

PERSONAS BENEFICIARIAS AYUDAS INTRO-SO 2021 - ICMAT

APELLIDOS, NOMBRE	UNIVERSIDAD	PERSONA TUTORA: TEMA
González González, M.	Universidad Autónoma de Madrid	Oscar García Prada (ICMAT-CSIC): Introduction to moduli spaces: Higgs bundles.
Acosta Reche, A.	Universidad Complutense de Madrid	Eva Gallardo Gutierrez (ICMAT-UCM): The shift operator on Hardy spaces: invariant subspaces.
Rodríguez Martín, S.	Universidad Complutense de Madrid	Fernando Lledó Macau (ICMAT-UC3M): Coarse geometry and operator algebras.
Fernández Hernández, A.	Universitat de València	Daniel Seco (ICMAT-CSIC): Invariant spaces in complex analysis.
Iribar Lopez, A.	Universidad Complutense de Madrid	Manuel de León (ICMAT-CSIC): Hamiltonian contact systems: Theory and applications.
Herault Ripoll, M.	Universitat Politècnica de Catalunya	Mateo Bonforte (ICMAT-UAM): Introduction to the theory of Nonlinear Diffusion: Parabolic PDEs of degenerate and singular type, both in the local and nonlocal frameworks.
Sánchez Peralta, P.	Universidad Autónoma de Madrid	Andrei Jaikin Zapirain (ICMAT-UAM): The isomorphism problem for group-rings. El problema de isomorfismo de anillos de grupo.
Guillán Rial, J.	Universidade de Santiago de Compostela	Ana Bravo Zarza (ICMAT-UAM): Calculating examples of Samuel functions
Blázquez Hernán-Gómez, N.	Universidad Autónoma de Madrid	Andrei Jaikin Zapirain (ICMAT-UAM): Weyl algebras.
Torras Pérez, M.	Universitat Autònoma de Barcelona	Maria del Mar González (ICMAT-UAM): A non-local notion of perimeter. Minimal surfaces.
Martin Duro, D.	Imperial College London	Oscar García Prada (ICMAT-CSIC): Introduction to moduli spaces: Character varieties.
Ruiz Cases, J.	Universidad Complutense de Madrid	Jose María Arrieta (ICMAT-UCM): Large time behavior of solutions of Differential Equations
Ruiz Cases, D.	Universidad Complutense de Madrid	Javier Aramayona (ICMAT-CSIC): Hyperbolic structures on manifolds.
Muela Cascallana, J. J.	Universidad Complutense de Madrid (UCM)	David Martín de Diego (ICMAT-CSIC): Differential geometry methods in machine learning applications.

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Manso García-Mauriño,J.	Universidad Complutense de Madrid	Diego Córdoba (ICMAT-CSIC): Incompressible fluids.
Rubio Madrigal, C.	Universidad Complutense de Madrid	David Martín de Diego (ICMAT-CSIC): Differential geometry methods in machine learning applications.
Valentín Martín, J.	Universidad Complutense de Madrid	Pedro Tradacete (ICMAT-UC3M): Positivity in Operator Theory.
Hernández Fernández, A.	Universitat de València	Daniel Peralta (ICMAT, CSIC): Introduction to spectral geometry.
Herrero Hervás, F.	Universidad Complutense de Madrid	Aníbal Rodríguez Bernal (ICMAT-UCM): Fourier Series, Fourier Transform and Partial Differential Equations.
Guisado Villalgordo,E.	Universidad de Sevilla	Alberto Ibort Latre (ICMAT-UC3M): Introduction to the theory of groupoids, algebras and applications.
Ribot Barrado, Á.	Universitat Politècnica de Catalunya	María Medina de la Torre (ICMAT-UAM)
San Martín Suárez, L.	Universitat Politècnica de Catalunya	Alberto Enciso Carrasco (ICMAT-CSIC)
García Sánchez, E.	Universidad Complutense de Madrid	Diego Córdoba (ICMAT-CSIC): Incompressible fluids.
Acuaviva Huertos, A.	Universidad Complutense de Madrid	Jesús Munarriz (ICMAT-UAM): Inequalities, maximal and of other types.
Acuaviva Huertos, P.	Universidad de Sevilla	Alberto Ibort Latre (ICMAT-UC3M): Introduction to the theory of groupoids, algebras and applications.