

## **P**osters list

PRESENTING AUTHOR	TOPIC	POSTER TITLE	No.
<b>Benčina,</b> Metka JSI, Slovenia	Nanomaterials for Bio & Medical Applications	Surface modification of stainless steel by low pressure plasma	12
Cantons Perez, Josep Maria URV, Spain	NanoBioSensors	Label-free sensor for the near real-time detection of prostate cancer	8
<b>Castro,</b> Emilio UIC, Spain	Bio-nanofabrication	Alginate/collagen porous scaffolds coated with conductive poly(3,4-ethylenedioxythiophene) nanoparticles for small- diameter tissue-engineered blood vessels	4
<b>Choi</b> , Hyunsik IBEC, Spain	Nanomaterials for Bio & Medical Applications	Urease-powered polymeric nanomotor containing STING agonist for immunotherapy of bladder cancer	13
<b>Dar,</b> Gohar Ijaz URV, Spain	NanoBioSensors	Au decorated self-ordered Al nanoconcavities as a SERS platform	9
<b>Dragoi</b> , Brindusa IRO lasi, Romania	Nanomaterials for Bio & Medical Applications	Fluorouracil - layered double hydroxides nanocomposites obtained through LDH-LDO-LDH structural conversion	14
Fuentes Llanos, Judith IBEC, Spain	Bio-nanofabrication	Co-axial 3D bioprinting for Biomimetic Multifibre Skeletal Muscle-based Bioactuators	5
<b>Handzhiyski</b> , Yordan IMB - BAS, Bulgaria	Nanomaterials for Bio & Medical Applications	Hybrid composite coatings for osteostimulating implants in osteoporosis	15
Hochvaldova, Lucie UP, Czech Republic	Nanomaterials for Bio & Medical Applications	Silver modified surfaces for photothermal therapy	16
<b>James</b> , Christopher IBEC, Spain	NanoMaterials for Medicine	Fabrication and Characterisation of Lactate Releasing PLGA Particles for cardiac regeneration	23
<b>Juárez Rodríguez</b> , M <sup>a</sup> José ITENE, Spain	NanoBioSensors	Environmental monitoring of pathogens by semi-automated biosensors	10
<b>Merighi</b> , Francesca uniPi, Italy	NanoMaterials for Medicine	Stretch-growth and cell therapy: a novel combinatorial approach for treating spinal cord injuries	24
<b>Mishra</b> , Sachin URV, Spain	NanoBioSensors	Nanoporous Anodic Alumina-based Portable Optical Sensor for the Detection of Hg <sup>+</sup> ions	11
<b>Molina</b> , Brenda G. IBEC, Spain	Bioelectronics	Conductive Biohybrid Skeletal Muscle Tissue	1
Narváez Narváez, David Andrés UB, Spain	Drug Delivery	Effect of temperature, vacuum, and process duration on the freeze-dry of PEGylated Solid Lipid Nanoparticles	6
<b>Papp</b> , Eszter ELTE, Hungary	Bioelectronics	Quantum Mechanical Model for Long-Range Electron Transport in Solid-State Protein Junctions	2
<b>Phan Xuan</b> , Thuong WU, Austria	Nanomaterials for Bio & Medical Applications	Investigating high entropy nanoparticles as signal transducers in point-of-care lateral flow immunoassays	17
<b>Pomohaci</b> , Roxana-Maria IRO lasi, Romania	Nanomaterials for Bio & Medical Applications	Investigating plasma protein adsorption for 5-fluorouracil- encapsulating liposomes	18
<b>Prados</b> , Jose UGR, Spain	Nanomaterials for Bio & Medical Applications	Functionalized and targeted nanoformulations: combined therapy against colorectal cancer tumor cells	19
<b>Riedel</b> , Tomáš IMC CAS, Czech Republic	Nanomaterials for Bio & Medical Applications	Complement Activation Dramatically Accelerates Blood Plasma Fouling On Antifouling Poly(2-hydroxyethyl methacrylate) Brush Surfaces	20
<b>Ruiz González</b> , Noelia IBEC, Spain	Nanomaterials for Bio & Medical Applications	Synergistic effect of swarms of enzyme-powered nanomotors for enhancing the diffusion of macromolecules	21
Serra-Casablancas, Meritxell IBEC, Spain	Nanomaterials for Bio & Medical Applications	Catalase-powered nanomotors disrupt and cross an in vitro mucus model	22
<b>Tsekovska</b> , Rositsa IMB - BAS, Bulgaria	Nanotoxicology	Effect of chemically modified nanodiamonds on 3D human atherosclerotic plaques model	25
<b>Vargas Monge</b> , Ronny UB, Spain	Drug Delivery	Lipid nanoparticles functionalization strategies to cross the blood-brain-barrier	7
<b>Witzdam</b> , Lena IBEC, Spain	Bio-Inspired nanotechnologies	Towards hemocompatible surfaces: Interactive coating directs blood to fight against thrombi	3

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