

Apellidos, Nombre	Campo Científico	Subcampo 1	Subcampo 2	Posición
Domingo, Esteban	Virology	Biochemistry & Molecular Biology	Biomedical Research	11381
Ibáñez, Luis E.	Nuclear & Particle Physics	Mathematical Physics	Physics & Astronomy	13288
Vázquez, Juan Luis	General Mathematics	Applied Mathematics	Mathematics & Statistics	15776
García-Bellido, Juan	Astronomy & Astrophysics	Nuclear & Particle Physics	Physics & Astronomy	17802
Torres, Tomás	Organic Chemistry	General Chemistry	Chemistry	20854
Catalán, Javier	Chemical Physics	Organic Chemistry	Physics & Astronomy	25648
Requena, Luis	Dermatology & Venereal Diseases	Pathology	Clinical Medicine	26988
Rodríguez-Artalejo, Fernando	General & Internal Medicine	Nutrition & Dietetics	Clinical Medicine	35360
Heinemeyer, Sven	Nuclear & Particle Physics	General Physics	Physics & Astronomy	38092
Cuadrado, Antonio	Biochemistry & Molecular Biology	Neurology & Neurosurgery	Biomedical Research	39549
Jaque, Daniel	Applied Physics	Optics	Physics & Astronomy	42811
Palacios, J. J.	Applied Physics	General Physics	Physics & Astronomy	52299
Carrasco, Luis	Virology	Biochemistry & Molecular Biology	Biomedical Research	57539
Banegas, José R.	Cardiovascular System & Hematology	General & Internal Medicine	Clinical Medicine	59454
Cárdenas, Diego J.	Organic Chemistry	General Chemistry	Chemistry	62924
Casas, J. A.	Nuclear & Particle Physics	Mathematical Physics	Physics & Astronomy	64792
Salas, María L.	Biochemistry & Molecular Biology	Developmental Biology	Biomedical Research	71790
Mateu, Mauricio G.	Virology	Biochemistry & Molecular Biology	Biomedical Research	72660
de Celis, Jose F.	Developmental Biology	Biochemistry & Molecular Biology	Biomedical Research	74031
Palomino, Juan Carlos	Microbiology	General & Internal Medicine	Biomedical Research	77985
Lacal, Juan Carlos	Oncology & Carcinogenesis	Biochemistry & Molecular Biology	Clinical Medicine	83304
Robledo, L. M.	Nuclear & Particle Physics	General Physics	Physics & Astronomy	84970
Martin, Fernando	General Physics	Chemical Physics	Physics & Astronomy	88289
Sierra, Germán	Nuclear & Particle Physics	Applied Physics	Physics & Astronomy	90107
Ayuso-Mateos, Jose Luis	Psychiatry	General & Internal Medicine	Clinical Medicine	95834
Colomer, Ramon	Oncology & Carcinogenesis	General & Internal Medicine	Clinical Medicine	97469
Poves, A.	Nuclear & Particle Physics	General Physics	Physics & Astronomy	
Colom, Roberto	Social Psychology	Neurology & Neurosurgery	Psychology & Cognitive Sciences	
López-García, Esther	Nutrition & Dietetics	Cardiovascular System & Hematology	Clinical Medicine	
Cubas, Pilar	Plant Biology & Botany	Developmental Biology	Biology	
Agrait, Nicolás	Nanoscience & Nanotechnology	Applied Physics	Physics & Astronomy	
Seijo, Luis	Chemical Physics	Applied Physics	Physics & Astronomy	
Carretero, Juan C.	Organic Chemistry	General Chemistry	Chemistry	
Nesseris, Savvas	Nuclear & Particle Physics	Astronomy & Astrophysics	Physics & Astronomy	
Álvarez, Enrique	Nuclear & Particle Physics	Fluids & Plasmas	Physics & Astronomy	
Ruano, Jose L. García	Organic Chemistry	General Chemistry	Chemistry	
Pérez, Rubén	Applied Physics	Nanoscience & Nanotechnology	Physics & Astronomy	
Barbón, J. L.F.	Nuclear & Particle Physics	Mathematical Physics	Physics & Astronomy	
Egido, J. L.	Nuclear & Particle Physics	General Physics	Physics & Astronomy	
Amils, Ricardo	Microbiology	Astronomy & Astrophysics	Biomedical Research	
García Solé, José	Applied Physics	Nanoscience & Nanotechnology	Physics & Astronomy	
Urbano, Antonio	Organic Chemistry	General Chemistry	Chemistry	
de la Torre, Gema	Organic Chemistry	General Chemistry	Chemistry	
Lucena, Juan José	Agronomy & Agriculture	Food Science	Agriculture, Fisheries & Forestry	
Suárez, Alberto	Artificial Intelligence & Image Processing	Chemical Physics	Information & Communication Technologies	
Arizmendi, Luis	Applied Physics	Optoelectronics & Photonics	Physics & Astronomy	
Gutiérrez-Fisac, Juan L.	General & Internal Medicine	Public Health	Clinical Medicine	
Fierrez, Julian	Artificial Intelligence & Image Processing	Strategic, Defence & Security Studies	Information & Communication Technologies	
García Puig, Juan	General & Internal Medicine	Cardiovascular System & Hematology	Clinical Medicine	
