Technical Meeting on the Preparation of a Fusion Technologies and Fuel Cycles Database



Monday 28 July 2025 - Thursday 31 July 2025
IAEA Headquarters, Vienna, Austria

Scientific Programme

Track I: Breeding blanket design and performance

- a. Breeding blanket system
- i. Neutronics performance
- ii. Thermohydraulic performance and associated challenges
- iii. Thermomechanical performance and associated challenges
- iv. Operation, instrumentation and reliability
- v. Integration within the vacuum vessel
- vi. Maintenance

b. Tritium extraction and removal

- i. Extraction technology
- ii. Tritium inventory
- iii. Permeation issues
- iv. Tritium fuel cycle (including modelling and technology maturation)
- c. Safety related aspects
- i. Accident scenarios
- ii. Rad waste management
- iii. Radiation protection
- d. Functional and structural materials
- e. Li-6 enrichment (including associated economics and regulatory issues)

Track II: Manufacturing, assembly, and licensing

- a. Joining technologies
- b. Codes & standards and design rules
- c. Regulatory frameworks
- d. Economics and mass production of materials (functional and structural) and components

Track III: Testing and nuclear qualification

- a. Requirements & related facilities
- b. Test results and impact on technology maturation