## Joint ICTP-IAEA Conference on Models and Data for Plasma-Material Interaction in Fusion Devices | (smr 2614)

Contribution ID: 58 Type: not specified

## **Discussion Session III**

Friday, 7 November 2014 11:30 (1:30)

## Content

on uncertainties in comprehensive modelling for present and future experiments. Questions:

3a: What are the most important model uncertainties for calculation of damage in fusion wall materials (primarily tungsten and steel) by neutrons and fast particles?

3b: What are the most important model uncertainties for calculation of hydrogen trapping and transport in fusion wall materials?

 $3c\colon$  What are some priorities for experimental information to help assess errors

## Summary

Session Classification: Session