

Oral Session: Papers wo4 – wo7

(Chairperson: Jeff Sellar, Monash University)



Simon Middleburgh, ANSTO

Exploring the hierarchy and architecture of solid solutions with atomic probe microscopy



Amelia Liu, Monash University

Measuring homogeneity of metallic glasses using novel scanning/transmission electron microscopy techniques



John Bartholomew, ANU

Micron resolution strain spectroscopy of a rare-earth ion doped crystal



*Tommy Li,
UNSW Kensington*

A one-dimensional spin-orbit interferometer