

SESAPS 2011

Friday 21 October 2011

JA. Astrophysics - Crystal Ballroom A (13:30-15:30)

-Conveners: Michael Kavic

time	[id] title	presenter
13:30	[155] LENS -- A Novel Technology to Measure the Low Energy Solar Neutrino Spectrum (pp, 7Be, and CNO)	ROUNTREE, Derek
13:42	[156] LENS Prototyping -- Construction and Deployment of MicroLENS	WRIGHT, Tristan
13:54	[157] Borexino Calibration, Precision Measurement and Seasonal Variations of the 7Be solar neutrino flux	MANECKI, Szymon
14:06	[158] Solar system tests versus cosmological constraints for f(G) models	MOLDENHAUER, Jacob
14:18	[160] The Spectral Properties of Galaxies with H2O Maser Emission	DIDOMENICO, Nathan
14:30	[161] A Proposed Theory of Everything (TOE)	COLELLA, Antonio