CMD30 FisMat 2023

Milan, September 4th-8th

Joint Conference of the Italian and European Community of Condensed Matter Physics

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Committees

Conference chairmen

Ezio Puppin (Politecnico di Milano) Giacomo Ghiringhelli (Politecnico di Milano) José Maria de Teresa Nogueras (CSIC-Universidad de Zaragoza)

Scientific secretariat

Silvia Maria Pietralunga (IFN-CNR)

Organizing Committee

Raffaele Agostino - Università della Calabria (Italy)

Lucio Andreani - Università di Pavia (Italy)

Lorenzo Avaldi - ISM-CNR (Italy)

Andrea Bassi - Politecnico di Milano (Italy)

Riccardo Bertacco - Politecnico di Milano (Italy)

Maria Grazia Betti - Università "La Sapienza" (Italy)

Paolo Biscari - Politecnico di Milano (Italy)

Stefano Bonetti - Università "Cà Foscari" (Italy)

Federico Boscherini - Università di Bologna (Italy)

Luca Callegaro - INRIM (Italy)

Pietro Carretta - Università di Pavia (Italy)

Daniela Comelli - Politecnico di Milano (Italy)

Claudia Dallera - Politecnico di Milano (Italy)

Gabriella Maria De Luca - Federico II di Napoli (Italy)

Roberto De Renzi - Università di Parma (Italy)

Cinzia Giannini - IC-CNR (Italy)

Giuseppe Gigli - Università del Salento (Italy)

Guglielmo Lanzani - Politecnico di Milano (Italy)

Paolo Mariani - Università Politecnica delle Marche (Italy)

Daniele Marrè - Università di Genova (Italy)

Giulio Monaco - Università di Trento (Italy)

Alberto Morgante - Università di Trieste (Italy)

Matteo Passoni - Politecnico di Milano (Italy)

Silvia Picozzi - SPIN-CNR (Italy)

Silvia Maria Pietralunga - IFN-CNR (Italy)

Candido Fabrizio Pirri - Politecnico di Torino (Italy)

Marina Putti - Università di Genova (Italy)

Roberta Ramponi - Politecnico di Milano (Italy)

Stefano Ruffo - SISSA (Italy)

Fabio Sciarrino - Università "La Sapienza" (Italy)

Roberta Sessoli - Università di Firenze (Italy)

David Vitali - Università di Camerino (Italy)

Lucia Sorba - NANO-CNR (Italy)

Silke Bühler - Paschen - TU Wien (Austria)

María José Calderón - ICMM-CSIC (Spain)

Roberta Caruso - Brookhaven National Laboratories (USA)

Roel Dullens - Radboud University (the Netherlands)

Christian Enss - Heidelberg University (Germany)

Enrique Diez Fernández - Salamanca University (Spain)

Olivier Fruchart - SPINTEC Lab. Granoble (France)

Dennis Meier - NTNU (Norway)

Joaquim Agostinho Moreira - Porto University (Portugal)

Alfonso Muñoz - La Laguna University (Spain)

Giovanni Onida - Università degli studi di Milano (IT)

Laurence Ramos - Laboratoire Charles Coulomb (France)

Erich Runge - TU Ilmenau (Germany)

Amina Taleb - CNRS-Soleil (France)

Kees van der Beek - CNRS (France)

Organizing local committee

<u>Politecnico di Milano</u>: Stefania Mosca, Maurizio Contran, Alessia Candeo, Serena Benelli, Ermanno Pinotti, Ettore Carpene, Stefano Dal Conte, Federico Bottegoni, Alberto Crepaldi, Amedeo Contran.

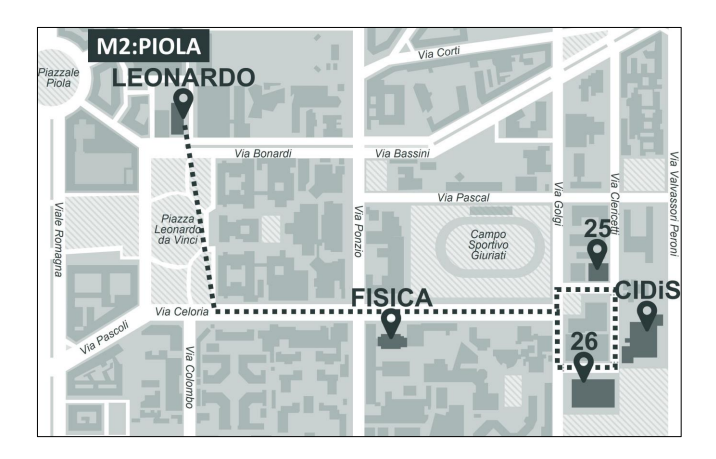
Università degli Studi di Milano: Francesca Borghi, Mirko Siano.

Conference

	Monday Sept. 04		Tuesday Sept. 05		
08:45	monday ocpt. 04	08:45	racoday ocpi. oo		Wednesday Sept. 06
			Lara Benfatto	09:00	
	Registration	09:45	Coffee break		Europhysics prize
		10:45			
11:45	-		Minicolloquia	11:15	Coffee break
	Opening ceremony		and General sessions		
12:15	Mana Manand		General sessions	12:15	Andrey
	Marc Mezard				Varlamov
13:15	Free time	13:15	Free time / Round table 1	13:15	Free time / Round table 2
14:15	Sakura Pascarelli Stephen Blundell	14:15	Giovanna Fragneto Stefano Atzeni	14:15	Denis Bartolo Eleni Diamanti
15:15	Minicolloquia and General sessions	15:15	Minicolloquia and General sessions	15:15	Minicolloquia and General sessions
17:45	Happy hour and poster session	17:45	Giulio Cerullo Maria Antonietta Loi	17:45	
18:45	CMD general council	18:45	Happy hour and poster session		Free time
				20:00	Social dinner

timetable

	Thursday Sept. 07		Friday Sept. 08
08:45	Philip Kim	08:45	Pietro Gambardella
09:45	Coffee break	09:45	Coffee break
10:45	Minicolloquia and General sessions	10:45	Minicolloquia and General sessions
13:15	Free time / Round table 3	13:15	Free time
14:15	Geetha Balakrishnan Hadas Shtrikman	14:15	Silvana Botti Anna Lukowiak
15:15	Minicolloquia and General sessions	15:15	Minicolloquia and General sessions
17:45	Paulo Freitas Ramon Aguado	17:45	Closing ceremony
18:45	Happy hour and poster session		



Conference rooms' location

26 - PoliMi Building, via Golgi 20	Rooms 26.0.1 - 26.1.6
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To reach the conference venues it is possible to use public transport (find lines and stops on giromilano.atm.it).

The closest underground stations are Piola and Lambrate, both on M2 green line.

Registration

The reception desk where all participants must go for the registration and for receiving the conference material will be in Building 26 where all the major activities of the conference will take place (poster sessions, coffee break, part of the semiplenary sessions, round tables and happy hours.

Social dinner location

The social dinner will take place in the cloisters of the **Museo Nazionale Scienza e Tecnologia Leonardo da Vinci**. For the participants, it will be possible to visit the largest permanent exhibition in the world dedicated to Leonardo da Vinci engineer and humanist.



Plenary and Semiplenary sessions

Plenary sessions

	Monday, September 4 (Room Fisica A)
11.45-12.15	Opening ceremony
12.15-13.15	Marc Mezard - Università Bocconi
	Tuesday, September 5 (Teatro Leonardo)
08.45-09.45	Lara Benfatto - Università "La Sapienza"
	Wednesday, September 6
09.00-11.15	Europhysics prize (Teatro Leonardo)
12.15-13.15	Andrey Varlamov - SPIN-CNR (Building 26)
	Thursday, September 7 (Teatro Leonardo)
08.45-09.45	Philip Kim - Harvard University
	Friday, September 8
08.45-09.45	Pietro Gambardella - ETH Zurich (Teatro Leonardo)
17.45-18.45	Closing ceremony (Building 26)

Semiplenary sessions

- Sessions marked with this symbol will take place in room 26.1.6 (also broadcasted in room 26.1.5).
- Sessions marked with this symbol will take place in room Fisica A.

Monday, September 4

- 14.15-15.15 Sakura Pascarelli European XFEL (DE)
 - Stephen Blundell Oxford University (UK)

Tuesday, September 5

- 14.15-15.15 Giovanna Fragneto European Spallation Source (SW)
 - Stefano Atzeni Focused Energy GmbH (DE)
- 17.45-18.45 Giulio Cerullo Politecnico di Milano (IT)
 - Maria Antonietta Loi University of Groningen (NL)

Wednesday, September 6

- 14.15-15.15 Denis Bartolo ENS Lyon (FR)
 - Eleni Diamanti CNRS, LIP6 Sorbonne Université (FR)

Thursday, September 7

- 14.15-15.15 Geetha Balakrishnan University of Warwick (UK)
 - Hadas Shtrikman Weizmann Institute (IL)
- 17.45-18.45 Paulo Freitas INL-International Iberian Nanotechnology Laboratory (PT)
 - Ramon Aguado Instituto de Ciencia de Materiales de Madrid, CSIC (ES)

Friday, September 8

- 14.15-15.15 Silvana Botti RC FEMS and Ruhr University Bochum (DE)
 - Anna Lukowiak INTIBS-Polish Academi of Science (PL)

Oral contributions

Monday, September 04

15:15 - 17:45

Orals

MC_23: Strongly disordered systems I

Chairman: Andrey Varlamov Room 26.0.1

Michael Pepper (Inv) Non-Magnetic Fractional Quantization of Conductance in Quasi 1D

Nanostructures

Victor Kagalovsky (Inv) Luttinger liquid in the presence of relevant perturbations

Yuval Gefen (Inv) Measurements on an Anderson Chain

Vladimir (Inv) Landau Theory for Disorder-Driven Metal-Insulator

Dobrosavljevic

Vincent Humbert (Inv) Redox-controlled phase transitions and tunneling electroresistance

GS_08: Carbon based materials I

Chairman: Carmen Maia Gilardoni Room 26.0.2

Radha Boya (Inv) Angstrom-scale channels made from 2D materials

Changshui Huang The interface design of anodes based on graphdiyne

Huibiao Liu Chemical Modification of Graphdiyne

Stefano Veronesi Hydrogen absorption in a novel three-dimensional graphene structure:

Towards hydrogen storage applications

Antonio Turco Mechanochemical approach for the fabrication of Carbon based porous

elastomeric (nano)composites: from environmental remediation to

piezoresistive devices.

Alice Apponi Transmission through Graphene of Electrons in the 30 - 900 eV Range

Simone Melesi Vibrational properties of halogenated carbon atomic wires and their

immobilization inside electrospun polymeric nanocomposites

Joo Paulo Vita Liquid-phase Exfoliation from the Colloidal Point of View and Greener

Damasceno Strategies to Disperse Carbon Materials

Wenlong Yang Controllable Preparation of Crystalline Graphdiyne-based Materials

Christopher Analysis of Carbon Materials Using Coincident XPS-Raman

Deeks

GS 05: Strongly correlated electron systems I

Chairman: Gabriella De Luca Room 26.0.3

Milan Radovic (Inv) Creating and Tuning Electronic states and Phases of NdNiO3

Izabela Bigo Strain-Tuned Magnetic Frustration in La2NiO4

Marco Moretti The origin of magnetism in a supposedly nonmagnetic osmium oxide

Leonardo Collective nature of orbital excitations in layered cuprates in the absence

Martinelli of apical oxygens

Francesco Generalized plasma waves in layered systems and their spectroscopic

Gabriele signatures

Daniel Determination of the nearest-neighbor interaction in VO2 via fractal

Kazenwadel dimension analysis

GS 10: Magnetic materials and spintronic I

Chairman: Stephen Blundell Room 26.0.4

Christian Rinaldi (Inv) Ferroelectric switching of spin-to-charge conversion towards ultralow

power spintronics

Federico Bottegoni Electrically-Driven Spin Current Modulation in Silicon

Gopal Datt Strongly interface coupled biphasic NiZnFe2O4/LaFeO3 nanowires

wires for beyond-room-temperature spin insulatronics

Himanshu Study of magnetic epitaxial thin films using neutron diffraction

Himanshu

Manaswini Sahoo Helical to conical order in M1/3 NbS2 (M=Cr, Mn), detected by Cr, Mn,

and Nb NMR

Piotr Majek Spin-dependent transport through Kondo-Majorana spintronics devices

Giovanni Gandini Spin-Orbit readout in NiFe/Pt heterostructures for Magneto-Electric Spin-

Orbit logic

Carlo Zucchetti Spin-orbitronics at a topological insulator/semiconductor interface

Marta Brioschi Investigating magnetoelastic resonances by time-resolved polarimetry

Marco Malvestuto The MagneDyn beamline at the FERMI free electron laser

MC_25: Design, synthesis and applications of novel 2D and 1D carbon materials I

Chairman: Carlo Spartaco Casari Room 26.1.1

Meike Sthr (Inv) Graphene nanoribbons vs. 1D metal-coordinated polymers: influence of

chirality as well as substrate

Sawomir Szafert 1-Halopolyynes as substrates for organic, organometallic and materials

chemistry

Pietro Marabotti The interplay between the structural, vibrational, and optoelectronic

properties of sp-carbon chains by UV Resonance Raman spectroscopy

Simone Melesi Electorspinning of polymeric nanofibers embedding linear carbon chains

produced with Pulsed Laser Ablation in Liquid

Yifan Zhang The growth of carbon chains inside carbon nanotubes

Davide Romanin Excitonic switching across a Z2 topological phase transition in pi-

conjugated poly-acenes polymers

Sebastian Heeg Raman spectroscopy of isolated chains of confined carbyne

Stefano Pecorario Cumulenic sp-Carbon Atom Wires as Solution Processable

Semiconductors for Organic Electronics

MC_02: 50 years of SIBPA: a journey through the molecules of life I

Chairman: Antonella Battisti Room 26.1.2

Antonella Battisti 50 years of SIBPA: a journey through the molecules of life

Carlo Musio (Inv) SIBPA 1973-2023: Fifty years well lived for the rise of biophysics and the

consolidation of interdisciplinary science in Italy

Cristiano (Inv) The sound of molecules

Viappiani

Mauro Manno Extracellular vesicles based technologies for next-generation drug-

delivery

Stefania Hemeproteins: old proteins, new functions.

Abbruzzetti

Antonella Natural biomolecules as sources of inspiration for novel therapeutic

Sgarbossa approaches

Ines Delfino Study of X-ray irradiation effects on cells by Raman micro-spectroscopy

and multivariate analysis

Valentina FTIR and Raman microspectroscopies in biophysics: a new tool to

Notarstefano uncover the complex structure of biomolecules, cells, and tissues

MC_45: Charge transport in molecules and biosystems at different scales: going beyond traditional electronics I

Chairman: Linda A. Zotti Room 26.1.4

Elke Scheer (Inv) Magnetotransport in Radical Single-Molecule Junctions

M. Teresa Gonzlez(Inv) Quantum phenomena in single-molecule circuits: from nano-wires to

nano-potentiometers

Norg Gildemeister Modelling charge transport properties of dipolar self-assembly

merocyanines: the role of static and dynamic disorder.

Carlos Roldn Piero Electron Transport through Metal-Protein-Metal junctions

Edmund Leary How does antiaromaticity affect single molecule conductance?

Yossi Paltiel (Inv) Chiral Spintronics

Juan Jos Palacios (Inv) Group-theoretic approach to chirality induced spin selectivity in

molecular junctions

MC_10: Two-dimensional excitonic insulators I

Chairman: Elisa Molinari 26.1.5 Room

Overview Massimo Rontani

David Cobden (Inv) Peculiar behavior in two-dimensional semimetals such as WTe2

Daniele Varsano Theory of the excitonic insulator phase in monolayer WTe2

Origin of spatial modulations of the local density of states in WTe2 Michael S. Fuhrer

Claudia Cardoso Anomalous plasmon dispersion in topological semimetals

Andrea Blason Exciton topology and condensation in a model quantum spin Hall

insulator

Francois Dubin From Mott insulators to checkerboard solids with dipolar excitons

Sara Conti Chester Supersolid of Excitons in Semiconductor Heterostructures

Igor Bondarev Magnetic-field-induced Wigner crystallization of charged interlayer

excitons in van der Waals heterostructures

GS 04: Complex systems I

Chairman: Stefano Ruffo 26.1.6 Room

Sarah A.M. Loos (Inv) Stochastic thermodynamics of a particle in a correlated near-critical field

Alexander

Balatsky

(Inv) Quantum Order Rectification

Terahertz electric-field driven dynamical multiferroicity in paraelectric Matteo Pancaldi

STO

The emergence of topological phases and protected states in finite chiral Maxine M.

structures **McCarthy**

Variance analysis of dynamic light scattering data Fabio Ferri

Rui Vilarinho The role of structural distortions in triggering the metal to insulator

transition in NdNiO3

Effective binary model of multi-component nucleation Vitaly Kalikmanov

MC_35: New physics concepts for energy and environmental nanomaterials

Chairman: Mauro Ricco Room 25.1.1

Daniele Pontiroli (Inv) Carbon Nanomaterials for Energy Storage Applications

Senentxu (Inv) Hybrid nanocomposite membranes: a common ground for water

remediation and energy storage applications Lanceros-Mendez

Luca Bellucci (Inv) In silico design of graphene-based materials for energy storage Hugo Aramberri (Inv) Theoretical studies of antiferroelectrics for energy storage

Jos Miguel Garca- Applications in energy and environment of nanocolumnar films

Martn

Bossuto

Daniela Santos Bioinspired Cyclic Dipeptide Functionalized Nanofibers for Thermal

Sensing and Energy Harvesting

Maria Chiara

CuInS2 quantum dots characterization by means of spectroscopical and diffraction methods

Luisa De Marco

Hybrid Nnostructured Systems for Sustainable Batteries

MC 36: Curvilinear condensed matter I

Chairman: Carmine Ortix Room 25.1.2

Ivan Vera Marun (Inv) Oblique spin injection and quantum transport in 1D-contact graphene

architectures

Giuseppe Ronco Shaping excitons distribution in 2D WSe2 via external strain field for

positioned quantum emitters with stable magnetic response

Massimiliano

(Inv) Flexoelectricity and flexomagnetism in two-dimensional crystals

Stengel

Matteo Springolo Unconventional linear flexoelectricity in two-dimensional materials

Vladimir M. Fomin(Inv) Quantum Interference in Optical Mbius-Strip Microcavities: Experiment

vs Theory

MC_06: Physics of avalanche phenomena I

Chairman: Mikko Alava Room 25.1.3

Kirsten Martens (Inv) Elasto-plastic modeling of avalanches in the yielding transition

Eduard Vives (Inv) Universality in labquakes: failure of porous materials under compression

Ezequiel Ferrero Sub-critical down-energy creep from periodic variations of ambient

conditions

Tero Mkinen Portevin-Le Chatelier shear bands as avalanches

Lasse Laurson Asymmetric roughness of elastic interfaces in random media

MC_34: Materials & devices for solar and thermal to electrical energy conversion I

Chairman: Alessandro Bellucci Room 25.1.4

Alireza Nojeh (Inv) Thermionic energy conversion: complex physics disguised as a simple

concept

Riccardo Polini Sunny diamond/silicon structures

Valerio Serpente Hybrid Thermionic Generators for Solar and Thermal Energy Conversion

Matteo Mastellone Periodic surface nanotexturing induced by ultrashort laser pulses for

selective absorbers and defect engineered solar cells

Eleonora Bolli Work function and negative electron affinity films for thermionic energy

conversion

Stefano Igcobucci Relevance of low energy electron generation mechanism to the efficiency

enhancement of photo-thermionic converters

Conversion of Concentrated Solar Radiation

Luigi Vesce (Inv) Ambient air meniscus coating of efficient and sustainable perovskite

solar modules

MC_28: Ferroic and multiferroic van der Waals materials

Chairman: Marco Gibertini Room 25.1.5

Riccardo Comin (Inv) A type-II multiferroic in two dimensions

Silvia Picozzi (Inv) Spin-induced Multiferroicity in 2D Transion Tetal Halides

Efrn Navarro-Moratalla (Inv) Chromium triiodide: intricacies at the mesoscale in a van der Waals magnetic material

Thomas Olsen (Inv) Ferroelectric and type II multiferroic order in two-dimensional materials

from high throughput computational screening

Stanislav Kamba (Inv) Terahertz magnetic and lattice excitations in van der Waals ferromagnet

VI3

MC_54: Hybrid superconductor-semiconductor devices for quantum technology applications I

Chairman: Ady Stern Room 25.1.6

Katharina Franke (Inv) Diode effect in Josephson junctions with a single magnetic atom

Sebastian Bergeret(Inv) Magnetoelectric effects and non-reciprocal transport in superconducting

systems

Nicola Paradiso Sign reversal of the AC and DC supercurrent diode effect and 0--like

transitions in ballistic Josephson junctions

Andreas Costa Supercurrent diode effect in 2DEG-based Josephson junctions

Vlad Pribiag Hybrid superconductor-semiconductor multi-terminal Josephson junctions

Denis Kochan Anisotropic vortex squeezing and supercurrent diode effect in non-

centrosymmetric Rashba superconductors

Bianca Turini Josephson Diode Effect in High-Mobility InSb Nanoflags

Carlo Ciaccia Gate Tunable Josephson Diode in Proximitized InAs Supercurrent

Interferometers

MC_11: (LONE2023) Localized nonlinear excitations in condensed matter: experiments and theory I

