

### Pasqualantonio Pingue

#### **WORK EXPERIENCE**

FROM MARCH 2021 UP TO

JP TO Scuola Normale Superiore
NOW Research and Innovation A

Research and Innovation Area manager

FROM MARCH 2021 TO DECEMBER 2021

Scuola Normale Superiore

Responsible of research Evaluation and Open Science services

FROM JANUARY 2009 UP TO NOW

Scuola Normale Superiore

Chief Operating Officer at Laboratorio NEST – Scuola Norrmale Superiore

http:\\www.laboratorionest.it

- Lab manager
- Responsible of the technical staff
- Responsible of the nanofabrication and characterization facility
- Responsible of the health and safety management of the lab
- Research on scanning probe microscopy and his application in characterization at nanoscale, nanofabrication, polymer science, graphene.

Sector: Nanoscience and Nanotechnology

# FROM SEPTEMBER 1999 TO DECEMBER 2008

#### Physics Technologist at Laboratorio NEST – Scuola Normale Superiore

- Responsible of the technical staff
- Responsible of the nanofabrication and characterization facility
- Research on scanning probe microscopy and nanofabrication
- Responsible of the health and safety management of the lab
- Research on low-temperature electronic magneto-transport in 2DEG and hybrid semiconductor-superconductor devices.

Sector: Condensed Matter, Nanoscience and Nanotechnology

#### FROM MAY 1996 TO DECEMBER 1996

#### **INFM Grant at Scuola Normale Superiore**

 Post-graduation contract on the following topic: "Nanofabrication by Atomic Force Microscopy"

Sector: scanning probe microscopy, nanofabrication

#### **EDUCATION AND TRAINING**



# Curriculum Vitae MASTER IN RESEARCH AND INNOVATION at POLIMI, MIP (vote 109/110)

Master thesis on

"Le Scuole Universitarie a Ordinamento Speciale: un ufficio di trasferimento tecnologico congiunto come driver dell'innovazione."

#### FROM JANUARY 1997 TO SEPTEMBER 1999

# PhD courses in Physics: no final discussion of the thesis "SPM-based nanolithography".

Scuola Normale Superiore, Pisa, Italy

- Solid state Physics
- Many-bodies physics
- Physics of semiconductors
- Astrophysics
- Scanning probe microscopy
- E-beam lithography
- Nanofabrication by EBL and SPM techniques
- Low-temperature magneto-electronic transport measurements

#### FROM OCTOBER 1987 TO APRIL 1996

# Laurea degree (bachelor + master degree) in Physics (vote 110/110)

"The Atomic Force Microscope as a tool to fabricate Nb/InAs semiconductor-superconductor-semiconductor hybrid device: proximity effect and low-temperature electronic transport characterization"

University of Pisa, Italy

- Solid state Physics
- Physics of semiconductors
- Molecular Physics
- Superconductivity
- Electromagnetisms
- Theoretical physics
- Structure of the matter

#### **PERSONAL SKILLS**

## MOTHER TONGUE(S)

#### Italian

### OTHER LANGUAGE(S)

English

French

UNDERSTANDING		SPEAKING		WRITING
LISTENING	READING	SPOKEN INTERACTION	SPOKEN PRODUCTION	
B2	C1	C1	B2	C1
A1	B1	A1	A1	A1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

#### **COMMUNICATION SKILLS**

• good communication skills gained through my experience as lab manager both in terms of personnel responsible, and as a tutor for instruments training to our students and researchers, and by hosting and guiding scientific guests in our research lab.

# ORGANISATIONAL / MANAGERIAL SKILLS

 leadership in technical staff of the laboratory (currently direct responsible of a team of 7 technicians), organizing from technical and logistic point of view the activity of more than 140 researchers.

#### JOB-RELATED SKILLS

• Good knowledge of safety policies in laboratories: I'm currently also in charge as one of the components of the Health & Safety management group of Scuola Normale Superiore.



