



Presentin	g Autho	r	Topic	Poster Title	No.
Akdemir	Reyda	Spain	Nanomaterials for Bio and Medical Applications	Mechanical properties of aligned PCL nanofibers made by electrospinning	13
Apriceno	Azzurra	United Kingdom	NanoMaterials for Medicine	Design of multivalent polymersomes for range-selective binding	21
Arce	Mariana	Spain	Graphene-based applications	Antifungal effect of pegylated graphene oxide and silver nanoparticles against candida albicans	10
Arqué	Xavier	Spain	Bio-Inspired nanotechnologies	Intrinsic Enzymatic Properties Modulate the Self-Propulsion of Micromotors	1
Barbero Colmenar	Elena	Spain	Nanomaterials for Bio and Medical Applications	Curcumin-loaded PVP particles produced by electrospray	14
Caramés	Jesús	Spain	Drug Delivery	Water elimination by CO <sub>2</sub> cryospraying technology to obtain dry microparticles from biphasic, lipid dispersed systems	6
Coronas Serna	Luis Enrique	Spain	Bio-water	Coarse-grained model for water and water-protein interfaces	4
Durmus	Fatma Cagla	Spain	Bio-water	Silver foams with hierarchical pores for antibacterial activity	5
Escoda-Torroella	Mariona	Spain	Nanomaterials for Bio and Medical Applications	Insights into the synthesis of Bi <sub>2</sub> S <sub>3</sub> nanostructures for Computed Tomography	15
Ferreres Cabanes	Guillem	Spain	Nanomaterials for Bio and Medical Applications	Metal-enzyme nano-composites with bactericidal and antibiofilm efficacies	16
Glinkowska Mares	Adrianna	Spain	Drug Delivery	When and Where: Microfluidic Cancer-on-a-chip platform for real-time imaging of drug delivery systems stability and extravasation	7
Hermenegildo	Bruno	Spain	Nanomaterials for Bio and Medical Applications	Hybrid fibrous microenvironments for muscle tissue engineering	17
Leite	Diana	United Kingdom	Drug Delivery	Controlling Cellular Trafficking by Nanoparticle Avidity: From Endocytosis to Transcytosis	8
Llacer	Joaquin	Spain	Bio-Inspired nanotechnologies	STORM characterization of enzyme powered micro- and nanomotors	2
Marques	Ana	Portugal	NanoMaterials for Medicine	Label-free nanosensing platform for breast cancer exosome profiling	22
Matias	Diana	United Kingdom	Nanobioanalysis in vitro	SRs and Cd81 Receptors-mediated endocytosis of PMPC- PDPA polymersomes via dynamin II-independent manner	12
Mehdrel	Pouya	Spain	Bio-nanofabrication	Novel 3d Printed Capacity and pH Buffer Sensor	3
Molina Jordá	José Miguel	Spain	Graphene-based applications	Modification of the magnesium corrosion rate in physiological saline 0.9 wt % NaCl via chemical and electrochemical coating of reduced graphene oxide	11
Palma	Sujey	Spain	Nanomaterials for Bio and Medical Applications	Development and permeability evaluation through BBB on a ship model of Gold paparods with therapeutic potential for	18
Papadopoulou	Panagiota	The Netherlands	Nanomaterials for Bio and Medical Applications	BBB-targeting liposomes: Design, characterization and in vivo evaluation	19
Tobi	Allan	Estonia	Drug Delivery	Affinity-Targeted Silver Nanoparticles as a Research Tool and a Drug Carrier	9
Voltá Durán	Eric	Spain	Nanomaterials for Bio and Medical Applications	Controlling self-assembling and tumor cell-targeting through modular protein engineering	20

## Look up your name on the list and go to the indicated panel poster