Contribution ID : 49

Type not specified

Introduction to fuel behaviour modeling: purpose and application of fuel modeling codes, main components and code structure, basic measurements for in-core experiments

Thursday, 22 April 2010 09:00 (1:00)

Content

Summary

Primary author(s): W. WIESENACK (OECD Halden Reactor Project, Halden, Norway)

Presenter(s): W. WIESENACK (OECD Halden Reactor Project, Halden, Norway)

Session Classification : Introduction to fuel behaviour modeling: purpose and application of fuel modeling codes, main components and code structure, basic measurements for in-core experiments