

Joaquin Marro — Curriculum Vitae

EDUCATION:

B.A. and M.Sc., September 1967, Physics and Mathematics, University of Zaragoza, Spain

Doctor in Physics (Ph. D.), March 1973, University of Barcelona, Spain

Doctor of Philosophy (Ph. D.), Physics Major, September 1975, Yeshiva University New York, USA

PRESENT POSITION:

Emeritus Professor —since 2015, by unanimity of UGR Board of Directors

Member *Institute Carlos I for Theoretical and Computational Physics*

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PREVIOUS POSITIONS

Department of Theoretical Physics, University of Barcelona (14 years); Belfer Graduate School of Sci., Yeshiva University of New York (2 years); Courant Institute of Mathematical Sciences, New York University (1 year); Ass. Prof. of Mathematical Physics, Department of PDE, School of Mathematics, Univ. of Barcelona (3 years); Full Professor of Theoretical Physics of the University of Barcelona; Full Professor (Applied and Condensed Matter Physics) at the University of Granada 1987 to 2015; Emeritus Professor October 2015 to date.

Some main visits, courses and talks (roughly chronological)

Institute Lorentz of Theoretical Physics, University of Leiden, Netherlands; Physics Lab., University of Porto, Portugal; XI Sitges Conf. on Neural Networks, University of Barcelona; Departments of Physics and Mathematics (Rutgers University, New Brunswick, New Jersey); Department of Theoretical Physics, University of Geneva; Centro de Física, Venezuelan Institute for Scientific Research, Caracas; STATPHYS, Berlin; *Troisième Cycle de la Physique en Suisse Romande, Enseignement de Physique Théorique*, Lausanne; 14th General Conf. of the Cond. Matter Division of the EPS; Summer Courses of the Complutense Univ. of Madrid, El Escorial, Spain; Enrico Fermi Summer School, Italian Phys.I Society, Como, Italia; Courant Institute of Math. Sciences, New York University; Summer courses of the International University Menéndez Pelayo, Santander, Spain; *Workshop on Dynamics of Non-equilibrium Systems*, ICTP, Trieste; 81st Statistical Mechanics Conference, Rutgers University, New Brunswick, N.J.; Conference on Cognitive and Neural Systems, Center for Adaptive Systems, Boston University; ICSC Symposium on Neural Computation, Berlin; Department of Physics, City University of New York; Euro-physics Conference on Computational Physics, Aachen; *Bridging Time-Scale Gap*, European Science Foundation, Konstanz; 19th CMD/EPS + CMMP 02, European Physical Society, Brighton; Joint Conference of ICCP6 and CCP, IUPAP and EPS, Beijing, China; Conference on Computational Physics CCP2006, Gyeongju, Korea; *40 Years of Green's Function Monte Carlo*, Courant Institute of Mathematical Sciences, New York University; Conference on Computational Physics CCP2007, Brussels; Symposium on Mathematical Simulation, Ramón Areces Foundation, Sevilla; 104th Statistical Mechanics Conference, Rutgers University, December 2010; Brain Panel Discussion, E.T.S. Computer Science and Communication, UGR, February 2011; *TIC and Neuroscience Days*, Universidad de Oviedo y Vodafone Foundation, February 2011; *Fluctuation Phenomena in Interdisciplinary Science*, Spain Network of Physics of Systems Out of Equilibrium, Universisy of Barcelona, April 2011; Russian Academy of Sciences, Moscow, August 2011; ICCMSP Agadir, Morocco, October 2011; Net-Works 2011, El Escorial, Madrid October 2011; EFE — Asociación de Estudiantes de Física, *Metáforas del cerebro*, UGR, Noviembre 2011; CEO BitBrain Technologies, Zaragoza, November 2011; Pensamiento Complejo en Humanidades y Ciencias Sociales, International University of Andalucía, December 2011; *Metáforas Matemáticas para Explorar lo Complejo*, Jornadas de Física en la Universidad de Murcia, Abril 2012; *Modeling of Excitable Media relevant to Brain Structure and Function*, BIOCOMP, Vietri sul Mare, Italy, Julio 2012; *Complex networks in the brain: function vs wiring and excitability*, 12th Granada Seminar, La Herradura 12 September 2012; *El curioso caso de la complejidad en ciencia*, Serie "Fronteras de la Física" del Institute Carlos I, UGR, Mayo 2013; same title in Department of Mathematics, University Carlos III, Leganés, Madrid, and Instituto de Astrofísica de Andalucía, November 2013.

Complejidad, Física y Cerebro, Centro de Investigación Mente Cerebro y Conocimiento, y Facultad Psicología, UGR, December 2013; same title in Facultad de Ciencias, Universidad de Málaga, y Facultad de Ciencias, Universidad de Zaragoza, January 2014; *¿Somos nuestro cerebro?*, mesa redonda, Facultad de Psicología UGR, Febrero; *Phase Transitions in the Brain*, CM workshop, Brussels, and IFISC, CSIC-UIB, Mallorca, May 2014; *Discrete Models of Complex Systems*, Institute Jozef Stefan, Ljubljana, Slovenia June 2014 — *Mind and Phase Transitions*, Universidad de Extremadura, Badajoz December 2014 — El curioso caso de la complejidad en ciencia, complexitat.cat, Barcelona, 27 Abril 2015 — Complex Collective Dynamics: Brain and Beyond, Capri, September 2015 — *Brain, Networks and Phase Transitions*, Net-Works 2015 — *Is the Mind a compound of Phase Transitions?* FISES, October 2015 — *¿Qué es la vida?*, Ateneo, May 2016 — *Sobre el azar, ontología y epistemología*, Instituto de Astrofísica de Andalucía, 17 noviembre 2016 — *Complejidad de la Mente y Cambios de Fase*, iC1 25 aniversario, 25 noviembre 2016 — Centre de Recerca Matemàtica, *Mind and Phase Transitions*, Workshop on Avalanche Processes in Condensed Matter Physics and Beyond, Univ. Barcelona, January 2017 — *iSomos Críticos! Física, Vida y Mente*, Seminario Crónicas de Física, Palacio de la Madraza, 15 march 2017 — *Mind and Phase transitions*, Avalanches and Large Events Workshop, University of Barcelona, 19 October 2017 — *The Mind is a compound of Phase Transitions*, in *Frontiers of Fundamental Physics 15*, Miguel Hernández University, Alicante, 29 November 2017 — *Ludwig E. Boltzmann. Genio Precursor de Ciencia para el Futuro*, *iC1 Fronteras de la Física*, Facultad de Ciencias UGR, 15 December 2017 — Seminar on Computational Neuroscience, 14 February 2018, Instituto Cajal, Madrid — Collaborative Research on Computational Neuroscience USA-Spain, a collaboration between US-NSF, US-NIH and Spanish Research Agency AEI, 15-16 February 2018, MINECO, Madrid — “Some new facts on Brain Architecture and Mind Dynamics”, 1 June 2018, University of Zaragoza and BIFI.

