Joint ICTP-IAEA Course on Natural Circulation Phenomena and Passive Safety Systems in Advanced Water Cooled Reactors | (smr 2349)

Contribution ID: 25 Type: not specified

L23: Computational Fluid Dynamics for Natural Circulations — Needs and V&V-II

Thursday, 6 December 2012 16:30 (1:00)

Content

Summary

Primary author(s): Y. HASSAN (Texas A&M University, College Station, USA)

 $\label{eq:presenter} \textbf{Presenter(s)}: \quad \text{Y. HASSAN (Texas A\&M University, College Station, USA)}$

Session Classification: L23: Computational Fluid Dynamics for Natural Circulations – Needs and

V&V-II