

## Archive 2017 and 2016

### 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.tu-berlin.de/index.php?id=17) (<http://www.inprompt.tu-berlin.de/index.php?id=17>)

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

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

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

### Again Highest University Accolade for CDS Researcher

27.11.2017 - Prof. Dr.-ing. Achim Kienle received this year's 19<sup>th</sup> 'Otto-von-Guericke-Research Award'. Thus, the highest award the university goes again - for the third time in a row - to a member of the CDS.

> [more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Again+Highest+University+Accolade+for+CDS+Researcher.html) (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Again+Highest+University+Accolade+for+CDS+Researcher.html>)

### German Article of Project Altmark Energie in uni:report

14.09.2017 - 'Give substance: How the Altmark benefits from Magdeburg energy research'

> [to the German article](https://issuu.com/ovgumagdeburg/docs/uni-report_juni_2017/26) ([https://issuu.com/ovgumagdeburg/docs/uni-report\\_juni\\_2017/26](https://issuu.com/ovgumagdeburg/docs/uni-report_juni_2017/26))

### Growing Intelligent Control Technology for wind turbines

04.09.2017 - Scientists at the Otto von Guericke University of Magdeburg develop new operational management for energy generation.

> [more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Intelligent+control+technology+for+wind+turbines.html) (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Intelligent+control+technology+for+wind+turbines.html>)

### A Project for Young Scientists

04.09.2017 - Young researcher receives grant within the framework of the DFG Academy for Young Researchers

> [more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/A+Project+for+Young+Scientists.html) (<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/A+Project+for+Young+Scientists.html>)

### CDS Scientists research platform chemicals from renewable resources

28.08.2017 - Process engineers at the Otto von Guericke University Magdeburg are successfully working on replacing the raw materials crude oil and natural gas, which were previously used for the production of many chemical products, with renewable raw materials.

### Project Dealing with Energy Research in the Altmark Region started at the Max Planck Institute Magdeburg

17.02.2017 - In the presence of representatives of the energy agency 'Altmarkkreis Salzwedel' and the department 'gas power generation development' of the Avacon AG, the cooperative project 'Altmarkenergie' was launched at the Max Planck Institute for Dynamic and Complex Technical Systems in Magdeburg on January 30th, 2017.

> [more ...](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Project+Dealing+with+Energy+Research+in+the+Altmark+Region+started+at+the+Max+Planck+Institute+Magdeburg.html)

(<https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Project+Dealing+with+Energy+Research+in+the+Altmark+Region+started+at+the+Max+Planck+Institute+Magdeburg.html>)

[he+Max+Planck+Institute+Magdeburg.html](#)

---

### **Prof. Dr.-Ing Kai Sundmacher is Managing Direktor of the MPI**

13.02.2017 - CDS speaker Prof. Dr.-Ing. Kai Sundmacher will hold the office of Managing Director at the Max Planck Institute for Dynamics of Complex Technical Systems in 2017 and 2018.

[> more ...](#)

[https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Prof\\_+Dr\\_+Ing+Kai+Sundmacher+is+Managing+Direktor+of+the+MPI-p-358.html](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016/Prof_+Dr_+Ing+Kai+Sundmacher+is+Managing+Direktor+of+the+MPI-p-358.html)

---

2

»

[RSS \(https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016.rss\)](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2017+and+2016.rss)

---