OPASS Curriculum Vitae Christian Day

PERSONAL INFORMATION

Christian Day

Karlsruhe Institute of Technology (KIT), Dept. ITEP, Hermann-von-Helmhoiltz Platz 1, 76344 Eggenstein-Leopoldshafen, GERMANY

4 +49. 721.608.22609

Christian.day@kit.edu

WORK EXPERIENCE

from 1/2014 - present Project Leader of Work Package Tritium-Fuelling-Vacuum in the EUROfusion

DEMO Programme

2012-2014 Excellence Research Grant of the European Metrology Programme

from 2/2011 - present Member of the EU-JT-60SA Research Unit

from 9/2010 – 7/2014 Co-ordinator of the VACU-TEC Goal oriented Training Programme on vacuum

technology in fusion

from 2009-2012 Chair of the EFDA Coordinated Committee on Fuelling and Pumping

from 2/2008 – present Leader of the Fuel Cycle Task Force at KIT

from 6/2006 - present Teaching position 'Vacuum Science and Technology' at Institute of Technical

Thermodynamics and Refrigeration Technology, KIT

from 2/2006 - present Section Leader Vacuum at Institute of Technical Physics, KIT

from 2002 – 2007 Leader of the Vacuum Group of the KATRIN neutrino mass experiment

EDUCATION AND TRAINING

02/1995 PhD in Thermodynamics, University Karlsruhe, Germany

02/1989 Diploma in Chemical and Process Engineering, University Karlsruhe, Germany

ADDITIONAL INFORMATION

Academia

Societies Executive Board Member of the German Vacuum Society

Co-Chair of the Vacuum Physics Division of the German Physics Society

Publications More than 70 publications in refereed journals and numerous Conference

contributions; Hirsch factor (WOS) 13

Oral Presentations ~ 25 invited lectures/plenary/keynote talks at Conferences

Lecturing 'Vacuum Science and Technology', 'Fusion Technology' and 'Project

management for Engineers' in the master student programme of mechanical and

chemical engineers at KIT, Karlsruhe, Germany

Awards European Prize for Innovation in Fusion Research (2014)

Patents 2 patents

Karlsruhe, 15 APR 2016