

NN20 Preliminary Programme (Greece Local Time Zone)

Monday 6 th July		
WS3-COVID		
Timber Hall 2 & Virtual Room NN (Group A)		
	Chair: C. Gravalidis, Nanotechnology Lab LTFN	
11:30-12:00	KEYNOTE	
	Prof. Thomas Webster, Northwestern University, USA	
	Nanomedicine and COVID-19:	
	Commercializing Improved Prevention, Diagnostic, and Therapeutic Approaches	
12:00-12:30	L. Sideras, Nanotechnology Lab LTFN, Greece	
	Nanotechnology-based approaches against SARS-CoV-2: Diagnosis and management of COVID- 19	
12:30-12:45	K. Tsougeni, Nanoplasmas P.C., Technology Park of NCSR Demokritos	
	A lab-on-a-chip for rapid, colorimetric detection of SARS-CoV-2 Virus RNA in 30 min post	
	extraction	
12:45-13:00	Heba Nabil Abdelaziz, Arab Academy for science, Technology & Maritime Transport, Egypt	
	Nano-architecture role in Avoiding viruses impacts in human-built environment	
	WS3-COVID	
	Timber Hall 2 & Virtual Room NN (Group A)	
	Chair: C. Gravalidis, Nanotechnology Lab LTFN	
14:00-14:15	INVITED (L)	
14:15-14:30		
14.15-14.50		
14.15-14.50	Snapshot from the trenches of law and pharmacy: Saving the world from Covid-19 by Applying	
	Snapshot from the trenches of law and pharmacy: Saving the world from Covid-19 by Applying Nanotechnology	
14:30-14:45	Snapshot from the trenches of law and pharmacy: Saving the world from Covid-19 by Applying Nanotechnology C. Gravalidis, Nanotechnology Lab LTFN, Greece	
14:30-14:45 14:45-15:00	Snapshot from the trenches of law and pharmacy: Saving the world from Covid-19 by Applying NanotechnologyC. Gravalidis, Nanotechnology Lab LTFN, Greece Predictions on COVID-19 evolution: Status Worldwide	
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WS2-Computational		
Timber Hall 2 & Virtual Room NN (Group A)		
Chair: C. Gravalidis, Nanotechnology Lab LTFN		
16:30-16:45	KEYNOTE (V)	
16:45-17:00	M. Damnjanovic, University of Belgrade, Serbia	
	Topological phases of layers: elementary band representations	
17:00-17:15	INVITED (V)	
17:15-17:30	V. Damljanović, University of Belgrade, Serbia	
	Electronic Dispersions in Two- and Three-Dimensional Single Crystals FromSymmetry Point of	
	View	
17:30-17:45	INVITED (V)	
17:45-18:00	I. Miloević, University of Belgrade, Serbia	

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7-10 July 2020	17 th International Conference on Nanosciences & Nanotechnologies (NN20)		
	Electronic-band topology of group VI layered transition metal dichalcogenides		
18:00-18:15	INVITED (V)		
18:15-18:30	M. Zacharias, Cyprus University of Technology, Cyprus		
	Temperature dependence of the optical properties of silicon nanocrystals		
18:30-18:45	E. Antoniou Aristotle University of Thessaloniki, Greece (V)		
	Ab Initio Computational Investigation of Structure & Magnetic Properties		
	of SmCo5-XNiX Intermetallic Compounds		
18:45-19:00	Ronald Columbié-Leyva, Instituto de Investigación en Materiales, UNAM, México. (V)		
	Theoretical studies of high-Tc Fe-superconductors based on BaFe2As2 in presence of dopants		
	Rh and Pd.		
19:00-19:15	C. Simserides, National and Kapodistrian University of Athens, Greece (V)		
	Hole transfer in cumulenic and polyynic carbynes		
19:15-19:30	M. Witkowski , University of Warsaw, Poland (V)		
	DFT modeling of SERS spectra of dipeptides: A comprehensive study of vibrational structure for		
	Cys-Trp and Trp-Cys adsorbed on Au and Ag		

