# Luca Gammaitoni

#### PERSONAL INFORMATION

Family name: Gammaitoni, First name: Luca

Researcher unique identifier(s):

Google scholar: user=uZet4d0AAAAJ,

ResearcherID: B-5375-2009 ORCID: 0000-0002-4972-7062

Nationality: Italian

Date of birth: 16 - 06 - 1961

URL for web site: www.fisgeo.unipg.it/luca.gammaitoni

Education: July 1987, Laurea in Fisica, Univ. Di Perugia, 110/110 Summa cum laude

1987-88, Post grad. Corso di spec. in Fisica degli Stati aggregati, Perugia 1988-1991 Scuola Dottorato di Ricerca in Fisica, IV ciclo, Pisa (IT)

PhD Diploma 1991 (S. Santucci advisor), University of Pisa.

**Prev. position:** 1993-1994 Post Doc fellowship (ex Art. 36) INFN sez. di Perugia

1994-1997 Ricercatore Univ. Università degli Studi di Perugia,

1997-2004 Ricercatore Univ. confermato, Univ. degli Studi di Perugia, 2004-2013 Professore Associato, Università Degli Studi di Perugia

2016-2019 President Fondazione POST (IT)

Pres. position: - Professore Ordinario (Full Professor) FIS/01, Università degli Studi di Perugia

- Director Noise in Physical Systems Laboratory (NiPS) (www.nipslab.org)

#### FELLOWSHIPS AND AWARDS

1988-1991	Borsa di studio Scuola Dottorato di Ricerca in Fisica, IV ciclo, Pisa (IT)
1991-1992	Post Doc fellowship, Istituto Nazionale Fisica Nucleare (INFN) (IT)
1990	Prize for excellence in scientific research - GNSM, Pisa (IT)
2004	First prize for innovation ideas, Spin-off competition, University of Perugia (IT)
2004	Start Cup Competition 2004, qualified, Torino (IT)
2016	2016 Special Breakthrough Prize in Fundamental Physics for the observation
	of gravitational waves, opening new horizons in astronomy and physics.

## SUPERVISION OF GRADUATE STUDENTS AND POSTDOCTORAL FELLOWS

1995 – 2023 **Advisor** of 19 *Tesi di laurea* (Master) and 10 *Tesi di dottorato di ricerca* (PhD). Supervision of 13 Post docs.

### **TEACHING ACTIVITIES**

1995 - today: a number of undergraduate and graduate courses, among which: Physics II and

III, Solid State Physics, The physics of Information theory. University of Peru-

gia (IT).

2000 - today: physics courses for Physics Doctorate school, among which: The Physics of

Noise, Fundamental limits of computation, Adv. Thermodynamics.

2010 – today: Director of the int. NiPS summer school, annual (11 editions).

2014 Cours de phys. sur l'energie. Doct. school, ESIEE, Universitè Paris Est (FR).

#### INSTITUTIONAL RESPONSIBILITIES

1997 – today	Faculty member, Science, University of Perugia (IT)
2003 - 2013	Member of the Physics Doctorate teaching board, Univ. Perugia (IT)
2014 – today	Member of the Biotech Doctorate teaching board, Univ. Perugia (IT)
2006 - 2013	Physic Department Executive board member, Univ. Perugia (IT)
2016 - 2020	Physic and Geology Department Executive board member, Univ. Perugia (IT)
2010 - 2013	Member of the Academic Senate of the University of Perugia (IT)
2014 - 2020	Member of the Spin-off commission of University of Perugia (IT)
2016 - 2019	President of Fondazione POST (Perugia City Science Museum)
2020 - today	Member of the Physics Doctorate teaching board, Univ. Perugia (IT)

#### **COMMISSIONS OF TRUST**

1996 - 2008	Scientific Advisory Board member, Virgo project, INFN-CNRS (IT/FR)
2000 - 2006	Vice President and member Board of trustees, Sebi Spa – (IT)
2003 – today	Evaluator, Marie Curie Fellowship, EC
2009 - 2013	CEO, Wisepower srl (IT)
2009 - 2015	President, Wisepower corp. (US)
2011 - 2013	Editorial Board, Nanoenergy Letters, Editor
2012 – today	Editorial Board, Nano Energy journal, Elsevier
2012	Reviewer, MIUR (IT)
2013 - 2020	Editorial Board, ICT-Energy letters, Editor
2013	Reviewer, Swiss Science Foundation (CH)

