



## **CDS RESEARCH CENTER DYNAMIC SYSTEMS SYSTEMS ENGINEERING**

### **Project Funding in the Millions**

29.11.2017 - Scientists of the CDS are centrally involved in the Collaborative Research Centers, which were recently prolonged by the DFG:

> [CRC/Transregio 63 "Integrated Chemical Processes in Liquid Multiphase Systems" \(InPROMPT\)](http://www.inprompt.berlin.de/index.php?id=17)

and > [CRC 854 Molecular organisation of cellular communication within the immune system](http://www.sfb854.de/en/)

> [to the official German press release of the OvGU](https://www.ovgu.de/Presse+_+Medien/Pressemittelungen/PM+2017/November/PM+114_2017-p-60830.html)

([https://www.ovgu.de/Presse+\\_+Medien/Pressemittelungen/PM+2017/November/PM+114\\_2017-p-60830.html](https://www.ovgu.de/Presse+_+Medien/Pressemittelungen/PM+2017/November/PM+114_2017-p-60830.html))

Contact Prof. Dr.-Ing. Sundmacher

#### **Max Planck Institute for Dynamics of Complex Technical Systems**

Process Systems Engineering

Sandtorstr. 1

39106 Magdeburg

Prof. Dr.-Ing. Kai Sundmacher

N.309

Tel.: +49 391 6110-351

[✉ sundmacher@mpi-magdeburg.mpg.de](mailto:sundmacher@mpi-magdeburg.mpg.de)

> [Prof. Dr.-Ing. Kai Sundmacher](#)