



## CDS RESEARCH CENTER DYNAMIC SYSTEMS SYSTEMS ENGINEERING

### Kai Sundmacher becomes a full member of the BBAW

05.06.2021 - **Prof. Dr.-Ing. Kai Sundmacher was admitted to the ›Berlin-Brandenburg Academy of Sciences and Humanities** (<https://www.bbaw.de/en/>) **as a full member during the Leibniz Day.**

Due to his broad field of work in process engineering, he is today one of the leading scientists in his discipline worldwide. His research and work covers topics such as chemical and thermal process engineering, particle technology, energy technology and technical electrochemistry. Furthermore, a central focus of his work is the modelling, simulation and optimisation of complex chemical processes.

With his admission as a full member of the BBAW, he becomes part of an institution that promotes dialogue between science and society and supports institutional funding of non-university research with the universities of Berlin and Brandenburg.

› to the official German Laudatio ([https://ods.ovgu.de/ods\\_media/Content\\_Dokumente/2021+Laudatio+Kai+Sundmacher.pdf](https://ods.ovgu.de/ods_media/Content_Dokumente/2021+Laudatio+Kai+Sundmacher.pdf))

› to the official press release of the Max Planck Institute (<https://www.mpi-magdeburg.mpg.de/4141366/2021-06-11-kai-sundmacher-ber-brandenburgische-akademie-der-wissenschaften?c=3011>)

Kontakt Prof. Dr.-Ing. Sundmacher

#### Max-Planck-Institut für Dynamik komplexer technischer Systeme

Prozesstechnik

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](#)