

## Poster Award for scientists of the DFG Priority Programme 2080 on the 4th Indo-German Workshop in Berlin

20.03.2020 - The 4th Indo-German Workshop on "Advances in Materials, Reaction and Separation Processes" took pla successfully from 24th to 26th February 2020 in the Harnack Building, the conference venue of the Max Plar Society in Berlin. The event was organized by Prof. Dr.-Ing. Seidel Morgenstern, CDS member and Director of the Max Plar Institute Magdeburg. More than sixty scientists attended the workshop including twenty-four Indian collegues from eight renown Indian Institutes of Technology.

Focus of the workshop were the areas of Seperation Technology, Reaction Engineering, Systems Theory and Automatic Cont as well as Materials Science.

The scientists of the DFG Priority Programme 2080 Carsten Seidel, Matthias Felischak, Daliborka Nikolić, Prof. Dr.-Ing. Andre Seidel-Morgenstern (Member of the CDS), Menka Petkovska und Prof. Dr.-Ing. Achim Kienle (Speaker of the CDS) won one of t popular poster awards.

> to the official press release of the Max Planck Insitute (https://www.mpi-magdeburg.mpg.de/3900717/2020-03-19-indo-german-workshop? c=3011)

## Contact Prof.Dr.-Ing. Seidel-Morgenstern

**Max Planck Institute for Dynamics of Complex** 

**Technical Systems** 

Physical and Chemical Foundations of Process

Engineering

Sandtorstr. 1

39106 Magdeburg

Prof.Dr.-Ing. Andreas Seidel-Morgenstern

Tel.: +49 391 6110 401

seidel-morgenstern@mpi-magdeburg.mpg.de

> Prof.Dr.-Ing. Andreas Seidel-Morgenstern

## Contact Prof. Dr.-Ing. Kienle

## Otto von Guericke University Magdeburg

Faculty of Electrical Engineering and Information

Technology (FEIT)

Universitätsplatz 2

39106 Magdeburg

Prof. Dr.-Ing. Achim Kienle

G07 - R101