PUBLICATIONS: research papers (with links to preprints) — some items are missing in this list

- A KINETIC EQUATION FOR DENSE GASES

Physics Letters **44A**, 41-3 (1973), J. Biel, JM, L. Navarro

- MECANICA ESTADISTICA DE LOS PROCESOS IRREVERSIBLES: ABSORCION DE ENERGIA Y FLUCTUACIONES

Revista de la Real Academia de Ciencias Exactas, Físicas y Nat., de Madrid **67**, 289-334 (1973), J. Biel & JM

- MECANICA ESTADISTICA DE LOS PROCESOS IRREVERSIBLES: MOVIMIENTO BROWNIANO

Revista Real Academia de Ciencias Exactas, Físicas y Natur., Madrid **67**, 335-63 (1973), JM & J. Biel

- CONTRIBUCION A LA TEORIA DINAMICO-MOLECULAR DE GASES DENOS FUERA DEL EQUILIBRIO

Secretariado para Publicaciones de la Universidad de Barcelona, 1973, JM (doctoral dissertation)

- ON THE GENERALIZATION OF THE BOLTZMANN EQUATION, *Il Nuovo Cimento* **20B**, 25-54 (1974), J. Biel, JM

- ON THE EXISTENCE OF KINETIC EQUATIONS, *Il Nuovo Cimento* **20B**, 55 (1974), J. Biel, JM, L. Navarro

- TIME EVOLUTION OF A QUENCHED BINARY ALLOY: II. COMPUTER SIMULATION OF A 3D MODEL SYSTEM

Physical Review **12B**, 2000-11 (1975), JM, A. Bortz, M. H. Kalos, J.L. Lebowitz

- TIME EVOLUTION OF A QUENCHED BINARY ALLOY: III. COMPUTER SIMULATION OF A 2D MODEL SYSTEM

Physical Review **13B**, 4328 (1976), M. Rao, M.H. Kalos, J.L. Lebowitz & JM.

- ON THE KINETICS OF PHASE TRANSITIONS IN BINARY ALLOYS

University Microf, 300 North Zeeb Road, Ann Arbor, Michigan 1976, (Ph.Thesis), JM

- MONTE CARLO STUDIES OF PERCOLATION PHENOMENA FOR SIMPLE CUBIC LATTICES

Journal of Statistical Physics **15**, 345-55 (1976), A. Sur, J. Lebowitz, JM, M. Kalos, S. Kirkpatrick

- TIME EVOLUTION OF A QUENCHED BINARY ALLOY: COMPUTER SIMULATION OF A 3D MODEL SYSTEM

Nuclear Metallurgy **20**, 89 (1976), JM, A. Bortz, M. Kalos, J. Lebowitz, A. Sur

- COMPUTER SIMULATION OF A QUENCHED BINARY ALLOY: CLUSTER DYNAMICS OF A 2D MODEL SYSTEM

Nuclear Metallurgy **20**, 180-197 (1976), M. Rao, M.H. Kalos, J.L. Lebowitz, JM

- UNIVERSALITY TESTS FOR CRITICAL AMPLITUDES IN TWO DIMENSIONAL PERCOLATION, *Physics Letters* **59A**, 180-4 (1976), JM

- TIME EVOLUTION OF A QUENCHED BINARY ALLOY: IV. COMPUTER SIMULATION OF A 3D MODEL SYSTEM

Physical Review **15B**, 3014 (1977), Amit Sur, Joel L. Lebowitz, JM

- TIME DISPLACED CORRELATION FUNCTIONS IN INFINITE 1D MIXTURE OF HARD RODS WITH DIFFERENT DIAMETERS

Journal of Statistical Physics **18**, 179-190 (1978), M. Aizenman, J.L. Lebowitz, JM

- ON THE VALIDITY OF THE BOLTZMANN DESCRIPTION AS A CONSEQUENCE OF THE EXACT LAWS OF MECHANICS

Physics Letters **68A**, 159 (1978), J. Biel, JM

- STATISTICAL APPROACH TO THE KINETICS OF NONUNIFORM FLUIDS, *Physica* **94A**, 297-320 (1978), J. Biel & JM

- GROWTH OF CLUSTERS IN A FIRST-ORDER PHASE TRANSITION

Journal of Statistical Physics **19**, 243-268 (1978), O. Penrose, J.L. Lebowitz, JM, M.H. Kalos, A.Sur

- COMPUTER EXPERIMENTS ON PHASE SEPARATION IN BINARY ALLOYS

Advances in Colloid and Interface Science **10**, 173-214 (1979), K. Binder, M.H. Kalos, J.L. Lebowitz & JM

- MECANICA ESTADISTICA DE LOS PROCESOS IRREVERSIBLES: IV. ECUACION DE BOLTZMANN

Revista de la Real Academia de Ciencias Exactas, Físicas y Naturales, Madrid **73**, 191-211 (1979), J. Biel, JM

- COMPUTER SIMULATION OF TIME EVOLUTION OF A QUENCHED MODEL ALLOY IN THE NUCLEATION REGION

Physical Review Letters **43**, 282-6 (1979), JM, J.L. Lebowitz, M.H. Kalos

- COMPUTER EXPERIMENTS ON PHASE SEPARATION IN ALLOYS

Nucleation III, A.C.Zettlemoyer ed., Elsevier Sci. Pub., Amsterdam 1979, K. Binder, J. Lebowitz, M. Kalos, JM

