

Curriculum Vitae

Dipl.-Ing. (FH) **Peter W. Kulczycki**, FH-Professor

Office Address

Upper Austria University of Applied Sciences
[Department of Bioinformatics](#)
Hauptstraße 117, 4232 Hagenberg, Austria
e-mail: peter.kulczycki@fh-hagenberg.at
voice: +43 (7236) 3888-2028
fax: +43 (7236) 3888-2799

Private Address

Blindwiesen 9, 4040 Linz, Austria
voice: +43 (732) 711719, +43 (664) 1036598

September, 2006



Contents

1 Personal Data	3
2 Education	3
3 Positions	4
4 Research Areas and Research Interests	4
5 Professional Activities	5
6 Curricula and Seminars	5
7 Teaching Experience	5
8 Supervised Students	7
9 Supervised Student Projects	9
10 Publications	10
11 Talks	11
12 References	12

1 Personal Data

Full Name	Peter Werner Kulczycki
Academic Degree	Dipl.-Ing. (FH)
Date of Birth	July 31, 1965
Place of Birth	Linz, Austria
Citizenship	Austria
Personal Status	married, two children
Languages	German (native speaker), English (fluently)
Confession	none

2 Education

- **Ph. D. Student of Technical Sciences:** October 1999 – present; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria; *Consistency Protocols in Distributed Environments*
- **Preparatory Ph. D. Studies:** October 1997 – September 1999; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- **Dipl.-Ing. (FH) Degree with Distinction:** September 1997; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria; *An Application Framework for the Distributed Simulation of Virtual Worlds by Spatial Decomposition*
- **Graduate Student of Software Engineering:** October 1995 – August 1997; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Undergraduate Student of Software Engineering:** October 1993 – July 1995; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Ing. Degree:** August 1992; Higher Technical School for Telecommunications and Electronics, Steyr, Austria
- **High School Exam:** June 1985; Higher Technical School for Telecommunications and Electronics, Steyr, Austria
- **Upper Grades:** September 1981 – June 1995; Higher Technical School for Telecommunications and Electronics, Steyr, Austria
- **Lower Grades:** September 1975 – July 1980; Academic Gymnasium, Linz, Austria

3 Positions

- **FH-Professor:** September 2006 – present; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Lecturer:** 2002 – 2004; [Systems Engineering and Automation \(SEA\)](#), Johannes Kepler University, Linz, Austria
- **FH-Professor:** September 2001 – August 2006; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Lecturer in Computer Science:** October 2000 – 2003; [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Head of the Distributed-Services Department:** September 2000 – August 2001; [KEBA Corp.](#), Linz, Austria
- **Project Leader:** September 2000 – August 2001; [KEBA Corp.](#), Linz, Austria
- **Lecturer in Computer Science:** March 1998 – 2004; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- **Lecturer in Mathematics:** March 1998 – 2004; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- **Research Assistant:** October 1997 – 2006; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- **Project Member:** September 1997 – November 1999; [RISC Software Ltd.](#), Linz, Austria
- **Project Member:** July 1994 – July 1996; [Datura Ltd.](#), Traun, Austria
- **Project Leader:** December 1986 – July 1993; [Sueti Ltd.](#), Linz, Austria
- **Project Member:** December 1986 – July 1993; [Sueti Ltd.](#), Linz, Austria

4 Research Areas and Research Interests

- Algorithms in bioinformatics
- Parallel and distributed computing
- Development and management of medium-sized software projects employing object-oriented techniques
- Formal methods in computer science

