# CURRICULUM VITÆ of Angelo Vulpiani

### Personal data

Birth date	08/08/1954
Degree in Physics	Cum Laude, Nov. 1977 (Roma "Sapienza")
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Google scholar	http://scholar.google.com/citations?user=pOqCmrgAAAAJ&hl=it& oi=ao

## Main research interests

Chaos and Complexity in Dynamical Systems; Non-equilibrium Statistical Mechanics; Fully Developed Turbulence; Transport and Reaction-Diffusion. Disordered Systems;

### **Professional experience**

2000 – present	Full Professor of Theoretical Physics (Univ. Roma "Sapienza")
1991 – 2000	Associate Professor of Mathematical Methods for Physics (Univ. Roma "Sapienza")
1988 – 1991	Associate Professor of Theoretical Physics (Univ. dell'Aquila)
1981 – 1988	Assistant Professor (Univ. Roma "Sapienza")
1978 – 1981	Fellowship (CNR, Roma)

### Honours

2023	Richardson Medal of the European Geosciences Union;
2021	Statistical and Nonlinear Physics Prize of the European Physical Society;
2020	Faculty Member of the Complexity Hub, Vienna;
2019	Faculty Member of the John Bell Institute;
2016- 2019	Professor at Centro Interdisciplinare "B. Segre", Accademia dei Lincei;
2016	Distinguished Referee of the EPL;
2014	Faculty Member of the Gran Sasso Science Institute, L'Aquila;
2008	Outstanding Referee of the American Physical Society (APS);
2004	Elected Fellow of The Institute of Physics (IOP);
1984	Della Riccia Fellowship.

### National and International membership

INFN (Italian National Institute of Nuclear Physics) IOP (Institute of Physics)

ISC (Istituto dei Sistemi Complessi, CNR)

## Publications and Bibliometric information

author	11 books, about $300$ papers published on peer review international journals (among which several long reviews, on Physics Reports, and many Physical Review Letters) about $40$ contributions to conference proceedings and about $40$ articles of scientific popularization (including entries of enciclopedias)
editor	10 book proceedings
h-index	<b>67</b> (Google Scholar, January 2024)
total citations	about <b>25000</b> (Google Scholar)
5 most cited papers	4455, 1626, 1294, 1032, 875 (Google Scholar)

# Member of the Editorial/Advisory Board

	Journal of Statistical Mechanics: Theory and Experiments Journal of Physics A: Mathematical and Theoretical Mathematics and Mechanics of Complex Systems
Reviewer for:	Physical Review Letters, Europhysics Letters, Physical Review E, Chaos, European Physics Journal B, Journal of Physics A, Journal of Statistical Mechanics, Physics of Fluids, Physica D and Physica A.

# Main services to the community and science managements

2014– present	Scientific Director of the Library, Dept. of Physics Univ. La Sapienza, Roma
2011-2013	Coordinator of the Theoretical Group, Dept. of Physics Univ. La Sapienza, Roma
2006– 2012	Member of the Doctoral Study Committee, Dept. of Physics Univ. La Sapienza, Roma
2005– 2019	Member of the Committe of the Master on Scientific Computation, Univ. La Sapienza, Roma
2005– 2006	Member of the Evalution Panel CSIC (Consejo Superior de Investigaciones Cientificas) Spain
2001– 2004	Member of the Advisory Board of the INFM Researh Center SMC (Sta- tistical Mechanics and Complexity), Roma
1989– 2003	Member of the Scientific Committee of Theoretical Section of GNSM and then $INFM$

# **Teaching Activity**

#### Graduate and undergraudate courses

2015– present	<i>Meccanica Statistica del Non Equilibrio</i> (Non Equilibrium Statistical Mechanics)
1991- 1995, 2017- present	Metodi Matematici della Fisica (Mathematical Methods for Physics)
2007-2015	Meccanica Statistica (Statistical Mechanics)
1995– 2015	Fisica dei Sistemi Dinamici (Physics of Dynamical Systems)
2001- 2007	Probabilità e Statistica (Probability and Statistics)
1988- 1991	Fisica Teorica (Theoretical Physics)
1978- 1987	Assistant Professor to several courses including: <i>Fisica Generale I e II, Istituzioni di Fisica Teorica, Fisica Teorica, Fisica Molecolare</i> (General Physics I and II, Institution of Theoretical Physics, Theoretical Physics, Molecular Physics)

Advanced courses	Several Courses for PhD students in Copenhagen, Kobe, Roma La Sapienza, Politecnico di Torino, Roma Tre, L' Aquila and Parma. About <b>10</b> summer school courses.
Students	Supervisor/Advisor of about <b>50</b> Master Thesis, <b>15</b> PhD students and <b>15</b> post-doc.
	Ten of my former students have permanent positions as researcher/professor (seven in Italy, two in Europe, one in Japan); six of them work in indus- trial labs, banks, financial companies or press companies; others have Post Doc positions in Europe and USA.