#### Pasqualantonio Pingue

**COMPUTER SKILLS** 

- very good command of Microsoft Office™ tools (Word, Power Point, Excel)
- very good knowledge of imaging software for SPM files (Gwyddion©, WsXM©, Nanoscope Analysis©)
- good command of data analysis tools (Origin<sup>©</sup>)

OTHER SKILLS

Analog and digital Photography

**DRIVING LICENCE** 

A/B-type drive licences for cars and motorcycles



#### **PROJECTS**

I was involved in various national and international projects in the last few years. Among those, I was the responsible of Italy-Canada FIRB project in conjunction with Ottawa University, the responsible of a BRIC project with INAIL on safety od nanomaterials. Currently I'm the person in charge as technical-scientific responsible for a regional funded project (Tuscany) related to scientific collaboration and technology transfer with industry named "Centro di Competenza NEST sulle nanotecnologie della Scuola Normale Superiore". See <a href="www.ccnest.it">www.ccnest.it</a> for further information. Finally, I'm the vice-coordinator of the National Competence Centre on I4.0 topic of Scuola Normale Superiore, named ARTES4.0@SNS.

#### **CONFERENCES**

I presented my research related to SPM, NEST Laboratory research activities and nanosafety on various Italian and international conferences. In the following a list of the latest ones:

- "Korea-Italy Bilateral Symposium On Occupational Health & Work Safety", invited talk, 13 September 2018
- "Risk management of graphene and semiconductor nanowires in R&D labs: the NANO-LAB
  decision-support methodology", invited talk at "Governance of emerging nano-risk in the
  semiconductor industry" workshop, April 2018 Bruxelles, Belgium.
- "Lithography and characterization of nanostructures by scanning electron microscopy based techniques" invited talk at NanoInnovation 2017, Rome, Italy.
- "Risk management of nanomaterials in R&D labs: the NANO-LAB decision-support methodology", at NanoInnovation 2017, Rome, Italy.
- "Risk management of nanomaterials in R&D labs: case studies using the safety approach of the Nanolab project", SRA conference 2017, Venice Italy.
- "Nanoparticles, graphene, nanowires: research and safety issues" at NanoInnovation 2016, Rome Italy;
- "Safety@NEST", invited talk at the NanoStreeM WORKSHOP 2016, Grenoble, France.
- "Ordered Rippling of Polymer Surfaces by Nanolithography: Influence of Scan Pattern and Boundary Effects", 4<sup>th</sup> European Nanomanipulation Workshop, Krakow 2013.
- "Scanning probe microscopy on suspended graphene nanostructures", invited talk at the Inaugural workshop of the Interdisciplinary Laboratories for Advanced Materials Physics (i-LAMP) 2012, Brescia, Italy.
- "Graphene@NEST: Ongoing Research Activities on Graphene and Artificial Graphene" Invited talk at GraphITA 2011, L'Aquila, Italy.

#### **MEMBERSHIPS**

I'm currently referee for various international peer reviewed Journals:

- Nanotechnology, Journal of Applied Physics: Condensed Matter (IOP)
- NanoLetters (ACS)
- Ultramicroscopy, Microelectronic Engineering, Materials Chemistry and Physics (Elsevier);

I'm also part of the international program committee of the MNE conferences and one of the scientific directors of Italian Material Science and Technology School for PhD students, INSTM Consortium, Italy. I'm also a member of the steering committee of the Physics Department, University of Pisa and member of the steering committee of Nanoinnovation, the most important conference on nanotech and innovation in Italy.

#### **REFERENCES**

Prof. Fabio Beltram, former Director of Scuola Normale Superiore (SNS) and Director of Laboratorio NEST, is the scientist who followed my career during the last 28 years.

Prof. Cesare Ascoli, National Institute of Optics (INO) at National Research Council (CNR), is the scientist who introduced me to scanning probe microscopy.



