



JOHANNES KEPLER
UNIVERSITY LINZ
Research and Teaching Network



INFORMATIK-KOLLOQUIUM

Der Fachbereich Informatik der Johannes Kepler Universität Linz sowie das Christian Doppler Labor für Automated Software Engineering laden in Zusammenarbeit mit der Österreichischen Gesellschaft für Informatik (ÖGI) und der Österreichischen Computer Gesellschaft (OCG) zu folgendem Vortrag ein:

Dr. Walter Dürr

Austrian Aerospace

Product and Quality Assurance at Austrian Aerospace

**Dienstag, 19. Juni 2007, 16:15
Universität Linz, Raum BA 9908**

Organizations in the European aerospace industry are forced to continuously monitor and improve their management system driven by reduced time-to-market, increasing numbers of customer requirements, higher complexity of technology and a deeper involvement of suppliers in the product development life-cycle. To successfully master these challenges a process oriented management system with detailed process measures is required. Product and Quality Assurance is an important theme in the military and space industry.

Austrian Aerospace (AAE) is a company with a staff of 120 people and a yearly turnover of 18 M€, with its headquarter in Vienna, Austria. The company is owned by Saab Ericsson Space (Sweden). Austrian Aerospace is a global partner for satellite equipment producing complex flight and ground systems for the space industry.

Dr. Walter Dürr is a Software Quality Assurance Engineer at Austrian Aerospace. He has been working at Austrian Aerospace in different fields of Quality Assurance and Quality Management for 14 years. Since 2003 he also works a consultant for process management in the IT-area.

a. Univ.-Prof. Dr. Paul Grünbacher

Der Fachbereich Informatik besteht aus folgenden Instituten: Informatik in Wirtschaft und Verwaltung, Bioinformatik, Pervasive Computing, Systemsoftware, Anwendungsorientierte Wissensverarbeitung, grafische und parallele Datenverarbeitung, Telekooperation, Informationsverarbeitung und Mikroprozessortechnik (FIM), Formal Models and Verification, Systems Engineering and Automation, Computational Perception, Integrierte Schaltungen, Integriertes Studieren.