Third International Conference on Nuclear Knowledge Management - Challenges and Approaches



Contribution ID: 106 Type: poster

Development of the IAEA's Knowledge Preservation Portals for Fast Reactors and Gas-Cooled Reactors Knowledge Preservation

Monday, 7 November 2016 17:00 (1 hour)

The IAEA has been carrying out a dedicated initiative on fast reactor knowledge preservation since 2003. The main objectives of the Fast Reactor Knowledge Portal (FRKP) initiative are to, (a) halt the on-going loss of information related to Fast Reactors (FR), and (b) collect, retrieve, preserve and make accessible existing data and information on FR. This portal will help in knowledge sharing, development, search and discovery, collaboration and communication of fast reactor related information. On similar lines a Gas Cooled Fast Reactor Knowledge Preservation portal project also started in 2013.

Knowledge portals are capable to control and manage both publicly available as well as controlled information. The portals will not only incorporate existing set of knowledge and information, but will also provide a systemic platform for further preservation of new developments. It will include fast reactor and gas cooled reactor document repositories, project workspaces for the IAEA's Coordinated Research Projects (CRPs), Technical Meetings (TMs), forums for discussion, etc. The portal will also integrate a taxonomy based search tool, which will help using new semantic search capabilities for improved conceptual retrieve of documents. The taxonomy complies with international Web Standards as defined by the W3C (World Wide Web Consortium).

Country or International Organization

IAEA

Primary author: Mr BATRA, Chirayu (IAEA)

Co-authors: Mr BERAHA MENAHEM, David (IAEA); Mr REITSMA, Frederik (International Atomic Energy Agency); Mr DE GROSBOIS, John (IAEA); Mr GLADYSHEV, Maxim (IAEA); Mr KHOROSHEV, Mikhail (IAEA); Dr

MONTI, Stefano (IAEA); Mr KRIVENTSEV, Vladimir (IAEA)

Presenter: Mr KHOROSHEV, Mikhail (IAEA)

Session Classification: Poster Session

Track Classification: Track 7: KM in nuclear technology research, development and innovation