

## **A Project for Young Scientists**

04.09.2017 - The young scientist Robert Heyer recently completed his doctorate successfully with summa cum laude. Short afterwards, he succeeded in obtaining a grant from the DFG Academy for Young Researchers in Laborate Medicine.

The Young Investigators Academy is a strategic funding instrument of the DFG, which is intended to prepare young scientists a academics for the independent implementation of research projects and to introduce them to their first own project management and the acquisition of third-party funding. At the end of the short project period of one year, the young researchers have to opportunity to apply to the DFG for a more extensive follow-up project.

In the new project, Dr. Heyer uses an already well-established system for the analysis of microbial communities. During doctorate at the Department of Bioprocess Engineering in the (Team Microbial Communities / Dr. Dirk Benndorf) at the Faculty Process and Systems Engineering, he already used this system to examine the bacterial inhabitants, alias the "living communit of biogas plants.

With the newly approved funds, Dr. Heyer would now like to take a closer look at the "living community" of the human intestir This project is particularly interesting in view of the fact that deviations in the balance of the intestinal microbiome are associat with inflammatory intestinal diseases (e.g. Crohn's disease and chronic ulceritis) and even allergies or asthma.

Since the role of the intestinal community in the development, diagnosis and therapy of the above-mentioned diseases has not a been sufficiently investigated, Dr. Heyer will devote himself to this topic in the following year, thus enriching the research spectra of the Centre of Dynamic Systems CDS.

## Contact Dr.-Ing. Heyer

Otto von Guericke University Magdeburg
Faculty of Process- and Sytems Engineering
Institute of Process Engineering
Universitätsplatz 2
39106 Magdeburg

Dr.-Ing. Robert Heyer

G25 - R119