N 7-10 July 2020

^{7-10 July 2020} 17 th International Conference on Nanosciences & Nanotechnologies (NN20)			
Tuesday 7th July			
WS1			
	Timber Hall 2 & Virtual Room NN (Group A)		
	Chair: C. Gravalidis, Nanotechnology Lab LTFN		
11:00-11:30	WELCOME		
	Prof. S. Logothetidis, NN20 Chairman		
11:30-12:00	KEYNOTE (V)		
	R. Silva, University of Surrey, UK		
	Powering the next generation of Wearables and IoT with Plastic Electronics		
12:00-12:30	INVITED (V)		
	J. Briscoe, Queen Mary University of London, UK		
	Scalable fabrication and treatment of hybrid perovskite solar cells by aerosol-assisted chemical		
12:30-12:45	vapour deposition Ieng-Wai. Un, Ben-Gurion University of the Negev, Israel (V)		
12.30-12.45	Thermal effect in plasmon assisted photocatalyst: a parametric study		
12:45-13:00	Ieng-Wai. Un, Ben-Gurion University of the Negev, Israel (V)		
12.15 15.00	Thermo-Optical Nonlinearity of Metallic Nanoparticle(s)		
L	WS1		
	Timber Hall 2 & Virtual Room NN (Group A)		
	Chair: S. Kassavetis. Gravalidis, Nanotechnology Lab LTFN		
14:00-14:15	INVITED (V)		
14:15-14:30	O. L. Muskens, University of Southampton, Highfield, Southampton, UK		
	Tunable and smart metal oxide infrared metasurfaces for radiative cooling of satellites and		
	multiband flat optics		
14:30-14:45	E. Papis-Polakowska , Łukasiewicz Research Network-Institute of Electron Technology, Poland		
	(V)		
	Passivation of InAs/GaSb type-II superlattice photodetectors using long-chain thiol self-		
14:45-15:00	assembled monolayers		
14:45-15:00	5:00 V. A. Klinkov ^{1*} , A. V. Semencha ¹ , O. V. Tolochko ¹ , V. A. Markov ¹ , E.S. Vasilyeva ¹ , N. D. Stoyanov ²		
	¹ High School of Physics and Materials Technology, Peter the Great St.Petersburg Polytechnic		
	University, , Russia		
	² Microsensor Technology, Kurchatova St. 10, St. Petersburg, Russia		
	Development of thermoplastic glass for the formation of microlenses on the semiconductor		
	surface		
15:00-15:15	INVITED (V)		
15:15-15:30	Aris Christou, University of Maryland, USA		
	Material and Nanostructure Challenges for Wide Bandgap Switches with THICK Homo and		
	Hetero -GaN Epitaxy		
15:30-15:45	KEYNOTE (V)		
15:45-16:00	Prof. Theodore Moustakas, Boston University, USA		
	Development of UV LEDs for environmental and medical applications		
	WS2-Thin-Films		
	Timber Hall 2 & Virtual Room NN (Group A)		
16:30-16:45	KEYNOTE (V) Sabricia Dieta Jamin University of Seconomica Depublic of Turkey		
16.45 17:00	Fabrizio Pinto, Izmir University of Economics, Republic of Turkey		
16:45-17:00	Dispersion force engineering and next-generation spacecraft:		
17:00-17:15	Case studies in a nanoscale emerging enabling general-purpose technology K.Emmert, Fraunhofer ISC, Germany (V)		
17.00-17.15	Biodegradable functional coatings for sustainable packaging solutions: bioORMOCER [®]		
17:15-17:30	A. C. Papageorgiou Technical University of Munich, Germany (L)		
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7-10 July 2020	17 th International Conference on Nanosciences & Nanotechnologies (NN20)		
	Emerging Complexity in Two-Dimensional Molecular Architectonics with Linear Bis-Hydroxamic		
	Acid Modules on Surfaces		
17:30-17:45	Sunghwan Lee Purdue University, United States (V)		
	Thermodynamic-based synthetic strategies of p-type oxides for thin film transistor applications		
17:45-18:00	P. Knotek University of Pardubice, CZ (V)		
	Photo-induced Solid State Reaction at the Interface of the Multilayer GeSe – AsS System		
18:00-18:15	S.Yu. Turishchev, Voronezh State University, Russia (V)		
	On the possibility of microspot advanced studies of the E.coli bacteria surface		
18:15-18:30	Alexe C.A. INCDTP- Division Leather and Footwear Research Institute, Romania (V)		
	Multifunctional Leather Surfaces Covered With Nanocomposites Through Conventional And		
	Unconventional Methods		

PLENARY		
Timber Hall 2 & Virtual Room FORUM (Group A)		
19:00-19:30	Introduction by Prof. S. Logothetidis, ISFOE20 & NN20 Chairman	
19:30-20:15	30-20:15Controlling hybrid inorganic/organic electronic materials interfacesN. Koch ^{1,2,3}	
	¹ Institut für Physik & IRIS Adlershof, Humboldt-Universität zu Berlin, Germany ² Helmholtz-Zentrum Berlin für Materialien und Energie, Germany ³ Institute of Functional Nano & Soft Materials, Soochow University, China	
20:15-21:00	Matter-to-Life: How to Build a Cell J.P. Spatz	
	Max Planck Institute for Medical Research, Heidelberg, Germany	

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	17 International conference on Nanosciences & Nanotechnologies (NN20)		
Wednesday 8th July			
WS3 & I3D			
	Timber Hall 2 & Virtual Room NN (Group A) Chair: C. Gravalidis, Nanotechnology Lab LTFN	Timber Hall 1 Virtual Room I3D (Group A) Chair: S. Kassavetis, Nanotechnology Lab LTFN	
11:00-11:30	INVITED Prof. Yannis Missirlis, University of Patras, Greece Information and communication pathways in cells	INVITED Evangelos Delivopoulos University of Reading, RG66AY, UK An alginate fibre scaffold as a spinal cord organoid	
11:30-11:45	INVITED (V) Dr. Gerard Tobias, Institut de Ciència de Materiale de Barcolona, Spain	INVITED Prof. Ioanna Zergioti, National Technical	
11:45-12:00	Materials de Barcelona, Spain Biomedical imaging and therapy with carbon nanotubes	University of Athens, Greece Laser Induced Forward Transfer as a tool for precise bioprinting	
12:00-12:15	A. Mavromanoli, Aristotle University of Thessaloniki, Greece The use of electrospraying for the production of polylactic-co-glycolic acid-based propolis nanoparticles	Carlos Carvalho, EnvisionTEC GMBH, Germany 3D Bioplotter Over 15 Years of Bioprinting	
12:15-12:30	M.Bartolewska, University of Warsaw, Poland (V) Preparation of gold nanoparticles with sulforaphane as a reducing agent.	A. Shannon University of Limerick Radiopaque 3D printing for medical application	
12:30-12:45	N. C. Homem, University of Minho, Portugal(V) Functionalization of CA/PCL wet-spun microfibers with essential oils for biomedical applications	INVITED Prof. Aylin Sendemir, Ege University, Turkey Utilisation of Microfluidics in 3D Bioprinting	
12:45-13:00	K. Polak, University of Warsaw, Poland (V) Potential Active Pharmaceutical Ingredients - metacetamol and its new crystalline forms		
	WS2-Nanoparticles & Nanoen	gineering I3D	
	Timber Hall 2 & Virtual Room NN (Group A) Chair: C. Gravalidis, Nanotechnology Lab LTFN	Timber Hall 1 & Virtual Room I3D (Group A) Chair: S. Kassavetis, Nanotechnology Lab LTFN	
14:00-14:15 14:15-14:30	INVITED (V) M. R. Koblischka Saarland University, Germany The possible applications of superconducting nanowire network fabrics	INVITED A. Tasolamprou Foundation for Research & Technology-Hellas (FORTH), Greece Fabrication and characterization of Fused Deposition Modeling 3D printed mm-scaled metasurface units for microwave applications	
14:30-14:45	EU PROJECT (L) P. M. Angelopoulos National Technical University of Athens (NTUA), Greece Study of the influence of the addition of closed- structure expanded perlite microspheres on the density and compressive strength of cement pastes	A. Orfanos, BL Nanobiomed P.C., Greece, Novel fabrication of 3D printed non disposal face masks	
14:45-15:00	EU PROJECT (V) F. Antolini ENEA Photonics Micro and Nanostructures Laboratory, Italy	M. Maturi, University of Bologna, Italy Phosphorescent Bio-Based Resin for Digital Light Processing (DLP) 3D-Printing	



