

Image Sensors for Precision Astronomy (ISPA 2024)

Wednesday, 13 March 2024

Systematics and Sensor Characterization: IR & CMOS detector effects - 48/1-112C/D - Redwood C/D (13:35 - 14:50)

time	[id] title	presenter
13:35	[13] H4RG-15 detector features, performance statistics, and characterization data products for VLT-MOONS	GEORGE, Elizabeth
14:00	[20] Image Persistence Flagging for SPHEREx	FAZAR, Candice
14:25	[16] Preliminary results from the SuperBIT balloon-borne telescope	Dr GILL, Ajay

Systematics and Sensor Characterization: CCD detector effects - 48/1-112C/D - Redwood C/D (15:30 - 16:35)

time	[id] title	presenter
15:30	[14] Science application driven optimization of LSST-Cam CCD clocking	Prof. TYSON, Tony
15:45	[51] LSST Teledyne e2v CCD Characterization Under Varying Operating Conditions	SNYDER, Adam
16:10	[42] LSST Camera testing and optimization	UTSUMI, Yousuke