

## PERSONAL INFORMATION Kinga Lorencz

WORK EXPERIENCE	· · · · · · · · · · · · · · · · · · ·
	[Add separate entries for each experience. Please start from the most recent.]
Nov . 2011present	Principal Counselor
	National RDI Office Hungary, 1077 Budapest, Kéthly Anna tér 1.
July . 2009 June . 2011.	Science Communicator
	independent
Jan. 2006. – June. 2009. (Mar. 2005.)	Director of Budapest Planetarium and Public Observatory
	Tudományos Ismeretterjesztő Társulat Budapest
Sep . 1985. – Aug.1995.	Space physics research fellow, then senior researcher
	Central Research Institute for Physics -Budapest, University of Michigan-Ann Arbor
EDUCATION AND TRAINING	_
	[Add separate entries for each qualification. Please start from the most recent.]
1991-1995	dr univ. in plasmaphysics
	Roland Eotvos University, Budapest, Hungary
1980-1985	Msc physics (degree level and above)
	Roland Eotvos University, Budapest, Hungary
Replace with dates (from - to)	Replace with qualification awarded (degree level and above)
	Replace with education organisation's name and locality (if relevant, country)
ADDITIONAL INFORMATION	_
ABBITION LINE OF WARRIOT	[Focus on information that is relevant to the work of Fusion for Energy.]
Professional Interests	Administrative and office experience in large government organisation
	(responsible for energy and space innovations)
	Strategic planning for RDI and information services about funding Project Management in Eu founded consortial projects
	Managing public relations, making reports and presentations
	Experienced in event organising
	(Scientific conferences, science fairs and festivals in any Eu locations)
	Science communication,
	Applying for financial funds and project management
Projects	2 strategic work: One – preparation of the call of national funding of nuclear research for the Hungarian Sustainable Nuclear Energy Technology Platform
	Work group manager for the White book for enegy research in Hungary
	Participating in Research
Memberships	Hungarian Space Council,
	Horizon 2020 Energy area Programme Comittee
Publications and Patents	Referred publications (4) before Date: 01/1993
	http://adsabs.harvard.edu/cgi-bin/nph-abs connect?return reg=no params&author=Lorencz,%20K.&db key=AST