Chairman: Masayuki Kimura Room CIDiS 501

Sergej Flach (Inv) Thermalization Universality Classes for Weakly Nonintegrable Many-

Body Dynamics

Georgios (Inv) Localized states in low-dimensional materials and nanostructures

Kopidakis

Yann Chalopin (Inv) Hidden Landscapes of Protein Functions

Jonathan Wattis (Inv) Breathers in two dimensional triangular Klein-Gordon lattices

Duilio De Santis Noise-induced sine-Gordon breathers in ac-driven long Josephson

junctions: Emergence and detection

MC 12: Coherent dynamics in quantum materials I

Chairman: Gregor Jotzu Room CIDiS 502

Peter Hommelhoff (Inv) Ultrafast coherent electron dynamics in graphene

Hadas Soifer (Inv) Band resolved view on ultrafast photocurrents

Davide Sangalli (Inv) Coherent exciton dynamics from first principles

Anna Galler Mapping light-dressed Floquet bands by highly nonlinear optical

excitations

Mattia Udina Terahertz Driven Ionic Kerr effect in SrTiO3

Mariana Gomes Magnetic-field induced spin transition in NdFeO3

Angela Clocking superconducting fluctuations in cuprates: a covariance-based

Montanaro approach

Ludwig Mathey (Inv) Light-induced dynamics in superconductors and graphene

MC_20: Advanced photoemission studies of 2D and quantum materials I

Chairman: Luca Bignardi Room CIDiS 503

Alla Chikina (Inv) Provoking topology by octahedral tilting in transition metal oxides

Sahar Pakdel (Inv) What can high throughput studies bring to the table: Constructing a

database of 2500 Van der Waals homobilayers

Monika Schied Growth and structure of two-dimensional single-layer HfS2 on Au(111)

Alena Nierhauve In Operando Soft X-Ray Photoemission Spectroscopy of TMDC Devices

Jose Avila Direct electronic structure determination of 2D materials using a Nano-

ARPES facility at ANTARES beamline

Giovanna Feraco Nano-ARPES investigation of twisted bilayer WS2

Jill Miwa (Inv) Photoemission spectroscopy of quantum materials

Ivana Vobornik TaCoTe2: A Candidate Magnetic Dirac System with a Large Intrinsic Nonlinear Hall Effect

10:45 - 13:15

Prals

MC_23: Strongly disordered systems II

Chairman: Igor Yurkevich Room 26.0.1

(Inv) Pressure induced superconductor-insulator-transition Aviad Frydman

Moshe Schechter (Inv) Interaction gap and glass dynamics of tunneling two-level defects in

amorphous solids

(Inv) Coulomb staircase in non-thermalised quantum dots Igor Lerner

Miguel Gonalves (Inv) Short-range interactions are irrelevant at the quasiperiodic-driven

Luttinger Liquid to Anderson Glass transition

(Inv) Role of Disorder in Nodal Loop Semimetals Joo Santos Silva

GS 08: Carbon based materials II

Chairman: Rahda Boya 26.0.2 Room

Stampfer

(Inv) Quantum dots in bilayer graphene

Christoph

Dario Marchiani Tuning the electronic response of K-doped Nanoporous Graphene

Andrea Silva Moving shadows: conventional and unconventional dragging of moir

patterns in 2D bilayers under temperature gradient

Moir Buckling Transition and Bending Stiffness Collapse of Twisted Jin Wang

Bilayer Graphene

Federico Bisti Indisputable kink origin and band flattening demystification in graphene

Phonon-mediated room-temperature quantum Hall transport in graphene Enrique Diez

Fereshte Ghahari

Kermani

structures in Graphene Quantum Dots

Sofia Sturari Electrical properties of carbon-based nanomaterials: influence of surface

terminations on conductivity

Graphdiyne-based fast-charging lithium-ion batteries Guoxing Li

GS_05: Strongly correlated electron systems II

Chairman: Milan Radovic Room 26.0.3

Maria Jose Calderon

(Inv) Heavy quasiparticles and cascades without symmetry breaking in twisted

Quantized States, Berry Phases, and Quantum-Hall Wedding-Cake

bilayer graphene

Vittorio Bellani Parton fractional quantum Hall states in graphene van der Waals

heterostructures

Giacomo Prando Spatially-textured charge-density wave phase in hydrogen-intercalated

1T-TiSe2

Tommaso Cea Superconductivity induced by the intervalley Coulomb scattering in a few

layers of graphene

Johann Kroha Quantum spin liquid in a two-impurity Kondo system with non-local RKKY

coupling

Vinayak M.

Anderson Impurities In Edge States with Nonlinear Dispersion

Kulkarni Andrea Blason

Unveiling the Significance of Zeroes of the Green's Function in Strongly

Correlated Materials

GS_10: Magnetic materials and spintronic II

Chairman: Riccardo Bertacco Room 26.0.4

Gianluca (Inv) Exploring the third dimension in magnonics

Gubbiotti

Obed Alves Magnon confinement in all-on-chip magnon-magnon hybrid system

Santos

Lev Shchur Effect of Anisotropy on Critical Temperature Estimation Using Machine

Learning

Andrea Del

Giacco

Thermal laser patterning of YIG structures for magnonics

Abdelhadi El Crystal structure and magnetic properties of Sr3Fe2+xMo1xO93x/2 (x

Hachmi = 0.45, 0.60, and 1)

Maria Cocconcelli Reconfiguring magnonic devices via permanent micro-magnets

Valerio Levati Magnetic nanopatterning of YIG films via direct laser writing for

magnonics

Davide Girardi Observation of three-dimensional spin-wave dynamics, localization and

interference in a synthetic antiferromagnet

Yossi Paltiel Chiral spintronics

Valentino Romano Spin depolarization mechanisms of layered perovskites

MC_25: Design, synthesis and applications of novel 2D and 1D carbon materials II

Chairman: Sabine Maier Room 26.1.1

Frank Ortmann (Inv) Band structure tuning and analysis of 2D Covalent Organic Frameworks

Ning Wang Controllable Preparation and Property Regulation of Graphdiyne

Tonggang Jiu Functionalized Graphdiyne for Performance Enhancement of Solar Cells

Paolo D'Agosta On-surface synthesis and in-situ characterization of 2D graphdiyne-like

networks on metal surfaces

Yuliang Li (Inv) Controlled growth aggregation of two-dimensional carbon-graphdiyne

Yurui Xue Graphdiyne based multi-scale catalytic systems

Yanbing Guo Graphdiyne: An Emerging 2D Carbon Material for Environmental

Remediation

Abhijitha V G GraphdiyneA Two-Dimensional Cathode for Aluminum Dual-Ion Batteries

with High Specific Capacity and Diffusivity

MC_02: 50 years of SIBPA: a journey through the molecules of life II

Chairman: Maria Grazia Ortore Room 26.1.2

Martino Bolognesi (Inv) From X-rays to electrons: revolutions in protein 3D structure analysis

Andrea Saponaro Structural determinants of the Ivabradine block of pacemaker HCN

channels

Vincenzo Investigation of a MMACHC mutant from cblC disease

Martorana

Caterina Ricci TDP-43 structure and interactions

Francesco Stellato Cu(I)/Cu(II)-Amyloid complexes: X-ray Absorption Spectroscopy & multi-

scale molecular dynamics

Alberto Mezzetti Time-resolved FTIR spectroscopy on photosynthetic Reaction Centers

Antonino Isotope-edited Infrared spectroscopy for the study of protein co-

Natalello aggregation and heterotypic interactions

Giorgia Brancolini Deep Learning Algorithms, Enhanced Sampling and Single-Molecule

FRET experiments to disclose the Conformational Ensembles of an

Intrinsically Disordered Protein.

Alessandro Mossa Multiscale modeling of the protein ACE2 for anti SARS-CoV-2 drug

design

MC_37: Nanomechanical and electromechanical systems I

Chairman: Alexander Eichler Room 26.1.3

Adrian Bachtold (Inv) Boosting the nonlinearity of mechanical resonators approaching the

quantum regime

Elke Scheer (Inv) Strongly nonlinear dynamics and fluctuations in micronscale membrane

resonators

Mengqi Fu Electrothermally tunable metal-graphene-siliconnitride membrane

mechanical device

Menno Poot Spatially mapping of intrinsic and readout nonlinearities in

micromechanical membranes

Lorenzo Fluctuations-driven coupled oscillators as a quantum analog

Bernazzani

MC_45: Charge transport in molecules and biosystems at different scales: going beyond traditional electronics II

Chairman: Edmund Leary Room 26.1.4

Nadav Amdursky (Inv) Charge transport across doped nanomaterials at different scales: From

molecular electronics to conductive self-assembled biopolymers

Anna Grazia (Inv) Biomolecular systems: from bioelectronics to biosensor

Monteduro

Eszter Papp Carrier-Cascade Model for Solid-State Conductance across Proteins

Nina Tverdokhleb SMELLODI. Smart Electronic Olfaction for Body Odor Diagnostics

Eleonora Alfinito Photosensitive proteins to design pH-based bio-rheostat: a proof of

concept

Agostino Migliore (Inv) Uncovering the charge-transfer role of adenine in DNA repair by

photolyases

Hector Vazquez (Inv) DFT-based calculation of single molecule conductance for tens of

thousands of junction geometries

MC_10: Two-dimensional excitonic insulators II

Chairman: Hope Bretscher Room 26.1.5

Philip Kim Transport signature of magnetoexciton insulating state in electron-hole

graphene double-layers

Filippo Pascucci Josephson effect and superfluidity in exciton heterobilayers

Fredrik Nilsson Ab initio predictions of new exciton insulators

Youngwook Kim Quantum Hall superfluid in twisted bilayer/double bilayer graphene

Peter Littlewood Non reciprocal phase transitions in polaritonic systems

Matteo D'Alessio Excitons in bilayer WTe2

Friedhelm Can Xenes be excitonic insulators?

Bechstedt

Miki Bonacci Possible excitonic instability in AsCuLi2

Yuanchang Li Materials Design of Magnetic and Topological Excitonic Insulators from

First-principles

Huaiyuan Yang Spin-Triplet Topological Excitonic Insulators in Two-dimensional Materials

MC 49: Italian plasma physics I

Chairman: Stefano Atzeni Room 26.1.6

Minicolloquium Opening
Opening

Leonida A. Gizzi

(Inv) Laser and plasma studies at the intense laser irradiation laboratory

Andrea Uccello (Inv) Exploring magnetic confinement fusion plasma-material interaction: the

road to the BiGyM linear device

Massimo Ferrario (Inv) The EuPRAXIA@SPARC_LAB project: a plasma-based accelerator user

facility for the next decade

Lionello Marrelli Status of the RFX-mod2 device and upgrades by the NRRP funded project

NEFERTARI

Franco Alladio PROTO-SPHERA: a magnetic confinement experiment which emulates

the jet + torus astrophysical plasmas

Gustavo Granucci Status of the Divertor Tokamak Test Facility project

MC_16: Kagome metals: recent breakthroughs and future perspectives

Chairman: Domenico Di Sante Room 25.1.1

Riccardo Comin (Inv) Fermiology of the 2D kagome lattice

Titus Neupert (Inv) Effective theory of charge orders in Kagome metals

Ilija Zeljkovic (Inv) Cascade of symmetry-broken electronic states in kagome

superconductors

Samuele Sanna (Inv) Exploring the symmetry breaking cascade of 2D Kagome

superconductors

Zurab Guguchia Tunable unconventional superconductivity and time-reversal symmetry-

breaking charge order in kagome materials RbV3Sb5and KV3Sb5

Anita Guarino Binary bilayer Kagome compounds grown by optical floating zone

technique

Stefan Enzner Phonon Fluctuation of CDW in AV3Sb5 Kagome

MC 36: Curvilinear condensed matter II

Chairman: Denys Makarov Room 25.1.2

Klaus Richter (Inv) Dirac-type charge carrier dynamics and Landau levels on curved surfaces

Mikhail Pletyukhov Realization of a three-dimensional quantum Hall effect in a Zeeman-

induced second order topological insulator on a torus

Cristina Bran (Inv) Domain Wall Dynamics in Cylindrical Nanostructures

Rui Xu Geometrically designable nanostructure arrays mediated by anodic

aluminum oxide templates

Sara Laureti Thin film heterostructures based on Co/Ni synthetic antiferromagnets on

polymer tapes: towards a sustainable flexible spintronics

Sawssen Slimani Hollow nanostructures: Exploring magnetic disorder at the nanoscale

Oleksandr V. Pylypovskyi (Inv) Chiral and anisotropic responses in curved anitferromagnetic spin chains

MC_06: Physics of avalanche phenomena II

Chairman: Stefano Zapperi Room 25.1.3

Lucilla de (Inv) S Arcangelis

(Inv) Scaling of avalanche shape and activity power spectrum in neuronal

networks

Silvia Bonfanti (Inv) Perspectives on Glass Fracture: From Silica Glasses to High Entropy

Metallic Glasses

Giuseppe On the avalanching dynamics of Earths magnetosphere and its modeling through jump-diffusion stochastic processes

Federico Ettori Temperature effect on magnetization avalanches in 2D Ising model with

quenches randomness

Stefan Hiemer Transition State Theory based Thermally Activated Breakdown in Fiber

Bundles: Exact Solutions and Asymptotics for the Lifetime Distribution,

Average and Variance

MC_34: Materials & devices for solar and thermal to electrical energy conversion II

Chairman: Alessandro Bellucci Room 25.1.4

Antonio Mart (Inv) Hot carrier solar cells and thermoelectric converters: the same thing?

Gideon Segev (Inv) Operando characterization of charge extraction and recombination

profiles in solar cells with nanoscale resolution

Roberto Termine Different interacting Light-Matter Regimes: the Meta-Voltaic System

Julien Legendre Near-field thermophotonic energy harvesting from heterostructure-based

devices with bandgaps in the near-infrared range

Francesco Rossella(Inv) III-V Semiconductor nanowire thermoelectrics

Hocine Chorfi Pressure effects on the Thermodynamics Properties of AgCl: First

Principal Calculations

Alberta Carella SnCr2S4 nanowhiskers as building blocks of ultra-low thermal

conductivity materials

Muhammad Isram Thermoelectric and Structural Properties of Sputtered AZO Thin Films

with Varying Al Doping Ratios

MC 27: 2D materials for spintronics

Chairman: Jagoda Slawinska Room 25.1.5

Jaroslav Fabian (Inv) Proximity spin-orbit coupling and exchange coupling in graphene in twisted heterostructures

Marcos (Inv) Two-Dimensional Materials for Spin-Orbitronics

Guimaraes

Zeila Zanolli (Inv) Quantum Materials Spintronics

Blint Szentpteri Tuning the proximity induced spin-orbit coupling in graphene based

heterostructures

Evgenii Barts Unlocking persistent spin textures in real materials

Francesco Goto Fine tuning of the spin-polarization of the empty states in metastable

Bismuth layers

Daniela Pacil One-dimensional Rashba states with unconventional spin texture in Bi

chains

Daria Intricacies and Endurance of Graphene Spintronic Devices

Belotcerkovtceva

MC_54: Hybrid superconductor-semiconductor devices for quantum technology applications II

Chairman: Katharina Franke Room 25.1.6

Ady Stern (Inv) Novel platforms for engineered topological superconductivity

Srijit Goswami (Inv) Majorana bound states in artificial Kitaev chains

Cristian Urbina Spin and interactions effects on Andreev states in hybrid Josephson

junctions

Pasquale Marra Controlling Majorana modes via inhomogeneous superconductivity in

topological superconductors and superfluids

Samuel D. Semiconductor-Superconductor-Ferromagnetic heterostructure as a

Esribano Platform for Topological Superconductivity

Flavio Ronetti Crossed Andreev reflection in spin-polarized chiral edge states due to

the Meissner effect

Olivr Krtssy Andreev molecule in superconductors - parallel InAs nanowire hybrid

Lucia Vigliotti New insights into Quantum Spin Hall based Josephson junctions

MC_11: (LONE2023) Localized nonlinear excitations in condensed matter: experiments and theory II

Chairman: Yann Chalopin Room CIDiS 501

Larissa Brizhik (Inv) Soliton mechanism of the long-range electron transport in donoracceptor systems mediated by polymers

acceptor systems mediated by polymers

Michael Russell (Inv) Role of quodons in irradiation of materials

Masayuki Kimura (Inv) Traveling Localized Vibrations Generated by an External Exciter Attached

to an Edge of a Mass-spring ladder with Piecewise Linear Coupling

Stefano Ruffo (Inv) Burgers turbulence in the Fermi-Pasta-Ulam-Tsingou model

MC 12: Coherent dynamics in quantum materials II

Chairman: Umberto de Giovannini **CIDIS 502** Room

Gianluca Stefanucci (Inv) Non-Equilibrium Green's Function methods for real-time simulations of

2D materials

Matteo Lucchini (Inv) Validity of the Floquet theory with few-fs pulses

(Inv) Dynamical Symmetry Breaking in Optically Driven Two-Dimensional Netanel Lindner

Materials

Analysis of Excitation Channels in Semiconductors under the Influence of Lyudmyla

Intense Laser Field Adamska

Giacomo Merzoni First high resolution pump probe RIXS on prototypical charge transfer

insulators at the EuXFEL

MC 39: New trends in ferroelectricity I

Chairman: Silvia Picozzi **CIDIS 503** Room

Gustau Catalan (Inv) Polarization and bulk photovoltaic effects in halide perovskites

(Inv) On the Antiskyrmionic Topological States in Ferroelectrics Jirka Hlinka

Rmi Arras Effect of an electric field on ferroelectric and piezoelectric properties of

the brownmillerite Ca2Al2O5

Riccardo Rurali From electrophononics to photophononics: controlling heat flux with

external fields

Electrostatic effects in nanoscale ferroelectics Chiara Gattinoni

Cavity channel design of large spin-orbital effects in Pb5Ge3O11 Eric Bousquet

ferroelectric crystals

Subhadeep

Bandyopadhyay

First- and Second-principles study of ferroelectric domain walls in PbTiO3 Louis Bastogne

Potential electronic (anti-)ferroelectricity in BiNiO3

MC_31: Quantum devices in twisted graphene layers I

CIDiS 504 Chairman: Marco Polini Room

Jeong Min (Jane) (Inv) The Magic Family

Park

Francisco Guinea (Inv) Superconducting order parameter, and superconducting junctions in

twisted bilayer graphene

(Inv) Twisted devices from CVD graphene Sergio Pezzini

Jaime Dez-Mrida (Inv) Symmetry-broken Josephson junctions and superconducting diodes in

magic-angle twisted bilayer graphene

Mario Amado Generation and con

Generation and control of non-local chiral currents in graphene superlattices by orbital Hall effect

MC_61: SMART - electron event I

Chairman: Giovanni Maria Vanacore Room Fisica B

Albert Polman (Inv) Diving into the 3D plasmonic near field: electron-light-matter interactions in the ultrafast SEM

Peter Hommelhoff (Inv) PINEM physics in an SEM - and a bit more

Javier Garca de (Inv) Optical modulation of free electrons: Challenges and opportunities

Abajo

Nahid Talebi (Inv) Phase-Locked Photon-Electron Interactions in Electron Microscopes

Thomas Juffmann (Inv) Electrons and Light: Ponderomotive Beam Shaping and Optical Near-

field Electron Microscopy

Zdenek Nekula Laser electron phase plate application: aberration corrector

MC 59: Molecules at surfaces I

Chairman: M.Lewandowski Room Fisica C

Michio Okada (Inv) Oxidation of Cu Alloy Surface by Supersonic Oxygen Molecular Beams

Maite Alducin (Inv) Understanding why photo-induced CO desorption dominates over

oxidation on O+CO covered Ru(0001) surfaces

Tomasz Ossowski (Inv) Interaction of atomic and molecular oxygen with iron nitride surfaces:

Model theoretical studies on ultrathin iron nitride films on Cu(001)

Mario Rocca Prominence of Terahertz Acoustic Surface Plasmon excitation in Gas-

Surface interaction with Metals

Maria Rutigliano Inelastic scattering of molecules from the surfaces: the role of long-range

interactions

Ephraim Thomas

Mathew

The effect of periodically corrugated substrate on SERS anisotropy of

organic molecules

Carmine Anzivino Sable chains of anisotropic colloidal particles at fluid-fluid interfaces

MC_14: Quantum gases as analogues of condensed matter systems I

Chairman: Jacques Tempere Room Fisica D

Giacomo Mazza (Inv) Dissipative dynamics of fermionic superfluids with many-body losses

Andrea Perali (Inv) Sweeping across the BCS-BEC crossover, reentrant, and hidden quantum

phase transitions in two-band superconductors by tuning valence and

conduction bands

Luca Salasnich

Bose-Einstein Condensation and Quantized Vortices on the Surface of a

Sphere

Robbe Ceulemans Non-equilibrium steady-states and critical slowing down in the

dissipative Bose-Hubbard model

Alexander Yakimenko Controllable modification of matter-way phase and density in curved

waveguides with toroidal topology

Hadrien Kurkjian Amplitude oscillations in a condensed Fermi gas at nonzero temperature

MC 17: Cavity-modified material properties I

Chairman: Enrico Ronca Fisica E Room

Dominik Sidler (Inv) Local vs. collective interplay of (thermal) fluctuations in polaritonic

chemistry

(Inv) Tuning across vibrational light-matter coupling regimes in van der Waals Thibault Chervy

crystals

(Inv) Recent advances in ab initio modeling of molecular polaritons Henrik Koch

Discussion I

I-Te Lu Refined photon-free QEDFT for light-matter interactions of materials

inside a cavity

Thomas Schnappinger Cavity-Born-Oppenheimer Hartree-Fock: Vibronic-Strong-Coupling

beyond a single molecule

Relativistic Quantum-Electrodynamical Density Functional Theory for Lukas Konecny

Cavity Engineering of Excited States

MC 50: Soft matter and environmental challenges I

Chairman: Mikko Alava Fisica T Room

(Inv) Reducing cement and concrete environmental impact: a physicist's Emanuela Del perspective

Gado

Session break Empty space in the session

Chain scission: dealing with a key player in polymer mechanics and Guido Raos

degradation

Cohesive suspensions: interaction mechanisms and their role in industrial Maurizio Bellotto

processing.