Santini, Simone	Artificial Intelligence & Image Processing	Optoelectronics & Photonics	Information & Communication Technologies	
Murillo, F. Javier	Education	Sociology	Social Sciences	
Nistal, Manuel	Pathology	Urology & Nephrology	Clinical Medicine	
de Lara, Juan	Artificial Intelligence & Image Processing	Software Engineering	Information & Communication Technologies	
Ortega-Garcia, Javier	Artificial Intelligence & Image Processing	Strategic, Defence & Security Studies	Information & Communication Technologies	
Rodríguez, J. J.	Chemical Engineering	Physical Chemistry	Engineering	
Huerta, Ramon	Artificial Intelligence & Image Processing	Neurology & Neurosurgery	Physics & Astronomy	
Ocón, P.	Energy	Physical Chemistry	Enabling & Strategic Technologies	
Martínez, Jose M.	Artificial Intelligence & Image Processing	Software Engineering	Information & Communication Technologies	
Velasco, Jaime González	Energy	Organic Chemistry	Enabling & Strategic Technologies	
Guerra, Esther	Artificial Intelligence & Image Processing	Software Engineering	Information & Communication Technologies	
Cantador, Iván	Artificial Intelligence & Image Processing	Information Systems	Information & Communication Technologies	
Otero, Ángel	General & Internal Medicine	Public Health	Clinical Medicine	
Herruzo, Rafael	General & Internal Medicine	Epidemiology	Clinical Medicine	
Tirado-Herrero, Sergio	Energy	Urban & Regional Planning	Enabling & Strategic Technologies	
Alves Batista, Rafael	Nuclear & Particle Physics	Astronomy & Astrophysics	Physics & Astronomy	
Marzo, Leyre	Organic Chemistry	General Chemistry	Chemistry	
Llorens-Martín, María	Neurology & Neurosurgery	Biochemistry & Molecular Biology	Clinical Medicine	
Martín-Cabrejas, María A.	Food Science	Nutrition & Dietetics	Agriculture, Fisheries & Forestry	
Hernández, Félix	Neurology & Neurosurgery	Biochemistry & Molecular Biology	Clinical Medicine	

No, Jose Miguel	Nuclear & Particle Physics	General Physics	Physics & Astronomy	
Casas, Jose A.	Physical Chemistry	Chemical Engineering	Engineering	
Sanchez-Niño, Maria Dolores	Urology & Nephrology	General & Internal Medicine	Clinical Medicine	
Alemán, José	Organic Chemistry	General Chemistry	Chemistry	
Carretié, Luis	Experimental Psychology	Neurology & Neurosurgery	Psychology & Cognitive Sciences	
Mittelbrunn, María	Developmental Biology	Immunology	Clinical Medicine	
Yáñez-Mó, María	Developmental Biology	Immunology	Clinical Medicine	
Gámez-Guadix, Manuel	Social Psychology	Clinical Psychology	Psychology & Cognitive Sciences	
Alonso-Almeida, Maria del Mar	Business & Management	Environmental Sciences	Economics & Business	
Parra, Alejandro	Organic Chemistry	General Chemistry	Chemistry	
Bedia, Jorge	Chemical Engineering	Physical Chemistry	Engineering	
Belver, Carolina	Physical Chemistry	Chemical Engineering	Chemistry	
de la Rubia, M. A.	Biotechnology	Chemical Engineering	Enabling & Strategic Technologies	
Bermudez, A.	General Physics	Fluids & Plasmas	Physics & Astronomy	
Rodríguez, Airam	Ornithology	Ecology	Biology	
Platero-Prats, Ana E.	General Chemistry	Organic Chemistry	Chemistry	
La Touche, Roy	Anesthesiology	Rehabilitation	Clinical Medicine	
Izquierdo, José M.	Biochemistry & Molecular Biology	Developmental Biology	Biomedical Research	
Gavela, Belén	Nuclear & Particle Physics	General Physics	Physics & Astronomy	
Guallar-Castillón, Pilar	Nutrition & Dietetics	Cardiovascular System & Hematology	Clinical Medicine	
Kuroyanagi, Sachiko	Nuclear & Particle Physics	Astronomy & Astrophysics	Physics & Astronomy	
Pardo-de-Santayana, Manuel	Medicinal & Biomolecular Chemistry	Plant Biology & Botany	Biology	
Tolosana, Ruben	Artificial Intelligence & Image Processing	Networking & Telecommunications	Information & Communication Technologies	
Mas-Ballesté, Ruben	Organic Chemistry	General Chemistry	Chemistry	
Rodríguez, T. R.	Nuclear & Particle Physics	General Physics	Physics & Astronomy	
Criado, J. Ignacio	Computation Theory & Mathematics	Political Science & Public Administration	Social Sciences	
Blázquez-Castro, Alfonso	Biochemistry & Molecular Biology	Organic Chemistry	Biomedical Research	
Zamora, Félix	Inorganic & Nuclear Chemistry	Nanoscience & Nanotechnology	Chemistry	
Palomar, J.	Chemical Engineering	Chemical Physics	Engineering	
Gosálvez, Jaime	Obstetrics & Reproductive Medicine	Dairy & Animal Science	Clinical Medicine	