Joint ICTP-IAEA Workshop on Evaluating Groundwater Pathways and Residence Times as part of Site Investigations and Post-Closure Safety Assessments for Geological Repositories | (smr 2465)

Contribution ID: 12 Type: not specified

Session 2B - Shallow Active Systems Analysis - Case Studies

Wednesday, 19 June 2013 13:30 (1:00)

Content

Summary

Primary author(s): TAI SASAKI (Japan Nuclear Fuel Limited, Tokyo, Japan)

Presenter(s): TAI SASAKI (Japan Nuclear Fuel Limited, Tokyo, Japan)

Session Classification: Session 2B - Shallow Active Systems Analysis - Case Studies