PERSONAL INFORMATION Gianrico LAMURA



Enterprise	University	EPR
☐ Management Level	☐ Full professor	☐ Research Director and 1st level Technologist / First Researcher and 2nd level Technologist
☐ Mid-Management Level	☐ Associate Professor	Level III Researcher and Technologist
☐ Employee / worker level	☐ Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	☐ Researcher and Technologist of IV, V, VI and VII level / Technical collaborator

WORK EXPERIENCE

Since 01/012005

Researcher

National Research Council of Italy (CNR)

SuPerconducting and other **IN**novative materials and devices institute (**CNR-SPIN**) (INFM Tenure Track researcher from 1/1/05 to 15/2/09, INFM being part of CNR since 2006)

<u>Main research interests and investigation techniques:</u> Superconductivity

- Topological superconductivity by muons spectroscopy (μSR) and dc magnetization. Compounds: CaSn₃ (<u>published</u>-2022) SnNbSe₂ and Cu_xBi₂Se₃ (ongoing). <u>Particularly relevant is the case of the CaSn₃ topological semimetal</u> where we could put in evidence the breaking of the rotational symmetry of the underlying cubic lattice while the time reversal symmetry is preserved. These experimental evidences are indicative of a pairing state in a multidimensional representation indicating such compound as an important example of nematic superconductor. Besides that, this work suggests the possibility that unconventional or simply non-Abrikosov-like vortices could be realized in topological superconductors.
- Nanostructured superconductors by DC-Mag and µSR:
 - ✓ Study of the magnetic properties of thin niobium/permalloy (S/F) heterostructures in view of SFS Josephson junctions quantum devices.
 - ✓ layered scandium borocarbide: $Sc_{20}BC_{27}$ by μSR as a function of temperature and applied pressure (0-20 kbar).
 - ✓ Iron based superconductors belonging to 11, 1111 and 122 families as polycrystalline, single crystals and thin film samples by DC-Mag and µSR.
 - ✓ Graphite intercalation compounds (GICs-IJL, Nancy, France). Additional techniques: resonant cavity (in GHz range) and mutual inductance (RF).
 - ✓ Inductive measurement of the effective first penetration field (BC₁) by third harmonic analysis.

Magnetism

- Multiferroic magnetic materials as the Fe-doped Ca₃Ru₂O₇) where a novel skyrmion phase can be stabilized.
- Heavy Fermions compound Yb₂Pd₂(In_{1-x}Sn_x) near a quantum criticality by μSR as a function of temperature, pressure and applied magnetic field, by DC-Mag and μSR.
- Magnetic graphite intercalation compounds (GIC) by DC-Mag and μSR in collaboration with Dr. C. Hérold and Dr. S. Cahen (IJL, France). Compound: EuC₆; frustrated antiferromagnet.

- Pyrochlores by DC-Mag and µSR in collaboration with Prof. S. Sanna (Università di Bologna), Joost van Duijn (University of Cordoba, Spain) and Carlo Castellano (Università degli Studi di Milano).
- Spectroscopic (Raman Effect) and magnetic (by DC-Mag) properties of carbon nanotubes (CNTs) synthesized by arc discharge, before and after purification in collaboration with Dr. C. Hérold and Dr. S. Cahen (IJL, France).

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- Optimization of NdFeB permanent magnet configurations to improve in-vivo drug delivery for cancer therapy. Magnetic properties of rotaxanes and Fe(II) complexed rotaxanes for Magnetic Resonance Imaging (MRI). Collaboration with Prof. M. Lucarini, University of Bologna. Dcmagnetization (DC-mag) technique.
- Cyclodextrin-Polynitroxides by DC-Mag for MRI applications.
- Ferrites and Fe- or Mn- doped calcium apatite superparamagnetic nanoparticles by DC-Mag for hyperthermia.

December 2001 - January 2003 Pos-Doc at the University of Naples "Federico II".

December 2002 - June 2002 Research Associate: Imperial College, London (Uk).

May 2002 - February 2001 Post-Doc: research grant "section d", INFM, Naples.

EDUCATION AND TRAINING

Dec. 2000 - Sep. 1997

PHD in solid-state physics at Ecole Supérieure de Physique et Chimie Industrielle de la Ville de Paris (ESPCI), Université Paris VI, Paris (France). Title: "Study of low energy excitations by means of magnetic penetration depth measurements in low and high critical temperature superconductors. Marks: "très honorable avec felicitations". Supervisors: Prof. J. Bok and Dr. A. Gauzzi

April 1997 - Sept. 1997.

Training stage at ESPCI, Paris (France).r

May 1996 - March 1997

Training stage at Department of Physics, University of Genoa. Research field: biophysics. Supervisor: Prof.

July 1995

Degree in Physics at University of Genoa. Master Thesis (Laurea). Research field: biophysics. Supervisors: Prof. M.

