## POSTERS LIST

Presenting Author			Conferene	Poster Title Num	
Appugliese	Felice	Switzerland	Quantum	Integer quantum Hall effect modified by a tunable cavity	36
Barón	Ander	Spain	NanoSpain	Fe <sub>3</sub> O <sub>4</sub> Nanoparticles Embedded in Phase Change Materials	13
Calvo-Correas	Tamara	Spain	3DPrinting	Cellulose as excipient for 3D printed oral solid pharmaceutical forms	1
Delgado Martín	Josemaría	Spain	NanoSpain	Analysis and production of dsRNA-layered double hydroxides nanocomposites for plant protection	14
Denizli	Yüce	Turkey	NanoSpain	Breathable Nano-coated Waterproof Functional Textile Surfaces for Wound Dressing Applications	15
Díez Carlón	Andrés	Spain	Quantum	Magnetic Josephson Junctions and Superconducting Diodes in Magic Angle Twisted Bilayer Graphene	37
Figueruelo	Ignacio	Spain	Quantum	Towards a graphene-based Quantum Resistance Standard for metrological applications	38
Galindo Rodríguez	Fernando Aguilar	Spain	Quantum	Ab Initio Description of the Photoionization of Graphene Under Laser Pulses	39
Ganguly	Saptam	Spain	NanoSpain	Ferroelectric Oxide/Halide Perovskite heterojunctions: application as solar cells and solar transistors	16
Garcia Díez	Ander	Spain	Composites	Magnetorheological elastomers as multifunctional materials for smart devices and applications	6
García Franco	Andrés	Spain	NanoSpain	Fabrication and characterization of ThMn12-type compounds for applications as permanent magnets	17
González-Colsa	Javier	Spain	3PM	Designing plasmonic structures for an optimized local thermo-optical response	32
Guadalupe Camacho	Jordy	Spain	3DPrinting	3D printing of liquid silicone rubber composites via a modified Direct Ink Writing (DIW) method	2
Jurgutis	Džiugas	Lithuania	NanoSpain	Imaging microviscosity in mesenchymal stem cells and their differentiated counterparts using a viscosity-sensitive molecular nanorotor and FLIM	18
Kaya	Onurcan	Spain	Graphene	Cross Plane Heat Transport Across the 2D/3D Material Interfaces	9
Lado-Touriño	Isabel	Spain	NanoSpain	Modelling the interaction between graphene surfaces and metallic nanoclusters	19
Leiva	Angel	Chile	NanoSpain	Polymer-based nanocomposite materials, catalytic and photocatalytic applications	20
Lopez Nunez	David	Spain	Quantum	One qubit as a Universal Approximant	40
López Pérez	María Adelia	Spain	Composites	Carbon based materials in epoxy resin composites for self-heating applications	8
Martin del Valle	Eva	Spain	NanoSpain	Bioinspired nanoparticles as trastuzumab and paclitaxel targeted carrier for HER2-positive breast cancer treatment	21
Martínez	Ana	Spain	NanoSpain	Multifunctional coatings and innovative fabrication process for low voltage electrowetting on dielectric applications	22
Menendez	Marife	Spain	NanoSpain	Next-Generation of Tribological Lubricants Modified with Magnetic Nano-Microwires	23
Montaño Priede	José Luis	Spain	3PM	Photonic Band Structure Calculation of 3D-Finite Nanostructured Supercrystals	33
Neri	Wilfrid	France	3DPrinting	Direct Ink Writing of Lignin-Graphene Oxide Ink for 3D Carbon Material Preparation	3
Ortuño	Natalia	Spain	NanoSpain	BIONANOPOLYS Open Innovation Test Bed (OITB)	24
Parker	Ryan	UK	Quantum	Towards Measurements of the Optical Coherence of the SnV in Diamond	41

## POSTERS LIST

Presentir	n <mark>g Autho</mark>	r	Conferene	Poster Title Num	ber
Pinilla Cienfuegos	Elena	Spain	Graphene	Graphene functionalization with SARS-CoV-2 antibodies	10
Prados Salazar	Jose Carlos	Spain	NanoSpain	Oxaliplatin-loaded magnetoliposomes associated to LGR5 for targeted therapy of colorectal cancer	25
Ramirez Labrada	Ariel	Spain	NanoSpain	Gold nanoparticles to modulate the tumour microenvironment	26
Rangaswamy Kuppuswamy	Sathish Kumar	The Netherlands	Quantum	Predictive simulation of gate coupling strengths in a spin qubit device	42
Raso	Félix	Spain	Quantum	EMPIR project COMET: Two dimensional lattices of covalent- and metal- organic frameworks for the Quantum Hall Resistance Standard	43
Ren	Junkai	Italy	NanoSpain	Role of Defects in Optical Properties of 2D h-BN	27
Robla Álvarez	Sandra	Spain	NanoSpain	Chitosan-based nanosystem as pneumococcal vaccine delivery platform	28
Rodil	Eva	Spain	Composites	Green synthesis of gold nanoparticles supported in nanocrystalline cellulose (AuNPs@CNCs) with catalytic activity	7
Rohrmeier	Christoph	Germany	Quantum	Pseudospin resonances reveal synthetic spin-orbit interaction	44
Rosero	James	Spain	NanoSpain	Aluminium matrix composites reinforced with ceramic nanoparticles for additive manufacturing	29
Ruiz Alonso	Sandra	Spain	3DPrinting	Extrusion-based 3D printed atenolol tablets with hydroxyethylcellulose hydrogels	4
Serrera	Guillermo	Spain	3PM	Grating metasurfaces as directional plasmon sources: applications in achiral and chiral sensing	34
Tamayo Ramos	Juan Antonio	Spain	NanoSpain	ICARUS-INAS: Integrated Nanostructures Assessment Service	30
Taradin	Aleksey	Russia	3PM	Zero-to-full transmission switch with GST225-loaded all-dielectric metasurface	35
Trivini	Stefano	Spain	Quantum	Magnetic Interaction Between Mn atoms on β-Bi2Pd Revealed by their Yu-Shiba-Rusinov States	45
Urzúa	Marcela	Chile	NanoSpain	Polymer thin film for immobilization of Laccase enzyme	31
Vadillo	Julen	Spain	3DPrinting	Cellulose Nanocrystals as reinforcement to improve shape fidelity of PCL/PEG based polyurethane-urea ink for direct ink writing 3D-printing	5
Yedra	Angel	Spain	Graphene	Advanced Nanoadditives: new opportunities in technical coatings	11
Zhang	Jian	Switzerland	Graphene	Multi-gate quantum dots from armchair graphene nanoribbons	12

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

## Posters Schedule:

From Tuesday morning (Nov. 23) to Thursday (Nov. 25) just before lunch

All posters should be removed within 1 hour after the morning coffee break on Nov 25. Any question, please contact organisers onsite.

\* You will find double side tape directly on the panel to hang your poster or in a box at the registration desk.