- ON THE 1D KINETIC THEORY OF HARD RODS, *Anales de Física* **76**, 5 (1980), JM

- DINAMICA DE TRANSICIONES DE FASE: TEORIA Y SIMULACION NUMERICA DE LA EVOLUCION TEMPORAL DE ALEACIONES METALICAS ENFRIDAS RAPIDAMENTE, Serie Universitaria, vol. 127, p. 60, Fundación Juan March, Madrid 1980, JM

- TECNICAS MONTE CARLO DE SIMULACION Y CALCULO: UN COMENTARIO

Libro en memoria del Prof. R. Marqués, pp. 301-16, Ediciones Universidad de Barcelona, Barcelona 1981, JM

- DYNAMICAL SCALING OF STRUCTURE FUNCTION IN QUENCHED BINARY ALLOYS

Acta Metallurgica **30**, 297 (1982), J.L. Lebowitz and JM

- EQUILIBRIUM CLUSTER DISTRIBUTION OF THE 3D ISING MODEL IN THE ONE PHASE REGION
Physica **122A**, 563-586 (1983), JM & R. Toral
- RELEVANCE OF THE CAHN-HILLIARD-COOK THEORY AT EARLY TIMES IN SPINODAL DECOMPOSITION
Physics Letters **95A**, 443-6 (1983), JM, J.L. Vallés
- KINETICS OF PHASE SEGREGATION: A REVIEW OF RECENT RESULTS
Comments on Solid State Physics **10**, 201-18 (1983), J.L. Lebowitz, JM, M.H. Kalos
- ON THE DYNAMICS OF PHASE SEGREGATION IN QUENCHED BINARY ALLOYS
Revista Mexicana de Física, Suplem., pp. 315-332 (1983), JM, J.L. Lebowitz, M.H. Kalos
- THE INTERPRETATION OF STRUCTURE FUNCTION IN QUENCHED BINARY ALLOYS
Acta Metallurgica **31**, 1849-1860 (1983), P.Fratzl, J.L.Lebowitz, JM, M.H.Kalos
- KINETICS OF A FIRST-ORDER PHASE TRANSITION: COMPUTER SIMULATIONS AND THEORY
Journal of Statistical Physics **34**, 399-426 (1984), O. Penrose, J. Lebowitz, JM, M. Kalos, J. Tobochnik
- APPORT DE LA MICROCALORIMETRIE AUX THEORIES DE DECOMPOSITION DE SOLUTIONS SOLIDES SURSATURÉES
Calorimétrie et Analyse Thermique **15**, 52 (1984), A.M. Zahra, R. Toral, JM
- MODIFIED FISHER DROPLET MODEL
Phase Transformations in Solids, Materials Research Soc. Series, Vol. **21**, pp. 12-18, Elsevier (1984), JM, R. Toral
- TIME EVOLUTION OF PHASE SEPARATION IN BINARY MIXTURES
Applied Sciences E (ASI) **83**, 125 (1984), JM, M.H. Kalos
- A NUMERICAL STUDY OF 1D SYSTEMS: KINETICS AND EQUILIBRIUM STATES
Journal of Physics C: Solid State Physics **18**, 4691 (1985), JM & J. Masoliver
- TIME EVOLUTION OF THE EXCESS ENERGY IN SUPERSATURATED SOLID SOLUTIONS: MICROCALORIMETRIC EXPERIMENTS, COMPUTER SIMULATION AND THEORY, *Journal of Physics C: Solid State Physics* **18**, 1377 (1985), JM, R Toral, AM Zahra
- LONG-TIME TAILS IN THE VELOCITY AUTOCORRELATION FUNCTION OF HARD-ROD BINARY MIXTURES
Physical Review Letters **54**, 731-735 (1985), JM, J. Masoliver
- SCALING OF THE EXCESS ENERGY IN THERMODYNAMICALLY UNSTABLE SOLUTIONS
Physical Review Letters **54**, 1424-8 (1985), R. Toral, JM
- MODEL STUDIES OF THERMAL AND MAGNETIC PROPERTIES IN DISORDERED SYSTTEMS
Journal of Magnetism and Magnetic Materials **54** (1986), A Labarta, JM & J Tejada
- A COMMENT ON CLUSTERS FREE-ENERGY MODELS, *Surface Science Letters* **172**, L539 (1986), JM & R. Toral
- MICROSCOPIC OBSERVATIONS ON A KINETIC ISING MODEL, *American Journal of Physics* **54**, 1114-1121 (1986), JM, R. Toral
- EFFECTIVE-FIELD THEORY FOR MAGNATIC AND THERMAL PROPERTIES OF SITE- AND BOND-IMPURE SYSTEMS
Journal of Physics C: Solid State Physics **19**, 1567-1580 (1986), A. Labarta, JM, J. Tejada
- DYNAMICS OF PHASE SEPARAT.: CLUSTER KINETICS AND SELF-SIMILARITY PROPERTY OF STRUCTURE FUNCTION
Physica **142B**, 253 (1986), JM & R. Toral
- CRITICAL BEHAVIOR OF ISING MODELS WITH STATIC SITE DILUTION, *Physical Review B* **34**, 347 (1986), JM, A. Labarta, J. Tejada
- NUCLEATION THEORY AND THE CLOUD POINT, *Surface Science* **177**, 14 (1986), R. Toral & JM
- EXACT BOUNDS FOR THE CLUSTER FREE ENERGY IN THE 3D LATTICE GAS, *Physica* **135A**, 620 (1986), R. Toral & JM
- 3D FERROMAGNETIC ISING MODELS WITH QUENCHED, RANDOM NON-MAGNETIC IMPURITIES
Physica **142B**, 31 (1986), A. Labarta, JM & J. Tejada
- CRITICAL BEHAVIOR IN NONEQUILIBRIUM PHASE TRANSITIONS
Physical Review B **35**, 3372-6 (1987), JM, J.L. Vallés, JM González-Miranda
- INTEGRAL EQUATIONS FOR DENSE FLUIDS: A PRIORI CONTROLLABLE APPROXIMATIONS
Journal of Chemical Physics **87**, 4042-47 (1987), P.L. Garrido & JM
- STATIONARY NONEQUILIBRIUM STATES IN THE ISING MODEL WITH LOCALLY COMPETING TEMPERATURES
Journal of Statistical Physics **49**, 551 (1987), P.L. Garrido, A. Labarta & JM
- NONEQUILIBRIUM PHASE DIAGRAM OF ISING MODEL WITH COMPETING DYNAMICS
Physical Review Letters **59**, 1934-8 (1987), J. González-Miranda, P. Garrido, JM & J.L. Lebowitz
- EXACTLY SOLUBLE ISING MODELS WITH ANISOTROPIC INTERACTIONS AND ARBITRARY MAGNETIC FIELD
Journal of Physics A: Mathematics and General **20**, 1829 (1987), PL Garrido & JM
- ISING MODELS WITH ANISOTROPIC INTERACTIONS: STATIONARY NONEQUILIBRIUM STATES WITH A NONUNIFORM TEMPERATURE PROFILE, *Physica* **144A**, 585-603 (1987), PL Garrido & JM
- CLUSTER KINETICS IN THE LATTICE GAS: THE BECKER-DORING TYPE OF EQUATIONS
Journal of Physics C: Solid State Physics **20**, 2491 (1987), R Toral & JM
- 1D MIXTURES OF HARD POINTS WITH STOCHASTIC BOUNDARY CONDITIONS
Journal of Physics A: Mathematics and General **22**, 1355 (1987), PL Garrido & JM
- PHASE TRANSITIONS IN THE ISING FERROMAGNETIC MODEL WITH FIXED SPINS
Physical Review B **38**, 500 (1988), A. Labarta, JM, B. Martinez, J. Tejada
- EFFECTIVE HAMILTONIAN DESCRIPTION OF NONEQUILIBRIUM SPIN SYSTEMS
Physical Review Letters **62**, 1929 (1989), P.L. Garrido & JM
- NONEQUILIBRIUM ISING MODELS WITH COMPETING, REACTION-DIFFUSION DYNAMICS, *Physical Review A* **40**, 5802 (1989)
- CRITICAL AND FINITE-SIZE-SCALING BEHAVIOURS OF SHORT-RANGE ORDER PARAMETERS
Journal of Physics: Condensed Matter **1**, 8147 (1989), JM, PL Garrido, A labarta, R. Toral
- NONEQUILIBRIUM STATIONARY STATES AND PHASE TRANSITIONS IN A DRIVEN DIFFUSIVE LATTICE SYSTEM
Annals of Physics (N.Y.), **199**, 366-412 (1990), P.L. Garrido, JM, R. Dickman
- STATIONARY DISTRIBUTIONS FOR SYSTEMS WITH COMPETING CREATION-ANNIHILATION DYNAMICS
Journal of Physics A: Mathematics and General **23**, 3809 (1990), Al Lopez-Lacomba, PL Garrido & JM
- MONTE CARLO STUDY OF THE GENERALIZED REACTION-DIFFUSION LATTICE-GAS MODEL SYSTEM
Journal of Statistical Physics **61**, 1285-96 (1990), J.M. González-Miranda, JM
- KINETICALLY DISORDERED LATTICE SYSTEMS, *Lecture Notes in Physics* **368**, 397 (1990), JM & PL Garrido

