



Oral Sessioin 05

[O5B]

Wednesday, April 24 / 11:00-12:25

Room B (Grand Ballroom B, 2F)

O5B.1 11:00-11:25

Organically Bound Tritium (OBT) - New Challenges

BAGLAN Nicolas¹, Peron², Baglan¹

¹The French Alternative Energies and Atomic Energy Commission, France, ²Subatech, France

O5B.2 11:25-11:45

Characterisation and Treatment Methods Used for JET Tritiated Waste

Robert Vale*, Damian Brennan, James Bromley, Dave Coombs, Xavier Lefebvre, Steve Reynolds, Tomas Rey

United Kingdom Atomic Energy Authority, UK

O5B.3 11:45-12:05

Development of Fast Response Detector for Tritium Measurements in Dynamic Mode in Fusion Reactor

Chen Zhilin*, Peng Shuming, Chen Ping, Wu Guanyin, Yang Yang

China Academy of Engineering Physics, China

O5B.4 12:05-12:25

High Purity HD for Cross Calibration of Hydrogen Isotopologue Analytics

Robin Groessele^{1*}, Tim Brunst², Bennet Krasch¹, Sebastian Mirz¹

¹Karlsruhe Institute of Technology, Germany, ²Max Planck Institute for Physics, Germany