

Potential pre and post-doctoral research positions at the Planetary Science team of the Astronomy and Astrophysics research group at the *Instituto de Física Aplicada a las Ciencias y las Tecnologías* (IUFACyT) and Departamento de Física, Ingeniería de Sistemas y Teoría de la Señal (DFISTS). University of Alicante (Spain).

	Call	Requirements	Gross salary (€/year)	Additional research funding (€/year)	Duration (years)	Call / deadline	Expected outcome and start
1	Santiago Grisolia (pre-doc)	- Degree obtained at a NON-EU University.	~ 18 000	-	Up to 4	Oct/Nov 2022	Summer/Fall 2023
2	Internal (MICINN)	- PhD	~ 30 000	-	2	Oct/Nov 2022	Jan 2023
3	APOSTD (post-doc)	- PhD obtained after Nov. 1st 2018	~ 28 000	-	2	Oct/Nov 2022	Summer/Fall 2023
4	CDEIGENT (post-doc)	- PhD obtained after Jan. 31st 2017 - 2 year experience at research institution(s).	~ 44 000	Max: 30 000	4 + 2	Dec/Jan 2023	Fall 2023
5	CIDEGENT (post-doc)	- PhD obtained before Jan 31st 2017 - One of the following: a) Former beneficiary of ERC starting / consolidator grant. b) Successful phase 1 of any ERC grant selection. c) 3 year experience at research institution(s).	~ 55 000	Max: 100 000	4 + 2	Dec/Jan 2023	Fall 2023

Interested researchers, please contact prof. Adriano Campo Bagatin (acb@ua.es) asap.

Calls will be out in September 2022 (1, 3), November (2) and December 2022 (4, 5).

Solicited positions 1, 3, 4, 5 need to be backed by our research group and the IUFACyT. Selection is made on a regional basis (Comunidad Valenciana) for all research areas, so expect high competition for positions 4 and 5. A CV and a research project will be requested in the call, as well as a copy of your PhD diploma (translated to Spanish).

Position 2 is on a national research project, selection is made internally (DFISTS).