




Inserimento allegato: La procedura di caricamento dell'allegato avviene esclusivamente tramite il pulsante "Aggiorna".

Risultati della ricerca









Il periodo per il conferimento di nuove pubblicazioni al catalogo di Ateneo e' scaduto. E' pero' ancora possibile modificare o completare i dati delle schede che siano state inviate entro i termini.









Se si preme il tasto Aggiorna e si modifica una delle schede gia' in catalogo, comparira' un apposito tasto che consente il reinvio della scheda.









N°	tipo	in stampa
1	Articolo su rivista	<p>ASPELMEIER T, BILLOIRE A, MARINARI E., MOORE M. A. (in stampa). Finite size corrections in the Sherrington-Kirkpatrick model. JOURNAL OF PHYSICS. A, MATHEMATICAL AND THEORETICAL. ISSN: 1751-8113. preprint arxiv:0711.3445.</p> <ul style="list-style-type: none"> • Allegato 0711-3445.pdf
2	Articolo su rivista	<p>FERNANDEZ L. A, MAIORANO A, MARINARI E., MARTIN-MAYOR V, NAVARRO D, SCIRETTI D, TARANCON A, VELASCO J. L. (in stampa). Critical properties of the four-state Commutative Random Permutation Glassy Potts model in three and four dimensions. JOURNAL OF PHYSICS. A, MATHEMATICAL AND THEORETICAL. ISSN: 1751-8113. preprint arXiv:0710.4246.</p> <ul style="list-style-type: none"> • Allegato CRPPG.pdf
3	Articolo su rivista	<p>MARINARI E., F. BELLETTI, M. COTALLO, A. CRUZ, L. A. FERN'ANDEZ, A. GORDILLO, MAIORANO, F. MANTOVANI, V. MARTIN-MAYOR, A. MUNOZ-SUDUPE, D. NAVARRO, S. PEREZ-GAVIRO, J. J. RUIZ-LORENZO, S. F. SCHIFANO, D. SCIRETTI, A. TARANCON, R. TRIPICIONE, J. L. VELASCO. (in stampa). Simulating spin systems on IANUS, an FPGA-based computer. COMPUTER PHYSICS COMMUNICATIONS. ISSN: 0010-4655. preprint arXiv:0704.3560.</p>
4	Articolo su rivista	<p>MARINARI E., VAN KERREBROECK V. (in stampa). Cycles in Sparse Random Graphs. JOURNAL OF PHYSICS. A, MATHEMATICAL AND THEORETICAL. ISSN: 1751-8113. In stampa.</p>
N°	tipo	2007

5	Articolo su rivista 	BALDAZZI V, BRADDE S, COCCO S, MARINARI E., MONASSON R. (2007). Inferring DNS sequences from mechanical unzipping data: the large-bandwidth case. PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS. vol. 75, pp. 011904:1-011904:34 ISSN: 1539-3755.	<i>Modificata dopo l'invio al Catalogo Inviata al Catalogo: 17/07/2006 17:42:28</i>
6	Articolo su rivista	LIERS F, LUKIC E, MARINARI E., PELISSETTO A, VICARI E. (2007). Zero-temperature behavior of the random-anisotropy model in the strong-anisotropy limit. PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS. vol. 76, pp. 174423:1-174423:7 ISSN: 1098-0121. Disponibile online come preprint arXiv:0707.1005. • Allegato 0707.1005.pdf	
7	Articolo su rivista	MARINARI E., SEMERJIAN G, VAN KERREBROECK V. (2007). Finding Long Cycles in Graphs. PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS. vol. 75, pp. 066708:1-066708:11 ISSN: 1539-3755. Preprint cond-mat/0702613.	
8	Monografia	F. BELLETTI, M. COTALLO, A. CRUZ, L. A. FERNANDEZ, A. GORDILLO, A. MAIORANO, F. MANTOVANI, MARINARI E., V. MARTIN-MAYOR, A. MUNOZ-SUDUPE, D. NAVARRO, S. PEREZ-GAVIRO, M. ROSSI, J. J. RUIZ-LORENZO, S. F. SCHIFANO, D. SCIRETTI, A. TARANCON, R. TRIPICCIONE, J. L. VELASCO. (2007). IANUS: an FPGA-based System for High Performance Scientific Computing. Apparso sugli archivi: arXiv:0710.3535.	
N°	tipo	2006	
9	Articolo su rivista 	BALDAZZI V, COCCO S, MARINARI E., MONASSON R. (2006). Inferring DNA sequences from mechanical unzipping: an ideal-case study. PHYSICAL REVIEW LETTERS. vol. 96, pp. 128102:1-128102:4 ISSN: 0031-9007. Preprint cond-mat/0506221.	<i>Modificata dopo l'invio al Catalogo Inviata al Catalogo: 17/07/2006 17:42:28</i>
10	Articolo su rivista 	F.BELLETTI, MARINARI E., ET AL. (2006). Ianus: an Adaptive FPGA computer. COMPUTING IN SCIENCE & ENGINEERING. vol. 8, pp. 41-49 ISSN: 1521-9615.	<i>Inviata al Catalogo: 17/07/2006 17:42:28</i>

