

Federal Government funds potent Systems Biology Research at the University Magdeburg

01.09.2014 - From September 2014, the Federal Ministry of Education and Research (Bundesministerium für Bildung u Forschung - BMBF) will fund a systems biology research project that works towards the treatment of inflammatory diseases:



InTraSig: Personalised anti-inflammatory therapy development for interleukin-6 trans-signalling inhibition'

Prof. Dr. rer. nat. Fred Schaper (*coordinator*)

Dr. rer. nat. Anna Dittrich

> Chair for Systems Biology

(<http://www.systembiologie.ovgu.de/systembiologie/en/>) Otto-von-Guericke-University, Magdeburg

> Prof. Dr. rer. nat. Stefan Rose-John (https://www.uni-kiel.de/Biochemie/scripte/dynamic/unit_cytokine_metalloproteinase_research.php)

Dr. rer. nat. Christoph Garbers

Institute for Biochemistry

Christian-Albrechts-University, Kiel

> Prof. Dr. rer. nat. Jürgen Scheller (<http://www.uniklinik-duesseldorf.de/en/unternehmen/institute/institut-fuer-biochemie-und-molekularbiologie-ii/>) (*co-coordinator*)

Institut for Biochemistry und Molekular Biology II

Heinrich-Heine-Universität, Düsseldorf

Dr. rer. nat. Georg Wätzig

Dr. rer. nat. Dirk Seegert

> CONARIS Research Institute AG, Kiel (http://www.conaris.de/html/about_us.html)

Prof. Dr.-Ing. Rolf Findeisen

Dr.-Ing. Stefan Streif

> Chair for Systems Theory and Automatic Control (<http://ifatwww.et.uni-magdeburg.de/syst/index.shtml>)

Otto-von-Guericke-University, Magdeburg

For further information, see > [the official German press release](#)

(https://www.ovgu.de/Presse+_+Medien/Pressemitteilungen/PM+2014/August/PM+91_2014-p-28766.html) of the OvGU.

Contact Prof. Dr.-Ing. Findeisen

Otto von Guericke University Magdeburg

Faculty of Electrical Engineering and Information

Technology

Institute for Automation Engineering (IFAT)

Universitätsplatz 2

39106 Magdeburg

Prof. Dr.-Ing. Rolf Findeisen

Tel.: +49 391 67-58708

 rolf.findeisen@ovgu.de

> [Prof. Dr.-Ing. Rolf Findeisen](#)