



Dr. Angeles Faus-Golfe:

Research Engineer at the Accelerator Department at *Laboratoire de Physique des 2 Infinis Irène Joliot-Curie* (IJCLab) CNRS-IN2P3 since January 2017, I am presently deputy of the Beam Physics group of the IJCLab Accelerator Department. I am in charge of the accelerator studies for the Future Colliders and the development of application of accelerators. During 2007 to 2017 I was Senior Research Scientist in charge of the Accelerator Physics Group at the *Instituto de Física Corpuscular* (IFIC-CSIC), a joint research institution between the Spanish Research Council (*Consejo Superior de Investigaciones Científicas*, CSIC) and the University of Valencia (Spain). Since 2014 to 2016 I was under a two years' secondment at the Accelerator Department at *Laboratoire de l'Accélérateur Lineaire* (LAL) with an IDEX Paris-Saclay (UPSay) Chairs Recherche Project. My main expertise focuses on optics design and beam dynamics, for circular and linear colliders and beam instrumentation design and construction.

Nowadays I am member of the Machine Advisory Committee of ESRF, the Scientific Advisory Board of the Cockcroft Institute and the International Scientific Committee of CLEAR at CERN . I was chairing the International committee for the Application of Particle Accelerators in Europe in the EUCARD EU project, at present I am presiding since 2015 the technical committee which supervises the facility of ATF2 for accelerator testing under the authority of the High Energy Accelerator Research Organization (KEK) in Japan and the Scientific and Technology Evaluation Committee for Labex - Physique des 2 Infinis et des Origins at UPSay, since 2020. I am the spokesperson of CLIC collaboration at CERN since April 2021.