11	Articolo su rivista ✓	JOERG T, LUKIC J, MARINARI E., MARTIN O C. (2006). Strong universality and algebraic scaling in two-dimensional Ising spin glasses. PHYSICAL REVIEW LETTERS. vol. 96, pp. 237205-237208 ISSN: 0031-9007. In rete su ArXiv.org: cond-mat/0601480.	<i>Inviata al Catalogo: 17/07/2006 17:42:28</i>
12	Articolo su rivista ✓	LUKIC J., MARINARI E., MARTIN O. (2006). Finite-size scaling in Villain's Fully Frustrated Model and singular effects of plaquette disorder. EUROPHYSICS LETTERS. vol. 73, pp. 779-785 ISSN: 0295-5075. doi: 10.1209/epl/i2006-10001-5 Preprint cond-mat/0507530.	<i>Inviata al Catalogo: 17/07/2006 17:42:28</i>
13	Articolo su rivista ✓	LUKIC J, MARINARI E., MARTIN O. C, SABATINI S. (2006). Temperature Chaos in Two-Dimensional Ising Spin Glasses with Binary Couplings: a Further Case for Universality. JOURNAL OF STATISTICAL MECHANICS: THEORY AND EXPERIMENT (on line). vol. L10001, pp. 1-11 ISSN: 1742-5468. preprint cond-mat/0607325.	<i>Modificata dopo l'invio al Catalogo Inviata al Catalogo: 17/07/2006 17:42:28</i>
14	Articolo su rivista ✓	MARINARI E., MONASSON R., SEMERJIAN G. (2006). An Algorithm for Counting Circuits: Application to Real-World and Random Graphs. EUROPHYSICS LETTERS. vol. 73, pp. 8-14 ISSN: 0295-5075. Preprint cond-mat/0507525.	<i>Inviata al Catalogo: 17/07/2006 17:42:28</i>
15	Articolo su rivista ✓	MARINARI E., SEMERJIAN G. (2006). On the number of circuits in random graphs. JOURNAL OF STATISTICAL MECHANICS: THEORY AND EXPERIMENT (on line). vol. P06019, pp. P06019-P0623 ISSN: 1742-5468. cond-mat/0603657.	<i>Inviata al Catalogo: 16/10/2006 18:26:01</i>
16	Articolo su rivista ✓	MARINARI E., VAN KERREBROECK V. (2006). Ageing, dynamical heterogeneities and crystallization in the Biroli-Mezard model. EUROPHYSICS LETTERS. vol. 73, pp. 383-389 ISSN: 0295-5075. Disponibile in rete su ArXiv.org come cond-mat/0510247.	<i>Inviata al Catalogo: 17/07/2006 17:42:28</i>
17	Monografia ✓	BARONE L. M., MARINARI E., ORGANTINI G., RICCI-TERSENGHI F. (2006). Programmazione scientifica. ISBN: 978-8-8719-2242-3. MILANO: Pearson Education (ITALY).	<i>Inviata al Catalogo: 17/07/2006 15:56:29</i>
N°	tipo	2005	
18	Articolo su rivista ✓	BILLOIRE A., GIOMI L., MARINARI E. (2005). The Mean Field Infinite Range $p = 3$ Spin Glass: Equilibrium Landscape and Correlation Time Scales. EUROPHYSICS LETTERS. vol. 71, pp. 824-830 ISSN: 0295-5075. preprint cond-mat/0501198.	<i>Inviata al Catalogo: 17/07/2006 17:42:28</i>

