

INSTITUTE FOR AUTOMATION ENGINEERING



for the theory of complex networks, filled by Steffen Waldherr, was

ate Professor of System Dynamics at IFAT in March 2011.

nation Engineering and Modelling (Prof. A. Kienle), Integrated
stems Theory and Automatic Control (Prof. R. Findeisen), as well as
umar with the subject area of Process Automation.

ol Engineering (Prof. U. Korn), Systems Theory of Technical
ation Engineering and Modelling (Prof. A. Kienle) as well as the
Prof. C. Diedrich) and Control Engineering (Dr. J. Ihlow).

ectrical Engineering and Information Technology.

ewly founded Institute for Automation Engineering.

his studies.

P. Neumann head the science department.

and Regulation Technology is dissolved and the scientific department
ontrol is founded under the direction of Prof. Dr.-Ing. H. Töpfer. The
d automation engineering with the specialisation areas of control
eloped.

finish their studies.

udies at the Institute for Measurement, Control and Regulation
the meantime.

ge from the subject areas of process engineering, chemical apparatus
subject area of control engineering and begin their specialist studies

ersity professors design the curricula for the control engineering
representatives.

Automation/ Modelling ▶

Chairholder

Prof. Dr.-Ing. Achim Kienle

Building 07 - Room 101

Tel.: 0391 67-58523

Fax: 0391 67-41186

✉ achim.kienle@ovgu.de

› [Research profile](#)

Integrated Automation ▶

Measurement Technology ▶

Process Automation ▶

Systems Theory and Automatic Control ▶



