

No âmbito da Cooperação Internacional CAPES/DAAD - PROBRAL: Networked Control with Distributed Processing for Building Automation in an Ambient Intelligence Framework, teremos as seguintes palestras (em inglês):

Local: Auditório ENE,

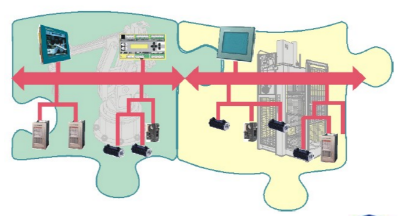
Data: sexta-feira, 19 de Outubro de 2007

16⁰⁰ M.Sc. Liu Liu

Modeling, Simulation and Analysis of Networked Automation Systems

1700 Dipl.-Ing. Jürgen Greifeneder

Analysis of Response Times in Networked Automation Systems





About the speakers:

Dipl.-Ing. Jürgen Greifeneder and M.Sc. Liu Liu are both Ph.D. candidates of Prof. Georg Frey – in charge of Agent Based Automation at the Department of Electrical and Computer Engineering of the University of Kaiserslautern - Germany. Mr. Greifeneder has already concluded his research in Kaiserslautern, and will soon defend his Ph.D. thesis. He authored and co-authored more than 20 papers in his research field. Mr. Liu is working towards his thesis, using PLC networks, in the field of modeling and simulation of networked automation systems.