17 International conference on Nanosciences & Nanotechnologies (NN20)		
High performance quantum dots synthesis,		
	C. Theocharatos, Computer Vision Systems,	
Canada. (V)	IRIDA Labs S.A., Greece	
Synthesis and radiolabelling of ultrasmall	An embedded vision-based solution for	
colloidal nanoparticles for skin permeation	closing the loop in Additive Manufacturing	
measurements using a novel method based on		
nuclear imaging (PET)		
Palencia-Aguilar.Carla, GC2M Corp USA (V)	Panagiotis M. Angelopoulos, National	
Nanotechnology in Water and Oil Applications	Technical University of Athens, Greece	
	ABS/ expanded perlite microspheres	
	filament for 3D printing of lightweight and	
	thermal insulating components through	
	Fused Filament Fabrication method	
S. Stan, VDL Enabling Technologies Group, The	JAC Sy, Industrial Technology Development	
Netherlands	Institute, Philippines	
SCIL – An Emerging, Advanced Nanoimprinting	Effect of gamma irradiation on the	
Technology	mechanical and physicochemical properties	
	of Stereolithography (SLA) 3D printed	
	Formlabs Grey resin	
	Huachao Mao Purdue University, USA	
	A novel resin vat design to accelerate the	
	resin flow in quasi-continuous vat	
	 High performance quantum dots synthesis, photo-lithography/direct laser patterning and micro-LED/OLED sources for RGB micro-display manufacturing: the MILEDI project Mahmoud Omar, Université Laval, Québec, Canada. (V) Synthesis and radiolabelling of ultrasmall colloidal nanoparticles for skin permeation measurements using a novel method based on nuclear imaging (PET) Palencia-Aguilar.Carla, GC2M Corp USA (V) Nanotechnology in Water and Oil Applications S. Stan, VDL Enabling Technologies Group, The 	

WS2-Nanocharacterization & I3D

	Timber Hall 2 & Virtual Room NN (Group A)	Virtual Room I3D (Group A)
	Chair: S. Kassavetis. Gravalidis, Nanotechnology	Chair: C. Gravalidis, Nanotechnology Lab
	Lab LTFN	LTFN
16:30-16:45	INVITED(V)	INVITED
16:45-17:00	R. Arenal, U. Zaragoza, Spain	Bandar AlMangour, Saudi Arabia Basic
	In-situ TEM Studies on Low Dimensional	Industries Corporation, Saudi Arabia
	Nanomaterials	Strengthening of stainless steel by
		reinforcement addition and grain
		refinement during additive manufacturing
17:00-17:15	INVITED (V)	INVITED
17:15-17:30	V. Constantoudis NCSR Demokritos, Greece	Fedor Antonov, Anisoprint, Russia
	The challenge of nanocomplexity	Anisoprinting technology: continuous fiber
		3D printing for manufacturing of optimal
		composites
17:30-17:45	EU PROJECT (V)	E.S. Vasilyeva*, A.V. Semencha, D.V. Vibe,
	Sophie M Briffa, Eva Valsami-Jones, University	A.S. Gabriel
	of Birmingham, UK	Peter the Great St. Petersburg Polytechnic
	Material Characterisation in the NanoScale: The	University, Russian Federation
	value of standard methods and their	Development of a machine for the
	transferability	manufacture of micro-optical lens and
		layered geometric forms of chalcogenide
17:45-18:00	M. R. Koblischka Saarland University Germany	EU PROJECT (L)
	(V)	Dr Ilise L Feitshans JD and ScM and DIR
	Superconducting nanowire networks and the	Emerging Laws for 3D Product Design
	paramagnetic Meissner effect.	



