Curriculum Vitae Friedrich Aumayr

# euro*pass*

### PERSONAL INFORMATION

## Prof. Dr. Friedrich Aumayr

#### WORK EXPERIENCE

2016 –	Institute Director
	TU Wien (Vienna University of Technology), Institute of Applied Physics, Vienna, Austria
2015 –	Full Professor of Ion - and Plasma Physics
	TU Wien, Vienna, Austria
2014 –	Head of Research Unit
	Austrian Nuclear Fusion Program "Fusion@ÖAW" at the Austrian Academy of Sciences
2006 – 2015	Deputy Director
	TU Wien, Institute of Applied Physics, Vienna, Austria
1997 – 2014	Ao. Professor of Experimental Physics
	TU Wien, Vienna, Austria
1992 – 1997	Associate Professor
	TU Wien, Vienna, Austria
1990 – 1992	Assistent Professor & Group Leader "Atomic and Plasma Physics"
	TU Wien, Vienna, Austria
1989 _ 1990	Postdoctoral Researcher

Princeton University and Princeton Plasma Physics Laboratory, NJ, USA

#### **EDUCATION AND TRAINING**

1989 - 1990

1991 Habilitation

TU Wien, Vienna, Austria

**Doctorate** 1985

TU Wien, Vienna, Austria

Master Degree in Physics 1982

Johannes Kepler University, Linz, Austria

#### ADDITIONAL INFORMATION

Publications 280 publications in international peer-reviewed journals (h-index 41)

List of publications http://www.iap.tuwien.ac.at/www/ media/atomic/group/aumayr/aumayr publications.pdf

Full CV http://www.iap.tuwien.ac.at/www/ media/atomic/group/aumayr/aumayr cv.pdf

Publon/ResearcherID http://www.researcherid.com/rid/A-3920-2009

Present Memberships Representative of ÖAW/Austria in the General Assembly of the EUROFusion-Consortium

Chair of the Foundation Committee of the Friedrich Schiedel Foundation for Energy Technology

Member of the Scientific Advisory Board of HZDR, Germany

Member of the ÖAW Commission for Participation in Large-Scale Research Facilities

Member of the international committee of several intern. conferences

Chair of the Atomic, Molecular & Optical Physics Division of EPS Past Memberships

Member of the Program Advisory Committee for Interdisciplinary Research at GANIL in Caen/France

President of the Chemical-Physical Society, Vienna, Austria

Member of the Science and Technology Advisory Committee STAC of EFDA

Austrian representative in the EU - Fusion Physics Committee

Chair of the Atomic -, Molecular - and Plasma Physics Division of the Austrian Physical Society