Natural Natural and forced convection in multi-phasic electrochemical Annie Colin

Improving Bleu energy efficiency: Nation membrane resistance Timothe Derkenne

measurement and concentration polarization characterization

Anomalous ionic transport in tunable angstrom-size water films on silica **Aymeric Allemand**

Computational Study on the Effect of Inactive Fillers in Hybrid Jol Martin

Electrolytes using Empirical Molecular Dynamics Dalmas Cea

MC 47: Exciton dynamics and transport in quantum materials I

Chairman: Stefania Pagliara Fisica I Room

Stefano Dal Conte (Inv) Charge transfer and interlayer exciton dynamics in TMD heterostructures

Strongly enhanced coherent response in photoexcited monolayer 2H-Christoph

MoTe2 Gadermaier

Excitonic states in monolayer transition metal dichalcogenides revealed Daniel Vaquero

by low-temperature photocurrent spectroscopy

(Inv) Ultrafast optical rotation in bulk transition metal dichalcogenides Federico Cilento

Samuel Palato (Inv) Quasiparticle dynamics in tungsten disulfide monolayers and organic

hybrid

Nasrin Farahani Theoretical description of x-ray absorption spectroscopy of excitons

MC 46: Photodeformable polymer films: materials, methods, models, applications I

Chairman: Jaana Vapaavuori Room Fisica L

Ishow Flna (Inv) Azo molecular materials: how local cooperativity informs on large-scale

reorganization?

David McGee (Inv) Polarization modulation techniques for photopatterning complex surface

relief microstructures in azopolymer thin films

(Inv) Light responsive liquid crystalline polymers for untethered soft robots Albert Schenning

(Inv) Structured light: a tool for quantum information and ultra-sensitive Vincenzo measurements D'Ambrosio

Szmigiel

Anna Kozanecka- (Inv) Extraordinarily deep surface relief structure inscribed holographically in

azo poly(ether imide)

Carsten Henkel Real-time probing of orientation and deformation after pulsed irradiation

of azo-polymer films

MC 09: Fundamental bounds in nano engines I

Chairman: Rosa Lopez Fisica U Room

(Inv) Quantum thermal engines: selected results and open problems Giuliano Benenti

(Inv) Fast charging of Dicke Quantum Batteries Dario Ferraro

(Inv) A Josephson Bipolar Quantum Heat Engine Francesco

Giazotto

Neutral excitations produced on-demand in the Fermi sea Mykhailo

Moskalets

15:15 - 17:45

Orals

GS_09: Other low dimensional materials I

Chairman: Stefan Heun Room 26.0.1

Laura Susana (Inv) Atomic scale mapping of the electric field and charge density in BN

nanostructures by 4D-STEM

Subrata Rakshit The structure and properties of bilayer borophene

Chithra Harihara Addressing the spin-valley flavors in moir mini-bands of MoS2

Sharma

Beatrice D'Al

Bare vs encapsulated TMD monolayers: role of defects in the pressure

evolution of the excitonic bands

Dylan Jones Flat bands, localised states, and non-trivial topology of one-dimensional

Lieb superlattices

Sahar Pakdel Computational stacking reveals emergent properties of 2D van der

Waals bilayers

Polina Giant tunable out-of-plane spin polarization in topological antimonene

Sheverdyaeva

Andrea Candini A scanning probe view on the photoreactivity of all-organic Core@Shell

Nanoparticles: the effect of photoinduced charge separation from enhanced neuronal photostimulation to in vivo tunable ROS production

Elena Stellino Far Infrared Study of Pressure-Tunable Fano Resonance and

Metallization Transition in Semiconducting Transition Metal

Dichalcogenides

Paolo Moras Electronic structure and spin texture of Bi/InAs(100)

GS_04: Complex systems II

Chairman: Stefano Bonetti Room 26.0.2

Giuseppe Luca (Inv) Cooperative Shielding in long range interacting systems: localization and information spreading.

Giulia Fischetti (Inv) Ensemble reconstruction of the Worldwide Airport Network

Daniel Maria The architecture of information processing in living systems

Busiello

Laura Dal Stabilization of Dense Liquid Crystalline Phases by Electrostatic Interactions: a Molecular Dynamics Study

Andrea Solfanelli Logarithmic, Fractal and Volume-Law Entanglement in a Kitaev chain

with long-range hopping and pairing

Cem Yuce Coexistence of extended and localized states in one-dimensional non-

Hermitian Anderson model

Duilio De Santis Thermal signature of Josephson breathers

GS_05: Strongly correlated electron systems III

Chairman: Maria José Calderon Room 26.0.3

Federico Balduini (Inv) Probing the chiral Fermi surface of the Weyl semimetal NbP using

Transverse Electron Focusing

Arianna Poli Transport exponent crossovers in interacting Weyl semimetals

Diego Subero Exploring the scaling laws of the current-voltage characteristics of a

Josephson junction in a resistive environment.

Chi Ming Yim A surface-polarity-driven valence-ordered non-periodic surface

reconstruction

Lorenzo Crippa Strong correlation and non-hermitian topology: the role of symmetries

GS_10: Magnetic materials and spintronic III

Chairman: Giacomo Prando Room 26.0.4

Alessandro Chiesa(Inv) Chirality-induced spin selectivity: a powerful tool for quantum

technologies

Matteo Cococcioni Magnetic properties of octonuclear molecular magnets from first-

principles

Ravi Kaushik Towards temperature dependent exchange interactions in CsO2 from

first principles

Karma Tenzin Collinear Rashba-Edelstein effect in chiral crystals

Andres Camilo Prediction of the V3AuN antiperovskite: chiral magnetism and large

Garcia Castro anomalous Hall conductivity

Baishun Yang Berezinskii-Kosterlitz-Thouless Transition in Monolayer Magnets

Oksana Koplak First-Order Reversal Curves analysis of the interphase coupling and

switching fields in W/SmCo/W heterostructures

Rafael Alvaro Irrational moments in a diluted classical spin liquid

Flores Calderon

Calderon

Federico Motti Effect of periodicity on the magnetic anisotropy in spinel oxide

superlattices

MC_25: Design, synthesis and applications of novel 2D and 1D carbon materials III

Chairman: Pavel Jelinek Room 26.1.1

Pascal Ruffieux (Inv) On-surface synthesis of nanographene spin clusters and chains

Xabier Diaz de Tuning quantum electronic transport and anisotropy in nanoporous

graphene Cerio

Controlling 2D materials through strain Roberto DAgosta

(Inv) Graphene nanoribbon junctions as elementary components of Oleg Yazyev

nanoelectronic circuits

Zigzag Graphene Nanoribbons with Periodic Porphyrin Edge Extensions Feifei Xiang

Atomic force microscopy and Raman spectroscopy combined to in-situ Marco Menegazzo

and real time investigation of graphite anion intercalation

MC 02: 50 years of SIBPA: a journey through the molecules of life

Chairman: Antonella Battisti Room 26.1.2

New paradigms in nanoscale biophysics using spatiotemporal Francesco

fluctuation spectroscopy: looking at life inside cells Cardarelli

Nicola Galvanetto Linking molecular-scale to mesoscale dynamics in biomolecular

condensates

Analysis of Transportan 10 cell penetrating peptide interactions with Valeria Vetri

model membranes

Phasor-FLIM Analysis of Paper Ageing Mechanism with Carbotrace 680 Giuseppe

Sancataldo

Dye

Loredana Casalis Biophysical characterization of small extracellular vesicles interaction

with model plasma membranes

Laura Andolfi The flagellar beating forces of spermatozoa and their relevance in

reproductive medicine

Definition of the mechanical properties of the cell nucleus. An integrated Sajedeh Kerdegari

AFM-Brillouin microscopy analysis.

MC_37: Nanomechanical and electromechanical systems II

Chairman: David Vitali Room 26.1.3

Silvan Schmid (Inv) Photothermal microscopy and spectroscopy with nanomechanical

resonators

(Inv) Si and MoS2 phononic crystals for phonon-based NEMS circuits Clivia M.

Sotomayor Torres

Andrea Vinante Levitated ferromagnetic sensors

Massimiliano Rossi Quantum control of a levitated nanoparticles motion towards non-

classical state generation

Integration of magnetic materials on MEMS devices Federico Maspero

Stefano Paolo Topology-induced giant piezoelectricity in conjugated polymers

Villani

MC_48: New frontiers of organic electronics I

Chairman: Adrica Kyndiah Room 26.1.4

Eleonora Macchia (Inv) Single-molecule bioelectronic sensor: improving reliability with machine

learning approaches

Carlo Augusto

Bortolotti

(Inv) Detection of Alzheimer's disease biomarker with an Electrolyte Gated

Organic Transistor

Mariapia Caputo Machine learning based discriminant classifier for pancreatic cancer

diagnosis with Single-Molecule-with-a-large-Transistor (SiMoT) platform.

Tobias Cramer (Inv) AC amplification gain in organic electrochemical transistors for

impedance-based single cell sensors

Giulia Zoe Recording the Action Potential of Cardiomyocytes via Printed Electrolyte-

Zemignani Gated Field Effect Transistor

Stefano Casalini (Inv) Cu-modified electrolyte-gated transistors based on reduced graphene

oxide

MC 10: Two-dimensional excitonic insulators III

Chairman: Massimo Rontani Room 26.1.5

Girsh Blumberg Is Ta2NiSe5 a true excitonic insulator?

Denis Golez Symmetries and collective mode in excitonic insulators

Holger Fehske Order, criticality, and excitations in the extended Falicov-Kimball model:

A case study for the strong excitonic insulator candidate Ta2NiSe5

Banhi Chatterjee Ground state symmetries and collective modes in Ta2NiSe5 - an

excitonic insulator candidate

Yuelin Shao Electrical Breakdown of Excitonic Insulators

Giacomo Sesti Excitonic vs Mott insulator in carbon nanotubes: A proposed

experimental test

Giacomo Mazza Hidden excitonic quantum states with broken time reversal symmetry

Discussion I (Inv)

MC 49: Italian plasma physics II

Chairman: Francesco Pegoraro Room 26.1.6

Tommaso (Inv) Air-breathing Electric Propulsion

Andreussi

Simone Benella (Inv) Characterizing space plasma turbulence from inertial to sub-ion scales

through stochastic thermodynamics

Fulvio Zonca (Inv) Universal behaviour of frequency chirping fluctuations in magnetized

plasmas

Angelo Biagioni Plasma sources design for plasma-based particle accelerators

Sofia Cristofaro Numerical simulation of a pair plasma cooling for the GBAR antimatter

gravity experiment

Francesco Berrilli The Sun as a Laboratory for Plasma Physics

Marco Tardocchi GET-ART project: an alternative novel method to measure DT fusion

power in magnetic confinement fusion based on detection of 17 MeV

gamma rays

Alessandro Maffini Carbon nanofoam targets for inertial confinement fusion experiments

MC_09: Fundamental bounds in nano engines II

Chairman: Rosa Lopez Room 25.1.1

Marti Perarnau Llobet (Inv) Pareto-optimal cycles for power, efficiency and fluctuations of driven

quantum heat engines

Robert Whitney

(Inv) Illusory cracks in the 2nd law of thermodynamics in quantum

nanoelectronics

Patrick Potts (Inv) Nonclassical behavior in open quantum systems: wave-particle duality,

entanglement, and thermo-kinetic uncertainty relations

Irene D'Amico Quantum correlations as an extra resource for a generalized second law

of thermodynamics

Vasco Cavina Thermodynamic consistency of quantum master equations

MC 50: Soft matter and environmental challenges II

Chairman: Laurence Ramos Room 25.1.2

Milena Corredig (Inv) Future proofing food processing with soft material science

Session break Empty space in the session

Christian Ligoure Wetting and impregnation of banana leaves with emulsion sprays for

phytosanitary applications.

Anupam Sengupta Thriving through environmental changes: Lessons from the microbial

world

Giuliano Assessing the conditions for stable particle trapping in microgel

Zanchetta suspensions in water and non-aqueous solvents

Vincenza Ferraro Harnessing soft and hard matter from the livestock bone by-product

through a tailor made extraction process for applications in materials, pharmaceutical and nutrition, and reduction of the environmental

fingerprint of such agro-food residue

Clemens Franz

Vorsmann

Adsorption of Nanocolloids by Polymeric Brushes: Scaling Behaviour and

Computational Investigation

MC 61: SMART - electron event II

Chairman: Andrea Kone?ná Room 25.1.4

Claus Ropers (Inv) Electron-photon and electron-electron correlations in electron microscopy

Ido Kaminer (Inv) Free-electron quantum optics

Giulia Fulvia (Inv) Charge, lattice and spin interplay in the ultrafast response of photoexcited spinel Co3O4

Sascha Schfer (Inv) Fast electrons coupled to localized material resonances

Thomas LaGrange(Inv) Photonic Microresonators Enable Continuous PINEM and Ultra-High

Precise Method for Calibrating EELS Spectrometers

Simona Borrelli Measuring the statistics of free electrons with sub-ps resolution

Rmi Claude Wavelength excitation dependence of phonon dynamics in graphite

MC_63: Neutrons scattering in condensed matter physics

Chairman: Paolo Mariani Room 25.1.5

Monica Ceretti (Inv) Exploring low temperature oxygen ion mobility in non-stoichiometric

oxides by neutron scattering

Valentina (Inv) New insights on the role of local disorder on phonon dynamics and thermal transport

Elena Garlatti (Inv) The role of phonons in magnetic relaxation of molecular nanomagnets

unravelled by inelastic neutron scattering

Mark Johnson (Inv) New opportunities for cutting-edge science with neutrons at the Institut

Laue Langevin

Leonardo del Neutron-assisted navigation in the ice phase diagram

Rosso

Michael Di Role of carbohydrates in bioprotection: their interaction with model

Gioacchino polypeptides in aqueous solution

MC_17: Cavity-modified material properties II

Chairman: Angel Rubio Room 25.1.6

Simone Latini (Inv) Designing Quasi-Particles of Light and Photo-Groundstates

Daniele Fausti (Inv) Cavity control of metal insulator tansition in 1T-TaS2

Felice Appugliese (Inv) Cavity vacuum fields induced breakdown of the integer quantum Hall

effect.

Discussion II

Lukas Weber Quantum Monte Carlo study of the cavity-coupled electron gas

Marios Michael Surface phonon polaritons is the ideal cavity for 2D systems

Francesco Troisi QED Solver for ab-initio cavity materials engineering

MC 13: Tuning materials properties through controlled disorder I

Chairman: Maulik K. Patel **CIDIS 501** Room

(Inv) Cryogenic ion irradiation of high-temperature superconductors in David Fischer operando conditions

(Inv) Efficient fabrication of telecom emitter in silicon upon ion implantation Jacopo Forneris

and ns pulsed-laser annealing

(Inv) Fabrication of single photon sources based on diamond color centers by Sviatoslav Ditalia means of ion implantation Tcherrnii

Daniele Torsello Scaling laws for ion irradiation experiments in IBS

Davide Gambino (Inv) Computational investigation of radiation damage in YBCO

superconducting tapes for nuclear fusion applications

Duarte Magalhes (Inv) Implantation-induced defects in Cr-doped -Ga2O3: exfoliation and luminescence sensitization

Esteves

MC 32: Emerging properties in 2D magnetic materials: single and multilayered heterostructures I

Chairman: Gianluca Gubbiotti **CIDIS 502** Room

(Inv) Spin-orbit proximity in van der Waals heterostructures for logic devices Luis Hueso

The Anisotropic Interlayer Exchange In Van Der Waals 2D Magnets Srdjan Stavri

Disentangling fundamental excitations in vdW FePS3 antiferromagnet by Roberto Sant

resonsnt inelastic X-ray scattering

Alessandro De

Vita

Orbital character and ground-state electronic properties in van der

Waals semiconductors VI3 and CrI3

Silvia Tacchi (Inv) Reconfigurable magnonic systems investigated by Brillouin Light

Scattering

MC 20: Advanced photoemission studies of 2D and quantum materials II

Chairman: Davide Curcio **CIDIS 503** Room

Alessandro Baraldi

(Inv) When each atom makes the difference: the unique properties of the oxides at the sub-nanoscale

Charlotte Sanders (Inv) Pump-Probe Photoemission: Tools for Understanding Three-

Dimensionally Dispersing Systems

Energy transfer mechanisms in 2D metal/semiconductor interfaces Tommaso Pincelli

Markus Scholz Multiplex movie of concerted rotation of molecules on a 2D material

Roberto Costantini Time-resolved X-ray spectroscopies at synchrotrons: observing the photo-

induced dynamics in the sub-nanosecond time scale

Mauro Fanciulli Hidden Spin Polarization of Bright and Dark Excitons in 2H-WSe2

Andrea Marini (Inv) Ultrafast nonlinear optical response of two-dimensional materials

Mihir Date Novel electronic structures from near-surface stacking faults

MC_26: Graphene qubits

Chairman: Christoph Stampfer Room CIDiS 504

Wister Wei Huang (Inv) Spin and valley readouts in bilayer graphene quantum dots

Lin Wang (Inv) Valley relaxation in a single-electron bilayer graphene quantum dot

Angelika Knothe (Inv) Microscopic modelling of electrostatically induced bilayer graphene

quantum dots

Christian Volk (Inv) Particle-hole symmetry protects spin-valley blockade in graphene

quantum dots

MC_23: Strongly Disordered Systems III

Chairman: C. Marrache-Kikuchi Room Fisica B

Dragana Popovic (Inv) Quench dynamics in strongly disordered two-dimensional electron systems

system

Kamran Behnia

(Inv) Nernst effect studies of disordered supercondutors

Alexander Buzdin (Inv) Optical methods of flux manipulation in superconductors

Anton V. Khvalyuk (Inv) Analytic Theory of Low-Temperature Dependence of the Superfluid

Stiffness in Strongly Disordered Superconductors

MC_59: Molecules at surfaces II

Chairman: L. Vattuone Room Fisica C

Francesca (Inv) Single-molecule machines at surfaces

Moresco

Letizia Savio (Inv) Adsorption of Pd-cyclomtallated complexes at Ag(110)

Alexa Time-resolved photoemission orbital tomography of CuPc on Cu(001)-20

Adamkiewicz

Bruno Candelas Ab-initio study of Surface-Enhanced Raman Specroscopy of optimized

cyanobiphenyl-4-thiol Self-Assembled Monolayers on Au(111)

Meling Vavali From molecules in solution to molecules on surface: supramolecular

chemistry for device manufacturing through self-assembly

Luca Persichetti AlPc synthesis by spontaneous crossmetalation of ZnPc on Al(100)

Sara Lois Cerdeira Synergistic molecular assemblies on Au(111)

Daniele Paoloni Cu-phthalocyanine long range ordered bulk growth due to the weak

interaction with highly oriented pyrolytic graphite

MC_14: Quantum gases as analogues of condensed matter systems II

Chairman: Serghei Klimin Room Fisica D

Alessia Burchianti (Inv) A dual-species Bose-Einstein condensate with tunable interactions

Vladimir M. Fomin(Inv) New magnetopolaron resonances in monolayers of transition metal

dichalcogenides

Filippo Pascucci Josephson effect and collective excitations in electron-hole bilayer

heterostructure

Francesco Lorenzi Universality and effective range corrections in quantum gases: from

scattering parameters to the effective potential

Matthew Houtput Effect of 1-electron-2-phonon interaction on large Frhlich polarons

Koichiro Furutani Berezinskii-Kosterlitz-Thouless transition in a Rabi-coupled binary Bose

mixture

MC_36: Curvilinear condensed matter III

Chairman: Gaspare Varvaro Room Fisica E

Paola Gentile (Inv) Geometric control of pair correlations, topological phases and

Josephson effect in superconducting nanostructures

Amalio (Inv) New effects in 3D curved nanomagnets

Fernandez-Pacheco

Oleksii Volkov Chiral effects in curvilinear magnetic materials

Jose A. Curvature-induced domain wall tilt in CrOx/Co/Pt corrugated strips

Fernandez-Roldan

Jan Klma Steering spin waves in corrugated waveguides

MC 39: New trends in ferroelectricity II

Chairman: Gustau Catalan Room Fisica T

Sayeef Salahuddin(Inv) CMOS+X: Integrated Ferroelectric Devices for Energy Efficient Electronics

Mael Guennou (Inv) Lattice dynamics and sublattice polarization of a displacive

antiferroelectric crystal

Elena Buixaderas Untangling the intricate response of tetragonal tungsten bronzes

Stanislav Kamba Multiferroic quantum criticality in (Eu,Ba,Sr)TiO3 system

Joaquim Can the Ferroelectric Soft Mode Trigger an Antiferromagnetic Phase

Agostinho Moreira Transition?