Bolognesi, Dr. P. Facci

PERSONAL SKILLS

Mother tongue(s)

Italian Other language(s)

Job-related skills

French: excellent. English: good

Digital skills

Cryogenics, instrumentations; interfacing.

Os: Debian-Linux and Windows. Programs/software: Labview, Matlab, Origin, Office, Latex, C.

ADDITIONAL INFORMATION

Bibliometric indices

H-index: 21 (https://www.scopus.com/authid/detail.uri?authorld=55887549700)

107 documents as author; 1283 citations by 947 documents.

Professorship Habilitations

2020 Qualification N. 20128160780 as "Pr2" (second class Professorship); section 28 -"Milieux denses et matériaux" (Condensed Matter physics), French Ministry of National Education; from 07/02/2020 to 31/12/2024

2020 National Scientific Habilitation (ASN) for II class Professorship; section: 02/B1 "Experimental Condensed Matter physics"; Italian Ministry of Education; from 06/07/2020 to 06/07/2029.

Teaching at University

2018-2022 Contract Professor for the course of Superconductivity (10 h - co-teaching with Prof. M.

Putti), Department of Physics, University of Genoa (UG).

- 2016-2022 Contract Professor for "General physics I" (electromagnetism), Pleasure Craft Engineering, UG, Polo G. Marconi, La Spezia.
- 2016-2018, Assistant of Prof. M. Putti for "Classical mechanics". Chemical and Electrical Engineering, UG.

- 2012-2018, Assistant of Prof. A. S. Siri for "Electromagnetism". Chemical and Electrical Engineering, UG.
- 2012-2015, Assistant of Prof. M. Putti for "Classical mechanics and electromagnetism", Informatics, UG.
- 2008-2007 Contract Professor for "General physics I" (Classical Mechanics and thermodynamics), Mechanical and Naval Engineering, University of Naples, Federico II (UNFII).
- 2006-2005 Contract Professor for "General physics I" (Classical Mechanics and thermodynamics), Informatics Engineering, UNFII.
- 2009-2003 Assistant of Prof. A. Andreone for the "General physics I" (Classical Mechanics. thermodynamics and electromagnetism), Informatics Engineering, UNFII.
- 1998-1997 Contract Professor for "Laboratory of physics" (first year course). Faculty of "Science et Technologie", former Université Paris XII-Val de Marne (Paris Est)

Supervisor (Thesis - Stages) ✓

- 2016 Research stage tutor for Alice Bach. "MASTER-1" (Polytech Paris-UPMC).
- 2016 Co-Tutor for Silvia Vita's Master Thesis in Chemical Sciences. Chemistry Department,
- ✓ 2016-2013 Co-tutor for F. Caglieris's PhD thesis work, Physics Department, UG.
- 2007-2008 Co-tutor for two masters in Information-Communication Engineering, UNFII.
- ✓ 2006 Tutor. Project for student training, UNFII.
- ✓ 2003 Master in Electronic engineering, UNFII.

- Member of jury at University o 01/07/2016 Jury for the "Habilitation à Diriger des Recherches" (HDR) en "Chimie" de l'Université de Lorraine. S. Cahen.
 - 31/03/2011 Jury for HDR. Chemistry, University of Nancy, (France). B. Vigolo.
 - 18/03/2011 Jury for the PhD Degree in "Physique et Chimie de la Matière et des Matériaux" (PCMM). Chemistry, University of Nancy, (France). H. Rida.
 - 25/09/07 Jury for the PhD Degree in PCMM, University of Nancy, (France). N. Emery.

Invited Professor/Researcher i) CNR "Short Term Mobility-2020" (STM) grant. "superconductivity in ternary carbon based materials". IJL-Nancy, France. October 2021. ii) CNR STM. "Electronic phase diagram of Yb₂Pd₂(In_{1-x}Sn_x) heavy fermion compound". Faculty of Humanities and Natural Science, Prešov University, Prešov, Slovak Republic. January 2017.

iii) Invited Prof. at IJL, University of Lorraine, France. Duration: one month. Equipe 205 directed by Dr. C. Hérold. Periods: from 2010 to 2016. iii) Invited researcher at the University of Nancy, France. Duration: one month. Equipe 205 directed by Dr. C. Hérold. Periods: from 2008 to 2009.

Measurements in International **Facilities**

Accepted proposals for µSR at Paul Sherrer Institute, Villigen, Switzerland (PSI):

- superconductivity versus applied pressure in carbon based layered compounds (i) (Sc₂₀BC₂₇);
- (ii) superconductivity in hydrogen-doped 1T-TiSe₂ single crystals (20202502);
- (iii) Topological superconductivity in Cu_xBi₂Se₃ (20211394), SnNbSe₂ (20202496) and CaSn₃ (20190248);
- Properties of the multiferroic magnetic materials Fe-doped Ca₃Ru₂O₇ (20192068);
- Bi-based layered superconductors (20121675): (v)
- Magnetic properties Dy₂Ru₂O₇ and Yb₂Ru₂O₇ pyrochlores (20161033) and of (vi) Yb2Pd2In_{1-x}Sn_x heavy fermion (20161632, 20152171, 20152102, 20150987, 20141777, 20141776);
- iron based superconductors (20141880, 20131761, 20130786, 20121709, 20120795, 20111569, 20101494, 20101439, 20100699, 20091439, 20091438, 20090625, 20081438, 20080683, 20080681). (viii) Irradiated HOPG: 20081413.
- (ix) GICs: EuC₆ and Li_xEuC₄ (magnetic) 20071252; CaC₆ and Li₃Ca₂C₆ (superconducting) 20071162.

