

PROPOSALS 2.3M ARISTARCHOS TELESCOPE 2022B

P.I.	Title
Alikakos (IAASARS)	Active binaries - Accretion disks
Boumis (IAASARS)	Revealing the morphological features of New IPHAS Planetary Nebulae
Boumis (IAASARS)	Morphological and kinematical study of large Galactic Supernova Remnants
Christopoulou (UPatras)	High precision multicolor photometric study of low mass ratio contact binaries with total eclipses
Gazeas (NKUA)	Investigating stellar merger candidates as probes of red nova events
Loukaidou (NKUA)	Contact binaries towards merging
Palafouta (NKUA)	Newly discovered ASAS systems as possible merger candidates
Vrontaki (NKUA)	Photometric search for Intra-Day Variability of blazars
Akras (IAASARS)	Hunting Symbiotic Stars and Planetary nebulae
Akras (IAASARS)	On the formation of bow-shocks around runaway massive stars with Gaia-DR2 proper motions
Papageorgiou (UPatras)	Multiband photometry of ultra-short period contact Binaries mined from ZTF survey
Athanosopoulos (NKUA)	Photometric observations of asteroids belonging to the oldest asteroid collisional families of our Solar System
Paspaliaris (IAASARS)	Star-forming and quiescent galaxies of the same morphological type
Xilouris (IAASARS)	The structure of extragalactic bars and the Dynamics behind it