

PERSONAL INFORMATION Fazinic Stjepko

WORK EXPERIENCE	
2009 -	Senior Research Associate
	Rudjer Boskovic Institute, Division of Experimental Physics, Zagreb, Croatia
2003 - 2009	Research Associate
	Rudjer Boskovic Institute, Division of Experimental Physics, Zagreb, Croatia
1996 - 2003	Nuclear Physicist
	International Atomic Energy Agency, Vienna, Austria
1984 - 1996	Researcher
	Rudjer Boskovic Institute, Division of Experimental Physics, Zagreb, Croatia
EDUCATION AND TRAINING	
1990-1994	Ph. D. in Physics
	University of Zagreb, Zagreb, Croatia
1985-1989	M. Sc. in Physics
	University of Zagreb, Zagreb, Croatia
1979-1984	B. Sc. in Physics
	University of Zagreb, Zagreb, Croatia
ADDITIONAL INFORMATION	
Professional Interests	Research in the field of Ion Beam Analysis (IBA) and modification of materials with interdisciplinary applications; management of respective R&D projects.
Projects	H2020 projects (EUROfusion-participant, AIDA2-workpackage coordinator, PaRaDeSEC-coordinator contact), FP7 projects (Particle Detectors-coordinator, CLUNA-project manager and board member, SPIRIT-participant), FP6 project (RBI-AF-coordinator), 2 IAEA CRP projects (principal investigator), Croatian Science Foundation project (MIOBICC-principal investigator), bilateral projects with South Korea (participant), Japan (participant), Germany (principal investigator – Croatia).
Memberships	 Member of the Croatian Physical Society Governing Board member of the Croatian Physical Society (2013 - 2014) Secretary of the Croatian Physical Society (2011 – 2012) Member of the European X-Ray Spectrometry Association (EXSA)
Publications and Patents	List of publications and conference contributions upon request.