18:00-18:15	E. G. Deze API Europe, Athens, Greece (L) Mechanical Properties & Microstructural Investigation of Nanocellulose Enriched Cementitious Materials Cured in Aggressive Environments	Dror Danai, Xjet Ltd., ISRAEL XJET NanoParticles Jetting Ceramic and metal additive manufacturing technologies & solutions
18:15-18:30	P. Ketikis National Technical Univ. of Athens, Greece (V) The effect of graphene oxide on thermomechanical and permeability properties of poly(dimethyl siloxane) composites	
18:30-18:45	L. Burr Swiss Center for Electronics and Microtechnology (CSEM), Switzerland (V) Hydrophobicity of nanomaterials measurements for risk assessment	

NN 2(

17th International Conference on Nanosciences & Nanotechnologies (NN20)

	17 th International Conference on Nanosciences 8		
Thursday 9th July			
WS4-WS5			
Timber Hall 1 & Virtual Room NN (Group A)			
	Chair: C. Gravalidis, Nanotechnology Lab LTFN		
11:00-11:30	KEYNOTE (V)		
	Prof. George Maliaras, Cambridge University, L	ΙК	
	Electronics on the Brain		
	WS4 Timber Hall 1 & Virtual Room NN (Group	WS5 Timber Hall 2 & Virtual Room ISFOE	
	A)	(Group A)	
	Chair: C. Gravalidis, Nanotechnology Lab LTFN	Chair: A. Laskarakis, Nanotechnology Lab LTFN	
11:30-12:00	INVITED (V)	INVITED (V)	
11.30-12.00	Dr. Francesco De Angelis, Italian Institute of	A. Di Bartolomeo University of Salerno, Italy.	
	Technology, Italy	Pressure, temperature and radiation effects	
	Plasmonic nanostructured surfaces for bio-	on back-gate transistors based on layered 2D	
	interfaces and sensing of living cells	materials	
12:00-12:15	INVITED (V)	INVITED (V)	
12:15-12:30	Dr. Paschalis Gkoupidenis, Max Planck	A. Stergiou, National Hellenic Research	
	Institute for Polymer Research, Germany	Foundation, Greece	
	Electrolyte-gated transistors for neuromorphic	Covalent functionalization of exfoliated MoS2	
	electronics	with organic motifs for the selective	
12:30-12:45	INVITED	recognition of ions and molecules	
12:30-12:45	G.M. Farinola, Università degli Studi di Bari,	O. Kochanowska, University of Warsaw, Poland (V)	
	Italy	Laser-pulse-driven control of Landau-Zener	
	Photoactive materials for bioelectronics from	transitions in graphene	
12:45-13:00	photosynthetic microorganisms	J. Derlikiewicz, University of Warsaw, Poland	
		(V)	
		Vortex-like current density structures in	
		graphene subjected to a bicircular laser field	
	WS4-WS5		
	WS4 Timber Hall 1 & Virtual Room NN	WS5 Timber Hall 2 & Virtual Room ISFOE	
	(Group A)	(Group A)	
	Chair: C. Gravalidis, Nanotechnology Lab	Chair: A. Laskarakis, Nanotechnology Lab	
14.00 14.15		LTFN	
14:00-14:15 14:15-14:30	INVITED (V) Vasiliki Giagka , Delft University of	KEYNOTE Paul K Hurley, Tyndall National Institute.	
14.15-14.50	Technology, Netherlands	Ireland	
	Engineering long-lasting and spatially	Investigating the Interface between MoS_2 and	
	selective active neural interfaces for	Insulating Oxides	
	biolectronic medicine		
14:30-14:45	INVITED (V)	INVITED	
14:45-15:00	Eleonora Macchia, Åbo Akademi University,	Dr. George Deligeorgis, FORTH IESL, Greece	
	Finland	Carbon Nano-Tube and Transition Metal	
	Selective Single-Molecule Detection of	Dichalcogenide smart electronics	
	clinically relevant biomarkers with an		
15.00 15.15	Organic Transistor		
15:00-15:15 15:15-15:30	INVITED (V) Prof. Beatrice Fraboni, University of	INVITED (V) A. Krivosheeva Belarusian State University of	
13.13-13.30	Bologna, Italy	Informatics and Radioelectronics, Belarus	
	Morphology and mobility as tools to control		
	X-ray sensitivity in organic thin-films		
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	17 th International Conference on Nanosciences 8	
		Heterostructures of two-dimensional transition metal dichalcogenides: formation, ab initio modeling and possible applications
15:30-15:45	D. Kourkoulos, Coatema Coating Machinery	Najeh Jisrawi, Centre for Advanced Materials
	GmbH, Germany	Research, UAE
	Nanocellulose Coated Paper as Substrates	A study on the electronic properties of
	for a sustainable, quantitative and	Graphene Nanoribbons using the Offset
	environmentally friendly bio sensing	Logarithm function
	platform	C C C C C C C C C C C C C C C C C C C
15:45-16:00	J. Morgado Instituto de Telecomunicações, ,	A. I. Velea, Delft University of Technology,
	Portugal	The Netherlands
	Opportunities and Challenges in the Use of	Soft, flexible and transparent graphene-based
	Conductive Polymeric Scaffolds for Stem Cell	active spinal cord implants for optogenetic
	Culture	studies
16:00-16:15	Dimitrios A. Koutsouras Max Planck	
	Institute for Polymer Research, Mainz,	
	Germany (V)	
	Microelectrodes coated with conducting	
	polymers for bioelectronics: scaling	
	properties and biosensing	
16:15-16:30	J. M. Marmolejo-Tejada Pontificia	
	Universidad Javeriana, Colombia, (V)	
	Partially-Oxidized Phosphorene-Based	
	Sensors and Surface Oxidation Effects	
16:30-16:45	S.D. Psoma The Open University, U.K. (V)	
	Computational analysis and design of	
	microchambers for multianalyte aptamer-	
	based biosensor applications	
16:45-17:00	S. Grammatikos, Aristotle University of	
	Thessaloniki, Greece	
	Synthesis and characterization of	
	biofunctionalized AuNPs for future use in	
	screen-printed electrochemical	
17.00 17.15	immunosensors	
17:00-17:15	Kalligosfyri Panagiota, University of Patras, Greece	
	Gold nanoparticle-based biosensor for rapid	
	liquid biopsy applications	
17:15-17:30	M. C. Suster, University of Warsaw, Poland	
17.15-17.50	Plasmonic nanoaperture arrays for	
	biosensing applications	
	WS3	
	F	
	Timber Hall 1 & Virtual Room NN (Group A) Chair: C. Gravalidis, Nanotechnology Lab LTFN	4
17:30-17:45	INVITED (V)	•
17:45-18:00	Dr. Mark Birch, University of Cambridge, UK	
17.75-10.00	Using nanoscale interactions to influence the r	repair and regeneration of osteochondral
	injuries	epair and rependention of osteochonardi
18:00-18:15	INVITED	
10.00 10.15	M. Stojanovic, Columbia University Irving Me	dical Center. USA
	Molecular Computing on Cell Surfaces	
18:15-18:30	INVITED (Rescheduled for Friday 10 July 16:00-16:30)	
18:30-18:45	S Vainio, Oulu Central Hospital Oulu University, Oulu, Oulu, Finland	



