



# Image Sensors for Precision Astronomy (ISPA 2024)

## Tuesday, 12 March 2024

### Session 3 - sensor development programs - 48/1-112C/D - Redwood C/D (16:00 - 17:15)

time	[id] title	presenter
16:00	[4] Teledyne's High Performance Visible and Infrared Focal Plane Arrays for Precision Astronomy	BELETIC, James
16:25	[6] STA Skipper and CCD Development Status	BREDTHAUER, Gregory
16:50	[45] Imaging detector work across multiple astronomical projects (including InGaAs, soft X-ray CMOS/CCDs, and qCMOS detectors)	JUNEAU, Jill