

Academic College
 Prof. Dr. Veit Hagenmeyer
 apl. Prof. Dr. Ulrich Gengenbach
 apl. Prof. Dr. Lutz Gröll
 apl. Prof. Dr. Jörg Matthes
 apl. Prof. Dr. Ralf Mikut
 apl. Prof. Dr. Christian Pylatiuk
 apl. Prof. Dr. Markus Reischl
 TT-Prof. Dr. Benjamin Schäfer
 apl. Prof. Dr. Ingo Sieber

Institute for Automation and Applied Informatics (IAI)
Director: Prof. Dr. Veit Hagenmeyer
Sci.-adm. Manager: Andreas Hofmann
 KST 5420

Administration
 Head: Andreas Hofmann

Scientific-technical Infrastructure (STI)
 HG: Jürgen Engelmann

Research Platform Energy (RPE)
 Head: Dr. Simon Waczowicz

Energy System Integration (ESI)
 HRA: Dr. Uwe Kühnapfel

Advanced Automation Technologies (A2T)
 HRA: apl. Prof. Dr. Jörg Matthes

IT Methods and Components for Smart Infrastructures (IT4SI)
 com.HRA: Dr. Thorsten Schlachter
 DH.: Dr. Kevin Förderer

Automated Image and Data Analysis (AIDA)
 HRA: apl. Prof. Dr. Ralf Mikut

Automation for Laboratories (ATLAS)
 HRA: apl. Prof. Dr. Markus Reischl

System Integration for Components and Systems (SI-CS)
 HRA: apl. Prof. Dr. Ulrich Gengenbach

Scientific Operation (SciOp)
 Contact: Friedrich Wiegel

Simulation and Visualization (SV)
 HG: Dr. Uwe Kühnapfel

Advanced Automation Methods for Industrial Processes (AMIP)
 HG: apl. Prof. Dr. Jörg Matthes

Web-based Information Systems (WebIS)
 HG: Dr. Thorsten Schlachter

Machine Learning for Time Series and Images (ML4TIME)
 HG: apl. Prof. Dr. Ralf Mikut

Machine Learning for High-Throughput Methods and Mechatronics (ML4HOME)
 HG: apl. Prof. Dr. Markus Reischl

System Integration for printed electronics (SI-PE)
 HG: apl. Prof. Dr. Ulrich Gengenbach

Scientific Infrastructure (SciInf)
 Contact: Luigi Spatafora
 Jan Dillmann

Energy System Analysis (ESA)
 HG: Dr. Hüseyin Çakmak

Robust Secure Automation (RSA)
 HG: Dr. Kaibin Bao

IT Methods and Components for Energy Systems (IT4ES)
 HG: Dr. Kevin Förderer

Biomedical Engineering & Robotics (BER)
 HG: apl. Prof. Dr. Christian Pylatiuk

Lab Automation – Simulation & Design (LASD)
 HG: apl. Prof. Dr. Ingo Sieber

Process Optimization, Information Management, Applications (PIA)
 HG: Dr. Steffen Scholz

Scientific Development (SciDev)
 Contact: Dr. Simon Waczowicz
 Peter Moster

Optimization and Control (OC)
 HG: Prof. Dr. Veit Hagenmeyer

Secure Energy Systems (SES)
 HG: Dr. Ghada Elbez
KASTEL

IT Methods and Components for Energy Data Management (IT4EDM)
 HG: Dr. Wolfgang Süß

Systems Theory and Control (STC)
 HG: apl. Prof. Dr. Lutz Gröll

Semantic Data Models (SDM)
 HG: Karl-Heinz Häfele

Data-driven analysis of complex systems (DRACOS)
 HG: TT-Prof. Dr. Benjamin Schäfer

Research Platform Energy

Research Areas

HRA = Head of Research Area
 HG = Head of Group
 DH = Deputy Head