



Dr.-Eng. Jean-Christophe Sublet is the head of the nuclear data services unit of the Nuclear Data Section of the IAEA. Prior this post, he was covering the management and technical leadership of the work performed by the UKAEA on the provision and development of the next generation, 21st century multi-particles, multi-physics, multi-scale, source terms and inventory simulations systems and technology driven nuclear data library able to foster the nuclear and material sciences renaissance. He has been a lead evaluator of nuclear data: EAF, TENDL; developer of the processing code CALENDF, inventory code FISPECT-II. Jean-Christophe has also worked for Framatome and CEA in France.