

PROJECTS SUMMER GRANTS IN ASTROPHYSICS 2019 – PROYECTOS BECAS DE VERANO EN ASTROFISICA 2019

TITULO PROYECTO	DIRECTOR/ES
“Assessment and improvement of an analytical model to fit the stellar velocity ellipsoid of disks in galaxies”	Dra. Francesca Pinna y Dr. Jesús Falcón Barroso
“Star formation within bars of nearby galaxies”	Dr. Simón Díaz García; Dr. Johan Knapen y Dr. Sebastien Comerón (Univ. Oulu)
“Optical spectroscopy of X-ray binaries: spectral evolution and search for winds”	Dra. Virginia Cúneo y Dr. Teo Muñoz Darias
“Contribution of Primordial Massive Black Holes to Quasar Microlensing”	Prof. Evencio Mediavilla Gradolph
“Determining a reliable mass ratio for the intermediate polar GK Persei”	Dr. Manuel A. Pérez Torres y Dr. Pablo Rguez. Gil
“Marginal point spread function estimator for astronomical images”	Dr. Roberto Baena y Dr. Johan Knapen