#### Pasqualantonio Pingue

#### **PUBLICATIONS**

- P. Pingue, M. Lazzarino, F. Beltram, C. Cecconi, P. Baschieri, C. Frediani, C. Ascoli, Fabrication of hybrid superconductor-semiconductor nanostructures by integrated ultraviolet-atomic force microscope lithography, J. Vac. Sci. Technol. B 15(4), 1398 (1997);
- A. Badolato, F. Giazotto, M. Lazzarino, **P. Pingue**, F. Beltram, C. Lucheroni, R. Fazio, *Evidence of two-electron* tunneling interference in Nb/InAs junctions, Phys. Rev. B 62(14), 9831(2000);
- F. Giazotto, M. Cecchini. P. Pingue, F. Beltram, M. Lazzarino, D. Orani, S. Rubini, A. Franciosi, Reflectionless
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   F. Giazotto, **P. Pingue**, F. Beltram, M. Lazzarino, D. Orani, S. Rubini, A. Franciosi, Resonant Transport in Nb/GaAs/AlGaAs Heterostructures: Realization of the de Gennes-Saint-James Model, Phys. Rev. Lett. 87, 216808
- M. Lazzarino, S. Heun, B. Ressel, and K. C. Prince, **P. Pingue** and C. Ascoli, *Local anodic oxidation studied by* spectroscopic microscopy, Appl. Phys. Lett. 81, 2842 (2002);
- M. Lazzarino, S. Heun, B. Ressel, K.C. Prince, P. Pingue and C. Ascoli, AFM anodization studied by spectromi-
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   L. Bonci, G. Fiori, M. Macucci., G. Iannaccone, S. Roddaro, **P. Pingue**, V. Piazza, M. Cecchini, F. Beltram, *Analysis of shot-noise suppression in disordered quantum wires*, Physica E 19, 107 (2003);
- F. Giazotto, **P. Pingue** and F. Beltram, Coherent transport in Nb/d-doped-GaAs hybrid microstructures, Modern
- Physic Letters B, vol. 17, No. 17, 1-17 (2003);

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- P. Pingue, V. Piazza, F. Beltram, I. Farrer, D. A. Ritchie, and M. Pepper, Coulomb blockade directional coupler, Appl. Phys. Lett. 86, 052102 (2005);
- G. Scappucci, L. Di Gaspare, F. Evangelisti, E. Giovine, A. Notargiacomo, R. Leoni, V. Piazza, P. Pingue and F.
- Beltram, Low field magnetotransport in strained Si/SiGe cavities, Phys. Rev. B 71, 245311 (2005);

   P. Pingue, V. Piazza, P. Baschieri, C. Ascoli, C. Menozzi, A. Alessandrini and P. Facci, Demonstration of an electrostatic-shielded cantilever, Appl. Phys. Lett. 88, 043510 (2006);
- M. D'Acunto, S. Napolitano, **P. Pingue**, P. Giusti and P. Rolla, *Fast formation of ripples induced by AFM. A new*
- method for patterning polymers on nanoscale, Materials Letters, 61 (2007) 3305–3309;
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- S. Roddaro, P. Pingue, V. Piazza, V. Pellegrini, and F. Beltram, The Optical Visibility of Graphene: Interference
- Colors of Ultrathin Graphite on SiO2, Nano Lett., 7 (9), 2707 -2710, (2007);

