



# Appointments

Source: Knowledge Balance Sheet – Ref. No. II.1.3, Performance report, Period of time/date: 2008 – 2009

Commencement of duties	Name	Subject	Institute
Period of time/da	ite: 2009		
01.01.09	Sabine T. Köszegi	Labor Science and Organsiation	Management Science
01.01.09	Christian Fabjan*	Particle physics	Atomic and Subatomic Physics
01.01.09	Gerhard Steixner	Building Construction and Design	Architecture and Design
01.02.09	Georg Kartnig	Logistic Engineering	Engineering Design and Logistics Engineering
01.02.09	Stefan Jakubek	Controll Engineering and process automation	Mechanics and Mechatronics
01.03.09	Vladimir Veliov	Operations Research	Mathematicals Methods in Economics
01.03.09	Andreas Wieser	Engineering Geodesy	Geodesy and Geophysics
01.03.09	Hartmut Abele	Applied radiation physics	Atomic and Subatomic Physics
01.03.09	Dietmar Adam	Soil and rock Mechanics and Geotechnical Engineering	Geotechnique
01.03.09	Christoph Luchsinger	Urban Design and Landscape Architecture	Urban Design and Landscape Architecture
01.03.09	Gottfried Strasser	Materials Engineering for Nanoelectronics	Sensor and Actuator Systems
01.07.09	Friedrich Bleicher*	Machinable production Engineering	Production Engineering
01.10.09	Johannes Wallner*	Applied gemetry	Discrete Mathematics and Geometry
01.10.09	Geraldine Fitzpatrick	Design and Assessment of Technology	Design and Assessment of Technolgoy
01.12.09	Helmut Veith	Computer-Aided Verification	Information Systems
Period of time/da	ite: 2008		
01.01.08	Michael Weigand	Engineering Design	Engineering Design and Logistics Engineering
01.02.08	Alexia Fürnkranz-Prskawetz	Economics of Maths	Mathematical Methods in Economics
01.03.08	Ernst Kozeschnik	Materials	Materials Science and -Technology
01.03.08	Rudolf Scheuvens	Regional Spatial Development and Urban Development Planning	Spatial Development, Infrastructure, Environmental Planning
01.03.08	Karsten Held	Computational Materials Science	Solid State Physics
01.03.08	Anton Rebhan	Theoretical Physics	Theoretical Physics
01.07.08	Christian Bauer	Fluid-Flow Machinery	Thermodynamics and Energy Conversion
07.07.08	Christoph Herwig	Biochemical Engineering	Chemical Engineering
01.09.08	Norbert Görtz	Multimedia-based Signal Processing	Communications and Radio-Frequency Engineering
01.10.08	Ulrich Schmid	Microsystems Technology	Sensor and Actuator Systems
01.11.08	Sibylla Zech	Regional Planning and Regional Development	Spatial Development, Infrastructure, Environmental Planning

## Habilitations

Source: Knowledge Balance Sheet – Ref. No. II.1.2, TU Wien-University Gazettes, Period of time/date: 2008 – 2009

Official Notification	Name	Subject	Institute			
Period of time/date: 2009						
26.01.09	Martin Egger	Materials handling	Engineering Design and Logistics Engineering			
11.05.09	Martin Kozek	Control Engineering	Mechanics and Mechatronics			
17.06.09	Bernhard Pichler	Mechanics of materials and constuction analysis	Mechanics of Materials and Structures			
17.06.09	Günther Retscher	Applied geodesy	Geodesy and Geophysics			
17.06.09	Manfred Berthold	Design and Building Economy	Architecture and Design			
22.07.09	Martin Kampel	Computer Aided Automation	Computer Aided Automation			
29.07.09	Andrea Rieger-Jandl	Comparison of cultures in the history of architectures	History of Art, Building Archaeology and Restoration			
30.07.09	Edgar Weipp	Applied informatics	Software Technology and Interactive Systems			
30.07.09	Roman Obermaisser	Technical informatics	Computer Engineering			
16.09.09	Ferdinand Bammer	High power laser technology	Production Engineering			
16.09.09	Maximilian Lackner	Chemical engineering	Chemical Engineering			
07.10.09	Markus Bohrer	High power laser technology	Production Engineering and Laser Technology			
07.10.09	Marco Aiello	Applied Informatics	Information Systems			
07.10.09	Andreas Limbeck	Instrumental analytical chemistry	Chemical Technologies and Analytics			
14.10.09	Rüdiger Quay	Solid state electronics	Solid State Electronics			
04.11.09	Dieter H. Pahr	Computational Solid Mechanics	Lightweight Design and Structural Biomechanics			
20.11.09	Stefan Woltran	Information systems	Information Systems			
23.11.09	Wolfgang Steiner	Mechanics	Mechanics and Mechatronics			
23.11.09	Ralf Merz	Hydrology	Hydraulic and Waer Resources Engineering			



Official Notification	Name	Subject	Institute			
Period of time/date: 2009						
26.11.09	Thomas Stoll	Discrete mathematics	Mathematics and Geometry			
03.12.09	Franz Rottensteiner	Photogrammetry	Photogrammetry and Remote Sensing			
Period of time/date: 2008						
03.12.08	Franz Rottensteiner	Photogrammetry	Photogrammetry			
20.11.08	Stefan Woltran	Information Systems	Information Systems			
20.11.08	Ilse Gebeshuber	Experimental Physics	General Physics			
24.10.08	Matthias Dehmer	Applied Discrete Mathematics	Discrete Mathematics and Geometry			
20.10.08	Johannes Leitner	Mathematical Methods in Economics	Mathematical Methods in Economics			
20.10.08	Doris Behrens	Operations Research	Mathematical Methods in Economics			
14.10.08	Michael Eisterer	Solid State Physics	Atomic Institute			
21.07.08	Thomas Daxner	Lightweight Design	Lightweight Design and Structural Biomechanics			
11.07.08	Alexander Wilkie	General Informatik	Computer Graphics and Algorithms			
03.07.08	Peter Burgholzer	non-destructive testing	Materials Science and Technology			
03.07.08	Sandford Bessler	Applied Informatik	Computer Languages			
03.07.08	Friedrich Hubalek	Applied Mathematics	Mathematical Methods in Economics			
20.06.08	Allan George Hanbury	General Informatik	Computer Aided Automation			
14.05.08	Johannes Böhm	Geodetical Space Process	Geodesy and Geophysics			
14.05.08	Wilfried Elmenreich	Computer Engineering	Technical Informatics			
13.05.08	Shuhei Yoshida	Theoretical Physics	Theoretical Physics			
17.03.08	Takeshi Shirabe	Geoinformation and Cartography	Geoinformation and Cartography			
17.03.08	Sebastiaan Augustinus Terwijn	Mathematical Logic and Theoretical Computer Science	Discrete Mathematics and Geometry			
25.02.08	Heimo Walter	Applied Thermodynamics	Thermodynamics and Energy Conversion			



### Published by:

Vienna University of Technology Karlsplatz 13, 1040 Vienna http://www.tuwien.ac.at

### Responsible for content / Request:

Public Relations Office
Operngasse 11/011, 1040 Vienna, Austria
T. +43/1/58801-41024
F. +43/1/58801-41093
pr@tuwien.ac.at
http://www.tuwien.ac.at/pr

### Layout:

Sanja Jelic, typothese.at – m. zinner grafik, 1150 Vienna

#### Printed by:

Resch KEG, 1150 Vienna

© 2010