- A NONEQUILIBRIUM VERSION OF THE SPIN-GLASS PROBLEM, *Europhysics Letters* **15**, 375 (1991), P.L. Garrido & JM
- NONEQUILIBRIUM MODEL OF NEURAL NETWORKS, *Lecture Notes in Computer Science* **540**, (1991), PL Garrido & JM
- FAST-IONIC-CONDUCTOR BEHAVIOR OF DRIVEN LATTICE-GAS MODELS
Phase Transitions **29**, 129-156 (1991), JM, PL Garrido, JL Valles
- NONEQUILIBRIUM PHASE TRANSITIONS IN LATTICE SYSTEMS WITH RANDOM-FIELD COMPETING KINETICS: MEAN-FIELD THEORY
Journal of Physics: Condensed Matter **4**, 9309 (1992), JJ Alonso & JM
- NONEQUILIBRIUM PHASE TRANSITIONS IN LATTICE SYSTEMS WITH A RANDOM-FIELD COMPETING KINETICS
Physical Review B **46**, 8244-63 (1992), A.I. López-Lacomba & JM
- MEAN FIELD SOLUTION OF A NONEQUILIBRIUM RANDOM-EXCHANGE ISING-MODEL SYSTEM
Physical Review B **45**, 10408 (1992), JJ Alonso & JM
- NON-EQUILIBRIUM IMPURE LATTICE SYSTEMS
Journal of Physics A: Mathematics and General **25**, 1453-1471 (1992), PL Garrido & JM
- LATTICE GAS NEAR TWO DIMENSIONS, *Physics Letters A* **172**, 29-33 (1992), A. Achahbar, P.L. Garrido and JM
- DIFFUSION IN A ONE-DIMENSIONAL GAS OF HARD POINT PARTICLES
Journal of Statistical Physics **71**, 225-34 (1993), J.F. Fernández, JM
- STEADY STATES IN NONEQUILIBRIUM LATTICE SYSTEMS
Physics Computing '92 (R.A. de Groot, J. Nadchal eds., World Sci. P., ISBN 981-02-1245-3), pp.126-34, (1993), JM
- REACTION-DIFFUSION LATTICE GAS: THEORY AND COMPUTER RESULTS
Physical Review E **47**, 885-899 (1993), JJ Alonso, JM, JM González-Miranda
- MAGNETIC SYSTEM UNDER A FLUCTUATING FIELD, *Phase Transitions* **42**, 141 (1993), AI Lopez-Lacomba, JM & PL Garrido
- KINETIC LATTICE MODELS OF DISORDER, *Journal of Statistical Physics* **74**, 663-687 (1994), P.L. Garrido, JM
- MONTE CARLO STUDY OF A KINETIC LATTICE MODEL WITH RANDOM DIFFUSION OF DISORDER
Physical Review E **49**, 2041-49 (1994), JM González-Miranda, A. Labarta, M. Puma, JF Fernández, PL Garrido, JM
- A KINETIC ANNNI MODEL, *Journal of Physics A: Mathematics and General* **27**, 1111 (1994), AI Lopez-Lacomba & JM
- ISING SYSTEMS WITH CONFLICTING DYNAMICS: EXACT RESULTS FOR RANDOM INTERACTIONS AND FIELDS
Europhysics Letters **25**, 169-174 (1994), A.I. López-Lacomba and JM
- ISING CRITICAL BEHAVIOUR OF A NON-HAMILTONIAN LATTICE SYSTEM
Physical Review E **50**, 3237 (1994), JM, J.F. Fernández, J.M. González-Miranda, and M. Puma
- NON-EQUILIBRIUM LAYERED LATTICE GASES
Journal of Physics A: Mathematics and General **28**, 4669 (1995), JJ Alonso, PL Garrido, JM & A. Achahbar
- PHASE TRANSITIONS IN A DRIVEN LATTICE GAS IN TWO PLANES
Journal of Statistical Physics **78**, 1493-1521 (1995), A. Achahbar and JM
- CRITICAL AND SCALING PROPERTIES OF CLUSTER DISTRIBUTION IN NONEQUILIBRIUM ISING-LIKE SYSTEMS
Physical Review E **52**, 6606-13 (1995), J.J. Alonso, A.I. López-Lacomba, and JM
- INTERACTING PARTICLE LATTICE SYSTEMS: SOME RECENT RESULTS ON NONEQUILIBRIUM STEADY STATES AND PHASE TRANSITIONS, *Chaos, Solitons and Fractals* **6**, 305 (1995), JM
- SCHEMATIC MODELLING OF SUPERIONIC CONDUCTION
Monte Carlo and Molecular Dynamics of Condensed Matter Systems, K. Binder and G. Ciccotti Eds., Italian Physical Society, Conference Proceedings vol. 49, pp.843-58, Editrice Compositori, Bologna (1996), ISBN 88-7794-078-6, JM
- ON THE EQUILIBRIUM AND TIME RELAXATION OF A LATTICE GAS IN SEVERAL BOXES
Molecular Physics **88**, 1157-1171 (1996), A Achahbar, P Garrido & JM
- COMPLEXITY AND NONEQUILIBRIUM STEADY STATES: AN EXAMPLE
The Non Linearity and the Disorder, p. 97, Editorial Complut., Madrid (1996), P Garrido, JR Linares, JM, M Muñoz
- PHASE TRANSITIONS IN DRIVEN LATTICE GASES, *Physical Review E* **53**, 6038 (1996), JM, A Achahbar, P Garrido, JJ Alonso
- A KINETIC DESCRIPTION OF DISORDER, *Lecture Notes in Physics* **492** (1997), PL Garrido, JM & MA Muñoz
- DEMAGNETIZATION OF SPIN SYSTEMS AT LOW TEMPERATURE, *Physical Review B* **56**, 8863 (1997), JM & J.A. Vacas
- NEURAL NETS WITH FAST TIME-VARIATION OF SYNAPSES
Journal of Physics A: Mathematics and General **30**, 7801 (1997), JJ Torres, PL Garrido & JM
- ANISOTROPIC LATTICE GASES, *Journal of Statistical Physics* **90**, 817 (1998), JM and A. Achahbar
- DEMAGNETIZATION AT LOW TEMPERATURE VIA COMPETING DYNAMICS
Anales de Física, Monografías RSEF **4**, 337 (1998), J.A. Vacas & JM
- EFFECT OF CORRELATED FLUCTUATIONS OF SYNAPSES IN THE PERFORMANCE OF NEURAL NETWORKS
Physical Review Letters **81**, 2827 (1998), JM, P.L. Garrido, and J.J. Torres
- NONEQUILIBRIUM NEURAL NETWORK WITH COMPETING DYNAMICS
Physica A **253**, 57 (1998), P.L. Garrido, JM & JJ Torres
- MODELLING IONIC DIFFUSION IN MAGNETIC SYSTEMS, *Physical Review B* **58**, 11488-92 (1998), P.L. Garrido, JM, and J.J. Torres
- METASTABILITY AND QUANTUM TUNNELING
Quantum Systems in Chemistry and Physics, Kluwer Academic Pub., vol. 3, p.43 (1999), JM, JA Vacas, PL Garrido
- ON THE EFFECT OF SYNAPTIC FLUCTUATIONS DURING RETRIEVAL PROCESSES IN NEURAL NETWORK MODELS
Computer Physics Comm. **121**, 98 (1999), JJ Torres, JM & PL Garrido
- NEURAL NETWORKS IN WHICH SYNAPTIC PATTERNS FLUCTUATE WITH TIME
Journal of Statistical Physics **94**, 837-859 (1999), J. M., J. Torres and P.L. Garrido
- MONTE CARLO STUDY OF THE CO-POISONING DYNAMICS IN THE ZGB MODEL
Journal of Chemical Physics volume **113**, 10279 (2000), Ezequiel V. Albano & JM
- CRITICAL PROPERTIES OF NONEQUILIBRIUM ANISOTROPIC LATTICE GASES, *Physica A* **279**, 143 (2000), P.L. Garrido & JM
- IS THE PARTICLE CURRENT A RELEVANT FEATURE IN DRIVEN LATTICE GASES?
Physical Review Letters **87**, 195702 (2001), A. Achahbar, P. Garrido, JM, M.A. Muñoz
- NONEQUILIBRIUM PHASE TRANSITIONS AND CRITICAL BEHAVIOR
NIC Series (Publication Series of the John von Neumann Institute) **8**, 119 (2001), JM