# Visiting Scientist

2011	University P. and M. Curie Paris
1999,2007	University of Palma de Mallorca
1996	University of Stockholm
1991, 1993, 1994	NORDITA Copenhagen
1995, 1996, 1999	Niels Bohr Institute Copenhagen
1991	University of California San Diego
1987, 1988	University of Marseille
1984	University of di Bruxelles
1984	CEA Paris
1978	CECAM Paris

# Main national and international grants/projects

2019-2021	MIUR- PRIN <i>Coarse-grained description for non-equilibrium systems and transport phenomena</i> about 900.000 euro (Principal Investigator)
2009-2010	MIUR- PRIN <i>Fluttuazioni: dai sistemi macroscopici alle nanoscale</i> about 220.000 euro (Principal Investigator)
2005-2006	MIUR- PRIN <i>Dinamica e statistica di sistemi a molti e pochi gradi di libertà</i> about 60.000 euro (Research Unit Coordinator)
2003-2004	MIUR-PRIN <i>Sistemi Complessi e Problemi a Molti Corpi</i> about 900.000 euro (Principal Investigator)
2002-2005	EU Network Fluid mechanical stirring and mixing about 150.000 euro (Leader of the National Team)
2001-2002	MIUR-PRIN <i>Fisica Statistica, Sistemi Caotici e Disordinati e Sistemi a</i> <i>Molti Elettroni</i> about 140.000 euro (Research Unit Coordinator)
1999-2000	MIUR- PRIN <i>Turbolenza sviluppata, trasporto e mixing nei fluidi, caos e complessita' in sistemi estesi, meccanica statistica dei mezzi granulari, struttura elettronica, correlazioni elettroniche</i> about 290.000 euro (Research Unit Coordinator)
1998-2001	EU Network <i>Intermittency in turbulent systems</i> about 160.000 euro (Leader of the National Team)
1997-2000	INFM- PRA (Progetto Ricerca Avanzata) <i>Turbulence</i> about 250.000 euro (Principal Investigator)

# Conferences/Workshops

Talks	About <b>200 invited talks</b> at International Conferences, Workshops or Schools and about <b>200 seminars</b> in Argentina, Armenia, Australia, Aus- tria, Belgium, China, Denmark, Finland, France, Germany, Greece, Italy, Japan, Netherlands, Norway, Poland, Portugal, Russia, South Africa, Spain, Sweden, Switzerland, U.K. and U.S.A.
Organization	Organizer of about ${f 30}$ Conferences, Workshops or International Schools

The most recent Conferences		
2010	Anomalous Transport: from Billiards to Nanosystems, Sperlonga, Sept. 20-24, 2010;	
2012	<i>Concetti e Tecniche della Probabilità in Fisica, Biologia e Scienze Sociali</i> Urbino, 3-5 Settembre 2012;	
2012	<i>Si può prevedere il futuro? Ruolo e limiti della scienza</i> , Roma, Museo MAXXI, 10 Dicembre 2012;	
2013	Large deviations and rare events in physics and biology (6-th Paladin Memorial), Rome, Sept. 23-25, 2013;	
2015	<i>Statistical Mechanics of Non-Hamiltonian Systems</i> , Rome, May 12-13, 2015;	
2015	Non standard transport, L' Aquila, July 15-17, 2015.	
2017	Thermodynamics and Statistical Mechanics of Small Systems, Rome, September 18-20, 2017	
2019	Statistical Mechanics of Active Matter, L' Aquila, June 12-14, 2019.	
2021	Statistical and Quantum Mechanics: reconsidering their foundations in the light of new cutting edge experiments and theoretical models, L'Aquila, 20-24 September 2021	
2022	Coarse-grained description for non-equilibrium systems and transport phenomena, Roma , July 4-6 2022	
2022	Boltzmann Equation and Irreversibility: after 150 years an evergreen prob- lem, Pisa November 29-30, 2022	

#### Main scientific achievements

**Stochastic resonance** The concept of stochastic resonance has been introduced about 40 years ago, see ref [1], in the context of the evolution of the earth's climate. Stochastic resonance is a counterintuitive nonlinear mechanism present in systems periodically forced and embedded in a noisy environment: when the noise intensity is in a proper range (neither too large nor too small) the system acquires an enhanced sensitivity towards small external time-dependent forcings. Such a phenomenon highlights the possibility that noise may actually play a constructive role in large classes of both natural and artificially designed systems. In the last 30 years the ideas underlying stochastic resonance were taken up, elaborated and applied in a wide range of problems in physical and biological sciences.

