

## CDS member Prof. Dr.-Ing. Dominique Thévenin speaker of the SFB/TR 287 "BULK-REACTION"

09.06.2020 - Scientists at the Otto von Guericke University Magdeburg, together with site spokesperson Prof. Dr.-Ing. Dominiq Thévenin, want to use computer simulation models to make particle production processes, which up to now habeen difficult to control but are very energy-intensive, more controllable and thus much more energy-efficient. Together with research team from the University of Bochum, they are developing exact calculation models for the first time in a notical Collaborative Research Center for the use of energy and resources in production processes that are difficult to access, example in the manufacture of cement or ceramics in high-temperature furnaces.

## to the offical German article of the OvGU

 $(https://www.ovgu.de/Universit\%C3\%A4t/Im+Portrait/Profilierungsschwerpunkte/Forschung+\_+Transfer/PM+34\_2020-p-107300.html)\\$ 

## Contact Prof. Dr.-Ing. Thévenin

## Otto von Guericke University Magdeburg

Faculty of Process and Systems Engineering (FVST) Institute of Fluid Dynamics and Technical Flows Universitätsplatz 2 39106 Magdeburg

Prof. Dr.-Ing. Dominique Thévenin

G14 - R113

Tel.: +49 391 67-58570

dominique.thevenin@ovgu.de

> Prof. Dominique Thévenin