   D. Prevosto, S. Napolitano, **P. Pingue**, S. Capaccioli and M. Lucchesi, Investigation of structural relaxation and surface modification of ultrathin films of poly(ethylene terephthalate), European Physical Journal SPECIAL TOP-
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- microscope (AFM) probes sculpturing, J. Phys.: Conf. Ser. 126 012070 (2008);
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   R. Bizzarri, R. Nifosì, **P. Pingue**, V. Tozzini, F. Beltram, Nano-Sized Optical "Devices" for Applications in Proteomics and Biomolecular Electronics: Engineered Green Fluorescent Proteins in Functional Nanomaterials KE Geck-
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   Mario D'Acunto e **Pasqualantonio Pingue**, Novel Polymers and Nanopatterning, "Nanotechnological applications of novel polymers" book, Mohsen Adeli Eds, Transworld Research Network, ISBN: 978-81-7895-412-7 Chapter 7,
- R. Degl'Innocenti, M. Montinaro, J. Xu, V. Piazza, **P. Pingue**, A. Tredicucci, F. Beltram, H. E. Beere, D. A Ritchie, Differential Near-Field Scanning Optical Microscopy with THz quantum cascade laser sources, OPTICS EX-PRESS VOI. 17, No. 26, pag. 23785 (2009);
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- P. Pingue, "Scanning Probe Based Nanolithography and Nanomanipulation on Graphene", Chapter on "Tip-Based
- Nanofabrication: Fundamentals and Applications", by Ampere A. Tseng, Springer (2011);
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- Franco Dinelli, Pasqualantonio Pingue, Nicholas D Kay and Oleg V. Kolosov, "Subsurface imaging of two-dimensional materials at the nanoscale", Nanotechnology 28, 085706 (2017);
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- tonio Pingue, "Local anodic oxidation on hydrogen intercalated-graphene layers: oxide composition analysis and role of the silicon carbide substrate" Nanotechnology 28, 105709 (2017);
- Emanuele Cavaliere, Giulio BenettiGiuseppe, Luca Celardo, Damiano Archetti, Pasqualantonio Pingue, Gabriele Ferrini, Luca Gavioli, "Aggregation and fractal formation of Au and TiO2 nanostructures obtained by fs-pulsed laser deposition: experiment and simulation", Journal of Nanoparticle Research 19, 311 (2017);
- Francesco Colangelo, Alessandro Pitanti, Vaidotas Mišeikis, Camilla Coletti, **Pasqualantonio Pingue**, Dario Pisignano, Fabio Beltram, Alessandro Tredicucci, Stefano Roddaro, "Stretching graphene us polymeric micro-muscles", 2D Mater. 5 045032 (2018).
- Fabio Boccuni, Riccardo Ferrante, Francesca Tombolini, Daniela Lega, Alessandra Antonini, Antonello Alvino, **Pasqualantonio Pingue**, Fabio Beltram, Lucia Sorba, Vincenzo Piazza, Mauro Gemmi, Andrea Porcari and Sergio Iavicoli, "Workers' Exposure to Nano-Objects with Different Dimensionalities in R&D Laboratories: Measurement Strategy and Field Studies" Int. J. Mol. Sci. 19, 349 (2018)
- Ivo Iavicoli, Luca Fontana, Pasqualantonio Pingue, Ana Maria Todea, Christof Asbach "Assessment of occupational exposure to engineered nanomaterials in research laboratories using personal monitors", Science of the Total Environment 62, 689–702 (2018).
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- Virgilio Mattoli, Pasqualantonio Pingue, and Barbara Mazzolai "Energy Conversion at the Cuticle of Living Plants", Adv. Funct. Mater., 1806689 (2018).
- Francesco Colangelo, **Pasqualantonio Pingue**, Vaidotas Mišeikis,, Camilla Coletti, Fabio Beltram and Stefano Roddaro, Mapping the mechanical properties of a graphene drum at the nanoscale, 2D Mater. 6 (2019) 025005.
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- Seedless Hydrothermal Growth of ZnO Nanorods as a Promising Route for Flexible Tactile Sensors, I Cesini, M Kowalczyk, A Lucantonio, G D'Alesio, P Kumar, D Camboni, P. Pingue et al; Nanomaterials 10
- Novel Ultrathin Films Based on a Blend of PEG-b-PCL and PLLA and Doped with ZnO Nanoparticles, L Vannozzi, P Gouveia, P Pingue, C Canale, L Ricotti, ACS Applied Materials & Interfaces 12 (19), 21398-21410. 1. 2020
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\*According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV.