

**PROPOSALS 2.3M ARISTARCHOS TELESCOPE 2015**

<b>ATP No</b>	<b>P.I.</b>	<b>TITLE</b>
2015-01	Alikakos	Active binaries - Accretion disks
2015-02	Bellas-Velidis	High-speed photometric observations of recent classical novae
2015-03	Boumis	On the stability of bow-shocks generated by runaway massive stars
2015-04	Boumis	Proper motion measurements and identification of jets in extended emission line objects
2015-05	Chiotellis	The determination of the morphological and dynamical properties of Tycho's Supernova Remnant (SN 1572)
2015-06	Christopoulou	Photometric follow up observations and spectral classification of interesting eclipsing binary systems
2015-07	Gazeas	Contact binaries towards merging
2015-08	Hantzios	Close Binaries Eclipse mapping
2015-09	Hatzidimitriou	Broad-band imaging of understudied open clusters in our Galaxy
2015-10	Kopsacheili	Detection and study of Supernova Remnants in nearby galaxies
2015-11	Koulouridis	The overdensity of X-ray selected AGN in galaxy clusters
2015-12	Kourniotis	Probing for spectroscopic variability in dusty, luminous objects in M31 and M33.
2015-13	Leonidaki	Supernova Remnants: powerful agents of molecular cloud evolution and star-formation feedback - IC 443 as a case study
2015-14	Liakos	A search for binary stars in non-spherical Planetary Nebulae
2015-15	Nanouris	Spectral classification of eclipsing binaries
2015-16	Plionis	Multicolor (narrow and broad-band) imaging to probe the local environment of nearby AGN galaxies
2015-17	RISE2 - EXPI	Detecting Transit-Timing variations (TTV) of extrasolar planets using RISE2
2015-18	Sapountzis	GRB optical afterglow observation - Identification and Follow Up
2015-19	Tsinganos	KIC 12557548b - transiting extrasolar planet with a comet like tail.
2015-20	Vika	Exploring The Outlying High SMBH-To-Bulge Mass Ratios
2015-21	Williams	Accurate Stellar Parameters for Intermediate Mass Eclipsing Binaries
2015-22	Xilouris	The structure of extragalactic bars in spiral galaxies
2015-23	Nanouris	Monitoring the orbital evolution of type Ia supernovae progenitors