



Dr. Thierry Stora is a senior physicist at CERN since 2005; Project leader of the CERN- MEDICIS Facility (2012-Today) (medicis.cern) and Coordinator of PRISMAP - The European medical radionuclide programme (2021-Today) (prismap.eu)

Education: Engineer in physics - EPFL, 1992; PhD at CRPP, Bordeaux (FR) – 1995; Professional Experience: Post-doctoral experience at EPFL (CH), Research on biosensors (1995-1997); Head of Laboratory, Industrial R&D, Firmenich (CH) from 1998 to 2005

Coordination of Scientific Project and Roles in Committees: a) Work Package leader in EURISOL-DS and ENSAR nuclear physics INFRA projects of the European Commission (FP7 and H2020 Framework Programs), b) MEDICIS-Pomed Marie Curie training program MCSA ITN coordinator (2015-2019), c) Target- and Ion Source Development Team leader of ISOLDE (2007-2018), d) Vice- chairman of Group for Upgrade of ISOLDE (since 2018), e) Member of the INTC CERN scientific committee (since 2007) and f) NuPECC working group on radioisotopes for medicine (1995).

Scientific Publications: Co-author of more than 150 scientific articles - 10 patents of invention - Topics Editor of Frontiers in Medicine (Advances in Radioactive Ion Beams for Nuclear Medicine)