5 Professional Activities

- **IR-Center:** 2003; [ready4public Ltd.](#); Consultant; *Consulting in the range of the Upper Austrian Innovation-Assistent Programme; Austria*
- **Distributed Services:** 2000; [KEBA Corp.](#); Project Leader; *A cluster of multi-threaded COM and DCOM servers as middle tier services in the field of industrial automation.; Austria*
- **Rinderbörse:** 1999; [RISC Software Ltd.](#); Project Member; *An order maintaining, order processing, accounting, and billing system for an organization that is structured like a stock exchange.; Austria*
- **TOS:** 1997–1999; [RISC Software Ltd.](#); Project Member; *A system for minimizing expenditure and costs in logistical processes via constraint programming.; Austria*
- **Graph:** 1994–1996; Datura Ltd.; Project Leader; *A system for visualizing hierarchical geometrical data by means of a graphical interpreter language.; Austria and Germany*
- **SBB:** 1992–1993; Sueti Ltd.; Project Leader; *A finite state machine for minimizing waste and maximizing throughput in technical production processes.; Austria and Switzerland*
- **Moyno:** 1989–1993; Sueti Ltd.; Project Leader; *A system for designing, planning, manufacturing, and quality controlling machinery parts in the fields of special mechanical engineering and oil drilling.; Austria, England, Germany, and Sweden*
- **MediPack:** 1989; Sueti Ltd.; Project Leader; *Analyzing, processing, managing, and visualizing medical findings for the Cancer Department, Children Hospital, Linz.; Austria*
- **GeoProfile:** 1988–1991; Sueti Ltd.; Project Member; *An on-the-field recording, processing, analyzing, and visualizing system for geodetic data.; Austria*
- **Lectra:** 1986–1987; Sueti Ltd.; Project Member; *A fault-tolerant data communication system for exchanging production data using OSI Layer 1 and OSI Layer 2.; Austria*

6 Curricula and Seminars

- **e-learning Seminar:** 2003; Upper Austria University of Applied Sciences; Austria
- **University-Didactics Seminar:** 2001, 2002; Upper Austria University of Applied Sciences; Austria
- **Executive Curriculum:** 2001; [KEBA Corp.](#); Austria

7 Teaching Experience

- **Algorithms and Data Structures II:** Summer Term 2006 – present; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria

- **Algorithms and Data Structures I:** Winter Term 2005 – present; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Parallel and Distributed Computing:** Summer Term 2004 – present; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Software Development II:** Summer Term 2004 – present; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Software Development I:** Winter Term 2003 – present; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Scientific Working:** Summer Term 2003 – present; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Scientific Writing with L^AT_EX:** Summer Term 2002 – Summer Term 2004; [Systems Engineering and Automation \(SEA\)](#), Johannes Kepler University, Linz, Austria
- **Student Projects:** Winter Term 2001 – Winter Term 2005; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Project Engineering:** Winter Term 2001 – Winter Term 2005; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Algorithms and Data Structures III:** Winter Term 2001 – Winter Term 2002; [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Algorithms and Data Structures II:** Summer Term 2001 – Summer Term 2002; [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Algorithms and Data Structures I:** Winter Term 2000 – Winter Term 2003; [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Formal Foundations of Computer Science I:** Winter Term 1999; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- **Mathematics for Computer Science III:** Winter Term 1998, Winter Term 1999; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- **Mathematics for Computer Science I:** Winter Term 1998, Summer Term 2000; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- **Algorithms and Data Structures for Technical Mathematics:** Summer Term 1998 – Summer Term 2002; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria

8 Supervised Students

- **Arbacher M.:** *Visualisierungssystem zur Darstellung dreidimensionaler Bewegungsräume von kartesischen Robotern*; 2003; Diploma Thesis; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Bogner T.:** *Erweiterung eines vorhandenen E-Mail-Response-Systems zu einem intelligenten Lingobot*; 2003; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Brunner M.:** *Message-Passing-Kommunikationslayer für parallele Schädigungsrechnung*; 2004; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Dietrichsteiner G.:** *Design and Development of a Portal-based Tailoring System with Slicing Techniques*; 2003; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Fischer M.:** *Digital Lab Book, a web-based module for experiment management within the Scientific Microscopy Lab Environment project*; 2006; Diploma Thesis; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Fuchshumer B.:** *Integration of the Network-Integrated Multimedia Middleware in KDE Phonon*; 2006; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Gesswagner C.:** *Visualisierung der Monitoring-Daten von Spritzgießmaschinen mit Hilfe von SVG und .NET*; 2005; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Grömer F.:** *Gebrauchstauglichkeit industrieller Software-Produkte am Beispiel Visualisierung von Berechnungen des ›Kinetischen Hochofenmodells II‹ im .net Framework*; 2004; Diploma Thesis; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Gusenleitner T.:** *Design und Implementierung eines Plugin-Frameworks für Milan*; 2004; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Hammer B.:** *Betriebssystemunabhängige Ermittlung von Leistungskennwerten kryptografischer Werkzeugsätze am Beispiel der cryptlib unter Verwendung des C++-Standards ISO/IEC 14882*; 2005; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Harbauer M.:** *Anbindung von .NET Klienten über Protokolle zum Austausch von Informationen in dezentralen, verteilten Umgebungen an J2EE Frameworks*; 2002; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Haugeneder D.:** *Implementierung eines Java-Web-Services zur Einbindung von mpa-Workflow in Fremdanwendungen durch Entwicklung eines Datenkonvertierungsmechanismus*; 2005; Diploma Thesis; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria

- **Janisch G.:** *Grafische Darstellung und Animation von Algorithmen*; 2006; Bachelor Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Kunnert B.:** *Grafische Programmierung für Roboter- und Maschinensteuerungen*; 2002; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Leimlehner P.:** *Gene Family Data Base Development of a Gene Classification System*; 2006; Diploma Thesis; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **List R.:** *Monitoring and Configuration of Enterprise Scale Distributed Systems Applied to the ProfessionalWorker Framework*; 2005; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Lonsing P.:** *Graphisches Testsystem für eine ablauforientierte Maschinensteuerung*; 2003; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Mitsch C.:** *A Service-Oriented Architecture for Spontaneous Networking of Mobile Devices*; 2004; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Mondre W.:** *Framework für Web-basierendes Reporting*; 2003; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Obermair T.:** *PC-kompatible BIOS für die Automatisierungsbaugruppe OF450*; 2002; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Pabinger S.:** *realtime RT-PCR*; 2006; Diploma Thesis; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Pichler A.:** *Qualitätssicherung von Roboter- und Bewegungssteuerung unter Verwendung automatisierter Systemtests*; 2004; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Pitzer E.:** *Acceleration of Progressive Multiple Sequence Alignment by Parallelization and Complexity Reduction of Existing Algorithms*; 2004; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Preßlmayr C.:** *Erstellung eines Testframeworks zur Implementierung von Testfällen für eine erweiterbare Application Plattform*; 2002; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Pumberger-Kasper L.:** *Die Verwendung von BOOST zur Realisierung von Lambdaausdrücken in C++*; 2006; Bachelor Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Rois M.:** *Abbildung von interaktiven Abläufen unter Verwendung einer XML-gesteuerten, dynamischen Benutzeroberfläche*; 2004; Diploma Thesis; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria

- **Schlömmner C.:** *Vergleich von Eclipse und Codesys hinsichtlich ihrer Eignung als Implementierungsbasis einer Entwicklungsumgebung für die Programmiersprache Teachtalk*; 2006; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Sperneder A.:** *Interaktion von Level 3-Systemen mit bestehenden Level 2-Automationssystemen*; 2005; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Weidenfelder F.:** *Automatische Positionierung von graphischen Objekten und Routing der Verbindungen in einem Editor für visuelle Programmierung*; 2005; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Weihls T.:** *Visualization of Technical Simulations Using Dynamic Manipulation of the SVG-DOM*; 2002; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Wöß M.:** *Shader Driven 3D-Engine in .NET*; 2003; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Zieher H.:** *Verifikationskonzept für eine Multisystemumgebung im medizinischen Bereich unter Einbindung automatisierter Testverfahren*; 2005; Diploma Thesis; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Zorn-Pauli A.:** *Build-up and Implementation of an Integrated Simulation Environment for Multiple Avionics Components*; 2005; Diploma Thesis; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria

9 Supervised Student Projects

- **FAST:** *Softwarewerkzeug für agile Projektentwicklung* for Upper Austria University of Applied Sciences; 2004; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **GPS:** *Digitales Geländemodell für die Golfplanung* for [Golf and Land Ltd.](#); 2004; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Ikarus:** *Computergesteuerter, autonom fliegender Zeppelin II* for [StratAir Ltd.](#); 2004; [Department of Software Engineering](#) and [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **KIndent:** *KeOps Codeformatierungstool* for [Engel Ltd.](#); 2001; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **mpa:** *mpa on Mobile Devices* for [Systema Ltd.](#); 2001; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria

- **mpa II:** *mpa on Mobile Devices II* for [Systema Ltd.](#); 2002; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **SAS:** *Testen sicherheitskritischer Aviationssysteme* for [Brightline Avionics Ltd.](#); 2003; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **SEppelin:** *Computergesteuerter, autonom fliegender Zeppelin* for [StratAir Ltd.](#); 2003; [Department of Software Engineering](#) and [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **ttdoc:** *Dokumentierungstool für TeachTalk-Programme* for [Engel Ltd.](#); 2002; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **WheelSim:** *Virtueller Rollstuhl – Rollstuhlsimulator* for [LifeTool Ltd.](#); 2003; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria

10 Publications

- Peter W. Kulczycki; **Agiles Softwaredesign**; 2006; Lecture Notes; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Objektorientiertes Programmieren**; 2006; Lecture Notes; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Introduction to Parallel and Distributed Programming**; 2005; Lecture Notes; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Parallel Programming with MPI**; 2005; Lecture Notes; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Designpatterns**; 2004; Lecture Notes; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Die Programmiersprache Java**; 2004; Lecture Notes; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Wissenschaftliches Arbeiten mit XBase**; 2004; Technical Report; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Die Programmiersprache C++**; 2003; Lecture Notes; [Department of Bioinformatics](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Scientific Writing**; 2003; Lecture Notes; [Systems Engineering and Automation \(SEA\)](#), Johannes Kepler University, Linz, Austria

- Peter W. Kulczycki; **Typographie**; 2003; Lecture Notes; [Systems Engineering and Automation \(SEA\)](#), Johannes Kepler University, Linz, Austria
- Peter W. Kulczycki; **Software Entwurf II**; 2001; Lecture Notes; [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **The Design and Implementation of the KEBA OPC-Server 2000**; 2001; Technical Report; [KEBA Corp.](#), Linz, Austria
- Peter W. Kulczycki; **Algorithms and Data Structures for Technical Mathematics**; 2000; Lecture Notes; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- Peter W. Kulczycki; **Software Entwurf I**; 2000; Lecture Notes; [Department of Hardware/Software Systems Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **TOS—A Tour-Optimizing System**; 1999; Technical Report; [RISC Software Ltd.](#), Linz, Austria
- Peter W. Kulczycki; **Solving Nonlinear Differential Equations by Power Series**; 1998; Technical Report; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- Peter W. Kulczycki; **An Application Framework for the Distributed Simulation of Virtual Worlds by Spatial Decomposition**; 1997; Technical Report; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- Peter W. Kulczycki; **Decomposing Virtual Worlds**; 1997; Technical Report; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Peter W. Kulczycki; **Analysetechniken mit Schwerpunkt OOA**; 1996; Technical Report; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria

11 Talks

- **The Design and Implementation of the KEBA OPC-Server 2000**; 2001; [KEBA Corp.](#), Linz, Austria
- **Software Design Using Modeling Languages**; 2001; Talk at the Eyevent Workshop, [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- **Time Constraints in Distributed Applications**; 1998; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria

12 References

- Univ.-Prof. Dipl.-Ing. Dr. DDr. hc. Buchberger B.; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria
- Univ.-Prof. Dipl.-Ing. Dr. Chroust G.; [Systems Engineering and Automation \(SEA\)](#), Johannes Kepler University, Linz, Austria
- Univ.-Prof. Dipl.-Ing. Dr. Jacak W.; [Department of Software Engineering](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- FH-Prof. Dipl.-Ing. Dr. Mayr H.; [Department of Software Engineering for Medicine](#), Upper Austria University of Applied Sciences, Hagenberg, Austria
- Ass.-Prof. Dipl.-Ing. Dr. Schreiner W.; [Research Institute of Symbolic Computation \(RISC-Linz\)](#), Johannes Kepler University, Linz, Austria