

Prof. Dr. Hannspeter WINTER

1987 - 2006 Director of "Institut für Allgemeine Physik" Vienna University of Technology (TU Wien) Wiedner Hauptstr. 8-10/E134, A-1040 Vienna, Austria e-mail: winter@iap.tuwien.ac.at

Personal data

- Born in Wels/Austria August 22nd 1941, married to Mag. Renate Winter, son Dr. Dorian Winter
- Died in Vienna/Austria November 8th 2006

Education and professional positions

1970 Doctorate of Technical Sciences, Vienna University of Technology
1970 Research Scientist, Austrian Nuclear Research Center Seibersdorf
1970–1980 Assistant Professor, Vienna University of Technology
1973–1975 Visiting Scientist/Consultant, Gesellschaft für Schwerionenforschung, Darmstadt/Germany
1976–1977 Visiting Senior Scientist, FOM Instituut voor Atoom- en Molecuulfysica, Amsterdam/NL
1980–1990 University Professor for Plasma Physics, Vienna University of Technology
1986 Visiting Senior Scientist, Rijksuniversiteit Groningen/The Netherlands
1990- 2006 Full Professor for "Allgemeine Physik", Vienna University of Technology

Work experience and other relevant occupations

1987–2006 Director of Institut fuer Allgemeine Physik, Vienna University of Technology 1996-2006 Head of Research Unit of the Austrian Association to the EURATOM Fusion Program 1989–1990 Chairman of Austrian Physical Society 1997–1999 Vice chairman of IUPAP Commission C-15 1998–2001 Chairman of EPS Atomic and Molecular Physics Division 1995-2001 Board Member of EPS Plasma Physics Division Corresponding Member of Austrian Academy of Sciences 1998 1990–1992 Chairman of Austrian University Professors Union (UPV) 1991–2001 Vice chairman of Österr. Universitätsprofessorenkonferenz 2000–2005 Council Member for Austrian Universities of Applied Sciences (Fachhochschulrat) Co-editor of "Plasma Physics and Controlled Fusion" and "Europhysics Letters" IOM of European Physical Society and Member of German Physical Society 2000 Recipient of the "Österreichisches Ehrenkreuz für Wissenschaft und Kunst 1. Kl." 2003 Recipient of the German "Alexander von Humboldt Research Prize"

Research fields and scientific publications

Plasma physics, thermonuclear fusion, atomic and molecular collisions and spectroscopy, surface physics; university management and quality assurance, evaluation and quality management of scientific research and higher educational institutions (expert for EU research programmes, evaluator and advisory board member in various national and international research institutions).

271 publications in international refereed scientific journals.