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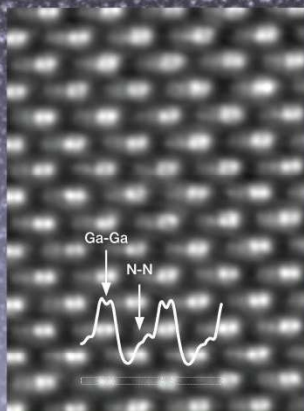


Centre Interdisciplinaire de
Nanoscience de Marseille

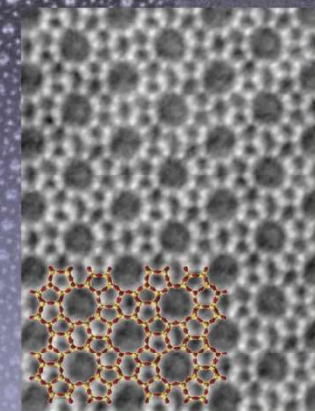


Programme & Posters List

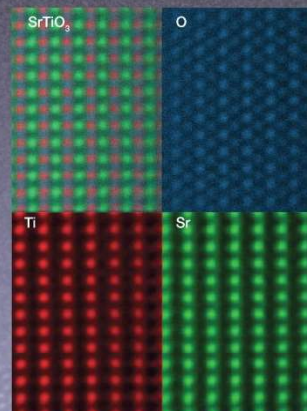
www.tntconf.org/2018



iDPC image showing simultaneous 63 pm splitting of Ga-Ga and N-N columns in GaN [21].



Atomic resolution image of ZSM-5 Zeolite showing the complicated arrangement of the Si (yellow) and O (red) atoms in the structure
(1). 1. J. Su et al, *Microporous and Mesoporous Materials* 189 (2014) 115–125.



Atomic resolution EDS Mapping of [110] oriented SrTiO₃ at 200kV using the Thermo Scientific Dual-X detector configuration.



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TNT2018 index

Foreword	04
Committees	06
Poster awards	07
Sponsors	07
Exhibitors	08
Programme	09
Posters list	15



TNT2018 Foreword

On behalf of the International and Technical Committees, we take great pleasure in welcoming you to Lecce (Italy) for the 19th "Trends in NanoTechnology" International Conference (TNT2018).

TNT2018 is being held in large part due to the overwhelming success of earlier TNT Nanotechnology Conferences.

This high-level scientific meeting series aims to present a broad range of current research in Nanoscience and Nanotechnology worldwide, as well as initiatives such as MANA/NIMS, Adolphe Merkle Institute, IBEC, TUDresden/cfaed or ICN2. TNT events have demonstrated that they are particularly effective in transmitting information and promoting interaction and new contacts among workers in this field. Furthermore, this event offers visitors, exhibitors and sponsors an ideal opportunity to interact with each other.

This year, a Graphene one-day Symposium will again be organized within TNT2018 in collaboration with ICN2 (Spain).

One of the main objectives of the Trends in Nanotechnology Conference is to provide a platform where young researchers can present their latest work and also interact with high-level

scientists. For this purpose, the Organizing Committee provides every year travel grants for students. In addition, awards will also be given to young PhD students for their contributions presented at TNT. Grants and awards are funded by the TNT Organization in collaboration with private bodies as well as several governmental and research institutions.

TNT is now one of the premier European conferences devoted to nanoscale science and technology.

We are indebted to the following Scientific Institutions, Companies and Government Agencies for their financial support: Phantoms Foundation, Provincia di Lecce, Istituto Italiano di Tecnologia (IIT)/Center for Biomolecular Nanotechnologies, Università del Salento, Regione Puglia, Città di Lecce, Scuola Superiore ISUFI and OptoSigma.

We would also like to thank the following companies and institutions for their participation: Concept Scientific Instruments (CSI), PlanarTech , Graphene Factory and scientaomicron.

In addition, thanks must be given to the staff of all the organizing institutions whose hard work has helped planning this conference.



