



## **Catalogue of multi-disciplinary applications-oriented research activities of ENSAR**

The catalogue of multi-disciplinary applications-oriented research activities of ENSAR is a brochure presenting the application activities in the ENSAR infrastructures offering TransNational Access to users, i.e. GANIL and ALTO in France, GSI in Germany, LNL and LNS in Italy, JYFL in Finland, KVI-CART in the Netherlands and ISOLD/CERN in Switzerland.

The catalogue is part of Task 3 of EFINION, aiming at disseminating multidisciplinary application-oriented research to the scientific community, the public and, especially, the policy makers. The primary goal is to raise awareness of the potential of nuclear science to respond to the increasing needs of modern society. This potential is continuously increasing because of the developments (intellectual and technological) achieved from the scientists' side to face the great challenges in fundamental research.

In the effort to reach this goal, an important tool is this EFINION catalogue as it is an easy hand-to-hand means to propose information to the general public.

The process that led to the final version of the Catalogue comprised three steps. In the first one, a questionnaire was prepared and distributed to all ENSAR TNA labs that incorporate in their programme applications-oriented research. The questionnaire is described in detail in Deliverable D6.1. Filled questionnaires aimed at surveying the relevant activities. First results were presented on 17-20 June 2013, in Warsaw, Poland, at the ENSAR Town Meeting. In the second step, the steering committee of EFINION evaluated the results of the survey and set the selection priorities for the material to be included in the Catalogue. This task has been accomplished in a dedicated collaboration meeting held on 21 February 2014 at CERN, Switzerland. A first draft of the Catalogue has been presented to and finalised by the representatives of the ENSAR TNA laboratories at the EFINION Workshop held on 9-11 July 2014 in Vrachati, Corinth, Greece.

The paper-version catalogue will be distributed widely thanks to the ENSAR consortium.

The catalogue is also available online:

<http://www.ensarfp7.eu/projects/efinion/documents/catalogue-of-multi-disciplinary-applications-oriented-research-activities-of-ensar/view>

A series of posters, declination of the catalogue, are also available online and will be displayed very soon in the ENSAR laboratories.