

## RESEARCH CENTER DYNAMIC SYSTEMS SYSTEMS ENGINEERING

## **ESACT Medal for PD Dr. Yvonne Genzel**

22.08.2022 - CDS member PD Dr. Yvonne Genzel, as team leader for "Upstream Processing" of the Bioprocess Technolog research group under CDS member Prof. Dr. Udo Reichl, has received one of three ESACT medals. She receive this award for her many years of involvment, including organizing special courses and serving as a member and secretary on the board of the European Society for Animal Cell Technology (ESACT).

ESACT is one of the most important scientific communities in the field of cell culture for biotechnologists and brings togeth scientists, engineers and other experts working in animal cell culture. Every two years, up to 1100 scientists and exhibitors gath at the ESACT conference.

to the official press release of the Max Planck Institute (https://www.mpi-magdeburg.mpg.de/4342167/2022-08-22-award-winning-bioproceengineers?c=3011)

## Contact PD Dr. Genzel

Max Planck Institute for Dynamics of Complex

**Technical Systems** 

Bioprocess Engineering

Sandtorstraße 1

39106 Magdeburg

PD Dr. Yvonne Genzel

NO. 18

Tel.: +49 391 6110 257

genzel@mpi-magdeburg.mpi.de

PD Dr. Yvonne Genzel

## Contact Prof. Dr.-Ing. Reichl

Max Planck Institute for Dynamics of Complex

**Technical Systems** 

Bioprocess Engineering

Sandtorstr. 1

39106 Magdeburg

Prof. Dr.-Ing. Udo Reichl

N<sub>0.19</sub>

Tel.: +49 391 6110 201

□ ureichl@mpi-magdeburg.de

> Prof. Dr.-Ing. Udo Reichl