingly replace conventional plastics as packaging materials with bioplastics.

 $\verb|\| \verb| more ... (https://www.cds.ovgu.de/cds/en/News/Bioplastics+from+waste+materials.html)| \\$

RSS (https://www.cds.ovgu.de/cds/en/News.rss)

CDS Coordination

Otto von Guericke University Magdeburg

Universitätsplatz 2 39106 Magdeburg

Susanne Hintsch

G28.200

Tel.: +49 391 6752911

susanne.hintsch@ovgu.de