

Cycle23 Mid-Cycle Round2 Approved Proposals

ID	Lastname	Firstname	Prime	Institution	Title
1252	Bourrier	Vincent	4	Observatoire de Geneve	UV exploration of two Earth-sized planets with temperate atmospheres
1255	Howk	J.	5	University of Notre Dame	Pop III material found 6 Gyr after the Big Bang? COS constraints on the lowest-metallicity gas at $z < 1$
1264	Jewitt	David	5	University of California - Los Angeles	Comet P/2010 V1 as a Natural Disintegration Laboratory
1254	Newman	Andrew	4	Carnegie Institution of Washington	Resolving the Stellar Populations, Structure, and Kinematics of the NIR-Brightest Lensed Galaxy at $z=2$
1263	Noll	Keith	1	NASA Goddard Space Flight Center	Trojan Binary Candidate: A Slow-Rotating Mission Target
1270	Smit	Renske	3	Durham Univ.	Identifying $z > 12$ galaxies with JWST: What sources produce strong UV emission lines?
1257	Sobral	David	5	Lancaster University	The gas-metallicity and the ISM of the brightest Lyman-alpha emitter at $z=6.6$: metal-free?
1265	Tan	Jonathan	3	University of Florida	Peering to the Heart of Massive Star Birth. II. Completion of the Eight-Source Pilot Survey
1250	Wong	Michael	4	University of California - Berkeley	A New Dark Vortex