MC 47: Exciton dynamics and transport in quantum materials II

Chairman: Alejandro Molina-Sanchez Room Fisica I

Antonio Picn (Inv) Modelling attosecond x-ray spectroscopy studies

Andrea Marini (Inv) Coherence and populations in mixed classical quantistic bosonic systems:

a ManyBody perspective

Ricardo Barbosa Excitonic Effects in Photocurrent Generation

Umberto De Giovannini (Inv) Excitons strongly coupled to light: from exciton-polaritons to core-exciton

ultrafast dynamics

Francisco Lobo

Ribeiro

Exciton properties in two-dimensional transition metal dichalcogenides

Enrico Perfetto (In

(Inv) Dynamics of coherent excitons in resonantly driven semiconductors

MC_46: Photodeformable polymer films: materials, methods, models, applications II

Chairman: Svetlana Santer Room Fisica L

Nina Tverdokhleb (Inv) How to mimic and control the photoinduced deformations of glassy

azopolymer films.

Pasquale Pagliusi (Inv) Vectorial interferometry for azopolymer films patterning

Marcella Salvatore Photo-driven micropatterning technique for three-dimensional surface

engineering

Hao Zeng (Inv) Photodeformable films fly in the sky

Francesco Reda Maskless polymer photomorphing for reprogrammable flat optics

Jaana Vapaavuori (Inv) Light-responsive shape memory copolyamides steps towards textile

robots capable of complex movements

MC_01: The G-quadruplexes, beyond biology

Chairman: Alessandro Paciaroni Room 26.0.1

Lea Spindler (Inv) Self-assembly of d(G4C2)n DNA sequences: from G-quadruplexes to liquid crystalline phases

Jussara Amato (Inv) Studying G-quadruplex nucleic acid structures and their drug targeting by biophysical methods

Lucia Comez (Inv) Human Telomeric G-quadruplexes in aqueous solutions: Structural and thermodynamic results in native and drug-complexed samples

Alessia Pepe Beyond the FRAP analysis: modulating the solute diffusivity in G-

hydrogels.

Donato Calabria A Guanosine-Derived Supramolecular Hydrogel with DNAzyme like

peroxidase activity as a new tool for hydrogen peroxide quantification

Luca Nardo Ends matter: double-stranded flanking ends interfere with the folding

dynamics of G-quadruplexes in the KIT oncogene promoter.

Paolo Moretti Nanogels from Guanosine Hydrogels: A new drug delivery tool?

Valeria Cassina

Nanomechanics of the oncogenic G-quadruplex c-kit promoter

MC_03: Data driven versus coarse-grained approaches in protein folding: where are we and where are we going? I

Chairman: Tatjana Skrbic Room 26.0.2

Guido Tiana (Inv) Data-driven simulations of protein dynamics

Carlo Camilloni (Inv) multi-eGO: a simplified model to study protein folding, misfolding and

aggregation

Roberto Covino (Inv) Investigating mechanisms of biomolecular selforganization by

integrating physicsbased simulations and Al

Ivan Coluzza (Inv) Opening the path to new (bio)medical approaches and strategies with

Protein-Inspired Nanoparticles

MC_22: Driven amorphous solids: linking microscopic structure and dynamics to mechanical properties I

Chairman: Luca Cipelletti Room 26.0.3

Thibaut Divoux (Inv) Precursors to failure in colloidal gels: a (biased) literature survey

Nicholas Orr Photon correlation imaging of polymer network fracture

Magali Le Goff

Numerical study of the deformation and fracture of multiple polymer

networks

Matthias Merkel (Inv) Generic elasticity of thermal, under-constrained systems

Carmine Anzivino Optimizing the rheology of dense non-Brownian suspensions by tuning

particle shape

Laurence Ramos Beads of colloidal gel under compression

MC_15: Hybrid quantum simulators for condensed matter physics problems I

Chairman: Massimo Capone Room 26.0.4

Leonardo Fallani (Inv) Strongly interacting lattice fermions: flavour-dependent Mott localization

and universal Hall response

Guido Pupillo (Inv) Semilocalization of disordered spins in cavity QED

Dante Kennes (Inv) Moir heterostructures: a condensed matter quantum simulator

Juan Polo Fractional angular momentum quantization in Atomtronic circuits

Giovanni Sordi Quantum and classical correlations in the two-dimensional doped

Hubbard model

Alessio Ciamei Fermi-Fermi mixtures of ultracold Li and Cr: a novel platform for

quantum simulations

Samuele Giuli Mott Enhanced Exciton Condensation

Daniele Guerci Heavy fermions and superconductivity in heterobilayer TMDs

MC_25: Design, synthesis and applications of novel 2D and 1D carbon materials IV

Chairman: Meike Stöhr Room 26.1.1

Michael Gottfried (Inv) Beyond Graphene: On-Surface Synthesis Unlocks New Low-Dimensional

Carbon Allotropes

Chenxiao Zhao Atomic-level engineering of nanographene-based low-dimensional spin

systems

Gianluca Serra A graph-theoretical model for the bandgap of molecular graphenes

Mario Italo Trioni Stability and electronic properties of graphene nanoflakes

Paula Angulo Tuning the diradical character of pentacene derivatives via non-

Portugal benzenoid coupling motifs

Nicolo' Bassi Strong exchange interactions between open-shell nanographenes and a

rare earth-gold surface alloy

Marco Lozano Suppressing Peierls transition by topological protection in nanographene-

Lozano polyacetylene complexes.

Jan Berger On-surface and tip induced synthesis of carbon-based macrocycle

polyradicaloids

MC_08: Complexity in quantum matter

Chairman: Stefano Bonetti Room 26.1.2

Guido Caldarelli (Inv) Network mapping of chemical space

Ilaria Maccari (Inv) Emergence of a fermion-quadrupling condensate spontaneously

breaking time-reversal symmetry in multicomponent superconductors

Nicol Defenu (Inv) Long-range interacting quantum systems

Alessandra (Inv) From excitons to topological excitons and their fingerprints on the

electronic bandstructure

MC_37: Nanomechanical and electromechanical systems III

Chairman: Eva Weig Room 26.1.3

Ivan Favero (Inv) Optomechanical measurement of individual nano-objects

Simone Felicetti (Inv) Critical Parametric Quantum Sensing

Ewa Rej Towards gravity detection using optomechanics with mass-loaded

resonators

Louise Banniard Fast feedback control of mechanical motion using circuit optomechanics

MC_58: Molecularly functionalized low-dimensional systems I

Chairman: Sofie Cambré Room 26.1.4

Silvio Osella (Inv) Lighting-up nanocarbons through hybridization: Optoelectronic

properties and perspectives

Michal Langer Communication of Molecular Fluorophores with Other

Photoluminescence Centres in Carbon Dots

Maider Ormaza

Tuning the magnetic properties of layered materials through organic ion

intercalation

Mikoaj (Inv) Development of SARS-CoV-2 Virus-Like Particles

Lewandowski

Lanzara

MC_10: Two-dimensional excitonic insulators IV

Chairman: Elisa Molinari Room 26.1.5

Chenhao Jin Correlated insulator of excitons in semiconducting moir superlattices

Lorenzo Del Re Correlated phases in AB-stacked twisted TMD bilayers

Sufei Shi Excitonic insulator in a Bilayer WSe2/monolayer WS2 moir superlattice

Ivan Amelio Polaron spectroscopy of a bilayer excitonic insulator

Adriano Amaricci Strongly correlated exciton-polarons in twisted homobilayer of transition

metal dichalcogenides

Fulvio Paleari Bulk MoS2 under pressure as an excitonic insulator

Benjamin Remez Theory of Disordered Excitonic Insulators

Discussion II (Inv) Discussion II

MC_49: Italian plasma physics III

Chairman: Daniela Farina Room 26.1.6

Marta Galbiati (Inv) Theoretical investigations of laser-plasma interaction with low-density

nanostructured targets at PoliMi

Silvia Perri (Inv) Flat particle energy spectra upstream of interplanetary shock waves

Domenico Bruno (Inv) Rotational and vibrational temperatures of Hydrogen nonequilibrium

plasmas from Fulcher band emission spectra

Andrea Mignone Astrophysical Plasma through Magnetohydrodynamics Computations

Dario Borgogno Plasmoids and Kelvin-Helmoltz vortices in collisionless turbulent plasmas

Mattia Cipriani High-power laser interaction with micro-structured materials for inertial

confinement fusion

Debabrata Stability characteristics of axi-symmetric modes in magnetic fusion

Banerjee plasma

MC_07: Economic fitness and complexity

Chairman: Luciano Pietronero Room 25.1.1

Matteo Marsili (Inv) Simplicity Science

Luciano Pietronero Economic Fitness: Concepts, Methods and Applications

Aurelio Patelli Fitness - Complexity through the lens of Optimal Transport

Angelica Economic Fitness, technological capabilities and green opportunities

Sbardella

Andrea Tacchella Relatedness in the Era of Machine Learning

Giambattista Machine learning to assess relatedness: the advantage of using firm-

Albora level data

Dario Mazzilli Revealing comparative advantage

MC_40: Halide perovskites advances, new challenges and perspectives I

Chairman: Juan Martinez Pastor Room 25.1.2

Quinten A. (Inv) Synthesis and Excitons of Spheroidal Perovskite Quantum Dots

Akkerman

Federico Grandi Improved mixed halide perovskites photostability by Polymer-Mediated

Crystallization

Isabella Poli Defects and Degradation in Tin Halide Perovskites

Study of the stability upon dilution of caesium lead halide perovskite Pietro Anzini

nanocrystal suspensions through spectroscopic and light scattering

techniques

Daniele

(Inv) Synthetic design of low-dimensional perovskites for photonic applications

Cortecchia

Giulia Folpini Designing Ytterbium-doped perovskite near-IR emitters

Sana Khan CsPbBr3/CsPbBr3xClx Core-Shell Perovskite Nanocubes for Low-

Threshold Lasing Applications

(Inv) Advances In Kinetics Processes Of Halide Perovskite Solar Cells By Juan Bisquert

Neuron-Style Nonlinear Model Equations And Electrooptical Techniques

MC 41: Heat transport in solids I

Chairman: Dario Narducci Room 25.1.3

(Inv) Thermal transport from nanoscale heat sources Begoa Abad

Observation of second sound in a rapidly varying temperature field in Ge Sebastian

Reparaz

Grazia Raciti Using ultrafast spectroscopy to study hydrodynamic heat transport in 2D

materials

(Inv) Towards coherent control of heat transport on ultrashort and ultrafast Francesco Banfi

time scales

Francisco Rivadulla

(Inv) Active control of the thermal conductivity in solids and mesophases

Antonio M. Mrquez Cruz

Tunning the thermal conductivity of filled skutterudites by pressure

Jos Batista Machine Learning Assisted Calculation Of Phonon Properties In Layered

MC 61: SMART - electron event III

Chairman: Giovanni Maria Vanacore 25.1.4 Room

(Inv) Deciphering the fate of optical excitations with photons and electrons Mathieu Kociak

(Inv) New ideas and applications in electron beam shaping Vincenzo Grillo

(Inv) Design of an ultrafast pulsed ponderomotive phase plate for cryo-Anthony electron tomography **Fitzpatrick**

Amir H. Tavabi (Inv) Electrostatic orbital angular momentum sorter applications for addressing materials science problems

Alberto Tagliaferri (Inv) Perspectives of ultrafast hyperspectral imaging in Scanning Electron Microscopy

Paolo Rosi Overcoming the aberration-limit of a non-corrected Transmission

Electron Microscope with computational ghost imaging

Cameron Duncan Exploring a time-of-flight method for high coherence electron ghost

imaging

MC_48: New frontiers of organic electronics II

Chairman: Alberto Scaccabarozzi Room 25.1.5

Sara Mattiello (Inv) Sustainable synthesis of conjugated organic materials in aqueous,

interface rich microheterogeneous environment

Jaime Martn (Inv) Semi-Paracrystallinity in Semiconducting Polymers

Nathan James A scalable solution-processed organic thermoelectric generator

Pataki

Stefano Pecorario Exploring Charge Transport in Solution-Processed OFETs Based on sp-

Hybridized Cumulenic Carbon Wires

Alessandro Luzio (Inv) Green and edible electronics for future biosensor

Giovanni Maria Organic Neuromorphic Spiking Circuits Sensory Coding and

Matrone Neurotransmitter-Mediated Plasticity

MC_17: Cavity-modified material properties III

Chairman: Michael Ruggenthaler Room 25.1.6

Timur Shegai (Inv) Strong light-matter coupling: from transition metal dichalcogenides to

Casimir self-assembly

David (Inv) Strong light-matter coupling in disordered systems: multifractality and

Hagenmuller protected transport

Discussion III

Anatoly Obzhirov Low energy Hamiltonian for coupled electron-phonon-photon systems

Christian Eckhardt Subwavelength field confinement to engineer electronic properties

Osamah Sufyan Topology of the Haldane and Kane-Mele models coupled to quantum

light

MC 13: Tuning materials properties through controlled disorder II

Chairman: Dario Manara Room CIDiS 501

Daniel A. Chaney (Inv) Diffuse x-ray scattering at the ESRF-ID28 beamline: Case studies of -

UMo and -U3O8

Christine (Inv) Disorder in actinide oxides

Gueneau

Thierry Wiss (Inv) Impact of alpha-damage and helium production on Heat Capacity of (U,

Pu)O2

Eric O'Quinn (Inv) Structural Manipulation of Ceramic Materials via Extreme Conditions

Andrea Trapletti Matrices for radioactive waste disposal: A structure investigation of

Gd2(Ti1-xZrx)2O7 pyrochlores from nano- to micro-crystallites size

Gianguido Radiation response in systems with dual spatial length-scales: the case

Baldinozzi of mixed valence fluorites with oxygen excess bixbyite order.

Maulik Patel Swift heavy ion induced differential sublattice response to radiation in -

Sc4Hf3O12

MC_56: Mesoscopic superconductivity and quantum circuits I

Chairman: Gianluigi Catelani Room CIDiS 502

Michael Stern (Inv) Reproducibility and Gap Control of Superconducting Flux Qubits

Marcelo Goffman (Inv) The Fermio-bosonic qubit

Balzs Gulcsi Smoking-gun signatures of non-Markovianity of a superconducting qubit

Mohammed Improving Performance of Superconducting Quantum Circuits through

Alghadeer Passivation of Air-Interfaces with Self-Assembled Monolayers

Giampiero Temperature and Fraunhofer effects on the quasiparticle decoherence of

Marchegiani superconducting qubits

Kirill Dubovitskii Theory of quasiparticle-induced errors in Schroedinger cat qubits

Paul Benedikt Nonequilibrium quasiparticle distribution in superconducting resonators

Fischer

Emanuele Dalla Coherence properties of a spin in a squeezed resonator

Torre

MC_32: Emerging properties in 2D magnetic materials: single and multilayered heterostructures II

Chairman: Giancarlo Panaccione Room CIDiS 503

Andrea Droghetti (Inv) Exploring magnetic properties and electron correlation effects at hybrid

interfaces

Mattia Benini Interface-driven modifications of magnetic properties in Co/Molecule

heterostructures

Marco Marino Ab initio study of Fe-phthalocyanine adsorption on the antiferromagnetic

NiO(001) surface

Giovanni Maria

Vinai

(Inv) Interfacial effects in PMN-PT/ferromagnetic heterostructures: the role of

morphology and photostriction

Yu Chen Ferromagnetism in Multi-orbital Quasi-Two-Dimensional Electron Gas at

Asymmetric Oxide interfaces

Egzona Neziri Ferromagnetism on an atom-thick 2D-metal-organic framework

MC_21: Fermi surface topological transitions: effects of interactions I

Chairman: Joseph Betouras Room CIDiS 504

Nicolas Regnault (Inv) The age of topological material databases

Sunghun Kim (Inv) Two-dimensional pure electron liquid and phase transition

Federico Mazzola (Inv) Dynamics of the Charge Density Wave in a Kagome Metal with near-

Fermi van-Hove singularities

Carolina de Almeida Marques Probing the electronic structure of the superconductor/spin liquid

superlattice of 4Hb-TaS2

Abhishek Maiti Emergence of a Hidden Topological Insulator Phase in Hybrid Halide

Perovskite

Edwin Herrera

Vasco

(Inv) Visualizing quantum well states at the surface of the heavy fermion

superconductor URu2Si2.

GS 09: Other low dimensional materials II

Chairman: Enrique Diez Room Fisica B

Carmem M. (Inv) A single electronic spin in hBN with room-temperature spin coherence

Gilardoni

Matteo Amati 1D- and 2D-materials chemical characterization at the submicron scale

with Scanning Photoemission Imaging and Spectromicroscopy

Marta Galbiati Monolayer-to-Mesoscale Modulation of the Optical Properties in 2D Crl3

Mapped by Hyperspectral Microscopy

Michele Merano The out-of-plane optical constant of a two-dimensional crystal:

experimental observation of an elusive quantity

Alessio Lamperti Role of inorganic promoters in few-layer MoS2 grown by ambient

pressure chemical vapor deposition

Michele Capra Growth and characterization of sharp, atomically flat graphene/oxide

heterojunctions

Pier Luigi Screening and antiscreening in fullerene-like cages: dipole-field

Silvestrelli amplification with ionic nanocages

Ekaterina Evolution of the Si-Au(110) interface: from the gold substrate to silicon

Tikhodeeva nanoribbons

Nuria Jimenez- MoS2 photo-electrodes for hydrogen production: tuning the S-vacancies

Arevalo content in highly homogeneous ultrathin nanoflakes

GS 05: Strongly correlated electron systems IV

Chairman: Marco Moretti Room Fisica C

Luca Dell'Anna (Inv) Topological order and dynamics in long-range Kitaev chains

Ayushi Singhania Disorder effects in the Kitaev-Heisenberg model

Carlos Mejuto Multi-orbital models within the ghost Gutzwiller approximation

Zaera

Massimo Capone Mott insulators coexisting and/or competing with polarons in strongly

correlated materials

Oleksandr V. Temperature-driven flexomagnetic effects in thin Cr2O3 films

Pylypovskyi

Yoav Kalcheim (Inv) Navigating the Phase Diagram of V2O3 Thin Films Using Anisotropic

Strain

Ankush Girdhar Wigner crystallization in one-dimensional paramagnetic electron gases

John Sous (Inv) Bipolaronic high-temperature superconductivity

MC_42: Ion beam induced morphological alteration of materials: experiments, theoretical models and simulations I

Chairman: Milena Majki? Room Fisica D

Christoph Lemell (Inv) Nanopore formation in 2d materials

Chris Ewels (Inv) Bending and Flexing in Carbon and BN

Ayoub Fine tuning 2D transition metal (MXene) thin films properties using ion

Benmoumen irradiation

Ilona Stabrawa (Inv) Surface modification of metal nanolayers by highly charged xenon ions

Przemysaw Jwik (Inv) Analysis of ion beam-induced defects in crystals by ion channeling,

Monte Carlo simulations, and Molecular Dynamics

MC_14: Quantum gases as analogues of condensed matter systems III

Chairman: Luca Salasnich Room Fisica E

Carlos Sa de Melo(Inv) Supersolid Phases of Dipolar and Spin-Orbit Coupled Bosons in Optical

Lattices

Patrizia Vignolo (Inv) Spin-mixing dynamics in a strongly interacting one-dimensional Fermi gas

Edmond Orignac (Inv) Breathing mode of a dipolar quantum droplet and generalized Gross-

Pitaevskii equation

Serghei Klimin Collective excitations of neutral and charged Fermi superfluids and

superconductors within the unified approach

GS_15: Optics and photonics - nanophotonics and metamaterials I

Chairman: Silvia M. Pietralunga Room Fisica T

Silvia Romano (Inv) Bound States in the Continuum: From Polarization Singularity to

Enhanced Biosensing and Upconversion Emission

Michele Gherardi Nanofabrication and optical characterizations of silicon chiral

metasurfaces

Eugene

Bortchagovsky

Plasmonic properties of ordered lattices of plasmonic nanoparticles

probed by microellipsometry

Cristina Plasmonic Multilayer Metamaterials based on Nitrides, Oxy-nitrides and

Mancarella Transparent Conductors with Broad and Tunable Properties

Javier Rodrguez-

lvarez

Antiferroelectric Dark Modes in an Inverted Plasmonic Lattice

Lorenzo Ram Thermal scanning-probe lithography for broadband on-demand

plasmonics on transparent substrates

Hanan Ali Circular dichroism in plasmonic array of elliptical nanoholes with square

lattice

Matteo Corti Analysing Photonic Nanostructures by Means of a High-Throughput k-

Space Hyperspectral Microscope

Ludovico Optical properties of MOF-808 before and after Rhodamine B

Giuseppe Barbata functionalization

MC_47: Exciton dynamics and transport in quantum materials III

Chairman: Davide Sangalli Room Fisica I

Sivan Refaely- (Inv) Excited-state processes in materials: from crystal structure to interaction dynamics

Marco Bernardi (Inv) Non-Equilibrium Dynamics of Coupled Electrons, Phonons, and Excitons

from First Principles

Selene Mor (Inv) Coherent-phonon mediated modulation and time-resolved photoemission

signature of an excitonic resonance in the layered semiconductor Bil3

Valenting Gosetti Photoinduced coherent excitons and coherent-incoherent cross-over in

Bil3 Single crystal

Discussion (Inv)

Claudio Giannetti (Inv) The fate of optical excitons in halide perovskite artificial solids

MC_31: Quantum devices in twisted graphene layers II

Chairman: Marco Polini Room Fisica L

John Birkbeck (Inv) The Quantum Twisting Microscope

Elas Portols (Inv) Superconducting Quantum Interference Device in Magic-Angle Twisted

Bilayer Graphene

lacopo Torre (Inv) Near-field study of twisted bilayer graphene from small angles to magic

anale

Szabolcs Csonka Tailoring the band structure of twisted double bilayer graphene with

pressure

MC_33: Novel 2D magnetic materials and heterostructures I

Chairman: José J. Baldoví Room 26.0.1

Jose Lado (Inv) Artificial van der Waals multiferroics with twisted two-dimensional

materials

Marco Gibertini (Inv) Expanding the portfolio of two-dimensional magnetic materials and their

applications from first principles

Gianni Profeta Polaronic and Mott insulating phase of layered magnetic vanadium

trihalide VCI3

Simona Achilli Single-atom magnetic doping of graphene and hBN

Sourav Dey Exploring the electronic structure and magnetic properties of lanthanide-

based 2D van der Waals materials

Ali Esquembre

Kucukalic

Magnons in chromium trihalide monolayers: an ab initio approach

Sushant Kumar

Behera

Nanoscale Electron Transport in Magnetic Proximitized Two-Dimensional

van der Waals Quantum Systems

GS 19: Quantum computation

Chairman: Marco Liscidini Room 26.0.2

Pietro Faccioli Quantum Encoding Enables Sampling Soft-Condensed Matter Systems

that are Unfeasibly Hard for Conventional Monte Carlo

Emanuele Dalla

Torre

Approximate encoding of quantum states using shallow circuits

Leonardo Application of machine learning to extract physical parameters

Castelano

Fabio Chiarello Single microwave photon detection for Axion search: preliminary results

Krzysztof Pomorski Universal modeling of electrostatic semiconductor quantum gates of any

topology interfaced to Josephson junction quantum circuit

Enrico Prati The quantum computing landscape: from materials to market

Nicola Lo Gullo Enhancing qubit readout with Bayesian Learning

Irene D'Amico Advantages of N-th root gates for few-qubit thermodynamic machines

MC_22: Driven amorphous solids: linking microscopic structure and dynamics to mechanical properties II

Chairman: Kirsten Martens Room 26.0.3

Costantino Creton (Inv) long range elastic effcts of bond scission

Nanoprojectile impact on highly entangled polymeric thin film Laureano

Ortellado

Microscopic dynamics during flow startup and cessation in soft glasses Stefano Aime

Roberto Benzi (Inv) Continuum Modelling of Soft Glass Materials

Jasper Van Der (Inv) Fracture of amorphous fiber networks: ductile or brittle?

