

HighRR Workshop: Vistas on Detector Physics

Monday, 30 September 2019

Day 1: Welcome - 00.101-00.103 (Goldbox) (09:30 - 09:45)

time	[id] title	presenter
09:30	[20] Welcome	

Day 1: High resolution and high rate detectors - 00.101-00.103 (Goldbox) (09:45 - 10:30)

time	[id] title	presenter
09:45	[18] Detector Developments for Photon Science at DESY	WUNDERER, C.

Day 1: Axions and axion-like particles - 00.101-00.103 (Goldbox) (11:00 - 12:30)

time	[id] title	presenter
11:00	[3] The ALPS II Experiment and its TES Detector	JANUSCHEK, F.
11:45	[4] Probing the axion-electron coupling in cm-scale atomic targets	BRAGGIO, C.

Day 1: High Energy Physics detectors - 00.101-00.103 (Goldbox) (14:30 - 16:00)

time	[id] title	presenter
14:30	[21] Monolithic silicon pixel detectors in HEP	RIEDLER, P.
15:15	[6] The World's Fastest Time Projection Chamber	PACHMAYER, Y.

Day 1: Astronomy and Astrophysics - 00.101-00.103 (Goldbox) (16:30 - 18:00)

time	[id] title	presenter
16:30	[16] Gamma-ray and Neutron Spectrometers for Planetary Science Missions	PARSONS, A.
17:15	[17] LISA: Gravitational wave observation from space	WANNER, G.