### MEMBERSHIPS OF SCIENTIFIC SOCIETIES

1991 - 2015	Research associate Istituto Nazionale Fisica Nucleare (INFN) (IT)
1995 - 2003	Research associate Istituto Nazionale Fisica della Materia (INFM) (IT)
2000 - 2004	Società Italiana di Fisica (SIF) (IT)
2002 - 2007	American Physical Society (APS) (US)
2007 – today	Funding Member, Director, Noise in Physical Systems Laboratory, UNIPG (IT)

## **Leading scientific initiatives:** 1996-2010 Group leader Thermal Noise INFN VIRGO-Perugia

2004-2007 Leader Spin-off project WISEPOWER srl
2006-2009 Group leader Perugia SUBTLE (EC STREP VI-FP)
2007-today Director Noise in Physical System (NiPS) Laboratory
2009-2012 Coordinator NANOPOWER (EC STREP VII-FP)
2010-2013 Coordinator ZEROPOWER (EC CA VII-FP)
2012-2015 Coordinator LANDAUER (EC STREP VII-FP)
2013-2016 Coordinator ICT Energy (EC CA VII-FP)

2022-2026 Coordinator spoke 9, 10 project VITALITY (IT, PNRR)

Research infrastructure realized: 1991 VIRGO1, laboratory, I floor, Physics Dep., Perugia (PG) 1994 Analog/digital simulation laboratory, IV f., Physics Dep., PG 1996 VIRGO0, laboratory, 0 f., Physics Dep., PG

2000 Numerical cluster facility, 0 f., Physics Dep., PG 2008 MicroICT laboratory, 0 f., Physics Dep., PG 2011 SEM Laboratory, 0 f., Physics Dep., PG Private/Enterprise roles: 1996 Umbrars srl - IT (founder)

2000-2006 Sebi Spa - IT (founder and vice President) 2007-2010 Wisepower srl - IT (founder and CEO) 2009-2014 Wisepower corp - US (founder and President)

Innovation/Dissemination roles 2012-2018 Innovation board University of Perugia (member)

2016-2019 POST Museum Foundation (president) 2020-today Department delegate for technology transfer

Main research grants: 1996-today INFN (VIRGO) ...... 2.5 M€

2001-today Private companies ...... 200 K€ 2002-2008 INFN (LISA) ...... 350 K€ 1999-2018 ONRG (Europe) ...... 400 K€ 2003-2009 EGO (IT-FR) ...... 220 K€ 2002-2013 MIUR-PRIN (IT) ..... 300 K€ 2006-2009 EC (SUBTLE STREP VIFP) 290 K€ 2010-2013 EC (NANOPOWER VIIFP) 2.6 M€ 2010-2013 EC (ZEROPOWER VIIFP) 600 k€ 2012-2015 EC (LANDAUER VIIFP) 2.4 M€ 2013-2016 EC (ICT-Energy VIIFP) 1.5 M€ 2016-2020 EC (OPRECOMP H2020) 350 K€ 2017-2021 EC (ENABLES H2020) 300 K€ 2022-2025 PNRR VITALITY 30 M€

## <u>International conferences and workshops</u>: **Organizer/Chairmen** (selection):

I Thermal Noise Int. Workshop, Pisa, 1994; II Thermal Noise Int. Workshop, Orsay, 1995; VIRGO General Meeting, Perugia, 1995; Applied Nonlinear Dynamics near the Millenium, San Diego, 1997; Int. Workshop on Thermal Noise and Low Freq. Noise, Perugia, 1998; Crystal: thermal noise studies for Virgo, Perugia, 2005; SR2008 – International Conference, Perugia, 2008; PIERS2009: Electromag Noise Exploitation, Moscow 2009; International NiPS Summer School, Avigliano Umbro, 2010; Energy Efficient ICT Networking Session, ICT2010 - Brussels, 2010; Scientific Session at fet11 on "Sustainable ICT: Micro and Nanoscale Energy Management", Budapest 2011; International NiPS Summer School, Perugia, 2011; International Summer School, Erice 2012; International NiPS Summer School, Perugia, 2013; International conference NANOEN-ERGY2013, Perugia 2013; V International NiPS Summer School, Perugia, 2014; VI International NiPS Summer School, Fiuggi, 2015; International conference ICT-Energy 2016, Aalborg (DK); 2017 Int. Conference Microenergy, Gubbio; International conf. Stochastic Resonance 2021, Perugia (IT); 2023 Conference on Artificial Intelligence, Perugia.

