

Session 2: Game changers (8/9 Nov 2023)

Chair P. Hallibert

Day 3 - Wednesday November 8th, 2023 - Game changers - Posters				
Start	Stop	Title	Author	Affiliation
Session #2-5		Posters		
17:30	19:30	Volume Phase Holograms based on photopolymers: opportunities in spectroscopy	Michele Frangiamore et al	INAF – Osservatorio Astronomico di Brera
17:30	19:30	Absolute Radiometric Reference Instrument (ARRI)	Gerard Otter et al	TNO
17:30	19:30	Additive manufacturing: design and evaluation of a nanosat deployable mirror petal	Carolyn Atkins et al	STFC UK, RAL Space...
17:30	19:30	Advanced technologies to manufacture LAUE lenses for high energy astrophysics	Lisa Ferro	University of Ferrara
17:30	19:30	Adaptive complex apodization for exoplanet characterization from space	Alexis Carlotti et al	University Grenoble, LAGRANGE, LAM
17:30	19:30	Designing, manufacturing, and testing the Compact and Highly Performing Hyperspectral Imager: A highly compact, large aperture, fast, diffraction limited freeform Telescope	Paolo Sandri et al	OHB, ESA
17:30	19:30	Active deployable optical telescope on a CubeSat platform	Noah Schwartz et al	UK Astronomy Technology Centre, Royal Observatory, Edinburgh
17:30	19:30	Technological challenges for future exoplanet space imagers: opportunities and limitations	Lucie Leboulleux et al	CNRS, Grenoble University, LESIA, LAM
17:30	19:30	On-Axis FMA for the High-Accuracy Star Tracker ASTRO XP	Steffen Kirschstein et al	Jena-Optronik GmbH
17:30	19:30	Active optics bench for the co-alignment of LSTM VIS & NIR focal planes	J�r�mie Dain et al	ADS Toulouse, France