Workshop on the Physics of Tsunami, Hazard Assessment Methods and Disaster Risk Management (Theories and Practices for Implementing Proactive Countermeasures) | (smr 1839)

Contribution ID: 20 Type: not specified

SIMULASION ANALYSES OF TSUNAMI CAUSED BY CHILEAN AND NIHON-KAI CHUBU EARTHQUAKES AT NUCLEAR POWER PLANT SITES IN JAPAN

Thursday, 17 May 2007 10:45 (0:30)

Content

Summary

Primary author(s): MR. KAZUNARI MORI (IAEA/NSNI/ESS)

Presenter(s): MR. KAZUNARI MORI (IAEA/NSNI/ESS)

Session Classification: SIMULASION ANALYSES OF TSUNAMI CAUSED BY CHILEAN AND

NIHON-KAI CHUBU EARTHQUAKES AT NUCLEAR POWER PLANT SITES IN JAPAN