19	Articolo su rivista 	DE DOMINICIS C, GIARDINA I, MARINARI E., MARTIN O. C, ZULIANI F. (2005). Spatial correlation functions in 3-d Ising spin glasses. PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS. vol. 72, pp. 014443:1-014443:8 ISSN: 1098-0121. Disponibile su ArXiv: cond-mat/0408088.	<i>Inviata al Catalogo:</i> 16/10/2006 18:47:38
20	Articolo su rivista 	MAIORANO A, MARINARI E., RICCI-TERSENGHI F. (2005). Edwards-Anderson spin glasses undergo simple cumulative aging. PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS. vol. 72, pp. 104411:1-104411:9 ISSN: 1098-0121. preprint cond-mat/0409577,.	<i>Inviata al Catalogo:</i> 16/10/2006 18:46:21
21	Articolo su rivista 	MARINARI E., PITARD E. (2005). A Topographic-Non-Topographic Paradigm for Glassy Dynamics. EUROPHYSICS LETTERS. vol. 69, pp. 235-238 ISSN: 0295-5075. On line: preprint cond-mat 0404214.	<i>Inviata al Catalogo:</i> 16/10/2006 18:27:50
22	Articolo su libro 	MARINARI E. (2005). Modello, la necessita' della schematizzazione nel risolvere un problema. In: AAVV. Enciclopedia dei ragazzi. (pp. 1-4). ROMA: Istituto dell'Enciclopedia Italiana (ITALY).	<i>Inviata al Catalogo:</i> 16/10/2006 18:34:20
23	Articolo su libro 	MARINARI E. (2005). Un nuovo incontro: aspetti fondamentali di fisica e biologia. In: AAVV. Cent'anni di Relativita'. (vol. 1, pp. 1-4). In rete sul sito web della Enciclopedia Treccani http://www.treccani.it/site/Scuola/Zoom/scuola_z : Treccani (ITALY).	<i>Inviata al Catalogo:</i> 16/10/2006 18:37:04
24	Proceedings (atti dei congressi) 	LUKIC J, MARINARI E., MARTIN O. (2005). Thermodynamics of 2d Ising spin glasses with binary couplings on large lattices using exact computations of partition functions. Statistical Physics of Disordered Systems and Its Applications (SPDSA, Sendai, Japan, 7/2004). settembre 2004. (vol. 157, pp. 17-24). Progress of Theoretical Physics Supplement.	<i>Inviata al Catalogo:</i> 16/10/2006 18:31:14
25	Proceedings (atti dei congressi) 	LUKIC J, MARINARI E., MARTIN O. C. (2005). Low T scaling in the binary 2d spin glass. 2004 BIFI Conference, Zaragoza. 2004. (vol. 115, pp. 109-114). Special issue of Biophysical Chemistry. DOI information: 10.1016/j.bpc.2004.12.010.	<i>Inviata al Catalogo:</i> 16/10/2006 18:31:24
N°	tipo	2004	
26	Articolo su rivista 	CILIBERTI S., MARINARI E. (2004). A Quantitative Clustering Approach to Ultrametricity in Spin Glasses. JOURNAL OF STATISTICAL PHYSICS. vol. 115, pp. 557-580 ISSN: 0022-4715. On line come http://arXiv.org/abs/cond-mat/0304273 .	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27