### <u>International conferences and workshops</u>: **Invited speaker** (selection):

Int. Workshop on Stochastic Resonance, San Diego, 1992; Int. Workshop on Fluctuation Phenomena in Phys. And Bio., Okamville, 1993; Int. Workshop on Thermal Noise in Laser Interferometers, Pasadena, 1994; Int. Workshop on Fluctuation Phenomena in Phys. And Bio., Elba, 1994; Int. meeting on Nonlinear Dyn. And full spectrum proc., Mystic (USA), 1995; Adriatico Research Conf. on Randomness, Stochasticity and Noise, Trieste, 1995; Grav. Wave detection by the year 2000, Tokyo, 1996; Second Int. LISA Symphosium, Pasadena, 1998; Around Virgo Int. Conference, Tirrenia, 1998; Euro-Japan Int. Symposium on Gravitational Waves detection, Tokyo, 1998; Third Edoardo Amaldi Conference, Pasadena, 1999; Ninth Marcel Grosmann Meeting, Roma, 2000; Advanced Research Wks on Stoch. Systems, Erice, 2002; Intern. Wks New Horizons in Stochastic Complexity, Seville (SP), 2004; Stochastic Resonance: New Horizons in Phys. and Eng., Dresden (DE),

2004; ICAND-2007; App. in Nonlin, Dvn., Hawaii (USA); Int. Wks: Physics of Fluctuations far from eq., Dresden (DE), 2007; EC Expert consultation on: Molecular scale computing, Brussels, 2008; Masterclass teacher, Energy Harvesting & Storage, Cambridge (UK), 2009; EC Wks on "Towards Zero-Power ICT" (2zeroP), Brussels, 2009; Int. Conference SENSORS2009, Tutorial talk, Christchurch (NZ), 2009; EC Expert consult.: Disruptive Solutions for Energy Efficient ICT, Brussels, 2010; ESF-EPSD Wks on Heat Control and Thermoelectric Efficiency, Erice (IT) 2010; Third NaNoNetworking Summit, Barcelona, 2011; Euromech Colloquium at the University of Bristol (UK) devoted to Structural Control and Energy Harvesting, 2011; Fifth European SINANO Summer School, Bertinoro, 2012; ZEROPWER workshop, Barcelona, 2012; Joint European Thermodynamics Conference, Brescia, 2013; CHIST-ERA 2013, Bruxelles, 2013; Energy Aware COmputing, Bristol, 2013; ESSDERC (Solid-State Device Research Conference) Bucharest, 2013; Heat transfer at smal scales" Zaragoza, 2013; Berkeley Symposium on Energy Efficient Electronic Systems, Berkeley 2013; HiPEAC/EC Workshop 'EnergyEfficient Comp Systems, Brussels 2014; SIGMAPHI Statistical Physics, Rodhes, 2014; Keynote at PowerMEMS2014 Awaji Island, Hyogo, Japan, 2014; International Conference on Applications in Nonlinear Dynamics, Denver, Colorado, Aug. 28- Sept. 1, 2016; International Conference on Applications in Nonlinear Dynamics (ICAND), Aug. 5-9, Maui (USA); Dynamic Days Latin America 2018, Dec. 5th 2018.

### Scientific publications, bibliometrics (as of Jan 2021):

Total Articles in ISI Publication List: 392 Articles;

#### **Citation metrics:**

ISI - Web of Science - Citations: 45,407 (without self citations: 38,412), most cited paper: 5,199, second

4,772; H-index: 86;

Google Scholar - Citations: 97,104, most cited paper: 12,881, second 6496; H-index: 108;

Number of papers on journal with impact factor larger than 6: 22;

Number of papers with single author: 6.

Number of papers on journal with more than 100 citations each: 62.

Google scholar: http://scholar.google.it/citations?hl=en&user=uZet4d0AAAAJ

ResearcherID: http://www.researcherid.com/rid/B-5375-2009

**Member of editorial comm. for international Journals:** ICT-Energy Letters (Editor); Nano Energy (member of the editorial board), Entropy.

**Referee for international Journals:** Phys. Rev. Lett.; Phys. Rev. E; Phys. Lett. A; Appl. Phys. Lett.; IEEE Trans.; Chem. Phys. D; Europhys. Lett.; Journal of Stat. Mech., Journal of Stat. Physics; Eur. Physical Journal B: Meas. Science and Technology; etc.

Referee for Scientific Institutions: National Science Foundation (US); Swiss Science Foundation (CH); European Commission; MIUR (IT).