TNT2018 Organising Committee



Centre Interdisciplinaire de
Nanoscience de Marseille



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Jose Manuel Perlado Martín (IFN-ETSII / UPM, Spain)

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	Phantoms Foundation Google Chromecast
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	TNT2018 Organisation Free registration to the 2019 Conference

TNT2018 Sponsors



TNT2018 Exhibitors



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GRAPHENE FACTORY is the CNR web portal born with the aim to show and promote the research on graphene and bi-dimensional materials performed within the CNR network. It also offers contents and information about "graphene" to the scientific community, to the media, to SMEs, Industry and general public.

The National Research Council (CNR) is the largest public Research Institution in Italy. CNR is strongly involved in the research activities on graphene and two-dimensional materials beyond graphene, both on the fundamental research, and on future applications and technological innovation. On a national basis, is the institution with the largest number of researcher involved on these topics and the largest scientific production.

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TNT2018

Programme



Monday – September 03, 2018

» 14:00-14:45	REGISTRATION	
» 14:45-15:00	TNT2018 Opening Ceremony	
PLENARY SESSION		
» 15:00-15:30	Michael Roukes (Caltech, USA) Integrated Neurophotonics: A new, all-optical paradigm for dense brain circuit interrogation at arbitrary depths	K
» 15:30-16:00	Giancarlo Cuniberti (TU Dresden, Germany) Sensing towards the quantum limit: The convergence of molecular detection and artificial perceptrons	K
» 16:00-16:30	Dario Gerace (University of Pavia, Italy) Quantum simulators in hybrid nanocircuits	I
» 16:30-17:00	Coffee Break / Poster Session	
» 17:00-17:30	Anja Boisen (DTU NANOTECH, Denmark) Nanosensors for Life science applications	K
» 17:30-18:00	Mark Schwartzman (Ben-Gurion University of the Negev, Israel) Nanodevices for the Study of NK Cell Function	K
» 18:00-18:30	Danny Porath (The Hebrew University of Jerusalem, Israel) Surprising charge transport in DNA	K
» 18:30-18:45	Abid Ali Khan (COMSATS Institute of Information Technology, Pakistan) Nanostructured Carrier Platforms for the Encapsulation of Drugs and Natural Bioactive Agents	O
» 19:15	Welcome Cocktail and Concert at "Ex Monastero degli Olivetani"	



Tuesday – September 04, 2018

» 09:00-09:30	Adrian Bachtold (ICFO – The Institute of Photonic Sciences, Spain) NanoMechanics: new insights into helium superfluidity and thermal transport in 2D	K
» 09:30-10:00	Nicola Pugno (University of Trento, Italy) Mechanics of 2D materials and related 3D composites	K
» 10:00-10:30	Mads Brandbyge (DTU Nanotech, Denmark) Contacting graphene: First principles transport simulations	K
Coffee Break / Poster Session		
» 11:30-12:00	Vittorio Morandi (CNR-IMM, Italy) Graphene Technology: synthesis, characterization and technological device	K
» 12:00-12:30	Vladimir Falko (National Graphene Institute, University of Manchester, UK) Minibands for Dirac electrons in moiré superlattices	I
» 12:30-13:00	Peter Bøggild (DTU Nanotech, Denmark) Edge engineering in graphene devices	K
» 13:00-14:30	Cocktail Lunch (offered by TNT2018 organisers) / Poster Session	
» 14:30-18:30	PARALLEL SESSION GRAPHENE TRACK A	PARALLEL SESSION GRAPHENE TRACK B

K: Keynote / I: Invited / O: Oral



Tuesday – September 04, 2018

PARALLEL SESSION - GRAPHENE TRACK A

- | | | |
|---------------|---|---|
| » 14:30-15:00 | Marco Romagnoli (CNIT, Italy)
Graphene Phase Modulators for Optical Communications | I |
| » 15:00-15:30 | Choon-Gi Choi (ETRI, Korea)
Wearable Human Motion Detectable Sensors based on Graphene and 2D Material Composites | I |
| » 15:30-16:00 | Ikkwon Oh (KAIST, Korea)
Soft Actuators based on Graphene and 2D Materials | I |
| <hr/> | | |
| » 16:00-17:00 | Coffee Break / Poster Session | |
| » 17:00-17:30 | Lucia Gemma Delogu (Institute for Pediatric Research, Italy)
Immune cells and graphene: interactions and potentiality | I |
| » 17:30-18:00 | Damien Voiry (IEM/Université de Montpellier, France)
Defect engineering and functionalization of 2D Transition Metal Dichalcogenides for Electrocatalysis and Molecular Sieving | I |
| » 18:00-18:15 | Nuria Alegret (University of Colorado Denver Anschutz Medical Campus, USA)
Development of Carbon Nanotubes-based Porous 3D Scaffolds for Tissue Regeneration | O |
| » 18:15-18:30 | Sorin Perisanu (Université Lyon 1, France)
Giant increase in mechanical Q-factor of SWCNT induced by external voltage | O |
-

