

---

## Archive 2020

### SSP 2080 approved

07.05.2019 - CDS scientists are significantly involved in several of the newly extended subprojects of the DFG Priority Program "Catalysts and Reactors under Dynamic Operating Conditions for Energy Storage and Conversion" (SPP 2080).

> - further information will follow... ([https://www.dfg.de/gefoerderte\\_projekte/programme\\_und\\_projekte/listen/projektetails/index.jsp?id=358713534&sort=nr\\_asc&prg=SPP&region=&wb=&prgvar=](https://www.dfg.de/gefoerderte_projekte/programme_und_projekte/listen/projektetails/index.jsp?id=358713534&sort=nr_asc&prg=SPP&region=&wb=&prgvar=))

---

### DFG Funds New Research Training Group 2408

07.05.2019 - Since October 1, 2018, 18 new positions have been available within the GRK 2408 for young scientists who want to do their doctorate at the medical faculty of the OVGU in a structured research and qualification programme at a high professional level.

> Further information can be found on the corresponding website. (<http://grk2408.ovgu.de/>)

---

### International Max Planck Research School extended until 2025

07.05.2019 - The Max Planck Research School for Advanced Methods in Process Engineering ProEng is a joint institution of the Max Planck Institute for Dynamics of Complex Technical Systems and the Otto-von-Guericke University in Magdeburg. The Garduierenschule provides joint training and scientific support for doctorands. It was established in 2007 and recently approved for another 6 years until 2025 after a positive evaluation.

---

### New Chinese-German cooperation project

07.05.2019 - CDS scientists are involved in the new international cooperation between the Max Planck Institute Magdeburg, the Otto-von-Guericke University Magdeburg and the East China University of Science and Technology Shanghai. Prof. Kai Sundmacher is one of the directors of the cooperation project.

The aim is to extract valuable natural components such as vitamin E from liquid mixtures of vegetable oil production in China and other countries - with the aid of so-called strongly eutectic solvents.

> to the press release of the MPI (<https://www.mpi-magdeburg.mpg.de/pm-vitamin-e-aus-abfallprodukten>)

> more ... ([https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2020/New+Chinese\\_German+cooperation+project-p-534.html](https://cds.ovgu.de/cds/en/Archive/News+Archive/Archive+2020/New+Chinese_German+cooperation+project-p-534.html))