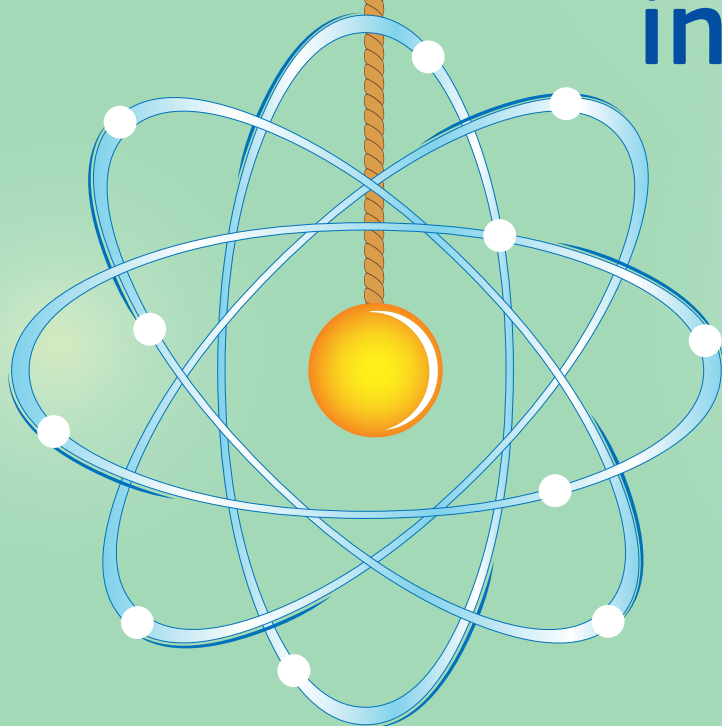




European
Commission



Forum on access to existing EU nuclear fission research infrastructure



Brussels,
29 January 2015
Programme

Joint
Research
Centre

08:30 – 09:00

Registration, welcome coffee and group photo

09:00 – 09:15

Opening

Vladimír Šucha, Director-General, Directorate-General Joint Research Centre, European Commission

09:30 – 10:10

Session I a- EU Nuclear Fission Research Infrastructure open access needs

Chair: **B. Schmitz**, Head of Unit Fission Energy, Directorate-General for Research and Innovation, European Commission

Infrastructure open access needs in the frame of the implementation of the Sustainable Nuclear Technology Platform (SNETP) Roadmap (including ESNII, NUGENIA and NC2I)

F. Pazdera, Chairman, Sustainable Nuclear Technology Platform (SNETP)

Infrastructure Needs for European Nuclear TSO's

J. Repussard, President, European Technical Support Organization (ETSON)

Infrastructure open access needs for Nuclear Educational Purposes

W. Ambrosini, President, European Nuclear Education Network (ENEN)

Examples of Open Access User labs: The Institut Laue-Langevin (ILL)

W. Stirling, Director, Institut Laue-Langevin (ILL)

Examples of Joint Programming: European Energy Research alliance – JPNM

L. Malerba, Chairperson, EERA – JPNM

Discussion

10:10 – 10:30

Coffee break

10:30 – 11:00

Session Ib – Examples of MS Nuclear Fission research Infrastructure needs and access schemes

Chair: **C. Behar**, Director Nuclear Energy Division, CEA

Nuclear Fission Research infrastructure needs and access schemes in France

C. Behar, Director Nuclear Energy Division, CEA

Nuclear Fission Research infrastructure needs and access schemes in UK

K. Warren, Commercial Director, Dalton Cumbrian Facility

Nuclear Fission Research infrastructure needs and access schemes in Belgium

H. Aït Abderrahim, Deputy Director General of the SCK-CEN

Nuclear Fission Research infrastructure needs and access schemes in Poland

Grzegorz Wrochna, Director General, Polish National Centre for nuclear research

Access to Nuclear Fission Research infrastructure in the Netherlands

M. Blaauw, Reactor Institute Delft

Nuclear Fission Research Infrastructure in the Czech Republic and Areas for Cooperation with the Joint Research Centre

J. Misak, Nuclear Research Institute REZ

13:00 - 14:15

Lunch

14:15 - 15:00

The Heinz Maier-Leibnitz Zentrum at the Technische Universität München, an open access endeavour for research with neutrons

W. Petry, Technische Universität Muenchen

Discussion

15:00 - 17:30

Session II - Status of Euratom access to infrastructure and examples

Chair: **W. Stirling**, Director, Institut Laue-Langevin

Euratom Scientific and Technical Committee – Infrastructure WG

C. Varandas, Chair of the Euratom STC Working Group on Infrastructure

Directorate-General for Research and Innovation - EU mechanisms to promote transnational access to nuclear infrastructure

G. Van Goethem, Directorate-General for Research and Innovation, European Commission

Directorate-General Joint Research Centre – Open Access Schemes

J.P. Glatz, Acting Director, Institute for Transuranium Elements

W. Mondelaers, Head of Unit, Institute for Reference Materials and Measurements

Directorate-General Joint Research Centre, European Commission

Joint programming activities at Directorate-General Joint Research Centre

J. Somers, Head of Unit, Institute for Transuranium Elements, *Directorate-General Joint Research Centre, European Commission*

CHANDA, a pan-European Integrated Research Initiative on nuclear data

E. Gonzalez, CIEMAT

Discussion – Roundtable with EU MS

17:30

Closing of the meeting



JRC Mission

As the Commission's in-house science service, the Joint Research Centre's mission is to provide EU policies with independent, evidence-based scientific and technical support throughout the whole policy cycle.

Working in close cooperation with policy Directorates-General, the JRC addresses key societal challenges while stimulating innovation through developing new methods, tools and standards, and sharing its know-how with the Member States, the scientific community and international partners.

Serving society
Stimulating innovation
Supporting legislation

JRC Science Hub:
<https://ec.europa.eu/jrc>