27	Articolo su rivista 	LUKIC J., GALLUCCIO A., MARINARI E., MARTIN O. C, RINALDI C. (2004). Critical Thermodynamics of the Two-Dimensional +/-J Ising Spin Glass. PHYSICAL REVIEW LETTERS. vol. 92, pp. 117202-117205 ISSN: 0031-9007. Preprint cond-mat/0309238.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
28	Articolo su rivista 	MARINARI E., MONASSON R. (2004). Circuits in random graphs: from local trees to global loops. JOURNAL OF STATISTICAL MECHANICS: THEORY AND EXPERIMENT (on line). vol. P09004, pp. 1-13 ISSN: 1742-5468. preprint cond-mat/0407253.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
N°	tipo	2003	
29	Articolo su rivista 	AMORUSO C, MARINARI E., MARTIN O, PAGNANI A. (2003). Scaling of Domain Wall Energies in Two Dimensional Ising Spin Glasses. PHYSICAL REVIEW LETTERS. vol. 91, pp. 087201:1-087201:4 ISSN: 0031-9007. Accessibile come preprint cond-mat/0305042.	<i>Inviata al Catalogo:</i> 16/10/2006 18:40:30
30	Articolo su rivista 	BILLOIRE A., FRANZ S, MARINARI E. (2003). On the Tail of the Overlap Probability Distribution in the Sherrington--Kirkpatrick Model. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 36, pp. 15-27, ISSN: 0305-4470. preprint cond-mat/0206224 .	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
31	Articolo su rivista 	COLUZZI B., CRISANTI A., MARINARI E., RITORT F., ROCCO A. (2003). A New Method to Compute the Configurational Entropy in Spin Glasses. THE EUROPEAN PHYSICAL JOURNAL. B, CONDENSED MATTER PHYSICS. vol. 32, pp. 495-502 ISSN: 1434-6028. In linea come preprint cond-mat/0105391 .	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
32	Articolo su rivista 	HWA T., MARINARI E., SNEPPEN K., TANG L.-H. (2003). Localization of Denaturation Bubbles in Random DNA Sequences. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA. vol. 100, pp. 4411-4416 ISSN: 0027-8424. Preprint cond-mat/0302603.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
33	Articolo su rivista 	MARINARI E., NISHIMORI H, RICCI-TERSENGHI F. (2003). Statistical Physics of Disordered Systems: from Real Materials to Optimization and Codes. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 36, pp. 1 ISSN: 0305-4470.	<i>Inviata al Catalogo:</i> 16/10/2006 18:37:48
N°	tipo	2002	
34	Articolo su rivista 	BILLOIRE A., MARINARI E. (2002). Overlap Among States at Different Temperatures in the SK Model. EUROPHYSICS LETTERS. vol. 60, pp. 775-781 ISSN: 0295-5075. Preprint cond-mat/0202473.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:28

