



Thierry Pussieux

CEA Saclay, Direction de la Recherche fondamentale, 91 191 Gif-sur-Yvette Cedex

Work Experience

Since 04/2021	Executive advisor of High Representative of France for ITER (HRFI) Delegate Director to ITER/ Fusion (CEA) Fusion program Manager - Innovative Nuclear Program Agency (APNI)
CEA, France	Fundamental Research Division
Since 01/2010	Head of Economic development CEA program for CIGEO Project (deep geological disposal facility for radioactive waste)
CEA, France	Nuclear Energy Division
01/2010 - 06/2013	Head of Technology transfer, IP management, business development program
CEA, France	Nuclear Energy Division
06/2006 – 12/2009	Counsellor for Fusion/ITER and High Energy Physics,
CEA, France	Cabinets of CEO of CEA, High Commissioner for Atomic Energy, HRFI
2005 – 2006	Head of the Very large research infrastructures Department
2002 - 2005	Nuclear energy policy officer (Fission & Fusion)
Ministry for Higher Education and Research - Directorate-General for Research and Innovation, France	
1991 - 2002	High Energy Physicist - experimental Quantum Chromodynamics (QCD) – International collaborations at CERN (Switzerland), Thomas Jefferson and SLAC National Accelerator Laboratories (USA)
CEA, France	Fundamental Research Division

Education and training

2023	Independent board of director certificate – Sciences Po, Paris (France)
2009	Eisenhower Fellowships alumni, Philadelphia (USA)
2008	CEA High education program, Paris (France)
2005 – 2006	Auditeur - Institute for National Defense Advanced Studies (IHEDN), Paris (France)
1994	PhD in High Energy Physics, The Paris-Saclay University, (France)
1991	MS in Fundamental Physics, The Paris-Saclay University, (France)