- MODELING NONEQUILIBRIUM PHASE TRANSITIONS AND CRITICAL BEHAVIOR IN COMPLEX SYSTEMS
Computer Physics Comm. **147**, 115 (2002), JM, J.M. Cortés, P.I. Hurtado
- GROWTH AND SCALING IN ANISOTROPIC SPINODAL DECOMPOSITION
Europhysics Letters **59**, 14 (2002), P. Hurtado, JM, E.V. Albano
- IMPURE FERROMAGNETIC NANOPARTICLES: SCALE FREE AVALANCHES DURING DECAY FROM METASTABLE STATES
See publication (2003), Pablo I. Hurtado, JM, Pedro L. Garrido
- NOISE ENHANCED METASTABILITY IN A NONEQSTATES IN A NONEQUILIBRIUM UILIBRIUM FERROMAGNETIC SYSTEM: MEAN FIELD AND COMPUTATIONAL STUDY, See publication (2003), P.I. Hurtado, JM, P.L. Garrido
- ORIGIN OF SCALE FREE AVALANCHES IN A MODEL OF DISORDER
See publication (2003), P.I. Hurtado, JM, P.L. Garrido
- COARSENING UNDER ANISOTROPIC CONDITIONS IN A LATTICE GAS MODEL
AIP Proceedings Series **661**, 85 (2003), P.I. Hurtado, JM, P.L. Garrido, E.V. Albano
- METASTABILITY AND AVALANCHES IN A NONEQUILIBRIUM SYSTEM
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- EMERGENCE OF BRAIN RHYTHMS: MODEL INTERPRETATION OF EEG DATA
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PUBLICATIONS: books