Gucht

MC_15: Hybrid quantum simulators for condensed matter physics problems II

Chairman: Massimo Capone Room 26.0.4

(Inv) Understanding the supersolid phase of matter with a dipolar quantum Giovanni

gas Modugno

lacopo Carusotto (Inv) Non-equilibrium quantum many-body physics with quantum fluids of light

Simulating long-range coherence of atoms and photons in quantum Emanuele Dalla computers

Torre

Giulia Del Pace Self-organization of strongly-correlated atomic Fermi gases with cavity-

mediated long-range interactions

Francesco Mattiotti Multifractality in the interacting disordered Tavis-Cummings model

Controlled flow of excitations in a ring-shaped network of Rydberg atoms Francesco

Perciavalle

Enrico Domanti Coherence of confined matter in lattice gauge theories at the

mesoscopic scale

Superfluid fraction of a supersolid from Josephson oscillations Giulio Biagioni

GS 13: Semiconductors

Chairman: Jacopo Frigerio 26.1.2 Room

Engineering the insulator-to-metal transition by tuning the population of **Alberto**

dopant defects: first principles simulations of Chalcogen hyperdoped Si Debernardi

Hexagonal SiGe alloys: Bands and optical transitions Friedhelm

Bechstedt

Cryogenic Threshold Engineering for Ultra low voltage CryoCMOS George Ridgard

High-Pressure Behavior of Phase of Formamidinium Lead Iodide studied Valentina

by Raman and Photoluminescence spectroscopy Carpenella

Dealing with structural complexity in CdSe QDs: a SAXS/WAXS Total Nicola Dengo

Scattering approach

Extrinsic Doping in Hexagonal-Diamond Type Crystals Michele Amato

Stefano Vichi

Enhancing intermediate band solar cell performances through quantum engineering of dot states by droplet epitaxy

MC_37: Nanomechanical and electromechanical systems IV

Chairman: Elke Scheer Room 26.1.3

Andrew Cleland (Inv) Developing a linear mechanical quantum computing platform

Birgit Stiller (Inv) Waveguide optoacoustics

Nils Johan (Inv) Ultralow dissipation mechanical resonators for sensing and

Engelsen optomechanics

Kyrylo Quantum control of an ultracoherent mechanical resonator with a

Gerashchenko fluxonium qubit

GS 24: Photonics for cultural heritage I

Chairman: Daniela Comelli Room 26.1.4

Claudia Conti (Inv) Deep Raman in Heritage Science: micro-SORS advancements

Nicol Guarnieri Preserving colours of Urban Art Paintings: colour stability and

degradation mechanisms of Ubuntu mural in Milan

Chiara Understanding the Beethovens creative process by analysing the ink. The

non-invasive campaign on the manuscript sketchbook held at the Angelo

Mai Civic Library (Bergamo, Italy)

Alice Dal Fovo Reflectance spectroscopy as a novel tool for thickness measurements of

painting layers

Chiara Andrea

Lombardi

Delledonne

Preliminary analyses on the characterisation of malacofauna pigments

Letizia Berti Multimodal Hyperspectral Imaging for the study of cyanobacterial sub-

aerial biofilm on carbonatic stones.

Austin Nevin (Inv) Photonics for Heritage: Case studies of Easel and Wall Painting

Conservation

MC_57: Microscopic investigation of the solid/liquid interface I

Chairman: Marek Nowicki Room 26.1.5

Christopher Kley (Inv) Revealing Nanoscale Properties of Electrocatalysts by In Situ Atomic

Force Microscopy

Tomasz Kosmala (Inv) Uncovering active sites and enhancing catalytic activity in 2D materials

for hydrogen evolution reaction

Filipe Matusalem Understanding water metal interfaces using neural-network trained force

fields

Menghao Yang Interfacial Atomistic Mechanisms of Lithium Metal Stripping and Plating

in Solid-State Batteries

Gianlorenzo

Bussetti

Atomic force microscopy and Raman spectroscopy combined to in-situ

and real time investigation of graphite anion intercalation

ANDREA Cerreta

Measuring Local Electrochemical Properties of Thin Films and 2D Materials by means of Scanning Electrochemistry Cell Microscopy

MC_49: Italian plasma physics IV

Chairman: Fulvio Zonca Room 26.1.6

Simone Landi (Inv) Models and numerical simulations of Space and Astrophysical plasmas

in Arcetri

Piero Martin (Inv) Physics basis of the Divertor Tokamak Test Facility

Giovanni Lapenta (Inv) TerraVirtualE: ERC-AdG for Planetary space simulations based on the

particle description for electrons and ions.

Massimo Nocente Recent applications of the three-ion radio frequency heating schemes for

fast ion generation and fuel ion heating in tokamak plasmas

Gabriele Celebre The phase space dynamics of the Vlasov-Poisson system: collisionless

and collisional regimes

Martina Salvadori External beam laser-driven PIXE

Paolo Pagano Nanojets and nanoflares in the solar corona

Massimiliano Rom Simulation of the dynamics of a non-neutral plasma in a Penning-

Malmberg trap by means of a 3D PIC code

GS_17: Optics and photonics - ultrafast and optical spectroscopy

Chairman: Caterina Vozzi Room 25.1.1

Francesca

(Inv) Electron-driven ultrafast chiroptical switching

Calegari

Giacomo Inzani Attosecond field-driven photoinjection in germanium

Gian Luca Dolso Attosecond Virtual-Carrier Dynamics in Monocrystalline Diamond

Francesca Intonti (Inv) Light localization in correlated disorder materials

Andrea Judica Real-time observation of coherent vibrational dynamics in TiN films

Andrea High-order Harmonic Generation in Condensed Media

Annunziata

Antonello Multi-color spectroscopy, cutting-edge optical technologies, and

Andreone advanced imaging applications in the Terahertz/Far-IR Range with the

future Superconducting Electron Source BriXSinO

MC_40: Halide perovskites advances, new challenges and perspectives II

Chairman: Daniele Cortecchia Room 25.1.2

Micha Baranowski (Inv) Excitons in perovskites an old quasiparticle at the new playground

Christophe Testelin (Inv) Exciton fine structure in halide perovskite nanostructure : role of

dielectric effects and shape anisotropy

Juan P. Martnez- (Inv) Tin-based perovskites for optoelectronic and photonic devices

Pastor

Laurent Legrand Excitonic emission of a single CsPbCl3 nanocrystal

Federico Fabrizi Room-temperature Distributed Feedback FAPbBr3 Perovskite Nanocrystal

Laser Integrated on Silicon Nitride Waveguide Platform

Jialiang Xu Chiral Perovskites for Second-Order Nonlinear Optics

Svetlana Siprova Purcell Effect in CsPbBr3/Cs4PbBr6 Perovskite Nanocrystyals Based

Hyperbolic Metamaterials

MC 41: Heat transport in solids II

Chairman: Ilaria Nardo Room 25.1.3

Patrizio Graziosi (Inv) Electronic heat transport: simulation and impact in thermoelectric

semiconductors

Alos Castellano Mode-coupling theory of anharmonic lattice dynamics for thermal

transport in solids

Antonio Cappai Anomalous thermal transport in Cs2NaYbCl6 driven by fourth order

anaharmonicity

Virginia Carnevali (Inv) Microscopic rules designed for thermal and electronic transport: lone

pair rotation, bond heterogeneity

Valentina Giordano (Inv) Thermal relaxation and phonon lifetime in a nanophononic SiN suspended membrane

Lisa Mitterhuber

Complementary usage of SThM and TDTR for extracting thermal

properties

Sebastian Reparaz Determination of the In-plane Thermal Diffusivity Using Beam-Offset

Frequency-Domain Thermoreflectance with a One-Dimensional Optical

Heat Source

Alessandro Casto Experimental determination of the Thermal Boundary Resistance at the

Carbon Nanotubes - water interface

MC_38: New perspectives in electron microscopy for condensed matter Physics I

Chairman: Alberto Tagliaferri Room 25.1.4

Sonia Conesa-Boj (Inv) Probing 2D Materials with Machine Learning-Assisted Electron

Microscopy

Regina Ciancio (Inv) Correlative workflows to probe oxygen vacancies in functional oxides:

from atomic site HAADF-STEM/EELS to synchrotron-based spectroscopies

Giuseppe Nicotra	(Inv)	Challenges beyond the nanoscale, and the BeyondNano centre of microscopy and spectroscopy at IMM-CNR
Amir H. Tavabi	(Inv)	Operando TEM study of all-solid-state battery interfaces with and withou anode coating
Giovanni Maria Vanacore	(Inv)	Coherent manipulation of free electrons via quantum interaction with shaped optical fields and its application to enhanced imaging
Floriana Morabito		Novel multimodal approaches for the study of ultrafast phenomena in bidimensional semiconductors

MC 58: Molecularly functionalized low-dimensional systems II

Chairman: Silvio Osella Room 25.1.5

(Inv) Water-based, defect-free and biocompatible 2D material inks enabled Cinzia Casiraghi by supramolecular chemistry (Inv) Chirality-dependence of triplet excitons in (6,5) and (7,5) SWCNTs Sofie Cambre revealed by optically-detected magnetic resonance Paul Peter Debes Experimental and Theoretical Insights into the Accessibility of Functional Groups in Bottom-up Carbon Nanodots Charge Transfer Agents on Single Walled Carbon Nanotubes via Alphonse Fiebor Controlled Nondestructive Covalent Functionalization (Inv) Doped semiconductor nanocrystals for ultrafast photonics and solar Francesco energy Scotognella Alessandro Kovtun Using blue light for covalent pattering of graphene: a new approach for realization of microarray sensors

MC_30: Femtosecond photoemission spectroscopy in charge ordered materials I

Chairman: Kai Rossnagel Room 25.1.6

(Inv) Ultrafast Unordering of Electronic Order Kai Rossnagel (Inv) Collective modes in Charge-density-waves probed by femtosecond Jure Demsar optical spectroscopy. Inducing a Weyl semiconductor-to-metal transition in Tellurium Michele Puppin Femtosecond Photoemission Spectroscopy in doped 1T-TaS2 Charge Jesumony Ordered Materials Jayabalan Tanusree Saha Uncovering the nature of transient and metastable nonequilibrium phases in 1T-TaS2 Dynamics of the Charge Density Wave in a Bilayer Kagome Metal federico mazzola High-throughput identification of 2D of materials exhibiting charge Davide Campi density wave transitions

MC 13: Tuning materials properties through controlled disorder III

Chairman: Katharina Lorenz Room CIDiS 501

Miguel Sequeira (Inv) Understanding Radiation Damage in Nitride-Based Devices

Riccardo Frisenda (Inv) The role of traps in the photocurrent generation mechanism in thin InSe multifunctional devices

Anna Mackov (Inv) Ion beam modification of graphene based materials and novel polymers for flexible electronics, sensorics and bioapplication

Daniela Pereira (Inv) Enhanced electrical conductivity on H- and O-implanted orthorhombic MoO3

MC_56: Mesoscopic superconductivity and quantum circuits II

Chairman: Elisabetta Paladino Room CIDiS 502

(Inv) Qubit readout fidelity at the threshold for quantum error correction withou a quantum-limited amplifier

Giuseppe Falci (Inv) Detecting virtual photons in superconducting quantum circuits

Victor Petrashov (Inv) Hybrid Ferromagnetic/Superconducting Quantum Interference Devices

Federica Superconducting high kinetic inductance films for quantum circuits

Mantegazzini

Giovanna

Tancredi

Claudio Guarcello Study of the performance and nonlinear dynamics of a Josephson

travelling-wave parametric amplifier

Giovanni Filatrella Theoretical and Numerical Estimate of Signal-to-Noise-Ratio in the

Analysis of Josephson Junctions Lifetime for Photon Detection

Emil Rizvanov Numerical simulation of Josephson traveling-wave parametric amplifier

MC 43: Nanodevice iontronics I

Chairman: Francesco Rossella Room CIDiS 503

Fabio Cicoira (Inv) Conducting polymers for stretchable and healable electronics

Shimpei Ono (Inv) Advanced functionalities of ions exploiting their cross-correlation energies

Claudio Fontanesi (Inv) On a novel electrochemical transistor

Juan Ignazio Beltran (Inv) Crystal symmetry dependence of the electronic and ionic properties of

SrIrO3 thin films: the effect of an external electric-field

Alessia Colosimo Heat Driven Iontronic Nanotransistors

Domenic Prete Ion gating in broken gap heterojunction based on Catalyst-Free

InAs/GaSb CoreShell Nanowires

Valeria Demontis Ambipolar electrical transport in metal-oxide core-shell nanowire

heterostructures unveiled with ionic liquid gating

MC_24: Xenes: two-dimensional synthetic materials beyond graphene

Chairman: Carlo Grazianetti Room CIDiS 504

Harold J.W. (Inv) Electric field induced topological phase transition and quantum spin Hall

Zandvliet effect in germanene

Guy Le Lay (Inv) Spin-polarized Majorana zero modes in penta-silicene nanoribbons

Alberto Verdini Red or Black Phosphorus Yield the Same Blue

Daniele Nazzari Epitaxial growth of crystalline CaF2 on silicene by molecular beam

epitaxy

Alberto Two dimensional Lateral X-ene Heterostructures (X=Si,Ge,Sn) for

Debernardi Innovative Topological Devices

Chiara Massetti Bendable Xenes-based membranes

Simone Grillo Non-Trivial Excitonic Fingerprints and Optical Anisotropy of 2D Tellurium

Guido Fratesi Crystal Phase Engineering of Silicene by Sn-modified Ag(111)

GS 06: Structure and dynamics of solids

Chairman: Gabriella De Luca Room Fisica B

Stefano Lupi (Inv) Charge Dynamics in Complex Solids

Sandro Scandolo (Inv) Iron at Earth's core conditions from deep-learning simulations

Valerio Peri Quantum spin liquids under the quantum twisting microscope

Gregor Jotzu Ultrafast magnetometry of (light-induced) superconductors

Kamil Tokr Computational investigation of polymorphism, dynamical properties and

charge ordering mechanism in silver difluoride system

Dario Baratella Unraveling the crystallization kinetics of Ge-rich GexTe phase change

alloys with a machine-learned interatomic potential

Mariana Derzsi Phase stability of PdO2: The role of temperature and electron

correlations

GS 02: Biophysics I

Chairman: Maddalena Collini Room Fisica C

Francesco (Inv) Advanced strategies for the interpretation of SAXS and SANS data of

Spinozzi biological systems

Eleonora Secchi (Inv) Flow-driven biofilm assembly and dynamics in porous systems

Ornella Cavalleri A sensing functional interface for multiplexing oligonucleotide detection

Andrea Gamba Optimality in self-organized molecular sorting

Giuliano At the core of biology: sequence and secondary structure tune the liquid-Zanchetta liquid phase separation of ribosomal nucleic acids and polypeptides

Annalisa D'Arco Infrared optical ultrasensitive biosensor based on TiO2 nanostructured

array

Alessio Development and validation of a droplet microfluidic platform for

Meggiolaro extracellular vesicle isolation devoted to cancer diagnosis

Davide Bochicchio Amphiphilic Au nanoparticles and cholesterol-containing liposomes

serving as minimal tunable fusion machinery

Giorgia Brosio Towards the design of fusogenic nanoparticles: nanoparticle-induced

stalk formation and pore opening

GS_12: Computational methods for materials design I

Chairman: Roberto Sant Room Fisica D

Stefano Pittalis Progress in ensemble density functional theory for excited states

Luca Bursi First principles characterization of defect states in emerging materials for

next-generation technology

Robin Hilgers Magnetic Multilayers: From High-Throughput Ab-initio Calculations to

Predictive Machine Learning

Victor Posligua Unraveling the role of chemical composition in the thermal transport

properties of I-III-VI2 Chalcopyrite Semiconductors

Liudmila Application of machine learning methods for calculating optical

Bereznikova materials properties

MC_21: Fermi surface topological transitions: effects of interactions II

Chairman: Antonio Vecchione Room Fisica E

Anna Tamai (Inv) The fate of quasiparticles at the Lifshitz transition in Sr2RuO4 under

uniaxial strain

Phil King (Inv) ARPES studies of uniaxial stres-driven Lifshitz transitions in Sr2RuO4

Maximilian Pelly Exploiting symmetry-adapted distortion tuning for electronic singularity

engineering in Ba doped Sr3Ru2O7

Hilary Noad Giant lattice softening at a Lifshitz transition in Sr2RuO4

Anirudh (Inv) Engineering higher order singularities in the ruthenates - a theoretical

Chandrasekaran perspective

MC_48: New frontiers of organic electronics III

Chairman: Simone Fabiano Room Fisica T

Laura M. Ferrari (Inv) Conformable cutaneous tattoo electrodes

Tommaso Nicolini Tuning the redox properties of a conducting polymer for OECT-based Zn

sensing: from template to target.

Lucia Sarcina Early detection of pancreatic-biliary cancer markers with a bioelectronic

sensor

Giorgio Ernesto Bonacchini (Inv) New opportunities for organic electronic materials in microwave

metadevices

Cecilia Scandurra Label-free and single-molecule detection of Sars-CoV 2 subgenomic

mRNAs

Cristiano Bortolotti Glucose Biosensor based on Printed Flexible Extended Gate SWCNTs

Electrolyte-Gated Transistors

Hendrik Faber (Inv) Fabrication of nanogap electronics via Adhesion lithography

MC_59: Molecules at surfaces III

Chairman: M.Lewandowski				Room	Fisica I
	. Alexander chneider	(Inv)	Porphyrins on Copper and Cobalt Oxide Surfaces: Adsorption, chiral self-assemblies, and self-metalation reactions		
Se	ergio Tosoni	(Inv)	Functionalization of metal and metal oxid molecules: a DFT study	le surfaces with hetero	cyclic
Lu	ıca Artiglia	(Inv)	In situ photoelectron spectroscopy studies relationship	of the structure-activi	ty
Jo	oris de la Rie		Porphyrin-based metal-organic coordinate Au(111): a photoelectron spectroscopy st		nene vs.
Lu	ıca Vattuone		Reactions under graphene cover on Ni(11	11)	
Lu	ıca Floreano		TiO2-TPP / TiO-TPP conversion at the r-Ti diffusing oxygen atom	O2 surface by capture	e of

15:15 - 17:45

Orals

MC_33: Novel 2D magnetic materials and heterostructures II

Chairman: Alberto Brambilla Room 26.0.1

Mirko Cinchetti (Inv) A combined magneto-optical and ARPES study on interfaces between

van der Waals antiferromagnets and molecular systems

Kezilebieke (Inv) Topological superconductivity in van der Waals heterostructures

Shawulienu

Marco Gobbi (Inv) Local control of superconductivity in a NbSe2/CrSBr van der Waals

heterostructure

Elena Molteni Tuning the magnetic properties of antiferromagnetic oxides via

adsorption of organic molecules: pentacene on NiO(001)

Andrey Matetskiy Interplay between magnetic order and electronic band structure in

ultrathin gadolinium germanide films.