Seminars

12 seminars presented in different universities.

Talks and posters at International Conferences

12 talks and 54 posters presented at international meetings/conferences/workshops

Reviewer for peer-reviewing journals o American Physical Society (APS): Physical Review Letters, Physical Review B. o Institute of Physics (IOP): Journal of Physics: condensed Matter, New Journal of Physics. o Elsevier: Journal of Alloys and Compounds.

Editorial/Conference Committees

Member of the local Committee of µSR2020 conference (reported to 2021 because of Covid-19 pandemic emergency).

- International Advisory Committee member of "µSR2014" conference. https://indico.psi.ch/event/2039/page/230-committees.
- "Guest Editor" for the section "Electronics" of 11th European Conference on Applied Superconductivity (EUCAS2013).

Participation to financed projects ✓ Subcontracting within EU project N. 720834 (H2020-NMBP-2016), CUPIDO (www.cupidoproject.eu).

- ✓ Coordinator of Work Package 2 (Advanced characterization) for FP7 project. n. 283204 (SUPERIRON). Title: "Exploring the potential of Iron-based Superconductors" (NMP.2011.2.2-6 NMP). Coordinator: Prof. Marina Putti.
- ✓ PRIN 2008: "Alta Tc nei superconduttori a base di Fe: una nuova sfida per la ricerca". National coordinator: Prof. Marina Putti, UG. prot. 2008XWLWF9.
- ✓ PRIN 2004-2006: National coordinator: Prof. Marina Putti, University of Genoa.

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Publications (last four years)

The five publication relevant to Spoke-5 are highlighted in bold

- 1. Siddiquee H,, Lamura G, et al., "Nematic superconductivity in the topological semimetal CaSn₃", Phys. Rev. B, vol. 105, 094508 (2022).
- 2. Lamura G, et al., "µSR investigation of the Fe-doped Ca₃Ru₂O₇ polar metal", J. of Mag. and Magn. Mat., 551, 169138 (2022).
- 3. M. Meinero, ...and G. Lamura, "Mn-induced Fermi-surface reconstruction in the SmFeAsO parent compound" Scientific Reports 11, 14737 (2021).
- 4. R. Satariano, ..., G. Lamura, et al., "Inverse magnetic hysteresis of the Josephson supercurrent: Study of the magnetic properties of thin niobium/permalloy (Fe20Ni80) interfaces" Phy. Rev. B, 103, 224521 (2021).
- 5. C. Castellano, ..., G. Lamura et al., Journal of Alloys and Compounds, 865, 158958 (2021).
- A. Omelyanchik, G. Lamura, et. al., Journal of Magnetism and Magnetic Materials, 522, 167491 (2021).
- 7. S. Cahen, I. El-Hajj, ...G. Lamura, , C. Hérold, New Journal of Chemistry, 44, 100505 (2020).
- 8. L. Melone, A. Bach, G. Lamura et al., ChemPlusChem, 85, pp. 1171 (2020).
- 9. E. Villa, ..., G. Lamura, F. Canepa, Journal of Materials Research and Technology, 9, 2259 (2020).
- 10. G. Lamura, et al., "Pressure-induced antiferromagnetic dome in the heavy-fermion Yb₂Pd₂In_{1-x}Sn_x system" Phys. Rev. B 101, 054410 (2020).
- 11. Adamiano,..., G. Lamura et al., Nanomedicine (Lond.) 14, 1267 (2019).
- 12. M. Meinero, G. Lamura, ..., Journal of J. Phys.: Condens. Matter 31,214003 (2019).
- 13. M.Y. Hacisalihoglua, ... G. Lamura et al., 134, 319 (2019).
- 14. A Martinelli, S Sanna, G Lamura et al., J. Phys.: Condens. Matter 31, 385802 (2019).
- 15. M. Bolmont ... G. Lamura, P. Lagrange and C. Hérold, Carbon 133, 379 (2018).
- 16. M. Meinero, F. Caglieris, G. Lamura, et al., Phys. Rev. B 98, 155116 (2018).
- 17. R. Kappenberger, ..., G. Lamura, et al., Phys. Rev. B 97, 054522 (2018).
- 18. Pallecchi,, G. Lamura, ..., Phys. Rev. Mat. 2, 075403 (2018).

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.

Genova, 13th April 2022 **Gianrico Lamura**