7-10 July 2020	17 th International Conference on Nanosciences & Nanotechnologies (NN20)
	Skin as an organ in homeostasis and disease biomonitoring
18:45-19:00	E. Vasileiou Nanotechnology Lab LTFN, AUTh, Greece
	Development of a titanium nitride nanoparticles-based lateral flow assay for acute
	lymphoblastic leukemia diagnosis



	Friday 10th July		
WS2-Greek Projects			
	WS2 Timber Hall 2 & Virtual Room NN (Group A) Chair: S. Kassavetis, Nanotechnology Lab LTFN	Greek Projects Timber Hall 1 & Virtual Room NN (Group B) Chair: C. Gravalidis, Nanotechnology Lab LTFN	
11:00-11:15	A. Wosztyl, University of Warsaw, Poland (V) A gigantic Faraday effect in a semiconductive polymer doped with Fe2O3 nanoparticles	INVITED Asterios Chatziparadisis, General Secretariat of Research & Technology, Greece Research and Innovation in Nanotechnologies during the current programming period 2014 – 2020	
11:15-11:30	M. Zuena Università degli Studi "Roma Tre", Italy (V) An innovative multifunctional TEOS- based coating with antifouling properties for stone materials: comparison between commercial biocide and natural antifoulant product		
11:30-11:45	A. Kaldeli-Kerou PLiN Nanotechnology SA, Greece Copper-based Nanoparticles for Agricultural Applications	C. Gravalidis, Nanotechnology Lab LTFN "Semitransparent Organic and Printed Photovoltaics for Energy Efficient Mediterranean Greenhouses" (PHOTOKIPIA)	
11:45-12:00	P. Kutálek, University of Pardubice, CZ (V) Ablation of binary chalcogenide glasses by UV ns laser	M. Gioti, Nanotechnology Lab LTFN "Printed OLEDS for intelligent, efficient & tunable solid-state lighting devices in large scale" (APOLLON)	
12:00-12:15	Maria Stefanidou, AUTH Nanoparticles controlling self-healing properties in cement pastes	S. Dermenoudis, Nanotechnology Lab LTFN Development and Preclinical Validation of biofunctionalized Nanoparticles for targeted delivery of anti-thrombotic and anti-oxidant factors to treat Atherosclerosis (NanoAthero)	
12:15-12:30	 S. Pashayan, The Institute for Physical Research of NAS of Armenia, Armenia (V) Copper Oxide-based Thin Films and Heterostructures: Fabrication and Properties Investigation 	Z. Chakim, BL-Nanobiomed PC 3D-Bioprinted Bone Tissue inside High Resolution 3D-Printed Molds for the Effective Treatment of Bone Tissue Deformations (OsteoFit)	
12:30-12:45	INVITED (V) Vasileios Koutsos, The University of Edinburgh, United Kingdom Microbubble Agents for Biomedical Applications: Focus on NanoMechanics	L. Patsiouras, OE-Technologies PC Development of Processes for the Electrostatic Deposition of Nanocoatings and Micro/Nanostructuring of Materials using Short & Ultra-short Laser Pulses(Spin Nano)	
12:45-13:00	and the NanoShell	P. Mangelis, OE-Technologies PC Roof Integrated Conformable OPV Products for Energy Generation (OPENERGY)	
	WS3		
14:00-14:15	Timber Hall 2 & Virtual Room NN (Group A Chair: C. Gravalidis, Nanotechnology Lab L INVITED (V)	-	
14:15-14:30	Prof. Ioannis S. Vizirianakis, Department o	f Pharmaceutical Sciences, AUTH, Greece	
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7-10 July 2020	17 th International Conference on Nanosciences & Nanotechnologies (NN20)
	Implementation of pharmacogenomics knowledge in the clinical setting to guide precision
	cancer therapy decisions
14:30-14:45	INVITED (L)
14:45-15:00	Dr ilise L Feitshans JD and ScM and DIR
	Safernano by design: enhancing commercialization of nano-enabled products
15:00-15:15	A. Ihnatsyeu-Kachan Korea Institute of Science and Technology, Republic of Korea (V)
	Biomimetic Gene-Silencing Nanoplatform for Therapy of Liver Cancer
15:15-15:30	M. Kiseleva Université Laval, Canada (V)
	A 3D-printed hybrid hydrogel-nanoparticle formulation as a localized delivery system for
	cervical cancer therapy
15:30-15:45	KEYNOTE (V)
15:45-16:00	Prof. Roger Leblanc
	Carbon Dots as Novel Vehicle for Drug Delivery in Modern Medical Healthcare
16:00-16:30	KEYNOTE
	S Vainio, Oulu Central Hospital Oulu University, Oulu, Oulu, Finland
	Skin as an organ in homeostasis and disease biomonitoring