### Research monographs, chapters in collective volumes.

- Introduzione alla Scienza dei Computers, Luca Gammaitoni, McGraw-Hill, Milano, 2003 (book).
- Noisy Nonlinear Detectors, A. Dari; L. Gammaitoni, in Applications of Nonlinear Dynamics: Model and Design of Complex Systems, 24/09/2007, Volume 2009, p.225-235, APS 2009. (chap. in volume)
- Nonlinear Dynamics, Materials and Integrated Devices for Energy Harvesting in Wearable Sensors, Bruno Andò, Salvatore Baglio, Marco Ferrari, Vittorio Ferrari, Luca Gammaitoni and Carlo Trigona in Wearable and Autonomous Biomedical Devices and Systems for Smart Environment, Lecture Notes in Electrical Engineering, 2010, Volume 75, 97-113, Springer, 2010. (chap. in volume)

- ICT-Energy: Nanoscale energy management concepts towards Zero-Power Information and Communication Technology. L. Gammaitoni, G. Fagas, G. Abadal-Berini, D. Paul editors, InTech Publisher, 2013
- ICT Energy Concepts for Energy Efficiency and Sustainability edited by Giorgos Fagas, Luca Gammaitoni, John P. Gallagher and Douglas J. Paul, ISBN 978-953-51-3012-3, InTech, March 3, 2017
- The physics of Computing, Springer, 2022

#### Books for general public

- Perché è difficile prevedere il future, L. Gammaitoni, A. Vulpiani, Dedalo ed. 2019
- L'inevitabilità del tempo ed altri accidenti, L. Gammaitoni, Amazon, 2022

## Granted patents.

10 patents (5 US, 2 Italian, 1 European, 2 PCT)

- US Patent N. 6008642: Stochastic Resonance detector for weak signals, Aug 17, 1997
- US Patent N. 7009392: Method of est. target signals by dyn. fluxgates, Mar. 7, 2006
- US Patent N. 6285249 Controlled stochastic resonance circuit 09/04/2001
- US Patent N. 6008642 Stochastic resonance detector for weak signals 12/28/1999
  - IT RM 2007A00079, Generatore piezoelettrico bistabile 15/2/2007.
  - PCT/IT2008/000081 WO/2008/099437 US2010207491 (A1) "Bistable piezoelectric gen." 2008.
  - PCT/EP2009/052324 "Sensor for e.m. quatities and method for measuring e.m. quantities" 2009
  - IT PG2009A00022, "Generatore elettrico non lineare", 2009

Academic Institution Membership:

- SIF (Società Italiana di Fisica);
- INFN (Istituto Nazionale di Fisica Nucleare, inc. di ricerca);
- CNR (INFM Fisica della Materia);
- EGO (European Gravitation Observatory);
- APS (American Physical Society).

## **Scientific Leadership Profile**

The applicant presents 30 years-long research activity in a wide range of topics in different fields, having as a common denominator the **physics of noise**. Specifically, He has given contributions to:

### • Nonlinear stochastic dynamics (theory and experiment).

The applicant performed early studies on the phenomenon of **Stochastic Resonance** (SR). He published, together with three international coworkers, a highly cited review article considered the reference paper on this phenomenon (RMP1998, more than 4250 citations). Alone he provided an original description of the Dithering effect as a special case of SR (PRE1995). He introduced a number of **novel** noise-in-nonlinear system phenomena as *Resonant Trapping*, *Resonant Crossing*, *Bonafide SR*, *intra-well/inter-well SR* to mention a few contributing to **a new perception of the role of noise** in physical systems. He set up a laboratory facility for direct measurement of thermal noise in physical systems, with a sensitivity better then 1e-15 m/sqrt(Hz).

### •The physical limits of energy dissipation in computing (theory and experiment).

The applicant proposed a novel description of the minimum energy dissipation in logic switches. He funded the novel field of ICT-Energy where the energy transformation processes at micro and nanoscale are studied with reference to the computation tasks in present and future computers.

- Micro and nanoscale vibration energy harvesting (theory and experiment).
- In this field the applicant has introduced **for the first time** the **concept of nonlinear energy harvesting** (see e.g. PRL 102, 080601, 2009). He has shown that the new paradigm based on the use of non-linear oscillators instead of the traditional linear ones, has improved the generator efficiency more than 400% opening interesting applications in the ICT domain and fostering an entire new field that was widely recognized and promptly funded by the EC (see e.g. *Toward Zero Power ICT* call ICT-2009 8.6).
- Energy transport and internal friction in solid-state systems (theory and experiment).