- **Multifractal inturbulence and chaos** In the usual approach to critical phenomena, as well as in turbulence (Kolmogorov theory), the scaling properties are described in terms of few scaling exponents. The multifractal approach, see ref.s [2,4], introduces a generalization of the usual fractal objects (characterized by a unique scaling exponent) in terms of a superposition of fractals with singularity exponent h and dimension D(h). Via the function D(h) it is possible to give an accurate description of many statistical aspects of turbulence [2,4,6]. The multifractal approach is closely linked to the large deviations formalism and it has been successfully used in many different topics as disordered systems, chaotic dynamics and time series analysis[4,20,22].
- **Chaos in Hamiltonian systems** Starting from the celebrated paper by Fermi, Pasta and Ulam the actual relevance of the dynamics (in particular the role of chaos) for the statistical mechanics is still an open problem. I worked on the problem of the presence of an equipartition threshold in nonlinear large Hamiltonian systems, the thermodynamics limit of the Lyapunov exponents and the role of chaotic behavior for the validity of the equilibrium statistical mechanics [3,23,24].
- **Diffusion, transport and reaction diffusion** Traditionally an efficient diffusion in fluids is associated to the presence of turbulence. On the other hand it is possible to have an efficient transport, due to the lagrangian chaos, even in absence of eulerian turbulence. I worked on different aspects of transport, in particular a) Lagrangian chaos in presence and absence of eulerian turbulence[24]

b) Computation of the diffusion coefficients

c) Anomalous diffusion[10, 24]

d) Preasymptotic properties of diffusive processes [8,24]

e) Reactive front properties in laminar and turbulent field, and on inho-

mogenous media (e.g. graphs) [13,18]

**Complexity in chaotic and disordered systems** In many physical contexts it is necessary to generalize the Lyapunov exponents as well as the Kolmogorv-Sinai entropy[7,14]. The finite size Lyapunov exponents and the  $\epsilon$  entropy are able to characterize the finite-resolution effects on predictability and complexity. Such quantities are powerful tools for the analysis of high dimensional systems (e.g. turbulence) and the transport in fluids and geophysics [8,12,14].

Non equilibrium systems and the fluctuation-dissipation relations The statistical mechanics has been developed for Hamiltonian systems in equilibrium conditions; there are (relatively) few general results for the non equilibrium case in particular for non Hamiltonian systems. Using an approach based on a suitable generalization of the Boltzmann equation I studied granular gases which are important examples of non Hamiltonian systems in non equilibrium (since the dissipative collisions it is necessary to introduce an external feeding mechanism)[9,20]. In particular the possibility to have an H theorem has been investigated[19]. The fluctuation-dissipation relation (FDR) in its original form has been

proved for equilibrium systems, therefore in the literature there has been a certain confusion on the range of validity of the FDR[16]. It has been proved, under very general conditions, the existence of a suitable FDR even for non equilibrium systems. In particular I studied several aspects of the entropy production (Cohen-Gallavotti relation) in Markovian processes and granular gases[17].

#### Publications

#### Selection of Articles

- [1] R. Benzi, A. Sutera and A. Vulpiani *The mechanism of stochastic resonance*, Journal of Physics A 14, L453 (1981)
- [2] R. Benzi, G. Paladin, G. Parisi and A. Vulpiani, *On the multifractal nature of fully developed turbulence and chaotic systems* Journal of Physics A **17**, 3521 (1984)
- [3] R.Livi, M.Pettini, S.Ruffo, M.Sparpaglione and A. Vulpiani, Equipartition threshold in nonlinear large hamiltonian systems: the Fermi-Pasta-Ulam model Physical Review A 31, 1039 (1985)
- [4] G. Paladin and Vulpiani Anomalous Scaling Laws in Multifractals objects Physics Reports 156, 147 (1987)
- [5] M.H. Jensen, G. Paladin and A. Vulpiani Intermittency in a cascade model for three dimensional turbulence Physical Review A 43, 798 (1991)
- [6] R. Benzi, L. Biferale, G. Paladin, A. Vulpiani and M. Vergassola *Multifractality in the statistics of velocity gradients in turbulence* Physical Review Letters **67**, 2299 (1991)
- [7] E. Aurell, G. Boffetta, A. Crisanti, G. Paladin and A. Vulpiani, Growth of non-infinitesimal perturbations in turbulence Physical Review Letters 77, 1262 (1996)
- [8] V. Artale, G. Boffetta, A. Celani, M. Cencini and A. Vulpiani, Dispersion of passive tracers in closed basin: Beyond the diffusion coeffecient Physics of Fluids, A 9, 3162 (1997)
- [9] A. Puglisi, V. Loreto, U. Marini Bettolo Marconi, A. Petri and A. Vulpiani, *Clustering and Non-Gaussian Behavior in Granular Matter* Physical Review Letters 81, 3848 (1998)
- [10] P. Castiglione, A. Mazzino, P. Muratore-Ginanneschi and A. Vulpiani, On strong anomalous diffusion Physica D 134, 75 (1999)
- [11] G. Boffetta, V. Carbone, P. Giuliani, P. Veltri and A.Vulpiani Power Laws in Solar Flares: Self-Organized Criticality or Turbulence? Physical Review Letters 83, 4662 (1999)
- [12] M. Cencini, M. Falcioni, E. Olbrich, H. Kantz and A. Vulpiani Chaos or Noise Difficulties of a distinction Physical Review E 62, 427 (2000).

