AIDA-2020 is an EU-funded project about Advanced European Infrastructures for Detectors at Accelerators involving about 60 institutes in 24 EU countries. Within this project, the Work Package 15 (WP15) deals with beam and irradiation test facilities, infrastructures dedicated to the qualification of particle detectors, materials, and components prior to their installation in High-Energy Physics (HEP) experiments. In this paper, we present the contributions of our team at CERN to the WP15 activities. These activities involve online databases of irradiation and test beam facilities, a dedicated web application for the data management of the CERN proton irradiation facility (IRRAD) and an ontology for irradiation experiments and their data management (IEDM).

Advanced European Infrastructures for Detectors at Accelerators (AIDA-2020) is an EU-funded project that unites important European research infrastructures in the field of detector development and testing.

Beam and irradiation test facilities: Infrastructures for the qualification of Particle detectors, materials, and components prior to their installation in High-Energy Physics (HEP) experiments such as those performed at CERN.

AIDA-2020 Work Package 15 (WP15) is involved in the improvement of the beam and irradiation test facilities infrastructures.

Software Development Activities in WP15

Databases of irradiation and test beam facilities: Online web application containing information about irradiation and test beam facilities.
http://cern.ch/irradiation-facilities

Data:
- Facility coordinator
- Institute
- Facility data
- Irradiation conditions
- Safety
- Accessibility
- Additional information

IRRAD Data Manager (IDM):
A data management web application used in the Proton Irradiation Facility at CERN (IRRAD)
- Experiments, samples, users and dosimeters registration
- Real-time follow-up of irradiation experiments
- Computation of proton interaction parameters
- Display and archive of dosimetry results
- User Interface preferences customization
- History and details of past experiments (with user permission)

Irradiation Experiment Data Management ontology (IEDM):
IEDM includes concepts of data management of irradiation experiments extending classes from the Ontology of Scientific Experiments (EXPO), the Units of Measure ontology (OM) and the Friend-of-a-Friend ontology (FOAF).

Graph representation of some core IEDM entities and properties