PARALLEL SESSION - GRAPHENE TRACK B

- | | | |
|---------------|--|---|
| » 14:30-15:00 | Giuseppe Iannaccone (University of Pisa, Italy)
Transistors and memories based on 2D materials for integrated circuits dedicated to machine learning | I |
| » 15:00-15:30 | Antonio Agresti (University of Rome Tor Vergata, Italy)
2D materials and perovskite solar cells: toward a reliable and scalable PV technology | I |
| » 15:30-15:45 | Christophe Adessi (ILM, Université Claude Bernard Lyon 1, France)
DFT study of the thermal transport properties of MoS ₂ : Application to thermoelectricity | O |
| » 15:45-16:00 | Stiven Forti (Istituto Italiano di Tecnologia, Italy)
Two-dimensional semiconducting Gold | O |
| <hr/> | | |
| » 16:00-17:00 | Coffee Break / Poster Session | |
| » 17:00-17:30 | Saverio Russo (University of Exeter, UK)
Title to be defined | I |
| » 17:30-17:45 | Giuseppe Valerio Bianco (CNR-NANOTEC, Italy)
CVD Growth of WS ₂ and MoS ₂ Centimetre Scale Films | O |
| » 17:45-18:00 | Robertino Zanoni (Università degli studi di Roma "La Sapienza", Italy)
Partially reduced graphene/silicon interfaces via electrochemical reduction | O |
| » 18:00-18:15 | Haibin Gao (Saarland University, Germany)
Hamaker constant of freestanding graphene from STM and AFM measurements | O |
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|---------|------------------------------------|
| » 19:00 | Visit to the Museo Faggiano |
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Wednesday – September 05, 2018

» 09:00-09:30	Roy Shenthal (The Hebrew University of Jerusalem, Israel) Nano-Patterned Polyelectrolyte Multilayers: A Non-Lithographic Approach	K
» 09:30-09:45	Paola Prete (CNR-IMM, Italy) GaAs-AlGaAs nanowire quantum well tubes: self-assembly and nano-scale spectroscopic imaging	O
» 09:45-10:00	Valentina Dichiariante (Politecnico di Milano, Italy) Fluorous Probes as Smart Imaging Tools	O
» 10:00-10:15	Petra Granitzer (University of Graz / Institute of Physics, Austria) Photoluminescence of porous silicon tunable by magnetic metal deposition	O
» 10:15-10:30	Klemens Rumpf (University of Graz / Institute of Physics, Austria) Arrays of exchange coupled magnetic nanostructures for permanent nanomagnets	O
» 10:30-10:45	Yeon Soo Kim (Ewha Womans University/Konkuk University, Korea) Large magnetoresistance in oxygen deficient SrTiO ₃	O
» 10:45-11:00	Shruti Verma (Indian Institute of Technology Ropar, India) Effect of Benzo perylene monoimide on opto-electronic properties of Cd-doped ZnO nanostructures	O
» 11:00-11:30		Coffee Break / Poster Session
» 11:30-13:00		Poster Session
» 13:00-14:30		Lunch (not included)
» 14:30-15:00	Francesco Bonaccorso (IIT-Graphene Labs / BeDimensional, Italy) 2D materials for energy	K
» 15:00-15:15	Chun-Da Liao (International Iberian Nanotechnology Laboratory, Portugal) The Growth of Millimeter-Scaled Graphene Single Crystal through Nucleation Density Control in Height-Confining Reaction Slits	O
» 15:15-15:30	Nicolas F. Martinez (Concept Scientific Instruments, France) Advanced nano-electrical characterization of solar cells and 2D materials with AFM	O
» 15:30-15:45	Eleni Anargiro (scientaomicron, Germany) Recent advancements in surface science instrumentation	O
» 15:45-16:00	Jakub Opršal (Synpo a.s., Czech Republic) Nanofibrous membranes with antifouling properties	O
» 16:00-16:15	Boris Kulnitskiy (TISNCM, Russia) Structural peculiarities of silicon after ball milling in the presence of different materials	O
» 16:15-17:00		Coffee Break / Poster Session
» 17:00-18:30		PARALLEL SESSION PhD STUDENTS TRACK A PARALLEL SESSION PhD STUDENTS TRACK B
» 20:30		Social Dinner - Torre del Parco Restaurant 1419 Torre del Parco srl Viale Torre del Parco, 1 - 73100 Lecce - Italy