- [13] M. Abel. A. Celani, D. Vergni and A. Vulpiani Front propagation in laminar flows Physical Review E 64, 046307 (2001)
- [14] G. Boffetta, M. Cencini, M. Falcioni and A. Vulpiani Predictability: a way to characterize Complexity Physics Reports 356, 367 (2002)
- [15] R.Burioni, F. Cecconi, D.Cassi, and A. Vulpiani, *Topological thermal instability and length of proteins* Proteins 55, 529 (2004)
- [16] U. Marini Bettolo Marconi, A. Puglisi, L. Rondoni and A. Vulpiani Fluctuation-Dissipation: Response Theory in Statistical Physics Physics Reports 461, 111 (2008)
- [17] A. Puglisi, S. Pigolotti, L. Rondoni and A. Vulpiani Entropy production and coarse graining in Markov processes J. Stat. Mech. P05015 (2009)
- [18] R. Burioni, S. Chibbaro, D. Vergni and A. Vulpiani *Reaction spreading on graphs* Physical Review E 86, 055101 (2012)
- [19] U. Marini Bettolo Marconi, A. Puglisi and A. Vulpiani About an H-theorem for systems with non-conservative interactions J. Stat. Mech. P08003 (2013)
- [20] A. Gnoli, A. Puglisi, A. Sarracino and A. Vulpiani Nonequilibrium Brownian Motion beyond the Effective Temperature PLOS ONE 9, e93720 (2014)

#### Books

- [21] A. Crisanti, G. Paladin and A. Vulpiani Products of Random Matrices in Statistical Physics (Springer-Verlag, Berlin 1993, Paperback Ed. 2012)
- [22] A. Vulpiani Determinismo e Caos (Nuova Italia Scientifica, Roma 1994, Carocci, Roma 2004)
- [23] T. Bohr, M.H. Jensen, G. Paladin and A. Vulpiani Dynamical Systems Approach to Turbulence Cambridge University Press, 1998, Paperback Ed. 2005)
- [24] P. Castiglione, M. Falcioni, A. Lesne and A. Vulpiani Chaos and Coarse Graining in Statistical Mechanics (Cambridge University Press, 2008) [French version Physique statistique: chaos et approches multiechelles (Editions Belin, Paris 2008)]
- [25] M. Cencini, F. Cecconi and A. Vulpiani CHAOS: From Simple Models to Complex Systems (World Scientific, Singapore 2009)
- [26] G. Boffetta e A. Vulpiani Probabilità in Fisica: un'introduzione (Springer-Verlag Italia, Milano 2012)
- [27] S. Chibbaro, L. Rondoni and A. Vulpiani Reductionism, Emergence and Levels of Reality (Springer-Verlag, 2014)
- [28] M. Falcioni e A. Vulpiani Meccanica Statistica Elementare: I fondamenti (Springer-Verlag Italia, Milano 2014)
- [29] A. Vulpiani Caso, Probabilità e Complessità (Ediesse, Roma 2014, Corriere della Sera 2018) [French version Hasard, probabilité et complexité (Spartacus IDH, Paris 2021)]
- [30] L.Gammaitoni e A. Vulpiani Perché è difficile prevedere il futuro (Dedalo, 2019; Le Scienze 2021)
- [31] M.Cencini, A.Puglisi, D.Vergni and A.Vulpiani A Random Walk in Physics: Beyond Black Holes and Time-Travels (Springer-Verlag, 2021)