35	Articolo su rivista 	CORREALE L, MARINARI E., MARTIN-MAYOR V. (2002). The Eigenvalue Analysis of the Density Matrix of 4D Spin Glasses Supports Replica Symmetry Breaking. PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS. vol. 66, pp. 174406:1-174406:8 ISSN: 1098-0121. preprint cond-mat/0207460.	<i>Inviata al Catalogo:</i> 16/10/2006 17:52:23
36	Articolo su rivista 	MARINARI E. (2002). I Ricercatori Eccellenti non Visitano L'Italia. IL NUOVO SAGGIATORE. vol. 18, pp. 1-3 ISSN: 0393-4578. Versione online.	<i>Inviata al Catalogo:</i> 16/10/2006 18:39:33
37	Articolo su rivista 	MARINARI E. (2002). L'Enigma Wolfram. GALILEO. vol. VII, pp. 1-2 ISSN: 1122-9160. On-line a http://www.galileonet.it/archiviop/scaffale.asp?id=	<i>Inviata al Catalogo:</i> 16/10/2006 18:38:52
38	Articolo su rivista 	MARINARI E., PAGNANI A., PARISI G., RACZ Z. (2002). Width Distributions and the Upper Critical Dimension of KPZ Interfaces. PHYSICAL REVIEW E. vol. 65, pp. 026136 ISSN: 1063-651X. preprint cond-mat/0105158.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
39	Articolo su rivista 	MARINARI E., PAGNANI A, RICCI-TERSENGHI F. (2002). Zero-Temperature Properties of RNA Secondary Structures. PHYSICAL REVIEW E, STATISTICAL, NONLINEAR, AND SOFT MATTER PHYSICS. vol. 65, pp. 041919:1-041919:7 ISSN: 1539-3755. Preprint cond-mat/0111172.	<i>Inviata al Catalogo:</i> 16/10/2006 18:41:28
40	Articolo su rivista 	MARINARI E., PARISI G., RUIZ-LORENZO J. (2002). Low T Dynamical Properties of Spin Glasses Smoothly Extrapolate to T=0. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 35, pp. 6805-6814 ISSN: 0305-4470. Accessibile anche come preprint cond-mat/0203316 .	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
N°	tipo	2001	
41	Articolo su rivista 	BILLOIRE A., MARINARI E. (2001). Correlation Time Scales in the SK Model. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 34, pp. L727-L734 ISSN: 0305-4470. cond-mat/0101177.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
42	Articolo su rivista 	FAVRIN G., MARINARI E., MARTINELLI F. (2001). Droplet Motion for the Conservative 2D Ising Lattice Gas Dynamics below the Critical Temperature. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 34, pp. 5901-5910 ISSN: 0305-4470. Preprint cond-mat/0103197.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:28

43	Articolo su rivista ✓	KRZKALA F., HOUDAYER J., MARINARI E., MARTIN O., PARISI G. (2001). Zero-Temperature Responses of a 3D Spin Glass in a Field. PHYSICAL REVIEW LETTERS. vol. 87, pp. 197204-7 ISSN: 0031-9007. preprint cond-mat/0107366.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
44	Articolo su rivista ✓	MARINARI E., MARTIN O., ZULIANI F. (2001). Equilibrium Valleys in Spin Glasses at Low Temperature. PHYSICAL REVIEW. B, CONDENSED MATTER. vol. 64, pp. 184413 ISSN: 0163-1829. Preprint cond-mat/0103534.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:27
45	Articolo su rivista ✓	MARINARI E., PARISI G. (2001). On the Effects of a Bulk Perturbation on the Ground State of 3D Ising Spin Glasses. PHYSICAL REVIEW LETTERS. vol. 86, pp. 3887-3890 ISSN: 0031-9007. Preprint cond-mat/0007493.	<i>Inviata al Catalogo:</i> 17/07/2006 17:42:28
N°	tipo	2000	
46	Articolo su rivista	BILLOIRE A., MARINARI E. (2000). Evidence Against Temperature Chaos in Mean Field and Realistic Spin Glasses. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 33, pp. L265-L272 ISSN: 0305-4470. Preprint cond-mat/9910352.	
47	Articolo su rivista	COLUZZI B., MARINARI E., PARISI G., REIGER H. (2000). On the Energy Minima of the SK Model. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 33, pp. 2851 ISSN: 0305-4470. Preprint cond-mat/0003287.	
48	Articolo su rivista	MARINARI E., MARTIN-MAYOR V., PAGNANI A. (2000). SG Ordering in Diluted Magnetic Semiconductors on MC Study. PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS. vol. 62, pp. 4999 ISSN: 1098-0121. Preprint cond-mat/0002457.	
49	Articolo su rivista	MARINARI E., PAGNANI A., PARISI G. (2000). Critical Exponents of the KPZ Equation via Multi-Surface Coding Numerical Simulations. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 33, pp. 8181-8192 ISSN: 0305-4470. Preprint cond-mat/0005105.	
50	Articolo su rivista	MARINARI E., PARISI G. (2000). Comment on Triviality of the Ground State Structure in Ising Spin Glasses. PHYSICAL REVIEW LETTERS. vol. 85, pp. 3332 ISSN: 0031-9007. Preprint cond-mat/0002457.	
51	Articolo su rivista	MARINARI E., PARISI G. (2000). On the Effects of Changing the Boundary Conditions on the Ground State of Ising Spin Glasses. PHYSICAL REVIEW. B, CONDENSED MATTER AND MATERIALS PHYSICS. vol. 62, pp. 11677 ISSN: 1098-0121. Preprint cond-mat/0005047.	

