Joint ICTP-IAEA Workshop on the Training in Basic Radiation Materials Science and its Applications to Radiation Effects Studies and Development of Advanced Radiation-Resistant Materials | (smr 1969)

Contribution ID: 36 Type: not specified

Physical principles and computational codes of fuel behaviour modelling

Thursday, 20 November 2008 14:00 (1:15)

Content

Summary

Primary author(s): W. WIESENACK (Halden RP, Norway)

 $\begin{tabular}{ll} \textbf{Presenter(s)}: & W. \ WIESENACK \ (Halden \ RP, \ Norway) \\ \end{tabular}$

Session Classification: Physical principles and computational codes of fuel behaviour modelling