

Martí Franquès Research Fellowship Programme

Predocctoral staff - 2019-PMF-PIPF

Candidates Waiting List

Reference	Responsible researcher	Subject of the study	Selected candidate	Publication date
Department of Anthropology, Philosophy and Social Work				
2019PMF-PIPF-4	VIDAL , FERNANDO	ANTHROPOLOGY AND PHENOMENOLOGY OF THE LOCKED-IN SYNDROME	VOID	28/02/2020
Department of Basic Medical Sciences				
2019PMF-PIPF-103	CAPILLA LUQUE, JAVIER	Opportunistic pathogenic fungi in humans	1. TERRONES MOREY, GIANFRANCO 2. HERNANDEZ PÉREZ, TAYSA ATXI	28/02/2020
2019PMF-PIPF-104	BELLÉS MATEU, MONTSERRAT	Effects of low doses of ionizing radiations (LTSM)	no candidates	28/02/2020
2019PMF-PIPF-105	ARIJA VAL, MARIA VICTORIA	Prenatal risk factors on child development	1. MARTÍN ESTEBAN, SANDRA	24/02/2020
2019PMF-PIPF-106	CANO LIRA, JOSÉ FRANCISCO	Morphologic and molecular characterization of fungi	1. KRISHANTHA SAMEERA DE ZOYSA, HEETHAKA 2. SASTOQUE MARTÍNEZ, ANGIE PAOLA	28/02/2020
2019PMF-PIPF-107	CANO LIRA, JOSÉ FRANCISCO	Morphologic and molecular characterization of fungi	1. KRISHANTHA SAMEERA DE ZOYSA, HEETHAKA 2. TERRONES MOREY, GIANFRANCO 3. HERNANDEZ PÉREZ, TAYSA ATXI	28/02/2020
Department of Biochemistry and Biotechnology				
2019PMF-PIPF-86	PINENT ARMENGOL, MONTSERRAT	Effects of food bioactives on aging	no candidates	28/02/2020
2019PMF-PIPF-91	SALAS SALVADÓ, JORGE	Lifestyle and Environmental Determinants of seminogram.	VOID	28/02/2020
2019PMF-PIPF-92	TORIJA MARTÍNEZ, MARÍA JESÚS	Yeasts and alcoholic fermentation	no candidates	24/02/2020
Department of Chemical Engineering				
2019PMF-PIPF-58	MACKIE , ALLAN DONALD	Particulate models for fluid mesoscopic simulations	VOID	28/02/2020
2019PMF-PIPF-80	SCHUHMACHER ANSUATEGUI, MARTA	Chemical Engineering	1. MIRABOUTALEBI, SEYED MOHAMMADREZA 2. MOHAMMED ALI, AMIRA	24/02/2020
2019PMF-PIPF-88	PUGA VACA, ALBERTO	Photoelectrocatalytic materials for CO2 reduction	1. BLYZNIUK, BOHDANA 2. FRASSINETI, MATTEO 3. KHIAR, HABIBA	24/02/2020

