

PROPOSALS 2.3M ARISTARCHOS TELESCOPE 2021

P.I.	Title
Alikakos	Active binaries - Accretion disks
Boumis	Linking the morphology of SNRs with their X-ray central emission
Christopoulou	High precision multicolor photometric study of a Contact Binary below the short period limit.
Chiotellis	A66 6: A second runaway Planetary Nebula in the vicinity of HFG1
Boumis	Revealing the morphological features of New IPHAS Planetary Nebulae
Boumis	On the formation of bow-shocks around runaway massive stars with Gaia-DR2 proper motions.
Derlopa	Morphological and kinematical study of large Galactic Supernova Remnants
Gazeas	Total eclipses of W UMa type stars as probes for stellar evolution
Lalounta	High precision multicolor photometric study of low mass ratio, short period contact binaries
Loukaidou	Contact binaries towards merging
Xilouris	The structure of extragalactic bars and the Dynamics behind it
Athanasopoulos	Photometric observations for members of the oldest asteroid collisional families of our Solar System
Souropanis	Ionized Nebulae around accreting White Dwarfs
Papageorgiou	Multiband photometry of low-mass Eclipsing Binaries
Akras	Measuring the physical properties of planetary nebula central stars at known distances
Akras	A narrow-band imaging search for optical emission lines from Symbiotic Stars and Planetary nebulae candidates
Palafouta	Evolved Kepler systems as red nova progenitors
Papageorgiou	Follow-up photometric observations of the puzzling fast transient ZTF20abpgnos