K: Keynote / I: Invited / O: Oral



Wednesday – September 05, 2018

PARALLEL SESSION – PhD Students Track A Graphene, Nanofabrication & Nanophotonics

- » 17:00-17:15 **Gaetano Calogero** (DTU Nanotech, Denmark)
Atomistic far-field currents in graphene - how to include DFT-precision regions in large-scale tight-binding O
 - » 17:15-17:30 **Anne Holtsch** (Saarland University, Germany)
Scanning tunneling microscopy and spectroscopy of Au islands on top of graphene/Rh(111) O
 - » 17:30-17:45 **Luis Fernando Pantoja Suárez** (University of Barcelona, Spain)
Native oxide film reduction on stainless steel for direct growth of carbon nanotubes O
 - » 17:45-18:00 **Salvatore Puce** (CBN@UniLe Lecce - Istituto Italiano di Tecnologia, Italy)
3D-microfabrication by 2PP sacrificial stencil mask O
 - » 18:00-18:15 **Paolo Ponzellini** (Italian Institute of Technology, Italy)
Plasmonic Zero Mode Waveguide for enhanced confined fluorescence emission O
 - » 18:15-18:30 **Azin Ziashahabi** (IIT, Italy)
Absorption band tuning and photocatalytic activity enhancement in hybrid plasmonic oxide Ag/ZnO nanostructures O
-

PARALLEL SESSION – PhD Students Track B NanoBiotechnology, Nanomagnetism, Nanomaterials, Theoy & Other

- » 17:00-17:15 **Nazeeha Ayaz** (Politecnico di Milano, Italy)
Protein stabilized nanoformulation of a superfluorinated 19F-MRI contrast agent O
 - » 17:15-17:30 **Giacomo Mandriota** (University of Salento, Italy)
Polydopamine-functionalized superparamagnetic clusters as theranostic system O
 - » 17:30-17:45 **Elisa Scarpa** (Istituto Italiano di Tecnologia, Italy)
Wearable gravimetric sensor based on hydrogel for pH sweat levels monitoring at nL scale O
 - » 17:45-18:00 **DaYea Oh** (Konkuk Univeristy, Korea)
Local chemical modification of MoS₂ layer using AFM lithography O
 - » 18:00-18:15 **Lara Natta** (Istituto Italiano di Tecnologia, Italy)
Ultrathin flexible AlN-based smart patch for vascular graft monitoring O
 - » 18:15-18:30 **Giulia Giannone** (University of Salento - Italian Institute of Technology, Italy)
Evidence for Strong Coupling Phenomena in Molecular Plasmonic Switches: a Density Functional Theory Study O
-