WS3	
	Timber Hall 2 & Virtual Room NN (Group A)
	Chair: C. Gravalidis, Nanotechnology Lab LTFN
16:30-16:45	KEYNOTE (V)
16:45-17:00	Prof. Elisa Konofagou, Columbia University, USA
	Noninvasive Drug Delivery Through the Opened Blood-Brain Barrier for the Treatment of Brain
	Diseases - From Mice to Humans
17:00-17:15	INVITED (V)
17:15-17:30	C. Kiparissides Centre for Research and Technology Hellas, Greece
	Recent Developments in Antigen-Specific Immunotherapies for the Treatment of Multiple
	Sclerosis
17:30-17:45	C. Kiparissides Centre for Research and Technology Hellas, Greece (V)
	SNEDDS Incorporating two Adjuvants as Potential Nanocarriers for Vaccines
17:45-18:00	EU PROJECT (V)
	D. Schmid; Swiss Center for Electronics and Microtechnology (CSEM), Switzerland
	Low-cost, versatile colorimetric reader for reactivity assessment of nanomaterials
18:00-18:15	S. Petanidis, Aristotle University of Thessaloniki, Greece.
	Dual photothermal MDSCs-targeted immunotherapy inhibits lung immunosuppressive
	metastasis by enhancing T-cell recruitment.
18:15-18:30	F. Meier Postnova Analytics GmbH, Germany (V)
	Multidetector Field-Flow Fractionation Techniques for the Characterization of Liposomal Drug
	Formulations
18:30-18:45	M. Natalia D.S. Cordeiro, University of Porto, Portugal
	In Silico Tool For Probing The Multiple Antibacterial Profiles Of Nanoparticles By A Qsar Perturbation
	Model
18:45-19:00	E. Ismail, Cape peninsula university of technology, South Africa (V)
	The green synthesis of Nobel metals nanoparticles via medicinal plants extracts and their
	biological activity against Streptococcus mutans bacterial strain

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	POSTER
WS1 Tuesday 7 th	July (Virtual Poster Area I)
	udy of Front Panel Electrode Coatings for Combined Visible and Short Wavelength Infrared notodetectors
Μ	. Aleksandrova Technical University of Sofia, Department of Microelectronics, Bulgaria
	odeling the Optical Properties of Plasmonic Nanoparticles via Finite Element Analysis
	stratios K. Antoniou, Aristotle University of Thessaloniki, Greece
-	asmon sensitivity of different silver nanoplates obtained by "seed mediated growth"
	.Pulvirenti, University of Catania, Italy
•	brication of plasmonic transition metal nitride nanoparticles by ultrashort pulse laser ablation in
	quids, Koutsogianni, Nanotechnology Lab LTFN, Greece
A.	Rouisogianni, Nanotechnology Lab LTTN, Greece
	and Wednesday 8 th (P2-1 to 25 Virtual Poster Area II, P2-26 to 39 Virtual Poster Area III)
	Surface Properties of Ceria Synthesised Using Triton-X Based Reverse MicroEmulsions
	Charis R. Theocharis University of Cyprus, Cyprus
•	Nanocellulose Containing Concretes: Evaluation of NC properties affecting UHDC &
	Development of Mixing Protocols
	E. G. Deze API Europe, Athens, Greece Mesoporous Silica based copper catalytic materials: Synthesis, Characterization & deNOx
	Evaluation
	E. G. Deze Institute of Nanoscience and Nanotechnology-INN, NCSR "Demokritos", Athens,
	Greece
area II - Group C	Influence of ITO thickness on the optical and electrical properties of the ITO/ZnO/glass bi-layers
	deposited by pulsed D.C. magnetron sputtering for chalcogenide photovoltaics
	R.A. Mereu Babeş-Bolyai University, Romania
	Potential of silver nanoparticles in biological applications
	Hochvaldova L. Palacký University Olomouc, Czech Republic.
•	Novel Organically Modified Silica Nanoparticles for Dental Applications A. Nikolaidis Aristotle University of Thessaloniki, Greece
	MOF-based carbon materials for enhanced electrochemical performance
	K. Sielicki, West Pomeranian University of Technology, Poland
	Multiphoton Continuous Wave (CW) laser lithography enabling structuring beyond the
	diffraction limit
	Theodoros Manouras Opticon ABEE, Greece
area II - Group H	The effect of glass surface modification on metal nanoparticles adhesion: thermal glass poling
	vs. chemical functionalization
	TS. Selvam Ruđer Bošković Institute, Croatia
•	Morphological changes of silicon nitride-based nanopowders prepared by two-stage spray
	pyrolysis method H. Osip, AGH University of Science and Technology, Poland
	Synthesis of binary AIN/TiN nanopowders for no-additive high temperature and high pressure
	(HT-HP) sintering
	H. Osip, AGH University of Science and Technology, Poland
	Direct oxygen content determinations in various non-oxide inorganic substrates used for the
	mechanochemical preparation of kesterite Cu2ZnSnS4 semiconductor
	H. Osip, AGH University of Science and Technology, Poland
-	Structural changes of titanium nitride TiN upon no-additive, high pressure and high temperature
	(HP-HT) sintering of nanopowders
	J.F. Janik AGH University of Science and Technology, Poland.



