

Dr MAUD BAYLAC

Accelerator physicist
baylac@lpsc.in2p3.fr

Laboratory of Subatomic Physics and Cosmology (LPSC)
Accelerator and Ion source Pole
53, Avenue des Martyrs, 38026 Grenoble cedex, FRANCE

HEAD OF THE ACCELERATOR AND ION SOURCE POLE, SINCE 2016

- Management of 20 people (professor, researchers, engineers, technicians)

CO-HEAD OF THE ACCELERATOR AND ION SOURCE POLE, CREATED IN 2010

HEAD OF ACCELERATOR GROUP, LPSC, GRENOBLE, SINCE 2006

- **Study of a compact accelerated neutron source – CANS (since 2018)**

In the context of the a high foreseen demand by thermal neutron users in the coming years, LPSC is studying a baseline design for a compact accelerator-based neutron source based on a high intensity proton beam, a neutron production target and a moderator.

- **Contribution to the MYRRHA project (since 2012)**

The MYRRHA project, led by the nuclear center SCK-CEN (Belgium), is a demonstrator of an accelerator driven system (ADS) devoted to nuclear waste management, based on multi-MW proton linac driving a 50-100 MW_{th} nuclear reactor core.

- **Technical and operation manager of the GENEPI-3C accelerator for GUINEVERE (2007-2017)**

A low power ADS, GUINEVERE, is under operation in SCK-CEN driven by a deuteron accelerator machine, GENEPI-3C. The machine was designed and constructed at LPSC (2007-2009) before its transfer to SCK-CEN and is under operation since 2011.

- **Operation manager of the accelerator-based neutron source, GENEPI2 at LPSC (2006-2018)**

GENEPI2 is an electrostatic deuteron accelerator based at LPSC producing neutrons for applications in physics & irradiations

- **Study of polarized electron sources : SuperB and PEPPo experiment at JLab (2009-2012)**

- **Responsible for in-kind contribution for CERN: PS pole face windings, LINAC4 amplifiers (2009-2013)**

RESEARCH ENGINEER, ACCELERATOR GROUP, LPSC, GRENOBLE, OCTOBER 2004-2006

- **Beam dynamics** : Error study of the LINAC4 injector, study of the capture phase for the CNAO synchrotron
- **Magnetic measurements of the CNAO dipoles** : study of systematics effects and participation to experimental campaign of field integral measurements and dipole shimming at CERN

STAFF SCIENTIST, INJECTOR GROUP, THOMAS JEFFERSON NAT. ACCELERATOR FACILITY-USA, 2001-04

- **R&D on polarized photocathodes** leading to ~85% beam polarization for the first time on CEBAF
- **Responsible for the injector test lab** (2 photoguns and associated beam lines)
- **Support and maintenance of the polarized sources and injector of the CEBAF accelerator**

PHD IN PHYSICS (THÈSE DE DOCTORAT), U. CLAUDE BERNARD, LYON I-CEA SACLAY (FR), 2000

- **Measurement of the polarization of the electron beam using Compton effect for the elastic scattering HAPPEX experiment at Jefferson Laboratory**
 - Participation to calorimeter tests, installation, commissioning and operation of the polarimeter
 - Development of an analysis method leading to the first non-invasive polarization measurement of the CEBAF beam with ~3.3% total average accuracy