



Universidad
de Jaén

Vicerrectorado de Investigación
Oficina de Proyectos Internacionales,
OFIPI

MSCA 4 UKRAINE



UJA potential mentor	UJA Research group
David POZO VÁZQUEZ	MATRAS - Atmosphere & Solar Radiation Modeling Group
Diego FRANCO JAIME	CTS-446 Cardiac and Skeletal Myogenesis Muscle Regeneration
Emilio MUÑOZ CERÓN	TEP-101 Research & Development in Solar Energy
Eulogio CASTRO GALIANO	TEP-233 Chemical and Environmental Engineering
Eulogio José LLORENT MARTÍNEZ	FQM-363 Innovations in Chemical Analysis
Francisco JURADO MELGUIZO	TEP-152 Electrical Research and Technology
Francisco PARTAL UREÑA	FQM-173 Theoretical and Experimental Physical Chemistry
Jesús LÓPEZ-PELAEZ CASELLAS	HUM-271 Multidisciplinary Approach to English
Jorge AGUILERA TEJERO	TEP-101 Research & Development in Solar Energy
José Antonio CARREIRA DE LA FUENTE	RNM-296 Forest Ecology and Landscape Dynamic
Juan Bautista BARROSO ALBARRACÍN	UJA Research Institute on Olive Grove and Olive Oils
Juan FRANCISCO GARCÍA REYES	FQM-323 Analytical Chemistry at Jaén University
Juan Pedro BELLÓN RUIZ	UJA Research Institue on Iberia Archaeology
Juan PERAGÓN SÁNCHEZ	BIO-341 Enzymes and Metabolism
Lourdes MARTÍNEZ CARTAS	TEP-138 Bioprocesses
Luis MARTÍNEZ LÓPEZ	TIC-206 Intelligent Systems Based on Diffuse Decision Analysis (SINBAD)
Luis Miguel NIETO ALBERT	RNM-200 Analysis of Basins and Environmental Geology
María DOLORES LA RUBIA GARCÍA	TEP-138 Bioprocesses
Marta ROMERO ARIZA	HUM-167 Jaén Didactics
Pedro Luis LUQUE ESCAMILLA	FQM-322 High-Energy Sources in the Galaxy
Pedro VERA CANDEAS	TIC-188 Signal Processing in Telecommunication Systems
Rosa M^a RODRÍGUEZ DOMÍNGUEZ	TIC-206 Intelligent Systems Based on Diffuse Decision Analysis (SINBAD)
Sergio IGLESIAS PARRO	BIO-302 Complex Systems and Organisms