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	Silicon nitride-based nanopowders prepared by spray pyrolysis from selected organosilicon
	compounds
	J. F. Janik, AGH University of Science and Technology, Krakow, Poland
	Elaboration of analytical methodology for direct determination of non-intentional oxygen
	contents in the semiconductor kesterite Cu ₂ ZnSnS ₄ nanopowders
	J. F. Janik, AGH University of Science and Technology, Poland
area II - Group K	Hybrid nanostructures based on E.coli protein with iron oxide inorganic core
	S.Yu. Turishchev, Voronezh State University, Russia
area II - Group I	Physico-chemical properties of nanocrystalline LiFeGe $_2O_6$
	O. Skurikhina, Slovak Academy of Sciences, Slovakia
area II - Group M	Mechanochemical synthesis, characterization, and properties of Cu ₂ Se
	Gáborová K., Slovak Academy of Sciences, Slovakia
area II - Group N	Iron oxide@graphitic carbon core-shell nanoparticles embedded in ordered mesoporous N-
	doped carbon matrix as an efficient cathode catalyst for PEMFC
	Panagiotis Tsiakaras, University of Thessaly, Greece
	Enhanced electrocatalytic oxidation of urea-rich wastewater over novel bifunctional V ₂ O ₃
	nanosheets anchored N-doped-carbon encapsulated Ni heterostructure
	Panagiotis Tsiakaras, University of Thessaly, Greece
	Electrocatalytic reduction of nitrogen: A simple strategy for continuous regulation of Faradaic
	efficiency by controlling H+ ions transfer rate
	Panagiotis Tsiakaras, University of Thessaly, Greece
area II - Group O	Polymer / fly ash composites: Structure, morphology and dynamic thermomechanical properties
	A. Stimoniaris, University of Western Macedonia, Greece
area II - Group P	Preparation by direct mixing and characterization of Graphene/poly(dimethyl siloxane)
	composites
	P. Ketikis, National Technical Univ. of Athens, Greece
area II - Group O	Evidence of visible quantum cutting phenomenon in co-precipitation derived Eu3+ doped β -
	NaGdF4 nanorods
	Y. Cheroura, Université Clermont Auvergne, France
area II - Group R	Coprecipitation synthesis and optical characterization of Tb ³⁺ , and Tb ³⁺ -Yb ³⁺ doped I-NaYF ₄
	nanophosphors
	Z. Smara, Université Clermont Auvergne, France
area II - Group S	Hyphenation of Field-Flow Fractionation and ICP-MS to overcome the size limitations of spICP-
	MS
	Drexel R. Postnova Analytics GmbH, Germany
area II - Group T	Composite core-shell nanostructures synthesis by aerosol-assisted CVD
	I. Tyurikova, K. Tyurikov, S.Alexandrov , V.A. Klinkov
	Peter the Great StPetersburg Polytechnic University Polytechnicheskaya, Russia
area II - Group U	Surface and Wetting properties of Laser patterned Transition Metal Nitrides
	M. Nousi, Nanotechnology Lab LTFN, Greece
area II - Group V	LbL films and microcapsules based on protamine and pectin-Ag nanocomposite
	A. Hileuskaya Institute of Chemistry of New Materials of NASB, Belarus
area II - Group W	Growth of molybdenum sulphide ultra-thin films and their characterization
	G. Papadimitropoulos NCSR "Demokritos", Greece
	Laser annealing of amorphous molybdenum sulphide ultra-thin films
	G. Papadimitropoulos NCSR "Demokritos", Greece
area II - Group X	Morphological, structural, and electrical properties of vanadium oxide thin films
	V. Tsouti NCSR "Demokritos", Greece
area II - Group Y	Synthesis of CoAl2O4 spinel coating by magnetron DC sputtering
	D. Honcharenko Saint Petersburg Polytechnic University Russia

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area III - Group A	Using carbon nanotubes based electrode in a two-chamber Microbial Electrolysis Cell for	
	hydrogen production: comparison with conventional anode materials	
	G. Antonopoulou Institute of Chemical Engineering Sciences, Greece	
area III - Group B	Catalytic activity of nanostructured carbon electrodes for electrosynthesis of H2O2 through	
	water oxidation: Predictions from first principles	
	S. Piskunov, University of Latvia, Latvia	
area III - Group C	Orientation imaging on grains within (La,Sr)MnO3 nanowires	
	M. R. Koblischka Saarland University, Experimental Physics, Germany	
area III - Group D	1D crystal geometry optimization using evolutionary computations	
-	T . Tarkowski University of Warsaw, Poland	
area III - Group E	Effect of plasmonic gold nanoparticles on collagen	
	L. Draghiciu IMT Bucharest, Romania	
area III - Group F	Ab-initio theoretical calculations and experimental synthesis of Sm1-xMMxCo5 ($x = 0.1 - 1.0$,	
-	MM = mischmetal)	
	G. Sempros Aristotle University of Thessaloniki, Greece	
WS3 Thursday 9th	^h and Friday 10 th (Virtual Poster Area III)	
	Novel manufacturing in producing nanofilters with enhanced properties against viral particles	
	V. Karagkiozaki, BL Nanobiomed P.C., Greece	
area III - Group B	Extrusion-Based Cell-laden Gelatin/Alginate Hydrogel Bioprinting for Skin Tissue Engineering	
F	Z.Chakim, BL Nanobiomed P.C., Greece	
area III - Group C	Synthesis of polymer-coated silver nanoparticles for antimicrobial applications	
·	L. Gkionis, BL Nanobiomed P.C., Greece	
	Inclusion of Quercetin in Chitosan-capped Gold Nanoparticles. In vitro evaluation of their	
	antioxidant and cytotoxic effect on human dermal fibroblasts	
	L. Gkionis, BL Nanobiomed P.C., Greece	
area III - Group D		
-	E. Papadopoulou, Aristotle University of Thessaloniki, Greece	
area III - Group E	Polyvinyl alcohol (PVA) functionalized MgFe2O4 ferrite nanoparticles: encapsulation and	
	release of doxorubicin for enhanced anticancer therapy	
	S. Mokhosi, University of KwaZulu-Natal, South Africa	
area III - Group F	An Application of Multivariate Data Analysis to Photoacoustic Imaging for the Spectral	
	Unmixing of Gold Nanorods in Biological Tissues	
	M. Maturi University of Bologna Italy	
area III - Group G	Effects of silver nanoparticles on innate immunity in zebrafish and the protective effect of	
	pterostilbene	
	Ying-Jan Wang, National Cheng Kung University, Taiwan	
area III - Group H	Development and sterilization of a novel, modified, drug-eluting intraocular lens	
	Karamitsos A., 2nd University Ophthalmology Department, AUTh, Thessaloniki	
area III - Group I	Identification and delivery of microRNAs that target the ribosomal machinery as a therapeutic	
	strategy for hematological malignancies	
	Ioannis S. Vizirianakis, Aristotle University of Thessaloniki, Greece	
area III - Group J	Synthesis and characterization of Chios Mastiha nanoparticles for biomedical applications	
	(MASTIHA-NANO study)	
	Matthaios Didagelos, AHEPA University Hospital, Greece	
area III - Group K	Synthesis of Mastiha based nanofibers for coating of angioplasty balloon	
	Ioakeim Giagtzidis, Aristotle University of Thessaloniki, Greece	
area III - Group L	Stability of micron-sized cavitation nuclei within a therapeutic ultrasound field	
	Antonios N. Pouliopoulos, Columbia University, USA	

