

Institution	PI	Proposal title
Centro de Astrobiología (INTA-CSIC)	Montesinos, Benjamin	Magnetospheric accretion or bounday layer? Understanding the formation of intermediate-mass Herbig Ae/Be stars from UV-spectra with the World Space Observatory
Institute of astronomy of the Russian Academy of Sciences	Bisikalo, Dmitry	Accretion processes in magnetic cataclysmic variables
Institute of astronomy of the Russian Academy of Sciences	Bisikalo, Dmitry	The WSO-UV survey of exoplanet atmospheres
Institute of astronomy of the Russian Academy of Sciences	Emel'yanenko, Vacheslav	UV spectroscopy of star-grazing comets
Institute of astronomy of the Russian Academy of Sciences	Sachkov, Mikhail	Studies of stellar activity of Sun-like stars and the stellar age-activity relation
Institute of astronomy of the Russian Academy of Sciences	Savanov, Igor	UV spectroscopy of fast and ultra-fast late type rotators
Institute of astronomy of the Russian Academy of Sciences	Shematovich, Valery	Interstellar elemental depletions VS atypical extinction curves
Special Astrophysical Observatory	Gazinur Galazutdinov	Relations between interstellar lines observed in UV and diffuse bands
Universidad Complutense de Madrid	Gómez de Castro, Ana Inés	Ultraviolet spectroscopy survey of T Tauri stars to understand planet formation
Universidad Complutense de Madrid	Gómez de Castro, Ana Inés	Observation of the Lyman-alpha variability in high velocity cool stars
Universidad Complutense de Madrid	Gómez de Castro, Ana Inés	Determination of the distribution of diffuse gas in the solar neighborhood
Universidad Complutense de Madrid	Gómez de Castro, Ana Inés	The UV counterpart to strong X-ray flares in the solar neighborhood
Universidad Complutense de Madrid	Gómez de Castro, Ana Inés	Detection of comet swarms around young stars
Universidad Complutense de Madrid	Gómez de Castro, Ana Inés	Pre-main sequence close binaries and its role in young planetary disk evolution