- ***La Mente es Crítica — Descubriendo la admirable complejidad del cerebro***, J. Marro & Dante R. Chialvo
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- ***Physics, Nature and Society — A Guide to Order and Complexity in Our World*** by J. Marro
Springer, [The Frontiers Collection](#), Berlin – New York 2014, JM (ISBN 978-3-319-02023-5)
- ***Física y Vida — De las relaciones entre Física, Naturaleza y Sociedad***, por J. Marro
[Editorial Crítica \(Planeta\)](#), Colección Drakontos, Barcelona 2008, JM (ISBN 978-84-8432-761-5)
- ***Nonequilibrium Phase Transitions in Lattice Models*** by J. Marro and R. Dickman
[Cambridge University Press](#), Cambridge 1999 y 2005, JM & R. Dickman (ISBN: 0521480620)
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- ***GRANADA LECTURES*** (google):
 - ***II Granada Lectures in Computational Physics***
World Scientific Pub. Co., Singapore 1993, PL Garrido & JM (ISBN: 981-02-1163-5)
 - ***3rd Granada Lectures in Computational Physics***
Lecture Notes in Physics 448, Springer Verlag, Berlin 1995, PL Garrido & JM (ISBN: 3-540-59178-8)
 - ***Fourth Granada Lectures in Computational Physics***
Lecture Notes in Physics 493, Springer Verlag, Berlin 1997, PL Garrido & JM (ISBN: 3-540-63086-4)
 - ***Modeling Complex Systems***
Am. Institute of Phys. Conf. Proceed. 574, New York 2001, PL Garrido & JM (ISBN: 0-7354-0013-X)
 - ***Modeling of Complex Systems***. Seventh Granada Lectures
AIP Conf. Proceedings 661, New York 2003, JM & PL Garrido, ISBN 0-7354-0121-7, ISSN 0094-243X
 - ***Modeling Cooperative Behavior in the Social Sciences***
AIP Conf. Proc. 779, NY 2005, PL Garrido, JM, MA Muñoz, ISBN 0-7354-0266-3, ISSN 0094-243X
 - ***Cooperative Behavior in Neural Systems***: 9th Granada Lectures
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 - ***Modeling and Simulation of New Materials***: 10th Granada Lectures
AIP Conf. Proc. 1091, New York 2009 (on-line), PL Garrido, PI Hurtado and JM
 - ***Nonequilibrium Statistical Physics Today***
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 - ***Physics, Computation, and the Mind: Advances and Challenges at Interfaces***
AIP Conf. Proc. 1510, New York (2013) (on-line) PL Garrido, JM, JJ Torres, J Cortes
- ***Transport Phenomena***, *Lecture Notes in Physics 31*
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- ***25 Years of Non-Equilibrium Statistical Mechanics***, *Lecture Notes in Physics 445*
Springer, Berlin 1995, J Brey, JM, M Rubí and M San Miguel (ISBN: 3-540-59158-3)
- ***EUROPHYSICS CONFERENCE ON COMPUTATIONAL PHYSICS: Modelling Collective Phenomena in Complex Systems*** *Europhysics Conf. Abstracts*, EPS, volume 22F (1998), and Elsevier as *Computer Physics Communications*, vol. 121-122, PL Garrido, JM, R Toral .

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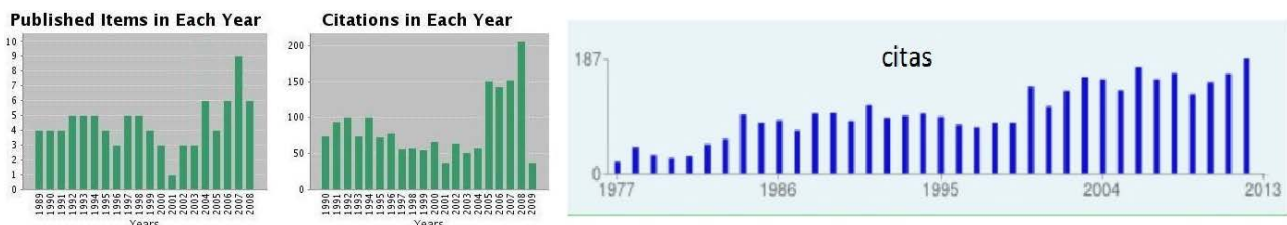
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PUBLICATIONS: some statistics

- [Google Scholar](#): 4800 citations, $h = 26$, $i10$ (cited more than 10 times) = 76. [ResearchGate score](#) = 39,51 (higher than 95% of RG members); best APS's [Phys Author Rank](#) = 2,1 %
- 200 publications with 57 collaborators; one book has more than 1400 citations; 20 papers have more than 50 citations; mean is more than 24 citations/paper.