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area III - Group M	Engineering gold nanoparticle morphology for optimised microspectroscopic imaging of blood cancer cells
area III - Group N	S. Boca, Babes-Bolyai University, Romania Modified with Curcumin PLGA nanoparticles in intranasal delivery of Galantamine adsorbed in novel Carbon Dots for Alzheimer's disease treatment
	S.G. Nanaki, Aristotle University of Thessaloniki, Greece
area III - Group O	Leflunomide nanoparticles preparation via SBMA modified Chitosan Stavroula G. Nanaki Aristotle University of Thessaloniki, Greece
area III - Group P	Simulation of waves of nonREM sleep T.A. Vdovenkova, T.V.A. Canada
area III - Group Q	Versatile mixed lipid monolayer shell and biodegradable polymer core Nanoparticles for biomedical applications R. Cecchi NEST, Scuola Normale Superiore, Italy
area III - Group R	Study of synergistic antibacterial effects of silver nanoparticles combined with Vancomycin against E. faecium using fluorescence microscopy
area III - Group S	L. Válková, Palacky University, Czech Republic Hybrid Nanoparticles for stimuli-triggered release of Tyrosine Kinase Inhibitors Tatar A-S, Babes-Bolyai University, Romania
area III - Group T	Increasing cell viability in 3D-Bioprinted Alginate-based hydrogels Papadopoulos Nanotechnology Lab LTFN Aristotle University of Thessaloniki, Greece
WS4 Thursday 9th	[•] July (Virtual Poster Area I)
area I - Group L	Culture-independent detection of carbapenemase-producing bacteria with plasmonic nanosensors
area I - Group M	Giulia Santopolo Son Espases University Hospital; Palma de Mallorca, Spain. Nanoparticle Reservoirs for Paper Inmunosensors Alejandra Alba-Patiño Son Espases University Hospital, Spain
area I - Group N	Synthesis, Characterization, and Sintering Behavior of Doped Nanocrystalline Ceria Powders I.A. Kobykhno, E.V. Bobrynina, A. Semencha, E. S. Vasilyeva, D. Honcharenko, O.V.Tolochko High School of Physics and Materials Technology, Saint Petersburg Polytechnic University, Russia
area I - Group O	Flexible sensing solutions for healthcare and biotechnological applications R. Carvalho, Funcionais e Inteligentes (CeNTI), Portugal
WS5 Thursday 9 th	[•] July (Virtual Poster Area I)
area I - Group P	Theoretical prediction of Sb2Se3 growth morphology and orientation on muscovite mica substrates
area I - Group Q	 M. Bertašius Center for Physical Sciences and Technology (FTMC), Lithuania Influence of intrinsic vacancies on the photocatalytic properties of hybrid ZnS/WS2 nanotubes: Prediction from first principles I. Isakovica, University of Latvia, Latvia
area I - Group R	CO2 electroreduction toward C2H4 at Cu decorated graphene nanofilm: Prediction from first principles S. Piskunov, University of Latvia, Latvia
area I - Group S	Investigation of graphene based resistive strain sensors for vital signal monitoring V. Tsouti National Center for Scientific Research "Demokritos", Greece
area I - Group T	Conductive Smart-Inks development base on Graphene and MoS2 and their uses in Ink-Jet systems J. Rubio, Universidad Central
area I - Group U	Investigation of treatment parameters on electrical properties of graphene E.S. Vasilyeva ^{1*} , D.N. Tonkov ¹ , M.V. Kobylatskaya ¹ , V.E. Gasumyants ^{1,2}



¹Higher School of Engineering and Physics, Saint Petersburg Polytechnic UniversityPolytechnicheskaya St., 29, Saint-Petersburg, Russia ²Department of Physical Electronics, Herzen State Pedagogical University of Russia Kazanskaya St., 6, Saint-Petersburg, Russia