

# Marc Mézard

## Research summary

The stem of Marc Mézard's research is the statistical physics of disordered systems. Together with his collaborators, he has made seminal contributions to the theory of spin glasses and structural glasses,

Marc Mézard has been a pioneer and leading figure in applying concepts and methods (notably the replica method as well as the cavity method that he co-invented) from physics to other disciplines. Already in the 80's he studied emergent properties and learning in neural networks, and started the first statistical physics studies in computer science (combinatorial optimization).

The works of Marc Mézard range from disordered systems in physics, (pinning of random interfaces - manifolds, aging dynamics and modification of the fluctuation dissipation theorem in spin glasses and other disordered systems, level correlations in disordered electronic systems, theory of structural glasses, disordered superconductors...) to the interface of physics and biology (theory of heteropolymers and their elongation properties, neural networks,...), to information theory and computer science (error correcting codes, satisfiability of random Boolean formulae, group testing, broadcast and reconstruction, compressed sensing,...), and also to econophysics (wealth condensation, order books dynamics).

## Curriculum vitae

Director, Ecole normale supérieure, 45 rue d'Ulm, 75005 Paris, France  
Born : August 29, 1957

## Education

Ecole Normale Supérieure (Paris)	Physics	Master 1978
Ecole Normale Supérieure (Paris)	Theoretical Physics	Thèse 3eme cycle 1980
Ecole Normale Supérieure (Paris)	Statistical Physics	Thèse Etat 1984
Rome University	Statistical Physics	Postdoctoral fellow 1984-1986

## Appointments

Director, Ecole Normale Supérieure (Paris)	2012-present
Research Director at CNRS and Director of LPTMS, Université Paris Sud	2010-2012
Visiting Scientist, Oldenburg University	2009-2010
Research Director, CNRS, Université Paris Sud	1999-2010
Visiting Scientist, KITP, Santa Barbara	1998-1999
Research Director, CNRS, Laboratoire de Physique Théorique ENS	1989-1998
Post-doc, Università di Roma <i>La Sapienza</i>	1984-1986
Chargé de Recherche, CNRS , Laboratoire de Physique Théorique ENS	1981-1989

## **Distinctions**

2012 : Elected to the European Academy of Sciences  
2009 : Humboldt Gay-Lussac award of the Humboldt foundation  
1996 : Prize « Ampère » of the french Academy of Sciences  
1990 : Silver medal of CNRS  
1988 : Prize « Suzanne et Anatole Abragam » of the french Academy of Sciences  
1985 : Bronze medal of CNRS

## **Selected lectures and talks**

05/2014 : Loeb lectures, Harvard University  
06/2013 : Inaugural conference of the Simons center, Berkeley, invited lecture.  
10/2004 : Plenary lecture, Information Theory Workshop (San Antonio)  
12/2003 : Plenary lecture, NIPS (Vancouver)  
07/2002 : Plenary lecture, STATPHYS conference (Cancun)  
07/1997 : Plenary lecture, International Conference of Mathematical Physics (Brisbane)  
Since 1997 : more than 30 « colloquia » in top Universities (among which Princeton, Chicago, Stanford, Berkeley, Rome, UC Santa Barbara, Geneva, KTH Stockholm, Göttingen, IBM Yorktowns, King's College, Oxford, ICTP Trieste, ENS, CUNY, Helsinki, ENS-Lyon, UC Santa Cruz, CEA Saclay,...)  
Since 1999 : Around 130 invited lectures at international conferences and seminars

## **Books**

1987 : « *Spin glass theory and beyond* », M. Mézard, G. Parisi and M.-A. Virasoro, World Scientific  
2009 : « *Information, Physics and Computation* », M. Mézard and A. Montanari, Oxford University Press

## **Book chapters**

"Out of equilibrium dynamics in spin-glasses and other glassy systems", J.-P. Bouchaud, L.F. Cugliandolo, J. Kurchan and M. Mézard, in *Spin glasses and Random fields*, A.P. Young ed., World Scientific (1997).

``First steps in Glass Theory'', M. Mézard, in *More is different*, N.P. Ong and R.N. Bhatt eds., Princeton University Press (2001).

``Theory of random solid states'', Marc Mézard, in *Stealing the Gold; a celebration of the pioneering physics of Sam Edwards*, Paul M. Goldbart, N. Goldenfeld and D. Sherrington eds. Clarendon Press, Oxford 2004.

``Glasses and replicas'', Marc Mézard and Giorgio Parisi, in *Structural Glasses and Supercooled Liquids: Theory, Experiment, and Applications*, V. Lubchenko and P. Wolynes Eds, Wiley 2012.

