

PROYECTOS BECAS INTERNACIONALES 2020

Nº	TITULO DEL PROYECTO	DIRECTOR/ES
1.	The final fate of planetary systems.	Prof. Boris T. Gänsicke y Prof. Pablo Rodríguez-Gil
2.	Galaxy filaments: identifying the largest coherent structures in the Universe and their influence on galaxy evolution.	Prof. Alfonso Aragón-Salamanca y Dr. José Alfonso López Aguerri
3.	MHD Wave Energy Budget in the Solar Atmosphere.	Prof. Ineke De Moortel
4.	Cold gas around active galactic nuclei; fuelling and feedback in the Close AGN Reference Survey.	Dr. Timothy A. Davis
5.	Understanding the role of magnetic fields during the earliest phases of star cluster formation.	Dr. Nicolas Peretto
6.	Synthesis and characterization of molecular ions of astrochemical importance.	Dr. Ewen K. Campbell
7.	The Mass Growth of Galaxies from a Hierarchical Bayesian Perspective.	Prof. Vivienne Wild y Dr. Jairo Méndez-Abreu
8.	Planet formation in the circumstellar disks of young, forming stars.	Prof: René Oudmaijer y Prof: Ignacio Mendigutía
9.	The First Galaxies with the James Webb Space Telescope (JWST)	Prof. Christopher J. Conselice
10.	Resolved Stellar Populations in the Local Volume: setting the path from the VLT to the ELT.	Dr. Oscar A Gonzalez y Dra. Giuseppina Battaglia
11.	Developing precise foreground models for high-z 21-cm cosmology experiments.	Dr. Eloy de Lera Acedo y Dr. Ricardo T. Génova-Santos
12.	Finding the earliest galaxy clusters with WEAVE.	Dra. N. A. Hatch y Dr. H. Dannerbauer
13.	Understanding the triggering of quasars in the local universe.	Prof. Clive Tadhunter
14.	Extreme star formation modes in dwarf galaxies: constraining models of galactic feedback with integral-field spectroscopy.	Dr. Rubén Sánchez-Janssen
15.	The GOTO Compact Object Survey.	Dr. Stuart Littlefair
16.	The stellar mass assembly of galaxies over cosmic time.	Prof. Ivan Baldry y Prof. Chris Collins