52	Articolo su rivista	MARINARI E., PARISI G., RICCI-TERSENGHI F., RUIZ-LORENZO J. J., ZULIANI F. (2000). RSB in Short Range SG: a Review of the Theoretical Foundations and the Numerical Evidence. JOURNAL OF STATISTICAL PHYSICS. vol. 98, pp. 973 ISSN: 0022-4715. cond-mat/9906076.
53	Articolo su rivista	MARINARI E., PARISI G., RICCI-TERSENGHI F., RUIZ-LORENZO J.J. (2000). Off-Equilibrium Dynamics at Very Low T in 3D SG. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 33, pp. 2373 ISSN: 0305-4470. Preprint cond-mat/9910023.
54	Articolo su rivista	MARINARI E., PARISI G., RICCI-TERSENGHI F., ZULIANI F. (2000). On the Use of Optimized Monte Carlo Methods for Studying Spin Glasses. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 34, pp. 383 ISSN: 0305-4470. Preprint cond-mat/0011039.
55	Articolo su rivista	MARINARI E., PARISI G., ZULIANI F. (2000). Comment on Ising Spin Glasses in a Magnetic Field. PHYSICAL REVIEW LETTERS. vol. 84, pp. 1056 ISSN: 0031-9007. Preprint cond-mat/9812401.
N°	tipo	1999
56	Articolo su rivista	MARINARI E. (1999). Numerical Evidence for Continuity of Mean Field and Finite Dimensional Spin Glasses. PHYSICAL REVIEW LETTERS. vol. 82, pp. 5175 ISSN: 0031-9007. Preprint cond-mat/9807261.
57	Articolo su rivista	MARINARI E., MOSSA S., PARISI G. (1999). The Glassy Potts Model. PHYSICAL REVIEW. B, CONDENSED MATTER. vol. 59, pp. 8401 ISSN: 0163-1829. cond-mat/9805300.
58	Articolo su rivista	MARINARI E., NAITZA C., PARISI G., PICCO M., RITORT F., ZULIANI F. (1999). Reply to the Comment by Bokil et al. PHYSICAL REVIEW LETTERS. vol. 82, pp. 5175 ISSN: 0031-9007. preprint cond-mat/9811304.
59	Articolo su rivista	MARINARI E., PARISI G., RUIZ-LORENZO J. J., ZULIANI F. (1999). Comment on - Evidence for the Droplet/Scaling Picture of Spin Glasses -. PHYSICAL REVIEW LETTERS. vol. 82, pp. 5176 ISSN: 0031-9007. cond-mat/9812324.
60	Articolo su rivista	MARINARI E., ZULIANI F. (1999). Numerical Simulations of the 4D EA SG with Binary Couplings. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 32, pp. 7447 ISSN: 0305-4470. cond-mat/9904303.

