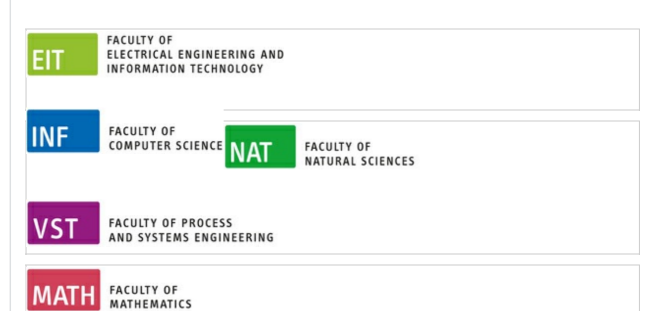


RESEARCH CENTER DYNAMIC SYSTEMS SYSTEMS ENGINEERING

Research Center Dynamic Systems (CDS): Systems Engineering

The Research Center Dynamic Systems (CDS) is a central scientific institution at the Otto-von-Guericke-University Magdebu according to the university law of Saxony-Anhalt. The CDS unites research groups from engineering, systems thee mathematics, medicine and biology. Scientists from six faculties of the Otto-von-Guericke University and from the Max Plar Institute work together closely and interdisciplinarily in order to achieve the jointly set goals.







The aim of the CDS is to gain a basic understanding of complex dynamic systems in biomedicine, chemical production systems and energy conversion processes. The central dogma is the analysis, targeted manipulation and synthesis of these system including mathematical modelling as linking subject.

The >SmartProSys (https://www.smartprosys.ovgu.de/) research cluster was developed out of the CDS and is concerned with 1 sustainable production of chemicals.

The CDS is funded by the State of Saxony-Anhalt within the framework of the European Regional Development Fund (ERDF).





Events

Habilitation colloquium of Mr. Dr.-Ing. Sebastian Festag

When? April 11, 2024, 10:00 a.m. to 1:00 p.m.

Where? Senate room of the Otto-von-Guericke-University Magdeburg

Doctoral Colloquium: Defense of the dissertation of Mrs. Birte Kespohl, M.Sc.

When? April 15, 2024, 3:30 p.m.

Where? Building 25 - Room 201

News

16.02.2024

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

more...

02.02.2024

Major research success for Magdeburg as a science location

more...

30.01.2024

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

CDS Coordination

Otto von Guericke University Magdeburg

Universitätsplatz 2

39106 Magdeburg

Susanne Hintsch

G28.200

Tel.: +49 391 6752911

susanne.hintsch@ovgu.de

