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Technical Meeting on Status of IAEA Fast Reactor Knowledge Preservation Initiative

3-5 Dec 2013

IAEA, Vienna, Austria

The objectives of the technical meeting are to:

- exchange information between the member states/international organizations on national and international initiatives addressing knowledge preservation and data retrieval/collection in the field of fast neutron systems
- present and discuss the member states'/international organizations' policies and conditions for releasing to the IAEA both publicly available and confidential information on fast neutron systems
- collect data on fast neutron systems provided by participating member states/international organizations and encourage participants to contribute in data collection
- provide recommendations for further IAEA initiatives in the field of fast reactor knowledge preservation

Working Documents

- [Information Sheet](#)
- [Agenda](#)
- [Meeting Report](#)



Presentations

Session I: Opening and TM Objectives

- [General Information on Recent IAEA Activities in the Field of Fast Reactors Review of Previous Initiatives and Scope and Objectives of the Meeting](#)
S. Monti, IAEA

Session II: Knowledge Preservation Activities at the IAEA

- [The International Nuclear Information System: Resources for Nuclear Research](#)
B. Bales, IAEA
- [Improving Online Collaboration for FR Knowledge Preservation – Repositories, E-learning and Sharing](#)
J. de Grosbois, IAEA

Session III: Member States & Int. Organizations Presentations

- [Knowledge Preservation and Data Collection on FR in China](#)
D. Zhang, CIAE, China
- [Knowledge Preservation and Data Collection on FR in France](#)
A. Vasile, CEA, France
- [Fast Reactor Knowledge Management at IGCAR](#)
K. Kuriakose, IGCAR, India
- [Knowledge Preservation and Data Collection on FR in Italy](#)
G. Glinatsis, ENEA, Italy
- [Activities on Fast Reactor Knowledge Preservation in Japan](#)
H. Ohira, JAEA, Japan
- [Knowledge Preservation and Data Collection on FR in Kazakhstan](#)
S. Andropenkov, KAZATOMPROM, Kazakhstan
- [Knowledge Preservation and Data Collection on FR in Republic of Korea](#)
Y. Il Kim, KAERI, Republic of Korea
- [Fast Reactor Knowledge Preservation Efforts. An Overview](#)
C. Grandy, ANL, USA
- [Knowledge Preservation Activities at the OECD Nuclear Energy Agency](#)
I. Hill, OECD-NEA
- [Knowledge Preservation and Consolidation through an Innovative Multimedia Tool](#)
E. Corniani, EC/JRC, Netherlands

Session IV: The IAEA FR Knowledge Organization System


- [Fast Reactor Knowledge Organization System \(FR-KOS\)](#)
L. Costantini, Italy

Please contact [NENP Technology Development Section – Contact Point](#) if you have any questions.

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