

Final volume of the Collaborative Research Center Transregio 63 InPROMPT

20.07.2022 - The goal of the Collaborative Research Center Transregio 63 InPROMPT was to develop green, chemic production processes in which renewable raw materials will permanently replace petroleum and natural gas in t manufacture of many chemical products.

The project was funded by the German Research Foundation from 2010 to 2022 with a total of 27 million euros and features close interplay of experiment, modeling and optimization, a variability of homogeneously catalyzed reactions, and a gene methodology for rapid model-based process development.

At the end of the Collaborative Research Center, a book summarizing all research results was published.

> to the official press release of the Max Planck Institute (https://www.mpi-magdeburg.mpg.de/pressemitteilungen2022/abschlussband-transreç inprompt?c=4269909)

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 > Prof. Dr.-Ing. Kai Sundmacher