Thursday – September 06, 2018

PLENARY SESSION

» 09:00-09:30	John Sipe (University of Toronto, Canada) The Nonlinear Optics of Graphene: Welcome to the Wild West!	K
» 09:30-09:45	Stefano Palomba (The University of Sydney, Australia) SHG enhancement by TiN metasurfaces	O
» 09:45-10:15	Marco Liscidini (University of Pavia, Italy) Guided Bloch long-range surface plasmon polaritons	I
.....		
» 10:15-11:15	Coffee Break / Poster Session	
» 11:15-11:45	Francesco De Angelis (Istituto Italiano di Tecnologia, Italy) 3D plasmonic nanostructures for biology and medicine	I
» 11:45-12:15	Paolo Biagioni (Politecnico di Milano, Italy) Germanium mid-infrared plasmonics for sensing	I
» 12:15-12:30	Milena De Giorgi (CNR-NANOTEC-Institute of Nanotechnology, Italy) Interaction and coherence of a plasmon-exciton polariton condensate	O
» 12:30-13:00	Stefano Corni (University of Padova, Italy) Characterizing plasmons at the nanoscale by firstprinciple simulations	I
» 13:00-13:15	Muhammad Khalid (Istituto Italiano di Tecnologia, Italy) Nonlocal Optical Properties of Spherical Nanomtryoshkas	O
.....		
» 13:15-14:45	Lunch (not included)	
» 14:45-15:15	Andrea Ferrari (University of Cambridge / CGC, UK) Light Scattering and Emission from Layered Materials	K
» 15:15-15:30	Wei Wu (Wuhan University, China) Printable Down-/Up-Conversion Fluorescence Inks for Anti-Counterfeiting Applications	O
» 15:30-15:45	Tobias Vossmeye (University of Hamburg, Germany) Fabrication via Contact Printing: Chemical and Physical Sensors from Cross-Linked Nanoparticles	O
» 15:45-16:00	Dmitry Baranov (Italian Institute of Technology, Italy) Expanding Perovskite Toolbox via Self-Assembly of CsPbX_3 and Cs_4PbX_6 Nanocrystals	O
» 16:00-16:30	Liberato Manna (IIT, Italy) Halide Perovskites Nanocrystals: Synthesis, Transformations and their Application in Devices	K
.....		
» 16:30-17:00	Coffee Break / Poster Session	
» 17:00-17:30	Amit Sitt (Tel Aviv University, Israel) Active Polymeric Fibers as Nanoreactors	K
» 17:30-18:00	Lluis F. Marsal (Universitat Rovira i Virgili, Spain) Engineering of Nanoporous Anodic Alumina as a Versatile Platform for Biomedical Applications	K
» 18:00-18:30	Uri Raviv (Hebrew University of Jerusalem, Israel) Crystallization, reentrant melting, and resolubilization of virus nanoparticles	K
» 18:30-18:45	Enrico Miceli (Karlsruhe Institute of Technology, ITG, Germany) Single-Enzyme Nanogels for High-Performance Nanobiocatalysis	O
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K: Keynote / I: Invited / O: Oral



Friday – September 07, 2018

PLENARY SESSION

» 09:00-09:30	Giuseppe Battaglia (University College London, UK) Super-selective nanomedicines	K
» 09:30-10:00	Teresa Pellegrino (IIT, Italy) Magnetic Nanocrystals and magnetic hyperthermia to tackle cancer	K
» 10:00-10:15	Chiara Ingrosso (CNR-IPCF, Università degli Studi di Bari, Italy) Gold nanoparticles decorated Reduced Graphene Oxide electrodes for detection of a cancer biomarker candidate	O
» 10:15-10:30	Preethi Bala Balakrishnan (Istituto Italiano di Tecnologia, Italy) An In vivo Study on Cobalt Ferrite Nanoparticles as Multi-Modal Cancer Therapy Combining Intrinsic Toxicity and Hyperthermia	O
» 10:30-11:30		Coffee Break / Poster Session
» 11:30-11:45	Barbara Spagnolo (Istituto Italiano di Tecnologia @CBN, Italy) Implementation of 2pl 3d nanofeatured microscaffolds and optogenetics	O
» 11:45-12:00	Giorgia Giovannini (Istituto Italiano di Tecnologia, Italy) Novel MNPs-based isolation approach looking for "the needle in the haystack"	O
» 12:00-12:30	Ferruccio Pisanello (CBN-IIT, Italy) Multifunctional neural interfaces with micro- and nano-structured tapered optical fibers	I
» 12:30-13:00	Annalisa Palange (IIT, Italy) Soft polymeric nanoconstructs for vascular drug delivery and tissue depots	I
» 13:00	Closing remarks	
» 16:00		Trip to Otranto

