

ANEXO 1: LISTA DE INVESTIGADORES E INVESTIGADORAS DE LA UNIVERSIDAD DE SEVILLA EN EL STANFORD UNIVERSITY: WORLD'S TOP 2% SCIENTISTS LIST

Autor/a	Puntuación global	Área de conocimiento	Posición área	Autores en el área
Aguilera, Andrés	4.071108282	Developmental Biology	756	105600
Gañán-Calvo, Alfonso M.	3.997342457	Fluids & Plasmas	201	43218
Cabello, Adán	3.926717682	General Physics	193	62527
Ventosa, Antonio	3.882330855	Microbiology	766	134369
López-Lázaro, Miguel	3.832704501	Medicinal & Biomolecular Chemistry	132	80622
Camacho, Eduardo F.	3.810955001	Industrial Engineering & Automation	297	87535
Castellanos, Antonio	3.73758974	Applied Physics	1288	224856
Colón, G.	3.724425414	Physical Chemistry	207	32198
Lozano, Sebastián	3.660618899	Operations Research	192	23455
Valverde, J. M.	3.653718242	Chemical Engineering	235	55697
Galán, Emilio	3.601361284	Geochemistry & Geophysics	1263	70197
González, A. Gustavo	3.584648257	Analytical Chemistry	595	87137
Alarcón-de-la-Lastra, Catalina	3.583893876	Nutrition & Dietetics	566	35927
Chen, Tsong Yueh	3.582540086	Software Engineering	155	21211
Casadesús, Josep	3.582195084	Microbiology	1946	134369
García-Rodríguez, Lourdes	3.498822775	Chemical Engineering	406	55697
Fernández-Espejo, E.	3.48887499	Neurology & Neurosurgery	6453	227881
Liñán, Francisco	3.475242708	Business & Management	861	36319
Tejada, Manuel	3.466273791	Agronomy & Agriculture	469	56850
Carballo, Tomás	3.466025355	Applied Mathematics	254	15805
Marqués, R.	3.453126496	Networking & Telecommunications	992	161179
Pérez-Jiménez, Mario J.	3.443926359	Artificial Intelligence & Image Processing	1809	215114
Periáñez, Raúl	3.432915538	Environmental Sciences	646	66925

Autor/a	Puntuación global	Área de conocimiento	Posición área	Autores en el área
Míguez, Hernán	3.432314631	Nanoscience & Nanotechnology	930	75210
Ramos, Antonio	3.372046211	Applied Physics	3747	224856
Durán, Antonio J.	3.355699105	General Mathematics	741	48314
Mantič, Vladislav	3.344850461	Materials	1929	177931
Franquelo, Leopoldo G.	3.344124437	Electrical & Electronic Engineering	403	87611
Cejudo, Francisco J.	3.332915813	Plant Biology & Botany	2048	113961
Gomez-Exposito, A.	3.314481612	Energy	1753	186014
Herrera, J.	3.305438627	Plant Biology & Botany	2194	113961
Fernández, Asunción	3.302665169	Applied Physics	4486	224856
Carretero, M. Isabel	3.292211662	Civil Engineering	298	42054
Navío, J. A.	3.285175757	Physical Chemistry	640	32198
Ollero, Anibal	3.25844656	Industrial Engineering & Automation	1262	87535
Rodriguez-Vazquez, Angel	3.207141716	Electrical & Electronic Engineering	601	87611
Mesa, Francisco	3.150122558	Networking & Telecommunications	2162	161179
Márquez, A. Crespo	3.124739351	Strategic, Defence & Security Studies	296	17157
Leon, Jose I.	3.106791304	Electrical & Electronic Engineering	791	87611
del Castillo, J. M.	3.104521399	Logistics & Transportation	360	21274
Barrero, Federico	3.098525145	Electrical & Electronic Engineering	814	87611
Fernández-Pereira, C.	3.082489747	Energy	3286	186014
Carrasco, Juan Manuel	3.078929126	Electrical & Electronic Engineering	851	87611
Vazquez, Sergio	3.032744547	Electrical & Electronic Engineering	955	87611
Medina, Francisco	3.027646215	Networking & Telecommunications	2903	161179
Toral, Sergio	2.889441222	Electrical & Electronic Engineering	1386	87611
De La Rosa, Jose M.	2.857357655	Electrical & Electronic Engineering	1501	87611