- See statistics for partial lists of publications at [Google Scholar Profile](#), [Research Gate](#) and [ResearchID](#).
- "Bibliometric analysis of the Spanish scientific production in Physics and Chemistry, by J. Galván, J. M. Martínez and J.M. Serratosa, *Anales de Química* 96, 21 (2000), www.terra.es/personal7/jcgalvan/page15.htm), says that two of our papers are among the 10 more cited during the period 1981-1997 en el field with Spanish participation.
- "Estudis bibliomètrics sobre la recerca en Física a Catalunya", by L. Rovira, P. Sandra and D. Jou, *Institut D'Estudis Catalans*, Barcelona 2001: we are authors of the 6th more cited papers during 1981-1998 with participation from Cataluña.

RESEARCH TOPICS

- **Theoretical and Computational Neuroscience — Statistical Physics of Condensed Matter** (incl. theory of phase transitions and critical phenomena, non-equilibrium steady states, complex systems, cooperative behavior, stochastic processes) — **Computational Physics** (incl. Monte Carlo, Molecular Dynamics, modelling and simulation of systems and processes) — **Kinetic Theory** (incl. kinetic and master equations, integral equations, fluids).
- **Key Words:** theoretical and computational neuroscience, statistical mechanics, cooperative properties in solid state physics, lattice models, disordered and impure systems, complex systems, reaction-diffusion systems, neural networks, neurophysics.
- **Codes:** [UNESCO](#): 220510, 120326, 2211(08, 12, 14, 17, 29), 221299, 2213 (01, 07, 11), 2204. [PACS](#): subsects. of 05, 51, 61, 63, 64, 65, 66, 67, 68, 72, 75, 81 and 82.

DIRECCION DE TRABAJOS

Advisor of Ph.D. THESIS:

- "Evolución dinámica de sistemas de muchos cuerpos: propiedades estocásticas y ergódicas", [Jaime Masoliver García](#), Enero 1983, "cum laude". Actual Full Professor, University of Barcelona, Spain
- "Teoría de la nucleación en las proximidades de una transición de fase de 1er orden", [Raúl Toral Garcés](#), Abril 1985, "cum laude", Ph.D. Prize, Actual Full Professor, University of Balearic Islands, Spain.
- "Estudio de sistemas ferromagnéticos diluidos", [Amílcar Labarta Rodríguez](#), Octubre 1985, "cum laude" Ph.D. Prize, Actual Full Professor, University of Barcelona, Spain.
- "Transiciones de fase lejos del equilibrio en modelos reticulares de superconductores iónicos", [José Lorenzo Vallés Brau](#), Octubre 1986, "cum laude". Actual Head of R+D Unit of European Comm., Brussels.
- "Cambios de fase en sistemas reticulares en régimen estacionario fuera del equilibrio", [Pedro Garrido Galera](#), Abril 1988, "cum laude", Ph.D. Prize, Actual Full Professor, University of Granada, Spain.
- "Sistemas reticulares con difusión de desorden: teoría cinética de campo medio y deducción de ecuaciones hidrodinámicas", [Juan José Alonso Pereda](#), Julio 1992, "Cum laude". Actual Full Professor,

University of Malaga, Spain.

- "Estudio de cambios de fase en sistemas reticulares quasi D dimensionales: equilibrio y estados estacionarios con campos disipativos", Abdelfattah Achahbar, Septiembre 1993, *cum laude*. Actual Full Professor, University of Tetuan, Morocco.
- "Física estadística de procesos marcovianos: estudio de redes de neuronas y sistemas afines", Joaquín J. Torres Agudo, Junio 1997, *cum laude*. Actual Full Professor, University of Granada, Spain
- "Aspectos dinámicos de sistemas fuera del equilibrio: metastabilidad, avalanchas, separación de fases, estados absorbentes y conducción de calor" @, Pablo I. Hurtado Fernández, Febrero 2003, "cum laude" Ph.D. Prize (fisymat #6). Actual Associate Professor, University of Granada.
- "Fenómenos cooperativos en autómatas neuronales probabilísticos con sinapsis dinámicas", Jesús Cortés Díaz, sobresaliente "cum laude", Ph.D. Prize, Abril 2005 (fisymat #16). Actual Ikerbasque Research Professor, Bilbao, Spain.
- "Inestabilidades, nucleación y comportamiento crítico en fluidos con arrastre fuera del equilibrio: teoría y simulación", Manuel Díez Mingueto, "cum laude", Febrero 2007 (press news; fisymat #33). Actual Associated Professor, University of Granada.
- "Interplay between Network Topology and Dynamics in Neural Systems", Samuel Johnson, "cum laude", 9 May 2011. Actual Postdoc Imperial College London.
- "Study of Long-Range Correlations and Criticality in Neural Media and other Biological Systems", Sebastiano de Franciscis, "cum laude", 3 October 2011. Actual Postdoc University of Milan, Italy.
- Ana Paula Millán, in process (with a La Caixa scholarship).

RESEARCH PROJECTS as Main Researcher

Direction, since 1980, of national and international research projects among others:

