

## INSTITUTE FOR AUTOMATION ENGINEERING



ineering and Modelling (Prof. A. Kienle), Integrated Automation (Prof. Chr. trol (Prof. R. Findeisen), as well as the honorary professorship of Prof. U. ring (Prof. U. Korn), Systems Theory of Technical Processes (Prof. J. Raisch) A. Kienle) as well as the departments of Integrated Automation (Prof. C. gineering and Information Technology. ed Institute for Automation Engineering. nn head the science department. ation Technology is dissolved and the scientific department of Control r the direction of Prof. Dr.-Ing. H. Töpfer. The subject area of technical pecialisation areas of control engineering and process controls is developed. studies. e Institute for Measurement, Control and Regulation Technology, which has e subject areas of process engineering, chemical apparatus engineering and ineering and begin their specialist studies. essors design the curricula for the control engineering specialisation together

Automation / Modelling
Chairholder  Prof. DrIng. Achim Kienle  Building 07 - Room 101  Tel.: 0391 67-58523  Fax: 0391 67-41186
Measurement Technology
Systems Theory and Automatic Control
Digital Automation Systems



