International Conference on Fast Reactors and Related Fuel Cycles ---Challenges and Opportunities

Panel 2
10 December 2009
Kyoto Japan

International Activities Main Topics

- Collaborative Programmes
- Harmonization of Prototypes
- Sharing of Facilities
- Standardization
- International Cooperation:Education, Human Capital

Panellists

- Mr. Pierre Frigola (JRC, EU)
- Mr. Sal Golub (DOE, USA)
- Mr. Alexander Chebeskov (IPPE, RF)
- Mr. Yutaka Sagayama (JAEA, Japan)
- Mr. Andrei Rineiski (KIT, Germany)
 (to replace Mr. Wemer Maschek)
- Mr. Chuanwen Hu, Chairman (CIAE, China)

Panel Structure

- Self-introduction of each panellist
- Short statement, focused on one main topic, made by each panellist for about 10 minutes
- Discussions with audience at the end of five statements

Chuanwen HU

- China Institute of Atomic Energy (CIAE)
 Advisor, Science & Technology Committee
- Reactor Physics, Safety analysis,
 NPP Economics, International cooperation
- 1989-2001 worked at NE & TC of IAEA
- 1985 Ph.D received in Nucl. Science & Eng. from Carnegie-Mellon University, USA
- E-mail: chuanwenhu@yahoo.com

Pierre Frigola

- EUROPEAN COMMISSION
- JOINT RESEARCH CENTRE (JRC)
- Adviser to the Director General «International Agreements, Nuclear Policy, Generation IV»
- E-mail: pierre.frigola@ec.europa.eu

Sal J. Golub

- U.S. Department of Energy
- Director for Fast Reactor Development
- Former Acting Director, Corporate
 Communications and External Affairs
- E-mail: sal.golub@hq.doe.gov

Alexander Chebeskov

- Institute for Physics and Power Engineering
- Head of the Department for Systems
 Analysis of Nuclear Power and Plutonium
 Utilization Strategies
- in 1983, received PhD in Nuclear Engineering
- In 2004, awarded Doctor of Technical Sciences
- E-mail: chebes@ippe.ru

Yutaka SAGAYAMA

- Japan Atomic Energy Agency (JAEA)
- Deputy Director General,
 Advanced Nuclear System Research and Development Directorate,
- Assistant to the president for international affair, JAEA
- Senior Advisor of the MEXT
- Chair of GIF Policy Group
- E-mail: sagayama.yutaka@jaea.go.jp

Andrei Rineiski

- Karlsruher Institut f
 ür Technologie (KIT)
- Deputy Group Leader at the Karlsruher Institute for Nuclear and Energy Technologies (IKET)
- Reactor physics for safety and fuel cycle studies
- E-mail: andrei.rineiski@kit.edu