Sara Fiori Tailoring metal/oxide interface through Graphene intralayer

MC_03: Data driven versus coarse-grained approaches in protein folding: where are we and where are we going? II

Chairman: Tatjana Skrbic Room 26.0.2

Pietro Faccioli (Inv) Transition path sampling on a quantum computer

Raffaello Potestio (Inv) Folding self-entangled proteins via high-throughput, computationally

inexpensive coarse-grained models

Antonio Trovato (Inv) Folding kinetics of an entangled protein

Jayanth R. (Inv) A theoretical framework for understanding proteins

Banavar

MC 19: Effective theories for condensed matter

Chairman: Andrea Amoretti Room 26.0.3

Daniel Brattan (Inv) Relaxed hydrodynamics

Anton Souslov (Inv) Active Solids

Koenraad Schalm (Inv) T-linear resistivity, optical conductivity and Planckian transport for a

holographic local quantum critical metal in a periodic potential

Francisco Pena- (Inv) Low energy description of Fracton phases

Benitez

Alessio Caddeo MDMA algebra, fractons and dipole symmetry breaking

Ioannis Destroying Superconductivity with an electric field

Matthaiakakis

Francesco Lorenzi Effective interaction potential of ultracold quantum gases: nonuniversal

aspects

Joseph Poata Features and occurrence of 2D second-order topological insulator zero-

energy states

Luca Martinoia On Frames and Magneto-Transport in Anomalous Hydrodynamics

MC_15: Hybrid quantum simulators for condensed matter physics problems III

Chairman: Claudio Giannetti Room 26.0.4

Giulia Grancini (Inv) 2D Hybrid Perovskite Quantum Wells for Optoelectronics

Dario Ballarini (Inv) 2D Quantum Turbulence in a fluid of light

Lilia Boeri (Inv) Open Problems in Superconductivity

Alessandra Halide perovskite artificial solids as a new platform to simulate collective

phenomena in doped Mott insulators

Giuseppe Luca Cooperative Shielding in long range interacting systems: localization

Celardo and information spreading.

Anna Berti Realizing superfluid ferromagnets with coherently coupled BEC mixtures

Wayne Jordan Interference dynamics of matter-waves of SU(N) fermions

Chetcuti

Milloch

Umberto Filippi Color and structure tunability in Perovskite Nanocrystal Superlattices

Matteo Ferraretto Enhancement of chiral edge currents in (d+1)-dimensional atomic Mott-

band hybrid insulators

GS_21: Superconductivity materials and phenomena I

Chairman: Gianni Profeta Room 26.1.2

Erik Piatti (Inv) Induced superconductivity and coexisting charge-density wave in

hydrogen-doped titanium diselenide via ionic gate-driven protonation

Piotr Sobota Superconductivity in the high-entropy alloy (NbTa)0.67(MoHfW)0.33

Fabian Sigloch Recent advances in the nanofabrication of W-based SQUIDs by means

of Ga+ FIBID

Amaia Senz Optimization on cantilevers of tungsten-based superconducting deposits

by Focused Ion Beam Induced Deposition

Francesco Rosa Infinite-layer nickelate superconductors studied with Resonant Inelastic X-

ray Scattering

Martando Rath X-ray photoelectron spectroscopy study of infinite-layer nickelate thin

films

Alex Hayat Semiconductor-Superconductor Optoelectronic Devices

Underscreened Kondo cloud in superconductor Anand

Manaparambil

Fermi-liquid to non-Fermi liquid crossovers in the superconducting Davide Filippo

Yukawa-SYK model on a lattice **Valentinis**

MC 55: Magnet/superconductor hybrids for quantum information science and technology I

Chairman: Roberto Lo Conte Room 26.1.3

(Inv) Microwave Excitation of Atomic Scale Superconducting Bound States Juan Carlos

Cuevas

Levente Rzsa

David Christian Full Counting Statistics of Yu-Shiba-Rusinov Bound States

Ohnmacht Yu-Shiba-Rusinov states in spin chains on superconductors

(Inv) Proximity superconductivity in atom-by-atom crafted quantum dots Jens Wiebe

Theory of a Single Magnetic Impurity on a Thin Metal Film in Proximity to Jon Ortuzar a Superconductor Andres

Stefano Trivini Cooper Pair Excitation Mediated by a Molecular Quantum Spin on a

Superconducting Proximitized Gold Film

(Inv) STS investigation of odd-frequency pairing induced by a magnetic Tristan Cren

impurity

Extending the spin excitation lifetime of a magnetic molecule on a Katerina Vaxevani

proximitized superconductor

GS 24: Photonics for cultural heritage II

Chairman: Alessia Candeo 26.1.4 Room

Federica Pozzi (Inv) The multifaceted role of conservation science in times of compelling

changes: challenges and successes at the Centro Conservazione

Restauro La Venaria Reale

Benedetto Ardini Multi-scalar and multi-modal imaging of complex artworks with a novel

widefield hyperspectral system

The Gallone Samples Archive: a resource for Cultural Heritage studies Serena Benelli

Alessia Di A multi-modal approach combining Raman and photoluminescence

microscopy. Benedetto

Visible-induced microspectrofluorimetry the non-invasive in situ Margherita

identification of dyes in illuminated manuscripts: advantages of Longoni

multivariate analysis and 3D-fluorescence

GS_22: Surfaces and interfaces I

Chairman: Alberto Morgante Room 26.1.5

Willi Auwrter (Inv) On-Surface Reactions with Porphyrins

Luca Schio Unique adsorption configuration of M(II)-tetraphenylporphyrins (M =

Co, Ni, Cu, Zn) on the r-TiO2(110) surface

Roberto Flammini Sb and Pb overlayers on Bi2Se3: interface formation and localization of

the topological surface state

Stefano Veronesi Deterministic organic functionalization of exfoliated monolayer graphene

via high-resolution surface engineering

Raul Bombin Escudero) Vibrational dynamics of CO on Pd(111)

Cristian Soncini

Surface Photovoltage in Hybrid Heterojunctions

Giorgio Benedek First-Principle Dynamics of Radon Overlayers on Metal Surfaces

Enrico Lavagna Amphiphilic nanoparticles aggregation on lipid membranes

Oreste De Luca

New insights in polydopamine formation via surface adsorption

Pierpaolo Vecchi Effects of Cobalt and Iron-Based Inorganic Catalysts on the Excited State

Dynamics of WO3/BiVO4 Photoanodes

MC_49: Italian plasma physics V

Chairman: Silvia Perri Room 26.1.6

Poster Session (Inv) Poster Session

Round Table (Inv) Round Table

MC_04: Mechanobiology of cell division and transport I

Chairman: Jean-François Berret Room 25.1.1

Vladimir Volkov (Inv) Reconstitution of cooperativity and force transmission at the kinetochore-

microtubule interface
Stefanie (Inv) The Chromokinesin KL

(Inv) The Chromokinesin KLP-19 affects microtubule dynamics and shifts the force balance during mitosis

Redemann force balance during mitosis

Stefano (Inv) Mechanistic insights into the consequences of chromosome segregation Santaguida errors on cell physiology

Lucija Tomai Proliferative advantage of specific aneuploid cells drives evolution of

tumor karyotypes

Maryam Kohram Predicting cytokinesis failure in epithelial cells

MC_18: Unconventional light-matter interactions: ultrastrong/parametric couplings and advanced quantum control I

Chairman: Simone Felicetti Room 25.1.2

Anasua Chatterjee(Inv) Quantum dot and resonator arrays as light-matter analogues

Gian Marcello Andolina (Inv) Theory of Photon Condensation in a Spatially-Varying Electromagnetic

Field

Daniele de Bernardis

(Inv) Relaxation breakdown and resonant tunneling in ultrastrong-coupling cavity QED

Alberto Mercurio (Inv) Pure Dephasing of Light-Matter Systems in the Ultrastrong and Deep-Strong Coupling Regimes

Giuliano Chiriac (Inv) Entanglement and (first-order) phase transitions in light-matter systems

MC_42: Ion beam induced morphological alteration of materials: experiments, theoretical models and simulations II

Chairman: Michele Amato Room 25.1.3

Alexander Azarov (Inv) Radiation disorder induced ordering

Marco Abbarchi (Inv) Silicon-based quantum emitters at telecom frequency

Milena D. Majki Cohesive energy model for the nanohillocks and nanocraters formation

on a metal surface by an impact of slow highly charged ions

Enrico Napolitani (Inv) 'Hyperdoping of group-IV Semiconductors by Pulsed Laser Melting

Jose Maria De

Teresa

Growth of metallic nanopatterns by Focused Ion Beam (FIB) direct modification of condensed precursor layers and spin-coated

organometallic thin films

MC_38: New perspectives in electron microscopy for condensed matter Physics II

Chairman: Anjam Khursheed Room 25.1.4

Cornelia Rodenburg (Inv) Perspectives on secondary electron spectroscopy and hyperspectral imaging (SEHI) in the scanning electron microscope (SEM) to map density of states spatial distributions on the nanoscale

Ludovica Rovatti (Inv) Potential applications of EBSD for the analysis of metal alloys

Silvia Maria Pietralunga Time-resolved 2D mapping of surface photovoltages and charge

dynamics in semiconductors by SEM

Filip Mika

Characterization of doped semiconductors by energy selective detection in SEM

Mohamed Imaging MEMS motion at nanoscale with time-resolved scanning

Zaghloul electron microscopy

Wenzheng Cao Secondary electron energy spectroscopy in the scanning electron

microscope and its potential applications

MC_22: Driven amorphous solids: linking microscopic structure and dynamics to mechanical properties III

Chairman: Roberto Benzi Room 25.1.5

Beatrice Ruta (Inv) Pressure dependence of the collective motion in metallic glasses

Alessandro Reaching the yield point of a glass during X-ray irradiation

Martinelli

Jean-Louis Barrat Thermal and mechanical cycling of metallic glasses

Jacopo Baglioni X-ray Induced Structural, Dynamic and Thermodynamic Modifications in

Chalcogenide Glasses

MC_30: Femtosecond photoemission spectroscopy in charge ordered materials II

Chairman: Wibke Bronsch Room 25.1.6

Hamoon Hedayat (Inv) Uncovering Non-Equilibrium Behavior and Transitions in Quantum

Materials Using Time-Resolved Raman Spectroscopy

Manuel Tuniz (Inv) Manipulation of the charge-density-wave in VTe2 by femtosecond light

pulses

Yu Zhang A high repetition rate XUV source for time-resolved momentum space

mapping of photoelectrons

Ping-Hui Lin Evidence for one dimensional to three dimensional CDW phase

formation in CuTe through pump-probe spectroscopy and angle-resolved

photoemission spectroscopy

Fei Guo Quantum time scales associated with CDW materials CuTe and TiSe2

Niccol Mignani Charge Density Waves in ZrTe3: the fate of nesting in real 3D materials.

Wibke Bronsch Non-equilibrium dynamics of bulk VSe2

Armando Dynamics and Resilience of the Charge Density Wave in a bilayer

Consiglio kagome metal

MC_44: New insights on emerging materials and concepts for neuromorphic computing I

Chairman: Paolo Milani Room CIDiS 501

Daniele Ielmini (Inv) Status and challenges of neuromorphic computing with emerging devices

and materials

Gianluca Milano (Inv) Emerging dynamics of self-organizing memristive networks through

graph theory

Francesca Borghi Nanostructured Neuromorphic Devices for in-Materia Adaptive

Computing

Matteo Farronato Reservoir computing with 2D semiconductor devices

Juan Bisquert Device phyics criteria to make spiking neurons by ac impedance

characteristics

Aida Todri-Sanial Computing with Physical Systems based Oscillatory Neural Networks

Materials, Devices and Circuit Design Overview

Stefano Brivio Computing through tunable deterministic chaos generated by memristor-

based dynamical circuits

Enrico Prati Quantum reservoir computing

MC 56: Mesoscopic superconductivity and quantum circuits III

Chairman: Giuseppe Falci Room CIDiS 502

Wolfgang Belzig (Inv) Higher-dimensional topology and fractional states of matter in

superconducting systems

David Scheer (Inv) On-chip driving of a phase slip junction for dual Shapiro steps

Fabian Kaap Investigation of two coupled Bloch oscillators based on Al/AlOx/Al-

Josephson junctions

Oleksiy Kashuba Quantisation on the closed manifolds in topological superconducting

circuits

Ben Blain Soliton versus single photon quantum dynamics in arrays of

superconducting qubits

Riccardo Roma Digital-analog simulation of the Hubbard-Holstein model

Yuriy Yerin Magneto-topological transitions and a zoo of topological states in

multicomponent superconductors

Tim Kokkeler Spectroscopic signature of spin triplet odd-valley superconductivity in

two-dimensional materials

MC 43: Nanodevice iontronics II

Chairman: Claudio Fontanesi Room CIDiS 503

Alberto Morpurgo(Inv) New developments in ionic gating of 2D materials

Susan Fullerton (Inv) Strain-induced semiconducting to semi-metallic phase transition in

Shirey MoTe2 using a single-ion conductor

Renato S. Gonnelli(Inv) Ionic-gating tuning of the electronic properties of 3D and 2D materials

Nicolas Ubrig Light sources based on Ionic Gated van der Waals interface transistors

Dario Daghero Ionic-gating control of bulk superconductivity in NbN thin films

Marco Gibertini Volatile and non-volatile control of 2D topological insulators with vertical

electric fields

Leonardo Martini Ionic liquid gating of CVD-growth WS2-based field effect transistors

Erik Piatti Charge transport mechanisms in inkjet-printed thin-film transistors based

on ion-gated molybdenum disulfide

Arslan Liaquat Impact of counter-electrode and device architecture on the gating

performance of iontronic transistors

GS_16: Optics and photonics - quantum optics

Chairman: Ottavia Jedrkiewicz Room CIDiS 504

Marco Barbieri (Inv) A semiparametric approach to Quantum Metrology

Enrico Prati Fully Integrated Silicon Photonic Erbium-Doped Nanodiode for Few

Photon Emission at Telecom Wavelengths

Marco Liscidini (Inv) Generation of non-classical light in photonic integrated platforms

Petr Steindl Cross-polarization extinction enhancement and spin-orbit coupling of

light for quantum dot cavity-QED spectroscopy

Martin Hayhurst

Appel

An Optically Active Central Spin Coupled to a Multi-Element Nuclear

Ensemble

Salvatore Cianci Single-photon emitters from spatially-controlled, hydrogen-filled WS2

domes

Alejandro Vivas-

Viaa

Unconventional mechanism of virtual-state population through dissipation

Ariane Soret Thermodynamics of atom-photons interactions near resonance

GS 11: Synthesis and characterization of materials I

Chairman: Gabriele De Luca Room Fisica B

Gabriele De Luca (Inv) Double perovskite oxide thin films and superlattices enabled by RHEED-

assisted magnetronsputtering

Cristing Development of ZnSnN2 films by reactive High-Power Impulse

Mancarella Magnetron Sputtering for tandem solar cells

Raffaello Mazzaro Operando XAS analysis of Co-Fe co-catalysts in a flow

photoelectrochemical cell

Benedetta Albini TiO2 crystalline phases formation on titanium-based dental implants: a

Raman study

Igor Veremchuk Magnetism and magnetoelectricity of textured thin films and

polycrystalline bulk -Cr2O3

GS_02: Biophysics II

Chairman: Francesco Spinozzi Room Fisica C

Rita Guzzi (Inv) ATR-FTIR spectroscopy of plasma supported by multivariate analysis

discriminates multiple sclerosis disease

Giuseppe Chirico (Inv) Multiphoton microscopy imaging in-vivo through 2PP fabricated

microlenses

Luca Ronda The story of a new hemoglobin binder

Tiziana Mancini Infrared spectroscopy investigation of Spike protein from MERS-CoV,

SARS-CoV, SARS-CoV-2 and its variats for the development of an optical

biosensor

majid layachi Microfluidic flow of vesicle prototissues : A model for cell tissues

Simone Tajoli Relative role of the physical mechanisms on complex biodamage

induced by carbon irradiation

Annamaria

Zaltron

Interaction of Thymidylate Synthase with its consensus mRNA: a single-

molecule study with optical tweezers

Francesco Ferrara Design and development of a microfluidic device for cellular

microenvironment doplet generation

Arianna Magni The Photophysics of Cell Membrane-Targeting Phototransducers

GS_12: Computational methods for materials design II

Chairman: Alessio Zaccone Room Fisica D

Simone Brozzesi Ab-initio study of the effects of Pb intercalation in Graphene/SiC

heterostructures

Daniele Perilli Combining theoretical modeling and experiments to characterize

graphene-based nanosystems

Malte Grunert Novel phase-field method for the efficient numerical generation of

porous particle geometries

Sonia Cambiaso Grafting heterogeneities rule intrusion and extrusion in nanopores

Francesco Floris Gold Nanohole Arrays: Computational Design and Optimization

Yana Propad Crystal structure generator with fixed environment

GS 15: Optics and photonics - nanophotonics and metamaterials II

Chairman: Paolo Biagioni Room Fisica E

Costantino De

(Inv) Analog image processing with nonlinear nonlocal flat-optics

Angelis

Agostino Di All-optical coherent routing of upconverted light by a nonlinear

Francescantonio metasurface

Mert Akturk Ultrafast All-Optical Reconfiguration of Birefringence in Nonlinear All-

Dielectric Metasurfaces

Monica Bollani Functionalized Mie resonators obtained via solid state dewetting

Yigong Luan Surface vs bulk contribution to the second-harmonic generation in

AlGaAs nanoresonators

Daniele Maria

Trucchi

Defect engineering of wide bandgap semiconductors by ultrashort laser

nanostructuring

Giovanni Isella micro-crystals based photedetectors with enhanced infrared responsivity

Alessandro Chiasera Flexible 1D photonic crystals and active planar waveguides: fabrication

and assessment

GS_07: Theory advances in condensed matter

Chairman: Zeila Zanolli Room Fisica T

Fabien Bruneval (Inv) Many-body perturbation theory: Is the GW Feynman diagram the

optimal choice?

Pina Romaniello (Inv) Photoemission spectroscopy from the three-body Greens function

Raja Sen Role of dimensionality, size, and transport-direction in governing the

drag Seebeck coefficient of doped silicon nanostructures: A first-

principles study

Nikhil Danny Non-Markovian transients in non-equilibrium transport between chiral

Babu

augntum wires coupled through a point contact

quantum wires coupled through a point-contact

Aitor Calvo- Implementation of discrete orbital symmetries in the Numerical

Fernndez Renormalization Group: Application to Anderson models of magnetic

impurities in crystalline environments.

Luciano Jacopo

D'Onofrio

Tight binding simulation of laser-assisted ultrafast field-emission from

correlated metal

Alberto Torque and Friction on Rotating Impurities

Cappellaro

Ulugbek Kurbanov Metal/superconductor-insulator transitions and their effects on high-Tc

superconductivity in underdoped and optimally doped cuprates

Christian Apostoli The time-dependent Variational Monte Carlo method with Baeriswyl-

Shadow Neural Network Quantum States

MC_29: Engineered topological correlated states in hybrid quantum systems I

Chairman: Alexander Zyuzin Room 26.0.1

Jakub Tworzydo (Inv) Tangent fermions: Dirac or Majorana fermions on a lattice without

fermion doubling.

