

PERSONAL INFORMATION Igor Lengar

WORK EXPERIENCE	
1998 —	Senior Research associate
	Jožef Stefan Institute, Reactor physics division
04/2007 – 10/2007 07/2011 – 09/2011	Postdoctoral researcher
	Culham Centre for Fusion Energy (CCFE), JET – Joint European Torus, UK
	Guinam Gentre for Fusion Energy (GOFE), SET – Joint European Torus, ST
EDUCATION AND TRAINING	

2001 - 2004	Ph.D. in nuclear engineering Thesis "Fast Neutron Dosimetry with the Coincidence Nuclear Track Detector CR-39"
	University of Ljubljana, Faculty for Mathematics and Physics
1998 - 2001	M.Sc. in nuclear engineering Thesis "Neutron Detection with a Pair of CR-39 Solid State Nuclear Track Detectors"
	University of Ljubljana, Faculty for Mathematics and Physics
1991 - 1998	B.Sc. in physics
	Thesis "Development of a laser with internal second harmonic generation"
	University of Ljubljana, Faculty for Mathematics and Physics

ADDITIONAL INFORMATION

Professional Interests	 Main interest in transport calculations for fusion and fission reactors, mainly with the code MCNP. Involvement in several projects for the Joint European Torus in the last 8 years. Involvement in projects for DEMO.
	- Transport calculations for fission reactors, calculation of kinetic parameters for research reactors.
	- Head of the Jožef Stefan Institute team for the Zero power start-up physics tests at the Krško NPP, cycles 21, 22, 24, 25, 26, 27, 28
	- Member of the Supervisory board of the Fund for Financing Decommissioning of the Krško Nuclear Power Plant and Disposal of Radioactive Waste from the Krško NPP (2005 - 2010)
	- Guest editor, Nuclear Engineering and Design
Projects	Project leader for several EFDA and EuroFusion projects, among others:
	- Upgrade of the JET MCNP model and transport calculations for a complete octant (EFDA, 2010)
	- Verification of the JET MCNP model and transport calculations, estimation of wall activation (EFDA, 2011)
	- Expansion of the Be-wall JET MCNP model to 360° and transport calculations (EFDA, 2012)
	- Upgrade of the 360° model of JET – Calculations, to support neutron yield calibration (EFDA, 2013)
	Other projects:
	- Upgrade of gamma ray cameras – neutron attenuator project (EFDA 2007-2011)
	- Experimental Verification of Kinetic Parameters of the TRIGA Reactor and the Upgrade of the Digital Meter of Reactivity - (CEA(France)
	- Reactions of high-energy ions in tissues like media and metals
Memberships	- Slovenian fusion association
	- Nuclear Society of Slovenia - Secretary General 2003 – 2007
	- Member of International Criticality Safety Benchmark Evaluation Working Group (ICSBEP), OECD- NEA., http://icsbep.inl.gov/
	- Independent reviewer of reactor physics benchmark experiment evaluations for IRPhEP (International Reactor Physics Experiment Evaluation Project), OECD-NEA., http://irphep.inl.gov/

Publications and Patents	List of publications, lectures and conference contributions upon request
Other Relevant Information	Teaching:
	- Lecturing the subject "Technology of Fusion Energy", 1st year M.Sc. level, Faculty for Energy
	Technology, University of Maribor; cca. 25 students (2014)
	- Lecturing the subject "Fundamentals of Physics", 1st year undergraduate level, Faculty for Energy
	Technology, University of Maribor; cca. 100 students per year (2008, 2009)
	- Lecturing at the Nuclear training centre of the Jožef Stefan institute