- **Historical:** Fulbright Foundation — Comité Conjunto Hispano-Norteamericano para la Coop. Científica — TXT96-1809 CAICYT, Plan Nac. Investig. Científica y Desarrollo Tecn. — PB91-0790 DGICYT, Programa Nac. Nuevos Materiales — Plan Andaluz de Investig. Junta de Andalucía (varias convocatorias) — CI1-0494 "Phase Transitions in Disordered Magnetic Systems", 1899-1992, Commission of the European Communities (DG XII, International Scientific Coop.), Fomento de Cooper. Científica con países de la Comunidad Europea — Dirección Gral. de Enseñanza Superior e Investigación Científica del Ministerio de Educación y Cultura — SCI-118/89 Programa SCIENCE — European Science Foundation Network.
- **More recently:** Programa Sectorial Promoc. Gral. Conocimiento (BFM2001-2841), Min. Ciencia y Tecnología — Acciones Integradas, con Italia (HI2001-0173) y con Portugal (NP2003-0028) — Promoción Gral. Conocimiento (PB97-0842), Ministerio Educación, C. y D. — Acción Especial CECAM (BFM2002-12513E), Ministerio Ciencia y Tecn. — Comisión Comunidades Europeas (Dirección General XII para Ciencia, Investig. y Desarrollo, programa "Human Capital and Mobility", subsección "Scientific and Tech. Cooperation Networks") — Contratos EU-UGR nº ERB-4050-PL93-2146, 1995-1998, y nº ERB-4061-PL97-0655, TMR Programme of European Union (DG XII Science, Research & Development) — MADOC (Mando Adiestr. y Doctr., Ministerio Defensa de España) — Programa "Grupos de Excelencia" de Junta de Andalucía, Ref. FQM1505-2006, "Modelos fisicomatemáticos de procesos cooperativos en el cerebro y sus aplicaciones en biología, neurociencia y computación", 2007-2009 — Agencia Española Coop. Intern., Ministerio Asuntos Exter.; "Física estadística de sistemas complejos: teoría y aplicaciones interdisciplinares", con Univ. Tetuán — FIS2005-00791 (Plan Nacional I+D, MEC), 11 invests., 2005-2008 — MICINN-FEDER, FIS2009-08451, "Física Estadística, Teoría y Simul. de Sists. Complejos, y Aplicaciones Multi-disciplinarias", 15 invests., 2009-2014 — MINECO FIS2013-43201-P "Física estadística de sistemas complejos: de los principios básicos a las fronteras de la física de la materia, ecología y neurociencia", (IP con M.A. Muñoz), 18 investigadores + 1 técnico muy especializado, hasta 31 de marzo 2018 — Spanish MINECO FIS2017-84256-P (IP con M.A. Muñoz) until 2022.

MISCELANEOUS

- **Scientific Distinctions.** Juan March Prize. Fulbright Fellow. Elected as an active member by The New York Academy of Sciences 1980 confirmed 1988. Member of the Real Sociedad Española de Física, European Physical Society since 1988, and American Physical Society. Member and founder Institute BIFI, for Bio computation and Physics of Complex Systems, UNIZAR.
- **Committee Service:**
 - European Physical Society Mobility/EMSPS Committee (ERASMUS antecedent), 1995–2006.

- President or member of Committees for the Evaluation of Spanish Universities quality and of European Committees FP6, FP7 and PRACE (Advanced Computing in Europe), in several occasions.
- Committee for Evaluation of Physics for Tomorrow's Europe Euro-conferences, EU DG XII, and Advisory Committee for many conferences, including IUPAP/EPS series, since 1990.
- IUPAP (International Union for Pure and Applied Physics) C3 (statistical physics) member, 1999–2006
- Jury member: 2010 Berni J. Alder – CECAM Prize; IUPAP Best Young Scientist Prizes in Computational Physics, 2008–2013; Physics Prizes of the BBVA Foundation - RSEF, 2013, 2014.
- Advisor for Information Technologies and Communications (CATIC, UGR), 2008–2010.
- Spanish Representative to the Board of Directors of the CECAM (Centre Européen de Calcul Atomique et Moléculaire), 1999–2005.
- Board member of the EPS Computational Physics Interdivisional Group since 1997.
- IUPAP's C20 (computational physics), member 1999–2006 and 2008–2014.
- Editorial Board of "Revista Española de Física", Spanish Royal Society for Physics, 2011-2013
- Bio-Cruces Health Research Institute, Basque Foundation for Science and Health – UPV/EHU, external member of the Scientific Advisers Committee, 2012 – 2013.
- Institute for Biocomputation and Physics of Complex Systems (BIFI), Universidad de Zaragoza, member of Board since its creation.
- Director of the RSEF "Revista Española de Física" 2013-2015; General Editor and Steering Board member of the Spanish Royal Society for Physics 2013-2017.
- **Regular Courses Lectured** on Quantum Mechanics, General Physics, Quantum Field Theory, Solid State Physics, Statistical Mechanics, Mathematics for Physicists, Classical Mechanics, Physics for Mathematicians, Mathematical Physics, Quantum Physics, Quantum Many Body Mechanics, Physics of Materials, Non Linear Physics, Statistical Physics, Complex Systems Physics, and a Doctorate course approximately each year on various topics.
- **Edition of course notes and course web pages** on "Correlaciones y fenómenos críticos: I. Introducción y teorías del equilibrio", and "II. Teorías de escala dinámica"; "Notas sobre teoría ergódica" (with R. Toral); "Notas sobre teoría de la información" (with J.L. Vallés); "Nonequilibrium statistical physics" (edited by University of Geneva). Course notes on-line: "Física no-lineal", "Física estadística", "Mecánica estadística" and "Física de Sistemas Complejos"
- **Academic responsibilities:**
 - Head of Department of Theoretical Physics, University of Barcelona, 1986–1987.
 - Deputy Dean, Faculty of Sciences, University of Granada, 1987–1999.
 - Local coordinator for the (ERASMUS-SOCRATES) EMSPS program, 1992–2002
 - Institute *Carlos I* for Theoretical and Computational Physics: Cofounder with Prof. J. Sánchez-Dehesa, Deputy Director 1993-2004, and member of its Board of Directors from 1993.
 - Cofounder with Profs. Payá and Soler, and member of the Scientific Board for the third cycle program "FISYMAT" (for students of physics and mathematics) 1998–2010.
 - Direction (and founder) of ACTO (a post-graduate program on sci. computer applications), since 2001
 - Head of Department of Electromagnetism and Physics of Matter, Univ. of Granada, 2002-2014.
 - Founder, and Director of the Granada Seminar 1990-2015.
- **Other:**

Scientific Productivity: granted by national committee all the possible salary complements ("sexenios") for research, teaching and other merits (total of 8 covering from 1968 to 2015 incl.) — Fulbright Fellow — Juan March Fellow — Founder Member of the Institute BIFI, for Biocomputation and Physics of Complex Systems, University of Zaragoza — 2009 UGR Prize to Scientific Popularization — Setting up of **PROTEUS**, a high performance cloud computing system.