Joint ICTP-IAEA Workshop on Modelling for Encapsulated Intermediate Level Waste (ILW) and High Level Waste (HLW) During Long-Term Storage | (smr 3920)

Contribution ID: 58 Type: not specified

Development and execution of MCNP calculation models
 br \>Case study 1: Dose rate calculation for radioactive waste — point source

Thursday, 29 February 2024 09:50 (0:50)

Content

Interactive session: Tutorial based modelling exercises in computer facility LBLab (LB)

Summary

Presenter(s): JOHANN VAN ROOYEN (North West University, South Africa)

Session Classification: Radiation modelling using MCNP_SOURCE_APP codes