He provided a characterization of dissipative processes like: Dislocation damping, Thermoelastic relaxation, frequency independent loss angle. He has been **in charge** for 15 years of the design and realization of two generations of low thermal noise – low dissipation suspension systems for the optics of long scale gravitational wave laser interferometers (VIRGO Project).

- Noise driven non-linear micro devices (theory and experiment), where he introduced the novel device class of Noise Activated Nonlinear Dynamic Sensors (See e.g. *PRL*, 88, 230601, 2002). Among these the field of Stochastic computation and noise driven logic gates where he proposed a new approach to the problem of noise tolerance in the design, e.g. low-voltage CMOS-like logic gates (see e.g. *Noise limited computational speed*, APL, 91, 224104, 2007). Moreover, he has designed, realized and tested novel noise driven logic gate prototypes (APL, 96, 042112, 2010).
- Stochastic epidemic dynamics (modeling) where he studied the role of fluctuations on epidemic resurgence, based on the well-known SIR model in the presence of correlated noise (see Scientific Reports 11 (1), 6452, 2021). It is shown that the role of time-correlated fluctuations, far from being negligible, can in fact determine the spreading of an epidemic and, most importantly, the resurgence of the exponential diffusion in the presence of time-limited episodes in promiscuity behaviors.
- •Artificial Intelligence (theory) where he studied the fundamental limits of AI in modeling physical systems evolutions.

The work of the applicant received wide international recognition and diffusion, via a vast scientific production of journal articles, conference organization/participation, specialized book chapters, etc. See citation metrics above.

The applicant is a **successful teacher** ranked n.1 among the physicist in 2010, 2012 and 2013 at the Univ. of Perugia. He has inspired more than one generation of students, being the advisor of 14 *Tesi di laurea* (Master Thesis) and 8 (PhD Thesis) and serving as expert for the EC (ICT-FET, expert consultation 2008, 2010).

He has established a world recognized group in Perugia that in 2007 has officially become an institution: the **Noise in Physical Systems Laboratory** (NiPS) presently directed by the applicant. He has also started an **International Summer School** with regular courses each year (2010-2014). Moreover in 2007 he has started an high-tech **spin-off company** (Wisepower srl).

The applicant has been active in promoting the communication of science in the last 10 years, with 10 magazine articles, 8 national radio and TV interviews, a number of participation as organizer/guest to Science Festival, science cafè, public debates and round tables.

### A list of the 10 most relevant publications

Stochastic resonance

L Gammaitoni, P Hänggi, P Jung, F Marchesoni Reviews of Modern Physics 70 (1), 223, 1998 Times Cited: 4772, Impact factor 2011: 43,93

Tuning in to noise AR Bulsara, L Gammaitoni Physics Today 49, 39, 1996 Times Cited: 530, Impact factor 2011: 5,65

Stochastic resonance in bistable systems L Gammaitoni, F Marchesoni, E Menichella-Saetta, S Santucci Physical Review Letters 62 (4), 349-352, 1989 Times Cited: 378, Impact factor 2011: 7,37

Nonlinear energy harvesting F Cottone, H Vocca, L Gammaitoni Physical Review Letters 102 (8), 080601, 2009 Times Cited: 622, Impact factor 2011: 7,37

Stochastic resonance as a bona fide resonance L Gammaitoni, F Marchesoni, S Santucci Physical review letters 74 (7), 1052-1055, 1995 Times Cited: 254, Impact factor 2011: 7,37

An upper limit on the stochastic gravitational-wave background of cosmological origin BP Abbott, R Abbott, F Acernese, R Adhikari, P Ajith, B Allen, G Allen, ... Nature 460 (7258), 990-994, 2009

Times Cited: 220, Impact factor 2013: 38,597

Stochastic resonance and the dithering effect in threshold physical systems L Gammaitoni Physical Review E 52 (5), 4691, 1995

Times Cited: 200, Impact factor 2011: 2,25

There's plenty of energy at the bottom (micro and nano scale nonlinear noise harvesting) L Gammaitoni

Contemporary Physics 53 (2), 119-135, 2012 Times Cited: 9, Impact factor 2008: 3,74

Observation of gravitational waves from a binary black hole merger BP Abbott, R Abbott, TD Abbott, MR Abernathy, F Acernese, K Ackley, ... Physical review letters 116 (6), 061102, 2016 Times Cited: 10056, Impact factor 2011: 7,37

Sub-k BT micro-electromechanical irreversible logic gate M Lopez-Suarez, I Neri, L Gammaitoni Nature communications 7 (1), 1-6, 2016 Times Cited: 46, Impact factor 2019: 12,12