

PROYECTOS BECA INTERNACIONAL EN REINO UNIDO CONV. 2021

| Nº | TITULO DEL PROYECTO | DIRESTOR/ES |
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| 1 | "Escaping galactic labyrinths: from green peas to distant primeval galaxies" | Dr. David Sobral (Univ. Lancaster) Prof. José M. Rguez. Espinosa Dra. Casiana Muñoz Tuñoz (Co-supervisores IAC) |
| 2 | d Heavy Black Holes" | Prof. Jorick S. Vink (Armagh Observatory & Planetarium, Northern Ireland) |
| 3 | "The Coevolution of Stars and Metals – An Archaeological Analysis using MaNGA" | Prof. Michael Merrifield (University of Nottingham) Prof. Johan Knapen (Co-supervisor IAC) |
| 4 | "Dusty Starforming Galaxies in Protoclusters" | Dr. David L. Clements (Imperial Colleague) |
| 5 | "Exploring the First Light and Reionisation Epoch with the Webb Telescope" | Dr. Stephen Wilkins (University of Sussex) |
| 6 | "Developing detailed foregrounds models to unveil the Cosmic Dawn with observtions of the 21 cm line from neutral hydrogen" | Dr. Eloy de Lera Acedo (University of Cambridge) Dr. Ricardo Genova (Co-supervisor IAC) |
| 7 | "Cold gas around active galactic nuclei; fuelling and feedback in the Close AGN Reference Survey" | Dr. Timothy A. Davis (Cardiff University) |
| 8 | "Unveilling the stellar-mass growth in galaxies across time and environment" | Dr. Marc Sarzi (Armagh Observatory & Planetarium) |
| 9 | "Finding the earliest galaxy clusters with WEAVE" | Dra. Nina A. Hatch (University of Nottingham, UK) Dr. Helmut Dannerbauer (Co-supervisor IAC) |
| 10 | "Linking star formation and chemical enrichment histories with massively multiplexed spectroscopy" | Dr. Stijn Wuyts (University of Bath) Dr. Rubén García-Benito (Instituto de Astrofísica de Andalucía, IAA) |
| 11 | "The Role of Partiallonisation in Coronal Rain Dynamics and Reconnection Nanojets" | Dr. Patrick Antolin (Northumbria University) |
| 12 | "The final fate of planetary systems" | Prof. Boris T. Gänsicke (University of Warwick) Dr. Pablo Rodríguez-Gil (Co-supervisor IAC/ULL) |
| 13 | "The structure and kinematics of the Cygnus complex OB associations" | Dr. Nicholas J. Wright (Keele University) |

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| 14 | "Dissecting the mass assembly histories of bulged galaxies via cutting-edge data-driven models" | Dr. Francesco Shankar (University of Southampton) Dr. Huertas-Company and Dr. J.A. López Aguerri (Co-supervisores IAC) |
| 15 | "The ionisation degree of solar prominences" | Dr. Nicolas Labrosse (University of Glasgow) |
| 16 | "Exploring the nature of the extreme Universe through optical and gamma-ray synergies" | Dr. Daniel Steeghs (University of Warwick) Dra. Josefa Becerra González (Co-supervisora IAC) |
| 17 | "Revealing the evolution of the Milky Way disk through 3D Bayesian mapping of the star formation history" | Dr. Payel Das (University of Surrey) Dr. Noelia Noël (co-supervisora University of Surrey) Prof. Carme Gallart (Co-supervisora IAC) |
| 18 | "Uncovering the Dynamic Structure of Galaxies with the WEAVE-Apertif Survey" | Dra. Anne-Marie Weijmans (University of St. Andrews) |
| 19 | "Tidal Dwarf Galaxies as Laboratories for Understanding the Origins of Star Formation" | Prof. Carole Mundell (University of Bath) Dr. Ute Lisenfeld (Co-supervisor Univ. of Grenada) Dr. Miguel Querejeta (Co-supervisor Observ. Astronómico Nacional, Madrid) |
| 20 | "Studying exoplanetary atmosphere using Chromatic Doppler Tomography and Chromatic Reloaded Rossiter–McLaughlin" | Dr. Heather Cegla (University of Warwick) Dr. Mahmoudreza Oshagh (co-supervisor IAC) |
| 21 | "Production of the CNO elements in the early universe" | Dr. Marco Pignatari (University of Hull) Dr. Brad K. Gibson (co-supervisor University of Hull) Dr. Alexander Vazdekis (co-supervisor IAC) |
| 22 | "The Formation and Evolution of the First Galaxies and Stars with James Webb Space Telescope" | Prof. Christopher J. Conselice (University of Manchester) |
| 23 | "Exploring fundamental Magneto-HydroDynamic (MHD) properties of the solar chromospheric magnetic fields, via a unique observation from SST/CRISP of a large-scale chromospheric swirl and associated chromospheric magnetic null point" | Dr. Eamon Scullion (University of Northumbria) |

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| 24 | "Planet formation in the circumstellar disks of young, forming stars" | Dr. René Oudmaijer (Leeds, UK) Dr. Ignacio Mendigutía (Madrid) |