PERSONAL INFORMATION Prof. Dr. Wolfgang Biel



WORK EXPERIENCE	
Since 2014	EUROfusion project leader "DEMO diagnostics and control"
	(part-time funding by EUROfusion)
Since 2014	Visiting Professor in "Nuclear Fusion"
	Ghent University, Faculty of Engineering and Architecture, Ghent, Belgium
Since 1997	Research Scientist
	Forschungszentrum Jülich GmbH (FZJ), Jülich, Germany
1991 until 1997	Research Scientist
	Heinrich-Heine-University Düsseldorf, Germany
EDUCATION AND TRAINING	
1996	PhD in Physics
	Heinrich-Heine-University Düsseldorf, Germany
1991	Diploma in Physics
	Heinrich-Heine-University Düsseldorf, Germany
ADDITIONAL INFORMATION	
Professional Interests	Plasma diagnostics
	Plasma modelling
	Concept studies for a fusion reactor
Projects 	2001-2007 Development of the HEXOS spectrometer system for W7-X
	2006-2010 Coordinator EFTS Training Programme on "Engineering of Optical Diagnostics for ITER"
	2006-2013 Project leader ITER CXRS diagnostic development (German National Funding)
	Since 2010 Coordinator of the FZJ activities on DEMO development
Memberships	Since 2001 Member of the Management Committee of the Home Institut
	Since 2006 Member of the Extended Directorate of the Trilateral Euregio Cluster (TEC)
	2011-2013 Member of the EFDA Power Plant Physics&Technology (PPPT) Board
	Since 2012 Member of the Programme Committee of the IAEA DEMO Programme Workshop
	2013-2019 Member of the F4E-TAP, 2018+2019 as Vice Chair Since 2015 FZJ representative in the EUROfusion General Assembly
Publications and Patents	More than 130 publications in refereed journals 2 Patents
Other Relevant Information	2006-2012 TEC Main Topic Group Scientific Coordinator "Diagnostic and Heating"
	2007-2013 Head of core plasma diagnostic operations at TEXTOR
	Since 2009 Lecturing on "Fusion Technology" at Universities and in Summer Schools