

PERSONAL INFORMATION

Flavio Crisanti

WORK EXPERIENCE	
2009 - today	Member of ENEA- Frascati Fusion Lab Directorate
	ENEA-Frascati - V. E. Fermi 45, 00044 Frascati, Italy
2009 - 2014	Responsible for the FAST Project Proposal
	Assoc. EURATOM/ENEA - Frascati
2004 - 2009	JET Enhancement Project Leader - rebuilding the JET Vertical Control System (Project PCU-1-2)
	JET – Culham - England
2001 - 2007	DEPUTY TASK FORCE LEADER for the Advanced Scenarios Task Force (TF S2) on JET
	JET – Culham - England
2000 - 2004	Responsible of the Project to re-build the Plasma Shaping Control on JET (XSC Project)
	JET – Culham - England
1994 - 2000	Responsible of the FT Operation Group
	ENEA-Frascati - V. E. Fermi 45, 00044 Frascati, Italy
1990 - 1994	Responsible of FTU Task Force to commission the FTU Tokamak
	ENEA-Frascati - V. E. Fermi 45, 00044 Frascati, Italy
1986 - 1990	Responsible of the Design and Realization of the FTU Plasma Control System;
	ENEA-Frascati - V. E. Fermi 45, 00044 Frascati, Italy
1982 - 1990	Responsible of the Design and Realization of the FTU magnetic measurements
	ENEA-Frascati - V. E. Fermi 45, 00044 Frascati, Italy
EDUCATION AND TRAINING	
1979 – 1982	Fellowship (old equivalence with present PhD) om plasma equilibrium and Control
	ENEA-Frascati - V. E. Fermi 45, 00044 Frascati, Italy ; IPP – Garching - Germany
1973 -1 978	Degree (magna cum laude), Physics, Univ. "La Sapienza" Rome, Italy
	Replace with education organisation's name and locality (if relevant, country)
ADDITIONAL INFORMATION	
Professional Interests	Member of the PPPT Advisory Panel Board Member of the Fusion For Energy Technical Advisory Panel (TAP) – Lessons to Rome and Naples University for Master and University courses
Projects	Responsible of the FAST Project proposal – Co Responsible for the Italian Proposal for a DTT experiment
Memberships	3
Publications and Patents	Replace with authorship or co-authorship of publications (over the last five years), or ownership of patents in the domain of activity of Fusion for Energy (e.g. plasma physics, fusion, etc.).
Other Relevant Information	1