K: Keynote / I: Invited / O: Oral

Posters list: alphabetical order

Only Posters submitted by registered participants and payment processed are listed below
(As of 24/08/2018)

authors	country	topic	poster title	Student senior	Nº
Amirmaleki, Maedeh C. Cao, B. Wang, Y. Zhao, X. Sun, T. Filletier	Canada	Nanomaterials for Energy	Study of the Mechanical Behaviour of Thin Film Solid Electrolytes Using AFM	Student	19
Azevedo, Cristiano C. Silva, R. Ataide, T. Vieira	Portugal	Graphene & 2D materials	Production of carbon-based materials, from graphite electrodes (waste), for applications in Mechanical Engineering	Senior	1
Cho, A Lam M. M. Haidari, J. H. Kim, J. S. Choi	Korea	Graphene & 2D materials	The study Of making a hexagonal single-crystal graphene Island used CVD method on copper Foil	Student	2
Choi, Won San Byung Kwon Kaang	Korea	Nanostructured and nanoparticle based materials	Catalytic activity and stability-enhanced polyelectrolyte brush-grafted catalysts	Senior	22
Della Rosa, Giulia A. Aloisi, R. Di Corato, R. Rinaldi	Italy	Nanostructured and nanoparticle based materials	One-pot synthesis of silica-based nanostructures	Student	23
Escolar Ulibarri, Janire N. Peinyyoo, J.D. Mehew, M.D. Barnes, A.D.Santos, I.Amit, K.Anastasiou, A.P.Rooney, A.Gholina, S.J. Haigh, S.Russo, M.F.Cracium, F.J.Whiters.	United Kingdom	Other	An atomically thin and high-K multi-functional oxide for electronic and opto-electronic devices	Student	29
Guido, Clara S. D'Amone, B. Cortese, G. Gigli, I.E. Palama	Italy	Nanobiotechnologies and Nanomedicine	Stimuli Responsive PGA Nanoparticles as safe agents for non viral gene delivery	Student	15
Hartmann, Hauke H. Schlicke, M. Yesilmen, T. Vossmeier	Germany	Nanostructured and nanoparticle based materials	Membrane Resonators Consisting of Cross-Linked Gold Nanoparticles: Influence of Geometry on Vapor Sensing Characteristics	Student	24
Inguanta, Rosalinda M. Insinga, R.L.Olivieri, C. Sunseri	Italy	Nanomaterials for Energy	Ultrafast lead-acid battery with nanostructured Pb and PbO ₂ electrodes	Senior	20
Jafari, Mahmoud Alvani Khadie, Jafar Reza	Iran	Low dimensional materials	Electronic properties of chrome-doped Zinc sulphide nanosheet	Senior	12
Jung, Wonsuk Jungeyoung Chae, Chanyong Shul, Jiyun Kang	Korea	Graphene & 2D materials	A Novel Fabrication of 3.6 nm High Graphene Nanochannels for Ultrafast Ion Transport	Senior	3

Knötek, Petr T. Přecháček, J. Navrátil, Č. Drášar	Czech Republic	Low dimensional materials	Probing the nano-scale Schottky barrier of metal / semiconductor interfaces of Au (or Mo) / Bi ₂ Se ₃ by KPFM	Senior
Lacconi, Gabriela L.A. Pérez, M.J. Gómez, F. Fioravanti, A. Loiacono, N. Bajales, E. Franceschini	Argentina	Nanostructured and nanoparticle based materials	NPs-Graphene hybrids dispersion by electrochemical methods	Senior
Lee, Ha-jin H. Lee, K. H. Park, J. S. Kim, M. Mubarak	Korea	Graphene & 2D materials	Measurement protocol for electrical characteristics of powder-type graphene materials	Senior
Lee, Mi Jung S. Lee, S. Lee, K. Balamungan, C. Yoon, J.T. Jang, S.-H. Kim, D.-H. Kwon, M. Kim, J.-P. Ahn, D. H. Kim, J.-G. Park, B. H. Park	Korea	Graphene & 2D materials	The study of 2D van der Waals material based synaptic device	Student
Marchetti, Simone M. Peavento, N. Cennamo, L. Zeni	Italy	Nanostructured and nanoparticle based materials	Molecularly imprinted polymer as molecularly structured receptor for chemosensors based on SPR and SWs on plastic optical fiber for industrial application	Student
Marchetti, Simone M. Peavento, R. Biesuz, G. Alberti, D. Merlin, A. Vercesi	Italy	Nanostructured and nanoparticle based materials	A molecularly structured receptor (MIP) for a chemosensor for furfural with electrochemical transduction	Student
Mariotto, Massimo F. Guido V. Mastronardi, F. De Donato, M. Salibini, F. Rizzi, M. De Vittorio	Italy	Nanostructured and nanoparticle based materials	Captive-air-bubble aerophobicity measurements of antifouling coatings for underwater MEMS devices	Student
Martí González, Joan F. Pantoja, A. Musnighiyan-Avetisyan, I. Alshaikh, R. Arnaide, J.I. Andújar, E. Pascual, E. Bertran-Serra	Spain	Graphene & 2D materials	Synthesis and characterization of graphene nanowalls/carbon nanotubes hybrid nanostructures	Student
Martínez, Nicolás F. L. Pacheco	France	Graphene & 2D materials	Advanced nano-electrical characterization of solar cells and 2-d materials with AFM	Senior
Pisano, Filippo L. Sileo, R. Peixoto, M. Pisanello, B. L. Sabatini, M. De Vittorio, F. Pisanello	Italy	Nanobiotechnologies and Nanomedicine	Nanofabrication of extra-cellular recording electrodes for neuroscience on tapered optical fibers	Senior
Prete, Paola N. Lovergine	Italy	Graphene & 2D materials	The MBE Laboratory for van der Waals epitaxy of 2D layered heterostructures at IM-CNR Lecco	Senior
Rizzello, Loris A. Poma, G. Battaglia	United Kingdom	Nanobiotechnologies and Nanomedicine	Targeting mononuclear phagocytes for eradicating intracellular parasites	Senior
Scarpa, Edoardo S. Nyberg, X. Ian, L. Rizzello, A. Poma, M.R. Vuyyuru, L. Kirschneck, A. Šarić, G. Battaglia	United Kingdom	Nanobiotechnologies and Nanomedicine	Controlling cellular trafficking by nanoparticle avidity: from endocytosis to transcytosis	Senior
Shin, Minjung J. Jeon, S. Lee, C. Yoon, Y. Kim, M. Lee, B. Park	Korea	Graphene & 2D materials	The Properties of 2D Materials on Functional Oxides	Student

Stomeo, Tiziana M. Grande, G.V. Bianco, A. Casolino, F. Guido, A. Qualtieri, M. A. Vincenti, D. de Ceglia, N. Akiözbeş, V. Petruzzelli, M. De Vittorio, M. Scalora, G. Bruno, A. D'Orazio	Italy	NanoOptics/NanoPhotonics/ Plasmonics/Nanophotonics	Graphene-based absorbers exploiting guided mode resonances in nano-imprinted dielectric pillars	Senior	21
Urso, Vittoria F. Della Sala, E. Fabiano	Italy	Theory and modelling at the nanoscale	Investigation of Kinetic Functionals applied to metal nanoparticles	Student	30
Vlachidis, Ylea N. Mishra, G. Signore, L. Bellucci, V. Tozzini, C. Coletti, V. Vollani, M. Gemmi	Italy	Graphene & 2D materials	Functionalization of CVD-graphene controlled by QCN for the development of biosensing platforms	Senior	10
Woo, Yewon S. Lee, S. Minjung, B. H. Park	Korea	Graphene & 2D materials	Charge Trap Memory Devices of Balanced Ambipolar 2H-MoTe ₂ Field Effect Transistors	Student	11
Yoon, Chansoo J. H. Lee, S. Lee, J. leon, J. T. Jang, D. H. Kim, Y. H. Kim, B. H. Park	Korea	Low dimensional materials	Synaptic Plasticity Selectively Activated by Polarization-Dependent Energy-Efficient Ion Migration in an Ultrathin Ferroelectric Tunnel Junction	Student	14

Posters Schedule:

Posters should be displayed on **Monday September 03, 2018** (before the afternoon coffee break) and should be removed **Friday September 07, 2018** (after the morning coffee break)

NOTES

Edited By



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2018-2019 Events

October 22-25, 2018
Guilin (China)



October 29-30, 2018
Kuala Lumpur (Malaysia)

November 20-22, 2018
Barcelona (Spain)



January 29-30, 2019
Tokyo (Japan)



June 25-28, 2019
Rome (Italy)