

Joint ICTP-IAEA Advanced Workshop on Multi-Scale Modelling for  
Characterization and Basic Understanding of Radiation Damage  
Mechanisms in Materials | (smr 2137)

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**Fuel temperature modeling and phenomena:  
pellet-clad gap heat transfer, fuel temperature  
distribution**

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**Content**

**Summary**

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**Session Classification :** Fuel temperature modeling and phenomena: pellet-clad gap heat transfer, fuel temperature distribution