

International Nuclear Physics Conference
 SUNDAY 11 September 2016 - FRIDAY 16 September 2016
 Adelaide Convention Centre

As at 30 August 2016

Wednesday, 14 September 2016

Hall L

09:00	<i>Hall L : 09:00 10:30</i> <i>Chairperson: Jonathan Bagger</i>
09:00	Novel Techniques For Constraining Neutron-capture Rates Relevant To Heavy-element Nucleosynthesis Dr Ann-Cecilie LARSEN (University of Oslo)
09:30	Recent Progress In Hypernuclear Physics Prof Hiro TAMURA (Tohoku University)
10:00	The Puzzle Of The r-process Astrophysical Site: A Nuclear Physics Solution? Prof Rebecca SURMAN (University of Notre Dame)
10:30	Morning Tea Break
11:00	IuPAP Prize Winners & Talks <i>Chairperson: Prof Alinka Lepine-Szily (Institute of Physics, University of Sao Paulo)</i>
12:30	Grab/Go Lunch
12:50	Excursion
17:00	Excursion Close

Themes	Applied Nuclear Physics/Nuclear Physics in Medicine
	Fundamental Symmetries and Interactions in Nuclei
	Hot and Dense Nuclear Matter
	Neutrinos and Nuclei
	New Facilities and Instrumentation
	Nuclear Astrophysics
	Nuclear Reactions
	Nuclear Structure A
	Nuclear Structure B
	QCD: Hadron Structure and Spectroscopy (will also accept abstracts in the area Hadrons and hadron-hadron interactions in-medium)
	QCD: Partonic phenomena