61	Monografia	MARINARI E., PARISI G., RUIZ-LORENZO J. J. (1999). Comment on <i>Numerical Study of Aging Dynamics in the 3D Ising Spin Glass Model</i> . (vol. cond-mat/9904321, pp. 1). . LOS ALAMOS: cond-mat preprint (UNITED STATES).
62	Proceedings (atti dei congressi)	MARINARI E. (1999). Numerical Simulations of Finite Dimensional Spin Glasses Show a Mean Field Like Behavior. International Congress of Mathematical Physics - ICMP '97. 1997. (vol. XII, pp. 159-166). edited by D. De Wit, A. J. Bracken, M.D. Gould and P. A. Pearce (International Press, Boston) cond-mat/9709165.
N°	tipo	1998
63	Articolo su rivista	CHESSA A., MARINARI E., VESPIGNANI A. (1998). Energy Constrained Sandpile Models. PHYSICAL REVIEW LETTERS. vol. 80, pp. 4217 ISSN: 0031-9007. cond-mat/9712127.
64	Articolo su rivista	CHESSA A., MARINARI E., VESPIGNANI A., ZAPPERI S. (1998). Mean Field Behavior of the Sandpile Model Below the Upper Critical Dimension. PHYSICAL REVIEW E. vol. 57, pp. R6241 ISSN: 1063-651X. cond-mat/9802123.
65	Articolo su rivista	MARINARI E., NAITZA C., PARISI G., PICCO M., RITORT F. (1998). A General Method to Determine RSB Transitions. PHYSICAL REVIEW LETTERS. vol. 81, pp. 1698 ISSN: 0031-9007. cond-mat/9802309.
66	Articolo su rivista	MARINARI E., NAITZA C., ZULIANI F. (1998). Critical Behavior of the 4D Spin Glass in Magnetic Field. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 31, pp. 6355 ISSN: 0305-4470. cond-mat/9802224.
67	Articolo su rivista	MARINARI E., PARISI G., RICCI-TERSENGHI F., RUIZ-LORENZO J. (1998). Violation of the Fluctuation Dissipation Theorem in Finite Dimensional Spin Glasses. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 31, pp. 2611 ISSN: 0305-4470. cond-mat/9710120.
68	Articolo su rivista	MARINARI E., PARISI G., RICCI-TERSENGHI F., RUIZ-LORENZO J. J. (1998). Small Window Overlaps Are Effective Probes of RSB in 3D SG. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 31, pp. L481 ISSN: 0305-4470. cond-mat/9804017.
69	Articolo su rivista	MARINARI E., PARISI G., RUIZ-LORENZO J. J. (1998). Phase Structure of the 3D EA Spin Glass. PHYSICAL REVIEW. B, CONDENSED MATTER. vol. 58, pp. 14852 ISSN: 0163-1829. cond-mat/9802211.

70	Articolo su rivista	MARINARI E., PARISI G., ZULIANI F. (1998). 4D Spin Glasses in Magnetic Field have a Mean Field Like Phase. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 31, pp. 1181 ISSN: 0305-4470. cond-mat/9703253.
71	Articolo su rivista	MARINARI E., ROSSETTI D., PARISI G. (1998). Numerical simulations of the dynamical behaviour of the SK model. THE EUROPEAN PHYSICAL JOURNAL. B, CONDENSED MATTER PHYSICS. vol. 2, pp. 495-500 ISSN: 1434-6028. cond-mat/9708025.
72	Articolo su rivista	MARINARI E., STARIOLO D. (1998). Off-Equilibrium Dynamics of a 4D Spin Glass with Asymmetric Couplings. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 31, pp. 5021 ISSN: 0305-4470. cond-mat/9712106.
73	Articolo su libro	MARINARI E. (1998). Optimized Monte Carlo Methods. In: KERTESZ J., KONDOR I. Advances in Computer Simulation. (pp. 50). Lectures given at the Budapest 1996 Physics Summer School, preprint cond-mat/9612010. BERLIN: Springer-Verlag (GERMANY).
74	Articolo su libro	MARINARI E., PARISI G., RUIZ-LORENZO J. J. (1998). Numerical Simulations of Spin Glass Systems. In: YOUNG P. Spin Glasses and Random Fields. (pp. 59). preprint cond-mat/9701016. : World Scientific (SINGAPORE).
N°	tipo	1997
75	Articolo su rivista	CACCIUTO A., MARINARI E., PARISI G. (1997). A Numerical Study of Ultrametricity in Finite Dimensional Spin Glasses. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 30, pp. L263 ISSN: 0305-4470. preprint cond-mat/9608161.
76	Articolo su rivista	COLUZZI B., MARINARI E., RUIZ-LORENZO J. (1997). New Evidence for Super-Roughening in Crystalline Surfaces with Disordered Substrate. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 30, pp. 3771 ISSN: 0305-4470. cond-mat/9612144.
77	Articolo su rivista	INIGUEZ D., MARINARI E., PARISI G., RUIZ-LORENZO J. (1997). 3D Spin Glass and 2D Ferromagnetic XY Model: a Comparison. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 30, pp. 7337 ISSN: 0305-4470. cond-mat/9707050.
78	Articolo su rivista	IORI G., MARINARI E. (1997). On the Stability of the Mean-Field Spin Glass Broken Phase Under Non-Hamiltonian Perturbations. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 30, pp. 4489 ISSN: 0305-4470. preprint cond-mat/9611106.

