



PROJECTS FOR SUMMER STUDENTS 2021

| Nº | TITULO DEL PROYECTO | DIRECTOR/ES |
|----|--|--|
| 1 | "The impact of satellite constellations on radio astronomy" | Dr. Mike Peel |
| 2 | "Laboratory spectra of gas mixtures of relevance for ultracool atmospheres" | Dr. Eduardo Martín (CSIC,IAC,ULL) Dr. José Luis Rasilla |
| 3 | "Morpho-kinematic analysis of the host galaxies of AGN" | Dra. Begoña García-Lorenzo Dra. Adriana de Lorenzo-Cáceres |
| 4 | "Natural Night Sky Brightness during solar minimum" | Dr. Miquel Serra-Ricart y Dr. Javier Licandro |
| 5 | "Analysis of radial velocities data of luminous red-giant stars" | Dra. Savita Mathur, Dr. Hannu Parviainen & Dr. Pere Li. Pallé |
| 6 | "Empirical assessment of proposed mechanisms to explain the presence of He and CNO processed material in the surface of slowly rotating massive stars" | Dr. Sergio Simón-Díaz & D. Abel de Burgos Sierra |
| 7 | "Looking for the Widest Binaries" | Dr. Ricardo Dorda and Dra. Patricia Chinchilla |

