Presenting	Author	Country	Торіс	Poster Title	Number
			Alphabetical Ord	ler	
				Conducting PEDOT and Polyaniline	
Agnihotri	Nidhi	India	Nanomaterials for Energy	Based Metal Oxide Nanocomposites as Efficient Supercapacitor	43
Agnihotri	Nidhi	India	Graphene & 2D / Carbon nanotubes	?-Cyclodextrin functionalized graphene based non-enzymatic electrochemical detection of cholesterol	1
Ahn	Ji-Young	Korea	NanoChemistry	A single?step Microfluidic Synthesis of Microspheres Immobilized with ssDNA Probes	32
Anagnostopo ulou	Evangelia Eleni	France	Nanomagnetism and Spintronics	Scale-up synthesis & alignment of magnetic nanowires via polyol process: A bottom-up approach for nanostructured rare-earth free permanent magnets	42
Barbillon	Gregory	France	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Soft UV Nanoimprint Lithography designed Plasmonic Substrates for Bimodal Biodetection.	47
Caroselli	Raffaele	Spain	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Nanoporous silicon photonic structures for the development of ultrasensitive biosensors	48
Caussat	Brigitte	France	Graphene & 2D / Carbon nanotubes	Catalytic CVD synthesis of a graphene- based microelectrode as a biosensor	2
Chekini	Mahshid	Switzerland	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Large-scale nano-structured templates for enhancing fluorescence and Raman spectroscopy	49
Chimeno Trinchet	Christian	Spain	NanoChemistry	Functional CuO and ZnO nanoparticles using water-in-oil reverse micelles	33
Claramunt Ruiz	Sergi	Spain	Graphene & 2D / Carbon nanotubes	Evaluation of ultra-thin structures composed of graphene and high-k dielectrics for resistive switching memory applications	3
De Angelis	Francesca	Italy	Nanobiotechnologies & Nanomedicine	Internalization of core-shell superparamagnetic nanoparticles into granulocytes Automated patterning of Nanocarbons	25
Delagarde	Aude	France	Graphene & 2D / Carbon nanotubes	inks using magnetic Micro Contact printing	4
Digianantonio	Lucas	France	Nanostructured and nanoparticle based materials	Characterization of the effect of humidity on nanoparticle based strain gauges using small angle x-ray scattering coupled with electromechanical measurements.	59
Dusari	Srujana	Austria	Graphene & 2D / Carbon nanotubes	Interface study of graphene on AIGaN/GaN heterostructures using Raman Spectroscopy	5
Espina Casado	Jorge	Spain	NanoChemistry	Functional ZrO2 nanoparticles as lubricant additives Preparation and characterization of Pd-NPs doped UO2 samples: nanotechnology approaches to evaluate	34
Espriu Gascon	Alexandra	Spain	Other	the behavior of spent nuclear fuel in deep geological repositories	67
Faizy Namarvar	Omid	France	nanoscale	Parallel Quantum Circuit in a Tunnel Junction	72

Presenting Author		Country	Торіс	Poster Title	Number		
Alphabetical Order							
Fatieiev	Yevhen	Saudi Arabia	Nanobiotechnologies & Nanomedicine	Photoresponsive Bridged Silsesquioxane Nanoparticles with Tunable Morphology for Light-Triggered Plasmid DNA Delivery	26		
Gabriel	Barbara	Portugal	Other	An analysis tool for decision making support on nanomaterials applications - a preliminary case study	68		
Gandil	Morgane	France	Graphene & 2D / Carbon nanotubes	Magneto-photoluminescence spectroscopy of bright and dark excitons in isolated semiconducting single-walled carbon nanotubes	6		
García	Alberto	Spain	Graphene & 2D / Carbon nanotubes	Influence of SiC substrate modification on the growth of epitaxial graphene	7		
Garnero	Cyril	France	NanoChemistry	Chemical synthesis of FeCo nanoparticles: size and shape control	35		
Gaspar	João	Portugal	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Nanofabrication of silicon nitride photonic crystals membranes	50		
Gauvin	Melanie	France	Nanostructured and nanoparticle based materials	Free-standing self-assembled monolayered nanoparticle membranes and their electromechanical properties by conducting AFM	60		
Gelde Rubia	Lourdes	Spain	Nanostructured and nanoparticle based materials	Fabrication and analysis of ions diffusive transport through nanoporous ceramic membranes: Influence of pore size, porosity and surface material	61		
Gelde Rubia	Lourdes	Spain	Nanostructured and nanoparticle based materials	Inclusion of silver nanoparticles for improving regenerated cellulose membrane performance	62		
Glaria	Arnaud	France	NanoChemistry	Magnetic Hyperthermia with Fe@SiO2 Nanoparticles. Synthesis and Efficiency.	36		
Harmel Hernandez	Justine	France	NanoChemistry Graphene & 2D / Carbon	Synthesis of model cobalt catalysts for Fischer Tropsch Synthesis Synthesis and characterization of	37		
Aldave	Sandra	Spain	nanotubes	graphene-Ag nanoparticles hybrids	8		
Hichri	Aida	Tunisia	Graphene & 2D / Carbon nanotubes	Neutral and Charged excitons in Tungsten Dichalcogenoides Monolayer Chemosynthesized copper nanoparticles:	9		
Ingle	Avinash	India	Nanobiotechnologies & Nanomedicine	an effective fungicidal agent against plant fungi	27		
Khodaparast Haghi	Akbar	Iran	Theory and modelling at the nanoscale	Trends in Mathematical modeling of electrospun Nanofibers	73		
Kim	Taewoo	Korea	Graphene & 2D / Carbon nanotubes	Facile and Fast Fabrication of Cylindrical Graphene Field Emitters	10		
Kopernyk	Iryna	Ukraine	Risks-toxicity-regulations NanoOptics / NanoPhotonics /	Prediction of toxicity for metal oxide nanoparticles	71		
Kumar	Upkar	France	Plasmonics / Nanophononics	Multimodal plasmonics in crystalline colloidal systems	51		
	D:		Graphene & 2D / Carbon	Iron nanoparticles deposited on ozone pre-treated carbon nanotubes by Fluidized Bed Metal Organic Chemical	11		
Lassègue Lebon	Pierre	France	nanotubes Nanostructured and nanoparticle based	Vapor Deposition Gold electrodes functionalized with silver nanoparticles: an original and promising	11		

Presenting Author		Country	Topic	Poster Title	Number
			Alphabetical Ord	ler	
Lee	Jeong Seok	Korea	Graphene & 2D / Carbon nanotubes	High-performance CNT line emitters using the macroscopic mechanical clamping process	12
Lee	Kyeong- Seok	Korea	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Mid-infrared plasmonic nanoantennas fabricated by diffuse photonic nanojet lithography	52
Leenaerts	Ortwin	Belgium	Graphene & 2D / Carbon nanotubes	New structures for two-dimensional III-V binary compounds	13
Luis Hita	Jorge	Spain	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Theoretical Analysis of Dimers' Diffusion in Optical Lattices	53
Maggioni	Daniela	Italy	Nanobiotechnologies & Nanomedicine	Iron Oxide-PNA Nanoparticles for miRNA targeting	28
Marchand	Raphaël	France	Nanobiotechnologies & Nanomedicine	A versatile silicon platform for electrical recording of ion channels activity	29
Meier	Johann G.		Nanostructured and nanoparticle based materials	Polar and apolar thermoplastic polymers nanocomposites with WS2-nanotubes and of Mo6S2I8-nanowires: Preparation, thermal and mechanical properties	64
Meskinis	Sarunas	Lithuania	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Plasmonic Diamond Like Carbon Nanocomposite Films and Nanostructures	54
Molina- Mendoza	Aday J.	Spain	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Electronic bandgap and exciton binding energy of layered semiconductor TiS_3 Electrochemical Characteristics of Nano-	20
Na	Byung-Ki	Korea	Nanomaterials for Energy	size Li4Ti5O12/C as Anode Materials of Lithium-ion Battery	44
Nayral	Céline	France	NanoChemistry	RT Synthesis of Air-Stable and Size- Tuneable Luminescent ZnS coated Cd3P2 Nanocrystals with High Quantum Yields	38
Nejabat	Fatemeh	Iran	NanoChemistry	Application of colloidal metalloporphyrin nanoparticles in catalytic oxidation reactions	39
Neto	Victor	Portugal	Nanomaterials for Energy Nanostructured and	Novel conductive ZnO:Zn composites for thin film solar cell back reflectors application Chemiresistors Based on Gold	45
Olichwer	Natalia	Germany	nanoparticle based materials	Nanoparticle Supercrystals: Sensing Mechanism Studied by in situ GISAXS	65
Palomares Iñiguez de Ciriano	Usue	Spain	Nanofabrication tools & nanoscale integration	Laser Induced Nanostructures on ZnO Thin Films for Morphology-controlled Gas Detection	41
Pinilla Yanguas	Sergio	Spain	Nanomaterials for Energy	Carbon nanotube net as a conductive and transparent film for solar energy conversion	46
Popov	Vladimir	Russia	Nanostructured and nanoparticle based materials	Study of the Possibility of Nanodiamond Particles Transformation into Carbon Onions in Metal Matrix Composites when Heated in Non-Oxidizing Conditions	66
Quereda	Jorge	Spain	Graphene & 2D / Carbon nanotubes	Strain engineering of Schottky barriers in single and few-layer MoS2 vertical devices	14

Presenting Author		Country	Topic	Poster Title	Number		
Alphabetical Order							
R	Hindumathi	India	Graphene & 2D / Carbon nanotubes	Synthesis and Characterization of Novel Nano-Cocoon like Structures of Polymer- CNT Nanocomposite	15		
Rander	Torbjörn	Germany	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Investigating nanoplasmonics in diamondoid-metal cluster hybrids	21		
Sempere	Bernat	Spain	Graphene & 2D / Carbon nanotubes	Nobel Photocatalytic Method to observe grain boundaries of large-area graphene on Copper by optical microscopy	16		
Sendler	Torsten	Germany	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Light-Induced Switching of Tunable Single-Molecule Junctions	22		
Seo	Dongkyun	Korea	Graphene & 2D / Carbon nanotubes	Density controllable graphene aerogel for enhanced supercapacitor performance	17		
Seo	Hyungtak	Korea	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Photochemical Metallic Conduction Channel Creation in InGaZnO by H Radical Doping	23		
Seo	Hyungtak	Korea	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Effective and Stable H doping in ZnO by Photochemical Radical Insertion	24		
Siefke	Thomas	Germany	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Wire grid polarizer basing on interband absorption in the deep ultra violet spectral range	55		
Silva	Luisa	Mexico	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Biogenic silver nanoparticles as selective sensors for copper (ii) and lead (ii) ions	56		
Starovoytov	Anton	Russia	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Modification of the Photonic Properties of Cyanine Thin Films by Near Fields of Plasmonic Nanostructures	57		
Teschome	Bezu	Germany	Other	Topography-Controlled Alignment of DNA Origami Nanotubes on Nanopatterned Surfaces	69		
			Nanobiotechnologies &	Prevention of bacterial adhesion onto electrospun fibroporous poly(carbonate) urethane membrane by embedding	30		
Thampi	Sudhin	India	Nanomedicine Graphene & 2D / Carbon	Graphene oxide GRAPHENE PRODUCTION: CANOE'S	18		
Thuillier Todri-Sanial	Hubert Aida	France France	nanotubes Theory and modelling at the nanoscale	RESPONSE FOR INDUSTRIAL NEEDS Carbon nanotube interconnects for energy efficient integrated circuits	74		
Toropov	Nikita	Russia	NanoOptics / NanoPhotonics / Plasmonics / Nanophononics	Thin films of organic dyes with silver nanoparticles: enhancement and spectral shifting of fluorescence due to excitation of localized surface plasmons	58		
Vargas	Zulema	Spain	Nanobiotechnologies & Nanomedicine	Magnetic nanocomposites based on mesoporous silica for biomedical applications	31		
Yang	Ming	France	Graphene & 2D / Carbon nanotubes	High field magneto-transport in Graphene Grown by Chemical Vapor Deposition on SiC	19		

Presei	nting Author	Country	Topic	Poster Title	Number		
	Alphabetical Order						
Zaki	Elsayed	Egypt	Other	Quantum chemical calculations Synthesis and corrosion inhibition efficiency of ethoxylated -[2-(2-{2-[2-(2-Benzenesulfonylamino-ethylamino)-ethylamino]-ethylamino]-ethylamino)-ethyl]-4-alkyl-benzenesu	70		
Zhan	Gaolei	France	NanoChemistry	Adsorption of 4-(4"-bromophenyl)-(4'-pyridyle) benzene molecules on Si (111)-B and Cu (111)	40		
Ziaei	Maryam	Iran	Theory and modelling at the nanoscale	Research challenges, future trends and limitations in modeling and simulation of electrospun carbon nanofibers	75		