

RESEARCH CENTER DYNAMIC SYSTEMS SYSTEMS ENGINEERING

Innovation Prize 2021 for ContiVir

25.11.2021 - ContVir, an EXIST research transfer project, was awarded the "Innovation Prize 2021 of the German BioRegion The aim of the project is to simplify, miniaturise and decentralise viral vaccines and gene therapies at the bedside.

ContiVirs' purification technology was developed by Dr.-Ing. Pavel Marichal-Gallardo as part of his doctoral thesis, under 1 supervision of CDS member Prof. Udo Reichl.

> to the official press release of the Max Planck Institute(https://www.mpi-magdeburg.mpg.de/innovation-prize-contivir?c=3011)

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

N0.19

Tel.: +49 391 6110 201

□ ureichl@mpi-magdeburg.de

> Prof. Dr.-Ing. Udo Reichl