Nicolas Regnault (Inv) The age of topological material databases

Benjamin Sacepe (Inv) Multi-electron correlations in quantum Hall Fabry-Prot interferometers

Thomas Schmidt (Inv) Supercurrent-enabled Andreev reflection in a chiral quantum Hall edge

state

Alessandro

Principi

(Inv) Hyper-magic manifold in twisted Kitaev bilayers

MC_60: Molecular imaging and exploration of chemical reactions by scanning probe microscopy techniques I

Chairman: Gianlorenzo Bussetti Room 26.0.2

Francesco Sedona (Inv) The importance of being in the right place

Luca Camilli (Inv) Chalcogen bond at work on surface

Sabine Maier (Inv) On-surface synthesis: A bottom-up strategy to low-dimensional carbon-

structures

Daniel Ebeling (Inv) On-surface synthesis of organic nanostructures and molecules via

scanning probe manipulation

Lucia Vitali (Inv) Power discontinuity and shift of the energy onset of a molecular de-

bromination reaction induced by hot-electron tunneling

MC_52: Nonequilibrium phenomena and superconductor 3D nanoarchitectures I

Chairman: O. Dobrovolskiy Room 26.0.3

Alejandro Silhanek (Inv) Catastrophic magnetic flux avalanches threaten the performance of NbTiN superconducting resonators

Mariia Sidorova (Inv) Superconducting Single-Photon Detectors from the perspective of

material science

Antonio Leo (Inv) What we learned on playing with Vortex Lattice Instability

Nicola Pompeo (Inv) High frequency vortex dynamics in (Y,Gd)BCO and FeSeTe films in high dc magnetic fields: flux flow, creep, pinning and effect of artificial

pinning centers

Nicola Poccia (Inv) Towards the integration of CMOS electronics in the emergent high

temperature superconducting phase of twisted bilayers cuprate

heterostructures

GS_01: Atomic and molecular physics I

Chairman: Lorenzo Avaldi Room 26.0.4

Mauro Nisoli (Inv) Ultrafast Dynamics in Donor-Acceptor Molecules Initiated by Attosecond

Pulses

Carlo Callegari (Inv) On the generation of transient molecules, and their time-resolved

photoelectron spectroscopy at the S2p edge

Emanuele Coccia Molecular-orbital decomposition of HHG spectra of aligned uracil

Lorenzo Mai UV pump - XUV probe Beamline for Ultrafast Molecular Spectroscopy

with sub-20 fs temporal resolution

Stefano Falcinelli (Inv) The Role of Molecular Dications From the Astrochemistry to Plasma

Assisted CO2 Methanation

Jacopo Chiarinelli Cyclic dipeptides as intermediate 'seeds of life'? An experimental and

computational model

Giacomo Crossed-beam studies of the O(3P, 1D) reactions with cyanoacetylene

Pannacci and acrylonitrile: product branching fractions and role of intersystem

crossing

GS_14: Functional oxides I

Chairman: Riccardo Bertacco Room 26.1.1

Cesare Franchini (Inv) Multipolar magnetism in spin-orbit entangled oxides

Paola Luches (Inv) Ultrafast dynamics of photoexcited states in cerium oxide

Paylo Makushko Flexomagnetism and vertically graded Nel temperature in the epitaxial

Cr2O3 thin films

Marco Caputo Charge transfer, orbital reorganisation, and inhibition of the electrical

conductance at the TCNQ/SrTiO3 interface

Hao Chen Tailoring crystalline structure of RF-sputtered tungsten oxide thin films by

annealing in air, N2 and vacuum

Brung Silva Strain-dependent magnetic properties of Ca3Mn2O7 thin films prepared

by pulsed laser deposition

Sein Lee Hydrogen-Induced Reliability Characterization of Crystalline IGZO Thin-

Film Transistors

Giulia Pavese Lead-free piezoelectric thin films made of K0.5Na0.5NbO3

GS 21: Superconductivity materials and phenomena II

Chairman: Lilia Boeri Room 26.1.2

Laura Fanfarillo (Inv) Interplay between Hund-driven Correlations, Superconductivity and

Nematicity

Matteo D'Astuto High temperature superconducting oxychlorides: a 2D model for cuprates

Zurab Guguchia

Using uniaxial stress to probe the relationship between competing

superconducting states in a cuprate with spin-stripe order

Ricardo Oliveira Incommensurability-Induced Enhancement of Superconductivity in One

Dimensional Critical Systems

Chafic Fawaz High temperature superconducting oxychlorides: A light element model

for cuprates

Luca Tomarchio Electrodynamic Spectroscopic Signatures in Nicklelate and Cuprate

Superconductors

Niccol Sellati Generalized plasma waves and linear response in bilayer

superconductors

Jacopo Fiore Non-Linear Manipulation of Plasma Excitations in Cuprates with THz

Light Pulses: from the Single- to the Bi-Layer Case

Tommaso Morresi Path Integral study of phonons and structural phase transition in the

supercondicting regime of H3S

MC_55: Magnet/superconductor hybrids for quantum information science and technology! II

Chairman: Carmine Attanasio Room 26.1.3

Elke Scheer (Inv) Possible triplet superconductivity in superconductor-ferromagnet van der

Waals bilayers with spiral magnetization

Reiner Brning Magnetism of ultrathin Fe films on the elemental superconductor Ta(110)

Norman Birge (Inv) Games with spin-triplet supercurrent in ferromagnetic Josephson

junctions

Kristian Mland Topological Superconductivity Mediated by Skyrmionic Magnons

Carla Cirillo (Inv) Investigation of the superconducting pairing symmetry in NbRe/Co

heterostructures

MC_44: New insights on emerging materials and concepts for neuromorphic computing II

Chairman: Sabina Spiga Room 26.1.4

Stephan Menzel (Inv) Physical Modelling of Materials and Devices for Neuromorphic

Computing

Christopher Compact Modeling for Neuromorphic Computing

Bengel

Francesco Modelling of cation-based RRAMs for neuromorphic computing

Vaccaro

Donato Physical modelling and optimization of analog Conductive Metal Oxide-

Francesco Falcone HfO2 ReRAM artificial synapses for neuromorphic computing

Kristoffer Effect of electron conduction on the read noise characteristics in ReRAM

Schnieders devices

Regina Dittmann Rational design of redoxed-based memristive devices for neuromorphic

computing

Alexandros Kinetics Acceleration of Memristive Devices Driven by Thermal

Sarantopoulos Confinement

Asal Kiazadeh (Inv) Flexible electronics: Amorphous oxide semiconductor devices towards in-

memory computation

GS_22: Surfaces and interfaces II

Chairman: Luca Floreano Room 26.1.5

Paolo Settembri Strain induced changes in surface and topological properties of NiTe2

Dirac semimetal

Paolo Ossi On the bond coordination of water molecules at snow and ice surfaces

Pietro Maria Exploring electronic properties of phase-change arsenic telluride

Forcella

Weronika Directional growth of ferromagnetic iron oxide nanowires on Cu(410)

Andrzejewska

Gianluca Oxidation-Driven Heterostructures in Van der Waals Semiconductors:

D'Olimpio Insights and Applications

Mikoaj Structural flexibility of ultrathin iron oxide islands on Ru(0001)

Lewandowski

Francesco Floris Displacement Talbot Lithography to Scale-up Plasmonic Metasurface

Fabrication

MC_57: Microscopic investigation of the solid/liquid interface II

Chairman: Salvatore Daniele Room 26.1.6

Marek Nowicki (Inv) Porphyrin layers at Cu/Au(111)-electrolyte interface: EC-STM and CV

study

Alberto (Inv) Stochastic analysis of calcite dissolution rates observed through AFM

Guadagnini

Rossella Yivlialin Optical anisotropy spectroscopy at the solid-liquid interface to detect the

dissolution of organic nanocrystals

Matteo Olgiati Towards understanding interfacial thermodynamics: visualising and

quantifying cation adsorption on muscovite mica with AFM

Max Warburton

Philipp

Schneeweiss

MC_05: Scattering and light propagation in disordered media I

Chairman: Giulia Maffeis Room 25.1.1

Giorgio Volpe Programmable Random Lasers from Reversible Colloidal Assemblies

Vamshi Null-separation time-domain diffuse optical spectroscopy with a

Damagatla superconducting nanowire detector

Elisabetta Avanzi Silicon photomultiplier detector array: preliminary use in fluorescence

lifetime sensing and diffuse optics

Fabio Negretti Latest advancements for Time Domain NIRS in agri-tech sector

Jessica Gemignani(Inv) The use of machine-learning techniques for fNIRS data analysis: state of

the art and future perspectives

Letizia Contini Time Domain fNIRS for monitoring hemodynamic oscillations in brain

tissue

Marco Nabacino TD NIRS and DCS for the assessment of skeletal muscle aging

MC_18: Unconventional light-matter interactions: ultrastrong/parametric couplings and advanced quantum control II

Chairman: Anasua Chatterjee Room 25.1.2

(Inv) Atomic spin-controlled non-reciprocal Raman amplification of fibreguided light

Louis Garbe (Inv) Critical sensing with finite-size bosonic systems

Elisabetta (Inv) Adiabatic quantum operations in systems of ultrastrongly coupled

Paladino matter and radiation

Carlos Snchez (Inv) Spontaneous Scattering of Raman Photons from Cavity-QED Systems in the Ultrastrong Coupling Regime

Uesli Alushi (Inv) Waveguide QED with Quadratic Light-Matter Interactions

GS_20: Soft and glassy and liquid matter I

Chairman: Giulio Monaco Room 25.1.3

Roberto Piazza (Inv) Thermal forces: Moving and manipulating matter with thermal gradients

Roel Dullens (Inv) Emergence of interparticle friction in attractive colloidal matter

Bruno Zappone Strength from defects: Topological barriers to defect nucleation generate

large mechanical forces in a cholesteric

Jos Ruiz-Franco Inducing Self-Healing in Hard Materials

Francesco Dallari Microsecond dynamics in complex liquids with MHz XPCS

Manuel Moratalla

Martn

Suppresion of two-level systems in TPD ultrastable glasses

Peihao Sun

Supercooled liquid tellurium: Waters distant relative?

MC_38: New perspectives in electron microscopy for condensed matter Physics III

Chairman: Silvia M. Pietralunga Room 25.1.4

Tom Chlouba (Inv) EELS physics inside of an (ultrafast) SEM

Andrea Konecna (Inv) Probing optical excitations by electron energy-loss spectroscopy in a

scanning transmission electron microscope

Anjam Khursheed (Inv) Quantum state scanning electron microscopy

Simone Tajoli (Inv) Electronic excitation spectra and yield: from ab initio dielectric response

functions to charge transport Monte Carlo simulations

Alexandr Knpek Quasiharmonic electron source based on an epoxy-coated array of field-

emission tips

Abbas Kosari

Mehr

Concurrent Auger, reflection electron energy-loss, and secondary electron emission spectromicroscopy in a scanning microscope

MC_04: Mechanobiology of cell division and transport II

Chairman: Maryam Kohram Room 25.1.5

Pieter Rein ten

Wolde

(Inv) Cytokinesis driven by passive crosslinkers

Vasily Zaburdaev (Inv) How the cell nucleus sets its size and density

Domagoj Boan Length-dependent poleward flux of sister kinetochore fibers promotes

chromosome alignment

Jean-Franois

Berret

Magnetic wires as probes for active microrheology: applications to the

cytoplasm of living cells and extracellular body fluids

GS_11: Synthesis and characterization of materials II

Chairman: Lucia Sorba Room 25.1.6

Jijil JJ Nivas (Inv) Femtosecond laser surface structuring and processing with gaussian and

structured laser beams

Alessandra Invidia Nanostructured natural compounds for the immunosurveillance

manipulation

Subrata Ghosh Suitability of Amorphous Carbon Nanofoam as a Mechanical Platform

for Heterostructures

Davide Orecchia Femtosecond Pulsed Laser Deposition of low-density nanofoams

Antonio Maggiore Controlling thermally activated delayed fluorescence (TADF) and room

temperature phosphorescence (RTP) properties through supramolecular

organization.

Artur Tuktamyshev Droplet epitaxy of nanostructures for photonic devices

Magdalena Sobota Anti-corrosion properties of Fe-Cr-Si alloys studied by XPS and Mssbauer

Spectroscopy

Loushambam Herojit Singh Raman spectroscopy investigation on the detection of intense single magnon scattering in the plasma exposed ZnO and -Fe2O3 composite

MC_29: Engineered topological correlated states in hybrid quantum systems II

Chairman: Manohar Kumar Room 26.0.1

Thibaut Jonckheere (Inv) Anyonic statistics revealed by the Hong-Ou-Mandel dip for fractional

excitations

Gwendal Fve (Inv) Fractional statistics of anyons in mesoscopic colliders

Fabio Taddei (Inv) Topological Josephson junctions: thermoelectricity and implementations

Changki Hong (Inv) Observation of braiding statistics in injecting diluted anyons

Daniele Di Miceli Antisymmetric Breaking of Voltage Gauge Invariance due to Majorana

States in Magnetic Topological Insulators

MC_60: Molecular imaging and exploration of chemical reactions by scanning probe microscopy techniques II

Chairman: Willi Auwärter Room 26.0.2

Uta Schlickum (Inv) High Resolution Imaging of glycans and peptides

Lorenzo Poggini (Inv) Electron delocalization in Titanium(III) Mixed-Sandwich Qubits

Cristiano Albonetti (Inv) Identification of ultra-thin molecular layers atop monolayer terraces in sub-monolayer organic films with scanning probe microscopy

MC_52: Nonequilibrium phenomena and superconductor 3D nanoarchitectures II

Chairman: Vladimir Fomin Room 26.0.3

Oleksandr

(Inv) 3D nanoarchitectures for superconductivity and magnetism

Dobrovolskiy

Rosa Crdoba (Inv) Study of curvilinear and three-dimensional superconducting

nanoarchitectures

Vladimir M. Fomin(Inv) Frequency Locking and Vortex Confinement in Superconductor

Nanoarchitectures under Modulated Transport Current and Tilted

Magnetic Field

Alessio Zaccone (Inv) Topological transition due to quantum confinement in thin

superconductor films

Domenico (Inv) A superconducting platform for hybrid circuits

Montemurro

GS_01: Atomic and molecular physics II

Chairman: Mauro Nisoli Room 26.0.4

Maria Novella (Inv) Femtosecond dynamics in water and deuterated water multiphoton core

Piancastelli ionization

Lorenzo Mai Sub-20 fs UV-XUV photoelectron spectroscopy resolving the ultrafast non-

adiabatic dynamics of acetylacetone

Laura Carlini A gas-phase study: photoemission and state-selected fragmentation of

aromatic cyclo-dipeptides

Fulvio Perrella Excited and ionized states of nucleic acid - protein complexes model

systems: a joint experimental/computational investigation

Lorenzo Avaldi Experimental and theoretical investigation of inter- and intra-molecular

inter-actions in homogeneous and hydrated uracil clusters

Marco Lamperti High-accuracy Raman Spectroscopy of Molecular Hydrogen

Stefano Simonucci Relativistic calculations of electron-water scattering

GS_14: Functional oxides II

Chairman: Daniele Marrè Room 26.1.1

Miguel-Angel (Inv) Low-Toxicity Chemical Solution Deposition of Ferroelectric HfO2

Badillo-Avila

Luca Pasquini (Inv) Nanostructured metal oxide semiconductors for photoelectrocatalytic

conversion of solar energy

Nicola Manca Functional Oxides for Enriched MEMS

Marco Pugliese Visible/Near-Infrared Dual-Band Electrochromic Device

Camilla Bordoni Oxide TFTs with ALD gate dielectrics as highly sensitive ionizing

radiation detectors

GS_21: Superconductivity materials and phenomena III

Chairman: Renato Gonnelli Room 26.1.2

Pietro Bonfa' (Inv) Charge Order in Kagome Superconductors

Charles Mielke III Magnetic Impurity Effect in the kagome superconductor LaRu3Si2

Max Taylor Half-integer Shapiro steps in graphene SQUIDs

Rishabh Upadhyay Microwave Quantum Diode

Emily Gamblen In search of the Meissner effect in 2D superconductor NbSe2

Alfredo Spuri Superspintronics based on van der Waals/non-van der Waals hybrids.

Florent Measurements of the superconducting properties of aluminum thin films

Condaminas by Point Contact Spectroscopy

Dilshod Djumonov

Origins of anomalies in the temperature dependences of specific heat and superfluid density in doped high-Tc cuprates: signatures of Boseliquid superconductivity

MC_55: Magnet/superconductor hybrids for quantum information science and technology! III

Chairman: Angelo Di Bernardo Room 26.1.3

Stuart Parkin (Inv) The Josephson Diode effect

Maria Spies Superconducting diodes based on quasiparticles and Cooper pairs

Panch Ram Andreev and normal reflections in a gated bilayer graphene normal-

superconductor junction

Saulius (Inv) Spin-split superconductivity in triple-hybrid materials

Vaitiekenas

Tosson Elalaily Signatures of gate-induced out-of-equilibrium superconducting state in

hybrid semiconductor-superconductor nanowires

Aleksandr Svetogorov Resonant ionization of an Andreev level

MC_44: New insights on emerging materials and concepts for neuromorphic computing III

Chairman: Regina Dittmann Room 26.1.4

Valeria Bragaglia (Inv) The Role of Material Science in Neuromorphic Computing

Silvia Battistoni (Inv) Organic synapses: a polymeric approach

Suzanne Lancaster(Inv) Characterisation and device integration of ferroelectric hafnia for

neuromorphic applications

Riccardo Bertacco Multistate Ta/CoFeB/MgO heterostructures controlled by spin-orbit

torque

Catarina Dias Resistive switching in copper-based liquids for neuromorphic computing

Catarina Dias Fabrication and characterization of MXene flakes for neuromorphic

applications

Omar Abou El Unraveling the Crystallization Kinetics of the Ge\$ 2\$Sb\$ 2\$Te\$ 5\$

Kheir Phase Change Compound with a Machine-Learned Interatomic Potential

GS 22: Surfaces and interfaces III

Chairman: Alberto Calloni Room 26.1.5

Gaetano (Inv) Extended surface potential shift induced by single-molecule affinity

Scamarcio bindings at large-area biofunctionalized interfaces

Roberta Zanini Compositional changes by SIMS and XPS analyses on fresh and aged

Roman-like glass

Mathieu Freville New in-situ method for surface evolution monitoring during metallic

deposition

Sebastian Optofluidic platform for the manipulation of water droplets on

Cremaschini engineered LiNbO3 surfaces

Filippo Marinello Electro and opto-wetting of chromonic liquid crystals

Francesco Ghezzi Explaining the onset of surface silicon maskless nanopatterning by

reactive ion etching in CF4/H2 plasma.

Maria Barbara

Maccioni

First Principles Modelling of Germanium Surfaces and Nanostructures for

Nanoelectronics

Ofer Manor Voltage leakage off electro-mechanical ion resonance in electrical

double layers translate to fingerprints of electrolyte solutions and

dynamic EDL properties

MC_57: Microscopic investigation of the solid/liquid interface III

Chairman: Gianlorenzo Bussetti Room 26.1.6

David E. Starr (Inv) Synchrotron-based ambient pressure X-ray photoelectron spectroscopy

studies of solid-liquid interfaces

Salvatore Daniele (Inv) Scanning electrochemical microscopy and its potential for studying solid

solution interfaces

Max Gromann Experimental and ab initio investigation of GalnP surfaces exposed to

O2 and H2O

Claudio Goletti Browsing the solid/liquid interface

Daniela Miano Adhesion at the solid/liquid interface for applications in semiconductor

industry

MC 05: Scattering and light propagation in disordered media II

Chairman: Andrea Bassi Room 25.1.1

Sergey Skipetrov (Inv) Anderson localization and ubiquitous diffusion of light

Pedro Saenz Absence of diffusion in pilot-wave hydrodynamics: A classical wave-

particle analog of Anderson localization

Giuseppe Pucci Wavelike behavior of wave-driven particles interacting with linear

barriers

Frank Scheffold (Inv) Photonics spheres by microgel templating

Peter Nagli Digital holographic microscopy in reflection mode for precise

topography determination of liquid crystal textures on micropatterned

substrates

Ezequiel Ferrero Temperature dependence of fast relaxation processes in amorphous

materials

Alessandro Bossi

Using Optical Properties as Markers for Thermal Treatment of Cancer: Insights from Diffuse Optical Spectroscopy in Bovine Lung Tissue

MC_18: Unconventional light-matter interactions: ultrastrong/parametric couplings and advanced quantum control III

Chairman: Giuseppe Falci Room 25.1.2

Pasquale Scarlino (Inv) High Impedance Superconducting Technology for Hybrid Devices and

Analog Quantum Simulation

Francesco (Inv) Atom-atom interactions in topological and non-Hermitian photonic baths

Ciccarello

Gianluca Rastelli (Inv) Quantum-correlated photons generated by nonlocal electron transport

Fabrizio Minganti (Inv) Inducing Membrane Vibrations by Modulating Virtual Photons

GS_20: Soft and glassy and liquid matter II

Chairman: Roberto Piazza Room 25.1.3

Giampaolo Novel motion of non-Newtonian droplets on slippery lubricated surfaces

Mistura

Andrea Ningrello Critical and hyper-auxetic polymer networks

Daniele Filippi Fluidization and wall slip of soft glasses boosted by directional surface

roughness

Pranay Patil Anomalous relaxation of density waves in a ring-exchange system

Ladislay Derzsi Controlling the flow of Soft Glassy Material in microchannels by

patterned surface

Silvia Franco Study of the Phase Behavior of Doubly Responsive IPN Microgels

Prayeen Computer simulations of the dynamics of asymmetric dimers in optical

Parthasarathi traps of varying polarisation

Thomas Suchanek Irreversible mesoscale fluctuations herald the emergence of dynamical

phases

Stefano Mossa Instantaneous normal modes in liquids

GS_03: Medical applications

Chairman: Marco De Spirito Room 25.1.4

Maria Serena (Inv) TITAN Project: microfluidic and sensing tools for immunotherapy

Chiriac

Massimiliano Papi (Inv) 3D-Printing of Graphene-Based Scaffolds for Breast Cancer Treatment

Pietro Ferraro New developments in 3D QPI Tomography in Flow-Cytometry modality

Diego Lopez- Towards personalized medicine: investigating the pathogenesis of

Pigozzi Parkinsons disease by human midbrain organoids

Alessandro De Development of computational models for organ-on-chip devices

Giorgi

Giovanni Nava Digital Detection of Whole Virus Particles by Label-Free optical Biosensor

Giulia Siciliano Development of a MIP based electrochemical sensor for TGF1 detection

and its application in liquid biopsy

Davide Serafini Laser Photo-Ionization Study and Radiopharmaceutical Application of Ag-

111 at SPES, INFN-LNL

GS 18: Optics and Photonics - Light-matter interaction

Chairman: Lucio C. Andreani Room 25.1.5

Daniele Sanvitto (Inv) Quantum Fluids of Interacting Photons

Simone De (Inv) Weaving quantum materials with light

Liberato

Sukul

Simone Zanotti Theory of Photonic Crystal Polaritons in Periodically Patterned Multilayer

Waveguides

Giovanni Bragato Droplet-based opto-microfluidic device for microplastics detection in

aqueous solutions

Prasenjit Prasad Pure white light generation from a single biphasic phosphor using

enhanced blue upconversion yield

Amir Eskandari- Dynamical Projective Operatorial Approach and its application to TR-

asl ARPES signal

Adolfo Avella TR-ARPES signal in germanium pumped with an ultrashort IR pulse

Giuseppe Maria Membrane Targeted Azobenzene Drives Optical Modulation of Bacterial

Patern Membrane Potential

GS_11: Synthesis and characterization of materials III

Chairman: Stefan Heun Room 25.1.6

Pietro Colucci Development of hybrid materials for thermal decomposition based on

expanded clay, ceria, lanthanum, and ruthenium for effective circular

economy and thermal catalysis.