Martí Franquès Research Fellowship Programme

Predoctoral staff - 2019-PMF-PIPF

Candidates Waiting List

Reference	Responsible researcher	Subject of the study	Selected candidate	Publication date
Department of Computer Engineering and Mathematics				
2019PMF-PIPF-61	SERRATOSA CASANELLES, FRANCESC D'ASSÍS	Fish tracking and recognition to analyse feeding and reproductive behaviour	VOID	24/02/2020
2019PMF-PIPF-96	FORTUNY ANGUERA, GERARD	numerical simulation in cardiopulmonary resuscitation	1. MASOUMIAN, ARMIN 2. SANCHEZ ZACARIAS, OSCAR	28/02/2020
2019PMF-PIPF-97	MARTÍNEZ BALLESTÉ, ANTONI	Security and privacy in smart transportation and IoT environments	VOID	28/02/2020
Department of Electronic, Electric and Automatic Engineering				
2019PMF-PIPF-37	CORREIG BLANCHAR, FRANCESC XAVIER	Development of a fully automated data processing software for the discovery of altered metabolites in	1. YASIN, ABU SADAT MOHAMMED 2. HERNANDEZ PÉREZ, TAYSA ATXI	28/02/2020
2019PMF-PIPF-90	PRIETO SIMÓN, BEATRIZ	Nanochannel-based biosensing platforms for infection diagnosis	1. TERRONES MOREY, GIANFRANCO 2. AHMIANE, YOUSSEF	28/02/2020
2019PMF-PIPF-93	GIRAL CASTILLON, ROBERTO	Power electronics, energy conversion and control engineering	1. NASSARY, MAHMOUD 2. SANTOS BETANCOURT, ALEJANDRO 3. SAIKIA, KANGKANA	28/02/2020
2019PMF-PIPF-94	MARSAL GARVÍ, LUIS FRANCISCO	Micro poros nanostructures to biomedicine and bioapplications	1. TERRONES MOREY, GIANFRANCO 2. MAAZOUZI, MOHAMED	06/03/2020
2019PMF-PIPF-95	GIRAL CASTILLON, ROBERTO	Pover electronics, energy conversion and control engineering	1. SANTOS BETANCOURT, ALEJANDRO 2. SAIKIA, KANGKANA 3. BANERJEE, UTSAB	28/02/2020
Department of English and German Studies				
2019PMF-PIPF-87	OLTRA MASSUET, MARIA ISABEL	Language processing and the bilingual mind	VOID	28/02/2020
Department of Geography				
2019PMF-PIPF-29	ANTON CLAVÉ, SALVADOR	Sustainable mobility at tourist destinations: mobility patterns and policies to promote more sustainable mobility	no candidates	28/02/2020
Department of Mechanical Engineering				
2019PMF-PIPF-89	FABREGAT TOMÀS, ALEXANDRE	Particle deposition in turbulent flows on thermally active walls	1. RAIYAN, MUHAMMAD FERDOUS 2. MUHAMMED, MANAF	28/02/2020
2019PMF-PIPF-98	SALAVERA MUÑOZ, DANIEL	measurement and modelisation of thermophysical properties of fluids	VOID	28/02/2020

Martí Franquès Research Fellowship Programme

Predocctoral staff - 2019-PMF-PIPF

Candidates Waiting List

Reference	Responsible researcher	Subject of the study	Selected candidate	Publication date
Department of Medicine and Surgery				
2019PMF-PIPF-102	MASANA MARÍN, LUIS	Lipids and arteriosclerosis	1. MARTÍN ESTEBAN, SANDRA	24/02/2020
Department of Nursing				
2019PMF-PIPF-70	JIMÉNEZ HERRERA, MARÍA FRANCISCA	Nursing	no candidates	24/02/2020
Department of Physical and Inorganic Chemistry				
2019PMF-PIPF-50	ALVAREZ PUEBLA, RAMON ANGEL	Real-time multiplex SERS sensing in cells	1. SÁNCHEZ MESEGUER, SARA 2. TERRONES MOREY, GIANFRANCO	06/03/2020
2019PMF-PIPF-100	MASDEU BULTÓ, ANNA MARIA	New catalysts in reactions of industrial interest	1. ROJAS, ALEJANDRO	24/02/2020
2019PMF-PIPF-101	DÍAZ GONZÁLEZ, FRANCISCO MANUEL	Development of new devices with photonic interrogation	no candidates	24/02/2020
Department of Private, Procedural and Financial Law				
2019PMF-PIPF-55	ADAN DOMENECH, FEDERICO	New challenges of the Evidence Law in the digital era	1. ESPAÑA MORENO, JUAN DAVID 2. DE LA HOZ XIQUES, FERNANDO 3. VILLANUEVA CUENCA, JAZMÍN BERENICE	24/02/2020
Department of Romance Studies				
2019PMF-PIPF-99	CATALÀ TORRES, NATÀLIA	lengua y literatura española, lingüística, folología francesa, didáctica de la lengua y la literatura	1. MACHAROWSKI, MILENA 2. MUÑOZ FUENTES, DAMIÁN	06/03/2020