14th International Conference on Nuclear Microprobe Technology and Applications

Tuesday, 8 July 2014

Session 2 - Nuclear Microprobe Technology 2 - Auditorium (11:10 - 13:10)

-Conveners: Chris Ryan

time	[id] title	presenter
11:10	[112] Deuterium Microscopy using Deuteron-Deuteron Scattering	Dr REICHART, Patrick
11:40	[133] MeV-SIMS with swift heavy ions at low pressure	Prof. MATSUO, Jiro
12:10	[62] Miniature High Resolution X-ray Spectrometer for Ion Microprobe	Dr FAZINIC, Stjepko
	[88] The DEFEL pulsed beam facility at INFN-LABEC, Florence: from millimetric to micrometric spatial resolution	FEDI, Mariaelena
	[79] Upgrade of the CSIRO Nuclear Microprobe aimed at high definition PIXE imaging	Dr RYAN, Chris