Lucia Vitali Thioetherification of Br-Mercaptobiphenyl Molecules on Au(111)

Iolanda Di Metastable Polymorphic Phases in Monolayer TaTe2

Bernardo

Clara Baldari Biomimetic Nanoparticles production and validation for Tumor Self-

Targeting in Cancer Therapy

Ilaria Elena Palam BioFactory: exploiting living cells for producing innovative biomaterials

Gabriele
Maiorano

Advancing immunotherapies trough nanotechnological approaches for gene delivery

Ludovico Aloisio

Conductive thiophene-based fibers synthesized by living cells as novel bioelectronic materials

Michele Magnozzi

Enhancing Titania-Tantala Amorphous Materials as High-Index Layers in Bragg Reflectors of Gravitational-Wave Detectors

Posters

Poster sessions will take place in building 26.

Posters must be hung on billboards in the position indicated by the number in the first column preceding the author's name and the title.

Poster session I (September 4th)

1	Eleonora Alfinito	Did Maxwell dream of electrical bacteria?
2	Bernardo Almeida	Dielectric properties of multiferroic CoFe2O4\BaTiO3 Bilayers
3	Maryam Azizinia	Study of photoemission microscopy of single photon detectors and topological materials
4	Antonella Battisti	Phasor-FLIM analysis of bacterial porphyrins in Helicobacter pylori biofilms
5	Lorenzo Bernazzani	Bipolar Thermoelectricity in Bilayer-GrapheneSuperconductor Tunnel Junctions
6	Tatiana Bezriadina	Theoretical description of X-ray absorption by laser-driven electronic system
7	Federico Bianconi	Structural Phase Diagram of the Ba1 xEuxTiO3 Solid Solution
8	Ji-Hyuk Choi	Dense and Binder-free Functionalized Graphene Composite Platform
9	Domenico Corona	Encapsulated BN nanocages and nanocapsules as anode materials for Magnesium-Ion Batteries: A DFT Study
10	Paolo D'Agosta	In-situ scanning tunneling microscopy of transition metal dichalcogenides heterobilayers grown by pulsed laser deposition
11	Ines Delfino	Effects of X-rays on mechanical and biochemical properties of nuclei extracted from neuroblastoma cells
12	Chafic Fawaz	High temperature superconducting oxychlorides: A light element model for cuprates
13	Darine Ghoneim	Sliding Charge Density Wave system observed by diffraction and ARPES measurements
14	Erika Giangrisostomi	Room-temperature hydrogen treatment to neutralize charged defects/impurities at cleaved transition metal dichalcogenide surfaces
15	Roberto Gunnella	Surface chemical structure of CrCl3 few layers flakes
16	Feng He	Theoretical study on graphdiyne based catalytic systems
17	Hao Jiang	A mechanistic study on the on-surface photo induced dehalogenative reaction with polarized light excitations
18	Nuria Jimenez-Arevalo	Alkali metal adsorption on highly aligned carbon nanotubes
19	Adnan Khan	Characterization and Proteomic Analysis of Magnetosomes for a Tailored Drug Delivery
20	Eleonora Mari	Hop extract can influence amyloid aggregation: focus on human insulin and amyloid beta peptide
21	Bijal Mehta	(ZnO)42 nanocluster: a novel visibly active magic quantum dot under first principle investigation
22	Jonah Messinger	Quantum-Coherent Nuclear Dynamics in the Solid State

23	Hirokazu Otsuka	Magnetism of high-entropy-type chromite spinel (Zn-Cd-Mn-Fe-Co-Ni)Cr 2 O 4
24	Alessia Papalini	In vitro assessment of ACE 2 pre-targeting capability of an innovative bimodular pharmaceutical product designed to fight SARS-Cov 2 infection.
25	Vadim Plastovets	Coherent dynamics of superconducting energy gap in the presence of a spin-splitting field
26	Abdulrafiu Tunde Raji	Computational study of spin interactions in vanadium-embedded monolayer silicene
27	Yessica Roque Diaz	Insights into the mechanism of SARS-CoV-2 main protease inhibitors
28	Gideon Segev	Ratchet based ion pumps for selective ion separations
29	Giacomo Sesti	Excitonic insulator phase in narrow-gap carbon nanotubes
30	Sammar Tayyab	Atomic Deuterium Bonding to Vertically Aligned Multi-Walled Carbon Nanotubes.
31	Alperen Tugen	Optical Detection of Excitonic Insulators in van der Waals Heterobilayers: Progress and Future Prospects
32	Andrea Vezzosi	Spin-orbit coupling of hole states in InP/GaSb core-shell nanowires
33	Tatsuya Watanabe	Magnetism of compositionally complex spinel Zn(V-Cr-Mn-Fe-Co) 2 O 4
34	Zhiwen Zhu	Scanning Probe Microscope Image Simulation and Analysis via A Generative Network-based framework

Poster sessions will take place in building 26.

Posters must be hung on billboards in the position indicated by the number in the first column preceding the author's name and the title.

Poster session II (September 5th)

1	Djebli Abdelghani	anharmonicity effects on the thermodynamics properties of CoSb3: DFT Calculations
2	Simona Achilli	Theoretical and experimental characterization of sp-, sp2- carbon 2D networks obtained via on-surface synthesis
3	Obed Alves Santos	Simultaneous detection of SMR and current-induced SSE in Hematite/heavy-metal heterostructures
4	Luigi Bana	HiPIMS deposition of protective tungsten-based coatings on metallic substrates
5	Ali Bentouaf	Computational determination of structural, electronic, magnetic and thermodynamic properties of full Heusler compounds for spintronic applications
6	Sujan Bhandari	Synthesis of activated carbon from amla (Phyllanthus emblica) seeds as electrode material for supercapacitors
7	Alla Bogoslovska	Optical properties of cadmium sulfide nanowhiskers grown from gas phase
8	Radovan Bujdk	Ab initio study of novel Ni-O phase Ni2O5
9	Mujdat Caglar	CeO2 films with different dopants: Synthesis and structural, optical-characterization
10	Nicol Canestrari	Simulated Growth Of Multilayer Ag And Au Chiral Shells On Icosahedral Seeds
11	Jorge Cervantes- Villanueva	Strongly localized exciton states in layered Bil3: From bulk to monolayer
12	Richa Cutting	Active feedback control of SiN membrane resonator using microwave optomechanics.
13	Sahil Dani	Evolution of valence state of Ru metal ions in correlation with structural and electronic properties of double perovskite ruthenates; A2SmRuO6 (where A = Ba & Sr)
14	Joe Depellette	Strong actuation and nonlinear response of mass loaded membranes
15	Diana Fabuov	New open-framework PdO2 polymorphs predicted from ab initio
16	Munavva Hussain	Excited states under magnifying glass - adaptation of approaches based on density analysis for investigation of electronically excited molecular states
17	Haseen Ullah Jan	Elastic and Magnetic Properties of Fe4C from First principles
18	Pavel Jelinek	Multiradical -Conjugated Molecular Systems designed by e-e interaction and frustrated topology
19	Ivo Konvalina	Time-of-flight spectrometer for the analysis of graphene and other 2D materials

20	Vinayak M Kulkarni	Kondo effect in a non-Hermitian PT-symmetric Anderson model with Rashba spin-orbit coupling
21	Priyanka Kumari	Study of Ion Transportation, Glass Transition, and Effect of Temperature in Pectin Loaded [BMIM][PF6] Battery Electrolytes
22	Felix Lpez Hoffmann	Few electron correlations from ultrasharp metal needle tips triggered by femtosecond laser pulses
23	Maria Barbara Maccioni	Ab-initio study of magnetic properties of molecular rings
24	Francesca Marson	Magnetic properties of continuous and patterned SmCo films for integration in MEMS devices
25	Paolo Moras	FAPbBr3 Perovskite under Soft-X-Ray Irradiation: Evidence of Degradation and Self-Healing
26	Vitalie Nedelea	Tuning the nuclei-induced spin relaxation of localized electrons by the quantum Zeno and anti-Zeno effects
27	Silvia Pieraccini	A lipophilic G-quadruplex/hemin complex mimicking peroxidase activity
28	Marcelo Silva Barreiro	Quantum non-equilibrium excitons in two-dimensional semiconductors
29	Sandra Simonetti	Computational study of a cardiovascular polypill: Si-doped (10,0) SWCNT-captopril-aspirin
30	Sahil Kumar Singh	Chiral anomalies induced transport in Weyl metals in quantizing magnetic field
31	Pinaka Pani Tummala	Impact of precursor chemistry on energy band alignment of few layer MoS2 grown by AP-CVD at interface with SiO2.
32	Dario Verna	Hydrogen in metallic thin films and multilayers studied by electrochemical loading
33	Misbah Yaqoob	Spin-to-charge conversion in perpendicular magnetic anisotropy heterostructures

Poster sessions will take place in building 26.

Posters must be hung on billboards in the position indicated by the number in the first column preceding the author's name and the title..

Poster session III (September 7th)

1	Arkadiusz Foks	Production of various surface nanostructures in collisions of highly charged xenon ions with gold single crystal
2	Daniela Barragn	Underwater adsorption, adhesion and cohesion of protein films on solid surfaces
3	Julia Blandine Bassila	Computational investigations for the design of a Multimodal Innovative THeranostic nanoSystem (MITHoS)
4	Rim Roukya Belhoula	Ab initio study of Electronic and Optical properties of a DTM MXenes Nitride
5	Frederick Bernardot	The coherent spin dynamics of electrons and holes in CH3NH3PbI3 polycrystallin films: an unexpected anisotropic behaviour
6	Mokhtar Berrahal	Comprehensive study on the thermoelectric properties of the Filled Skutterudite ThFe4P12 under the Effect of the Pressure
7	Liudmyla Bludova,	Fluctuation conductivity and pseudogap of YBa2Cu3O7- single crystals in the course of long-term aging
8	Alessandro Bossi	Time Domain Diffuse Raman Spectrometer Based on Single Pixel Detection
9	Silvia Bressan	Timing dependence on the pulse train characteristics of the electrical activity of a nanostructured metallic memristive network
10	Yasemin Caglar	Physical Characterization of sol gel derived CeO2 films
11	Stefano Calcaterra	Germanium quantum wells for spin qubit applications
12	Alberto Calloni	A comprehensive study of electrochemical intercalation in HOPG with HClO4 and H2SO4 electrolytes by photoemission spectroscopy and atomic force microscopy
13	Alice Cartoceti	In situ SERS mapping of polymeric nanocomposite films as a way to monitor the thermal behaviour of size- and termination-selected carbon atomic wires
14	Luca Casanova	Investigating the activation of passive metals by a combined in-situ AFM and Raman spectrocsopy system: a focus on titanium
15	Leonardo Castelano	Optimal control theory applied to adiabatic quantum computing
16	Michele catacchio	Early detection of Xylella fastiosa in infected plants sap with an ultrasensitive electronic biosensor
17	Jorge Cervantes- Villanueva	Calculation of self-trapped exciton energy in 2D TEASnX3(X = Br, I) and 0D TEASnY3(Y = Cl, Br) perovskites
18	Federico Cesura	InGaN Growth by PAMBE in the Intermediate Composition Regime on Silicon
19	Davide Decastri	The role of thermic effects in Resistive Switching phenomena in nanostructured materials for neuromorphic applications

20	Safarali Dzhumanov	Signatures of room-temperature superconductivity emerging in two- dimensional domains within the new Bi/Pb-based ceramic cuprate superconductors
21	Marco Faverzani	FTIR characterization of RF-sputtered tungsten oxide thin films for plasmonic applications
22	Claudia Filoni	Sulphate adsorption on vicinal Cu (111) electrode surfaces studied by EC-STM and EC-AFM
23	Alice Margherita Finardi	A novel apparatus for optical and time-resolved Raman spectroscopy: first results on bulk and monolayer MoS2
24	Michele Gherardi	Scalable dielectric Mie Resonators obtained by solid state dewetting
25	Eugenio Gibertini	Insight into the Zn plating on Ti3C2 MXene by EC-AFM
26	Rohit Gupta	Nanoparticle-based Memristors for Oscillatory Response in Brain- inspired Systems
27	Alberto Hijano	Microwave-Assisted Thermoelectricity in S-I-S' Tunnel Junctions
28	Ottavia Jedrkiewicz	Femtosecond laser writing of microstructures in diamond for quantum sensing
29	Mourad Kaddeche	Numerical Simulation of PIN photodiodes based on GaN/ InGaN/ GaN Heterojunction
30	Florian Khne	Ultrafast Electron Dynamics of the c(4 x 2) reconstructed Si(100) surface through Time-Resolved Two-Photon Photoemission Spectroscopy
31	Marco Lamperti	Testing mesoscopic twin-beam states for underwater quantum communication
32	Laurent Legrand	Investigations on the exciton-phonon couplings in CsPbCl3 nanocrystals
33	Lucie Leguay	Theoretical optimization of the design of AlGaN UV LED devices using evolutionary algorithms
34	Maria Lepore	An FT-IR spectroscopy study of the X-ray radiation effects on lipids extracts from HepG2 cells.
35	Maciej Lis	Controlling Berry curvature dipole with an in-plane magnetic field.
36	D '1 " I	
37	Dmitrii Lvov	Experimental Realization of Qubit Thermometry
	Lszl Makai	Experimental Realization of Qubit Thermometry Spectroscopic ellipsometric investigations on free liquid surfaces in the mid-IR wavelength range
38		Spectroscopic ellipsometric investigations on free liquid surfaces in
38 39	Lszl Makai	Spectroscopic ellipsometric investigations on free liquid surfaces in the mid-IR wavelength range Investigating functional alterations in dopaminergic neurons caused
	Lszl Makai Saralea Marino	Spectroscopic ellipsometric investigations on free liquid surfaces in the mid-IR wavelength range Investigating functional alterations in dopaminergic neurons caused by PFAS contaminants Arithmetic Logic Units made from Receptrons: an unconventional
39	Lszl Makai Saralea Marino Gianluca Martini	Spectroscopic ellipsometric investigations on free liquid surfaces in the mid-IR wavelength range Investigating functional alterations in dopaminergic neurons caused by PFAS contaminants Arithmetic Logic Units made from Receptrons: an unconventional approach to complex data processing A combined Raman spectroscopy and atomic force microscopy
39 40	Lszl Makai Saralea Marino Gianluca Martini Marco Menegazzo Seyedalireza	Spectroscopic ellipsometric investigations on free liquid surfaces in the mid-IR wavelength range Investigating functional alterations in dopaminergic neurons caused by PFAS contaminants Arithmetic Logic Units made from Receptrons: an unconventional approach to complex data processing A combined Raman spectroscopy and atomic force microscopy system for in-situ and real time measures in electrochemical cells Modification of Cu current collector by patterned Ag coating for
39 40 41	Lszl Makai Saralea Marino Gianluca Martini Marco Menegazzo Seyedalireza Mirbagheri	Spectroscopic ellipsometric investigations on free liquid surfaces in the mid-IR wavelength range Investigating functional alterations in dopaminergic neurons caused by PFAS contaminants Arithmetic Logic Units made from Receptrons: an unconventional approach to complex data processing A combined Raman spectroscopy and atomic force microscopy system for in-situ and real time measures in electrochemical cells Modification of Cu current collector by patterned Ag coating for AFLMBs Effects of orbital selective dynamic correlation on the spin

45	Alessia Muroni	Investigation of 5-Fluorouracil Anticancer Drug by DFT calculations and CarParrinello Molecular Dynamics simulations	
46	Giacomo Nadalini	Influence of the forming process on the structural and electrical properties of nanostructured Au resistive switching networks	
47	Sara Navarro	Numerical study of quantum dots and superlattices induced in two- dimensional materials.	
48	Wojciech Nowak	Enhanced superconducting critical parameters in a new high-entropy alloy Ti33Nb34Hf8Zr14Ta11	
49	Marek Nowicki	Adsorption of Cu on Au(110): in situ EC-STM and CV investigations	
50	Riku Okumura	Substitution effect on magnetism of Laves-phase compound CeFe2	
51	Francesca Peverini	Spectroscopy characterization of amorphous hydrogenated silicon as sensitive material for medical application	
52	Filippo Profumo	Memristive planar devices based on a tunable nanostructured Au/ZrOx composite film	
53	Wilson Reino	Wave field and propulsion mechanism of capillary surfers	
54	Silvia Maria Cristina Rotondi	Coupling SE and QCM-D for label-free detection of oligonucleotides sequences	
55	Manaswini Sahoo	Investigation of the intrinsic magnetic topological insulator candidate by NMR and SR	
56	Marco Salvi	High throughput and systhematic investigation of materials for photoelectrochemical water splitting	
57	Giorgio Senesi	Identification and stratigraphy of archaeological metallic artifacts by handheld laser-induced breakdown spectroscopy and portable X-ray fluorescence spectroscopy	
58	Polina Sheverdyaeva	Dirac nodal lines and topological surface states in hcp Yb	
59	Artur Tuktamyshev	Droplet nucleation on a vicinal surface	
60	Bianca Turini	Towards the quantum delocalization of a Carbon nanotube	
61	Matteo Vercelli	Studies of nanotechnological tools for ancient wood conservation	
62	Pauli Virtanen	Nonlinear -model for disordered systems with spin-orbit coupling	
63	Stavroula Vovla	Development Of A Soft X-Ray Spectroscopy Beamline Based On Hhg For Studying Ultrafast Dynamics In Advanced Materials, With A Focus On Perovskite-Based Systems	
64	Paolo Zentilini	Graph neural networks trained with reinforcement learning techniques for condensed matter physics	

Plasma physics poster session (room 26.1.6)

This special poster session will take place in Room 26.1.6 during the 5 sessions of MC_49: Italian plasma physics I that will also take place in the same room.

1	Gabriele Alberti	Modelling plasma-wall interaction in a tokamak: the helium plasma case in Asdex UpGrade
2	Lorenzo Aucone	Predictive transport studies of the DTT full power scenario using different fuelling and heating strategies
3	Tommaso Barberis	Axisymmetric modes driven by fast ions in tokamak plasmas
4	Luca Bonalumi	Analysis of the role of the ion polarization current on the onset of the neoclassical tearing mode in disrupting plasmas.
5	Francesco Cani	Plasma-Wall Interactions (PWI) through MonteCarlo code
6	Giuseppe Consolini	Joint-Multifractal Analysis of Magnetic and Plasma Parameters in Solar Wind.
7	Daniele Del Sarto	Phase-space filamentation and kinetic heating in collisionless plasmas
8	Alessandro Fassina	Proto-Sphera upgrade: overview of main optical diagnostics
9	Francesco Filippi	ProtoSphera: overview on interferometric diagnostics results in last campaigns
10	Francesco Gatti	Innovative proton spectrometer for laser-plasma accelerators
11	Giancarlo Maero	Forced and free dynamics of fluid V-states explored through trapped magnetized nonneutral plasmas
12	Alessandro Maffini	Plasma modeling of a Microwave Electrothermal Thruster for plasma- based space propulsion
13	Chiara Marchetto	A comparison between 2D and 3D asymmetric collisionless magnetic reconnection
14	Massimo Materassi	Metriplectic formalism in Plasmas
15	Francesco Mirani	Target production for particle acceleration from laser interaction with near-critical nanostructured plasmas
16	Fabio Mombelli	Numerical investigation of negative triangularity L-mode plasmas through the SOLPS-ITER code
17	Giuseppina Nigro	The Importance of Convective Heat Transport in Magnetic Reversals of Fully-convective Stars
18	Oreste Pezzi	Energy dissipation and phase-space complexity in turbulent nearly-reversible plasmas
19	Francesco Pucci	Properties of plasma turbulence within cometary plasma environments
20	Davide Rigamonti	High-resolution 14 MeV neutron spectroscopy measurements in DT plasmas at JET with diamond detectors
21	Sergio Servidio	Astrophysical Plasma Turbulence in Relativistic Regimes
22	Lovepreet Singh	Influence of Runaway Electrons on Magnetic Reconnection in Fusion Relevant Plasmas

23	Luca Sorriso-Valvo	Radial evolution of the energy and cross-helicity cascades in space plasma turbulence
24	Luca Spinicci	Numerical verification of resistive-wall boundary conditions in the SPECYL and PIXIE3D magneto-hydrodynamic codes for fusion plasmas
25	Emanuele Tassi	Hamiltonian reduced hybrid, drift-fluid and gyrofluid models
26	Davide Vavassori	High Power Impulse Magnetron Sputtering of tungsten: a modelling and experimental investigation
27	Gaetano Zimbardo	Non-Markovian pitch-angle scattering as the origin of particle superdiffusion in magnetized plasmas

Notes