

Shaping the future of optics together

CNR-INO Annual Symposium 28-29 November 2024

10:00-12:00 "Dentro l'Universo dei Quanti" – Storie fotoniche live

14:15-16:00 ORAL SESSION 1: CNR-INO Research Unit

Session Chairperson: Francesco Saverio Cataliotti

- 14:15-14:30 Francesco Saverio Cataliotti, Opening Remarks
- 14:30-14:45 lacopo Carusotto, Research Unit Trento
- 15:45-15:00 Alessandro Farini, Research Unit Firenze
- 15:00-15:15 Giacomo Roati, Research Unito Sesto Fiorentino
- 15:15-15:30 Leonida Antonio Gizzi, Research Unit Pisa
- 15:30-15:45 Gianluca Gagliardi, Research Unit Napoli
- 15:45-16:00 **Camilla Baratto, Andrea Ponzoni, Alessandro Zavatta**, Research Unit Brescia/Lecco/Trieste
- 16:00-16:30 Coffee Break and Institutional photo!

16:30-18:30 ORAL SESSION 2

Session Chairperson: Maria Parisi

- 16:30-16:45 Talk with administrative team
- 16:45-17:00 Talk with IT services team
- 17:00-17:15 **Antonina Chaban**, New Frontiers in Wall Painting Diagnostics with Non-Invasive Techniques
- 17:15-17:30 **Giacomo Lamporesi**, False vacuum decay in a quantum spin mixture
- 17:30-17:45 **Caterina Dallari**, SERS-based sensors for early-stage disease diagnosi
- 17:45-18:00 **Rashmi Rekha Sahoo**, Multiple cascaded stimulated Brillouin scattering in a fiber-optic ring resonator
- 18:00-18:15 **Luca Labate**, Development of direct diode pumped amplifiers for high rep rate, high average power, ultrashort and ultraintense lasers
- 18:15-18:30 **Nicolo Defenu**, Quantum thermodynamics of long-range interactions

18:30-20:00 POSTER SESSION 1

20:00 Social dinner



ORAL SESSION 3

Session Chairperson: Riccardo Cicchi

- 9:00-9:15 Talk with Projects Office
- 9:15-9:30 Talk with the Technology Transfer team
- 9:30–9:45 **Simona Mosca**, Light Manipulation for Future Quantum Applications
- 9:45-10:00 **Claudio Belotti**, FORUM a new satellite to understand how Earth is losing its cool
- 10:00-10:15 **Giacomo Rastelli**, Circuit Quantum Electrodynamics with Semiconductor Quantum Dots
- 10:15-10:30 **Lorenzo Pandolfi**, Sensing plant pathogens via in-field Raman spectroscopy for precision agriculture
- 10:30-10:45 **Irene Lunghi, Emma Vannini**, Women studying women: noninvasive and non-contact optical analysis on the painting Allegory of Inclination by Artemisia Gentileschi
- 10:45-11:00 **Luca Pezzè**, Advantages of entangled in distributed quantum sensing
- 11:00-11:30 Coffee Break
- 11:30-13:00 POSTER SESSION 2
- 13:00-14:15 Lunch

14:15-16:30 ORAL SESSION 4

Session Chairperson: Alessia Burchianti

14:15-14:30 Talk with Outreach team 14:30-14:45 Talk with Open Science team 14:45-15:00 Martina Salvadori, Laser-driven Very High Energy Electrons (VHEE) for radiobiological applications at the Intense Laser Irradiation Laboratory 15:00-15:15 **Francesco D'Amato**, Applied spectroscopy: a tool for (molecular) detection 15:15-15:30 Alessio Ciamei, Ultracold LiCr and the quest for quantum gases of doubly-polar molecules 15:30-15:45 Krishna Nand Trivedi, Spatially resolved temperature measurements on ultra-cold atoms using Rydberg Doppler broadening spectroscopy Santiago Hernandez Gomez, Spin defects in diamond for 15:45-16:00 quantum technologies Dafne Suraci, Delineation of gastrointestinal tumors biopsies via 16:00-16:15 autofluorescence lifetime imaging 16:15-16:30 Francesco Saverio Cataliotti, Closing remarks

Poster Session I



28 November

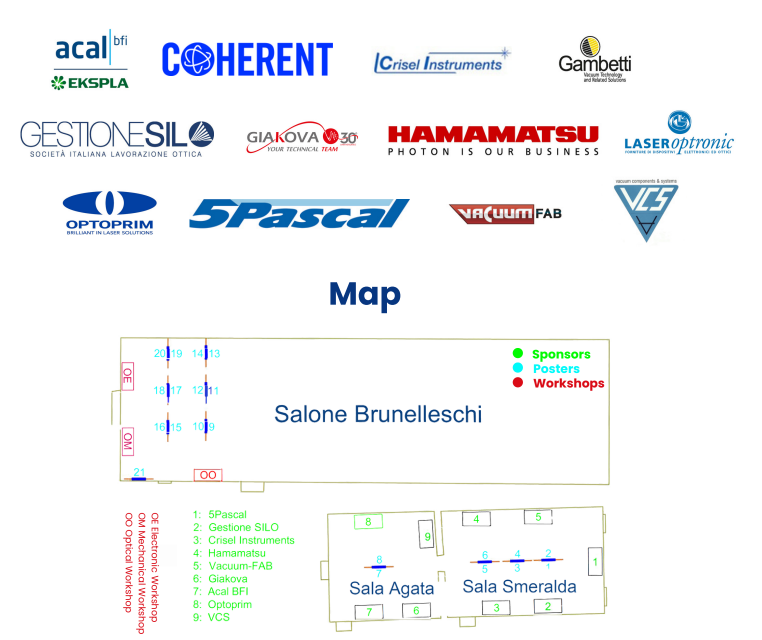
1.Alessandra Rocco et al., New activities in Naples in the field of Cultural Heritage Diagnostic field 2. Alessandro Farini et al., Hybrid images as an instrument for evaluation of visual acuity 3. Alessia Sorgi et al., Development of a Cryogen-Free THz Wireless Communication Link based on Quantum Cascade Laser Technology 4. Antonio Giorgini et al., Optical fiber based hydrophones within the SEAmPhonia project 5. Antonio Pontin et al., Levitated quantum optomechanics 6.Carlo Gabbanini et al., Optical repulsive potential for Dy BEC and supersolid in the blue region 7.Carlo Marconi et al., Entanglement manipulation through multicore fibres 8.Carlo Pennacchio et al., The detection of the volatile phase emitted by TSWV virus infected tomatoes plants by means of a portable electronic nose 9. Caterina Credi et al., Gold-based plasmonic nanocomposites for 3D laser-structuring of biocompatible scaffolds with built-in SERS-sensors 10. Chiara Mazzinghi et al., Differential Mach-Zehnder interferometry with trapped Bose Einstein condensates 11. David Jafrancesco et al., UV-LED system for in-vitro fluorescence analysis in a portable biomedical device 12.Silvia Innocenti et al., Optical techniques and Software development for Non-Invasive Artwork Analysis 13.Elisa Sani et al., Ceramics from regoliths for in-situ resource utilization 14.Elisabetta Tognoni et al., Fine tuning of nanoparticles dynamics for sensing and delivery 15.Emilia Conti et al., A novel all-optical stroke model of middle cerebral artery occlusion and recanalization in mice 16.Emma Hume et al., Perspectives of laser fusion after NIF Ignition: direct drive and LPI 17.Ferdinando D'Apice et al., Noise Reduction and Performance Characterization of a High-Sensitivity Fiber-Optic Sagnac Gyroscope 18. Francesco Resta et al., Brain state modulation of cortical network 19.Franco Dinelli et al., Characterization of magnetic nanoparticles in polymeric matrices 20. Giacomo Mazzamuto et al., Mapping neuronal populations with Light-Sheet Fluorescence Microscopy 21. Rizwan Zahoor et al., An Investigation of Rayleigh Backscattering: Utilizing Coherent Laser Sources for **Enhanced IFOG Performance Poster Session II** 29 November 1. Jacopo Catani et al., Fluorescent Optical Antennas based on LSC for Hybrid Visible Light Communication (VLC) and Energy Harvesting 2. Jacopo Pelini et al., Performance investigation of cavity-enhanced photo-acoustic sensors 3.Krishna Nand Trivedi et al., Local temperature measurement inside a magneto optical trap using doppler thermometry 4. Lapo Turrini et al., Non-linear all-optical dissection of functional and effective connectivity in the larval zebrafish brain 5. Luca Cavicchioli et al., Dynamical formation of multiple quantum droplets in a Bose-Bose mixture 6.Luca Varricchio et al., A new application of Saturated-absorption CAvity Ring-down (SCAR) laser spectroscopy to evaluate the inhibition of the G6PD enzyme by 14C-radiolabeling 7.Maja Colautti et al., Enhanced control of organic molecules for quantum technologies 8. Gianluca Di Natale et al., Atmospheric science at CNR-INO 9. Marcia Frometa Fernandez et al., Shapiro steps in strongly-interacting Fermi gases 10.Martino Calamai, Single molecule imaging to track cellular proteins and follow drug release from nanoparticles 11. Maximilian Schemmer et al., Topological photon pumping in quantum optical systems 12.Natalia Bruno et al., Entangled photon pairs for quantum networks 13.Pietro Lombardi et al., A new dipolar quantum gas machine 14. Roberto Aiello et al., A second-generation buffer-gas-cooling (BGC) molecular machine for spectroscopic tests of fundamental physics 15.Salvatore Castrignano et al., Quantum Correlated Twin Beams in Cascaded Quadratic Processes 16.Sareh Golkar et al., Compact optical nonlinear cavities in Einstein Telescope and for Communication Links 17.Simona Piccinini et al., Laser-plasma acceleration of very high energy electron (VHEE) beams: using ultra high dose rate pulses for in vitro radiobiology studies 18.Tecla Gabbrielli et al., Intensity noise properties of mid-infrared cascade lasers: between classical and quantum operation regime 19.Valentina Di Sarno et al., THz Time-Domain transmission and reflection imaging for art material analysis 20. Verónica Vicuña-Hernández et al., Towards the Optomechanical Strong OAM coupling in cavities 21.Zeeshan Rashid et al., Large Activation Yields For Nitrogen-Vacancy and Silicon-Vacancy Diamond Color Centers by Proton Irradiation

with the patronage of

Istituto degli Innocenti



with the sponsorship of



Sala S. Giovanni - Projects Office and Administrative team meetings

Download the Book of abstracts