## **Selected Publications**

- *On the nature of the spin glass phase*, Mézard, Parisi, Sourlas, Toulouse, Virasoro, Phys. Rev. Lett. 52 (1984) 1156
- "The simplest spin glass", D. Gross and M. Mézard, Nucl. Phys. B240 [FS12] (1984) 431.
- *Replicas and optimization*, M. Mézard and G. Parisi, J. Physique Lett. 46 (1985) L771
- "SK model : the replica solution without replicas", M. Mézard, G. Parisi and M.A. Virasoro, Europhys. Lett. 1 (1985) 77.
- *Learning in feedforward layered networks: the tiling algorithm*, M. Mézard and J.P. Nadal, J.Physics A22 (1989) 2191.
- *Replica field theory for random manifolds*, M. Mézard and G. Parisi, J. Phys. I 1 (1991) 809.
- *Thermodynamics of glasses: a first principle computation*, M. Mézard and G. Parisi, J. Phys. Condens. Matter 11 (1999) A157-A165.
- "Wealth condensation in a simple model of economy", J.-P. Bouchaud and M. Mézard, Physica A, 282, 536 (2000).
- *The Bethe lattice spin glass revisited*, M. Mézard and G. Parisi, Eur. Phys. J. B 20 (2001) 217
- *Analytic and Algorithmic Solution of Random Satisfiability Problems*, M. Mézard, G. Parisi, R. Zecchina, Science 297 (2002) 812
- *The random K-satisfiability problem: from an analytic solution to an efficient algorithm*, Marc Mézard, Riccardo Zecchina, Phys. Rev. E 66 (2002) 056126.
- *Lattice Glass Models*, G.Biroli and M. Mézard, Phys. Rev. Lett. 88 (2002) 025501.
- *Survey propagation: an algorithm for satisfiability*, A. Braunstein, M. Mézard, R. Zecchina, Random Structures and Algorithms 27 (2005) 201-226
- *Clustering of solutions in the random satisfiability problem*, M. Mézard,T. Mora, R. Zecchina, Phys.Rev.Lett. 94 (2005) 197205
- *Reconstruction on trees and spin glass transition*, Marc Mézard, Andrea Montanari, cond-mat/ 0512295, J. Stat. Phys. 124 (2006) 1317-1350
- *Statistical physics-based reconstruction in compressed sensing*, Florent Krzakala, Marc Mézard, Francois Saussset, Yifan Sun and Lenka Zdeborova, Phys. Rev. X 2 (2012) 021005
- *Belief Propagation Reconstruction for Discrete Tomography*, Emmanuelle Gouillart, Florent Krzakala, Marc Mézard, Lenka Zdeborova, Inverse Problems 29, 3 (2013) 035003.

## Bibliometric indices

More than 170 publications in international refereed journals, one patent.

8700 citations and h-index=52 (according to ISI Web of Knowledge)

19000 citations and h-index=65 (according to Google Scholar)

(NB The book *Spin glass theory and beyond* has received alone more than 4000 citations, counted by GS but not by WoK).

## Synergistic Activities (selection)

- Leader, ANR Grant « QuDEC » on Quantum decoherence (2012)
- Participant, ANR Grant « QPPRJCCQ » lead by B. Douçot on Quantum Computing (2010)
- Participant, ANR Grant ``UNLOC" lead by D. Simon on Constraint Satisfaction Problems (2009)
- Principal coordinator of a European ``Research training network » of 10 European laboratories (2002-2006)
- Principal coordinator of a European ``Human Capital and Mobility » network of 13 European laboratories (1993-1997)
- Chief Scientific Director, « Journal of Statistical Mechanics: Theory and Experiment (JSTAT) » 2009-present

- Previously editor of Europhysics Letters, Physica A, International Journal of Neural Networks, Complexus, Journal of Statistical Physics
- Seminar organizer, LPTMS Orsay 2000-2007
- Co-Organizer, Les Houches Summer School on « Complex systems », 2006

## **Collaborators and other affiliations**

**Professor**, Ecole Polytechnique (1987-2012)

**Recent collaborators:** I Ohta (Tokyo), L. Zdeborova (Saclay), F. Krzakala (ENS), P. Zhang (ESPCI), E. Gouillart (St Gobain), Y. Kabashima (Kyoto), E. Cuevas (Murcia), M. Feigelman (Moscow), L. Ioffe (Paris 6), J. Barbier (ESPCI), R. A. Neher (Tübingen), M. Vucelja (NYU), F. Sausset (St Gobain), Y. Sun (ESPCI), O. Melchert (Oldenburg), A Hartmann (Oldenburg), J. Hertz (Copenhagen), Y. Roudi (Stockholm), E. Bertin (Lyon), P. Abry (Lyon), G. Parisi (Rome), M. Tarzia (Paris 6), F. Zamponi (ENS), C. Toninelli (Paris 6), B. Shraiman (Santa Barbara)

**PhD supervised (14):** W. Krauth, J. Yedidia (one year), R. Monasson, I. Kocher, A. Hazareesing, A. Barrat, M. Müller, M. Ratiéville, O. Rivoire, T. Mora, L. Zdeborova, M. Castellana, J. Sakellariou, A. Lokhov