

CDS member Dr. Sara Grundel is working on a Corona Research Project with mathematicians at MPI

27.07.2020 - Mathematicians from the Max Planck Institute for Dynamics of Complex Technical Systems Magdeburg a participating in a joint project with the TU Chemnitz and the TU Ilmenau, in which computer simulations a mathematical models are specifically adapted to the data and the situation in Germany in order to derive predictions about 1 course of infection in the Covid-19 pandemic.

Dr. Sara Grundel heads the team Simulation of Energy Systems at the Max Planck Institute Magdeburg and has been a membe the Center for Dynamic Systems (CDS) since 2018.

• to the official German press release of the Max Planck Institute(https://www.mpi-magdeburg.mpg.de/mathematische-modelle-corona-pandemie)

Contact Dr. Grundel

Max Planck Institute for Dynamics of Complex Technical Systems

Computational Methods in Systems and Control Theory

Sandtorstr. 1

39106 Magdeburg

Dr. Sara Grundel

S2.11

Tel.: +49 391 6110-475

grundel@mpi-magdeburg.mpg.de

Dr. Sara Grundel