Chair of Mechanical Process Engineering @ OvGU

Welcome to the webpages of the Chair of Mechanical Process Engineering at the Otto-von-Guericke-University in Magdeburg, Germany. The Chair of Mechanical Process Engineering works on research involving particle technology, multiphase flows, computational fluid dynamics, the production of nano-particles, and developing novel numerical methods.

On these webpages, you can find more information about our research projects, our experimental and computational facilities, our teaching subjects, and about currently available opportunities.

If you have any questions, or would like to collaborate with us, please do not hesitate to contact us.