

PERSONAL INFORMATION

C	iou I	1	\/ito	~
Curr	ICU	IUM	VII	e

Madis Kiisk

WORK EXPERIENCE			
2015 – present	Licensed expert in radiation protection		
	Kiirgusekspert OÜ, Estonia		
2009 – present	Senior researcher		
	University of Tartu, Estonia		
2007 - present	Project manager and project coordinator		
	University of Tartu, Estonia		
EDUCATION AND TRAINING			
2004 - 2005	Post-doctoral fellow in radiation physics		
	University of Tartu, Estonia		
1998 - 2003	PhD in Nuclear Physics		
	Lund University, Sweden		
2001-2002	Marie-Curie fellow at Forschungszentrum Rossendorf, Institute of Ion Beam Physics and Materials,		
	Forschungszentrum Rossendorf, Germany		
ADDITIONAL INFORMATION			
Professional Interests	Head of Estonian research unit at the consortium EUROfusion.		
	Estonian representative at the General Assembly of EUROfusion.		
Projects	No involvement in projects related to Fusion for Energy.		
Memberships	Member of Euratom Programme Committee (fission and fusion configuration)		
Publications and Patents	F. Romanelli, on behalf of JET Contributors (2015). Overview of the JET results. Nuclear fusion, 55 (10), 1–14, 10.1088/0029-5515/55/10/104001.		
	Stan-Sion, C.; Enachescu, M.; Petre, A.R.; Duma, M.; Ghita, D.G.; Kizane, G.; Baumane, L.; Gabrusenoks, J.; Halitovs, M.; Avotina, L.; Zarins, A.; Likonen, J.; Koivuranta, S.; Kiisk, M.; JET-EFDA, contributors. (2014). Comparison of tritium measurement techniques for a laser cleaned JET tile. Fusion Engineering and Design, 89 (11), 2628–2634, 10.1016/j.fusengdes.2014.06.021.		
Other Relevant Information	-		