79	Articolo su libro	MARINARI E. (1997). Calcolatori Dedicati alla Fisica Teorica. In: AAVV. Enciclopedia Treccani. : (ITALY).
80	Proceedings (atti dei congressi)	CACCIUTO A., MARINARI E., PARISI G. (1997). Ultrametric Structure of Finite Dimensional Spin Glasses. Sitges Summer School. 1996. (pp. 220). edited by M Rubi' and C. Perez-Vicente (Springer, Berlin).
N°	tipo	1996
81	Articolo su rivista	BAILLIE C, JOHNSTON D, MARINARI E., NAITZA C. (1996). Dynamic Behavior of Spin Glass Systems on Quenched fi Cube Graphs. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 29, pp. 6683 ISSN: 0305-4470. preprint cond-mat/9606194.
82	Articolo su rivista	MARINARI E., PARISI G, RITORT F, RUIZ-LORENZO J. (1996). Numerical Evidence for Spontaneously Broken Replica Symmetry in 3D Spin Glasses. PHYSICAL REVIEW LETTERS. vol. 76, pp. 843-846 ISSN: 0031-9007. preprint cond-mat/9508036.
83	Articolo su rivista	PACIELLO M L, MARINARI E., PARISI G, TAGLIENTI B. (1996). Glue Ball Masses and the Chameleon Gauge. PHYSICS LETTERS. SECTION B. vol. 381, pp. 479 ISSN: 0370-2693. preprint hep-lat/9511012.
84	Proceedings (atti dei congressi)	BAILLIE C., JOHNSTON D., MARINARI E., NAITZA C. (1996). Spin Glass Dynamics on Thin Graphs. Second Sakharov Conference. World Scientific, Singapore.
N°	tipo	1995
85	Articolo su rivista	DOTSENKO V. S., HARRIS G., MARINARI E., MARTINEC E., PICCO M., WINDEY P. (1995). Self-Avoiding Surfaces in the 3-d Ising Model. NUCLEAR PHYSICS. B. vol. 448, pp. 577 ISSN: 0550-3213. preprint hep-th/9504076.
86	Articolo su rivista	FRANZ S., MARINARI E., PARISI G. (1995). Series Expansion of the Off-Equilibrium Mode Coupling Equations. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 28, pp. 5437 ISSN: 0305-4470. preprint cond-mat/9506108.
87	Proceedings (atti dei congressi)	MARINARI E. (1995). 3d Spin Glasses: Numerical Evidence for a Mean Field Like Behavior at Low Temperature. Common Trends in Condensed Matter and Particle Physics. 1995 Chia Meeting.
N°	tipo	1994
88	Articolo su rivista	BOWICK M., FALCIONI M., HARRIS G., MARINARI E. (1994). Two Ising Models Coupled to 2-Dimensional Gravity. NUCLEAR PHYSICS. B. vol. 419, pp. 665 ISSN: 0550-3213.

89	Articolo su rivista	BOWICK M., HARRIS G., FALCIONI M., MARINARI E. (1994). On Critical Slowing in DTRS. PHYSICS LETTERS. SECTION B. vol. 322, pp. 316 ISSN: 0370-2693.
90	Articolo su rivista	IORI G., MARINARI E., PARISI G. (1994). Non-Exponential Relaxion Time Scales in Disordered Systems: an Application to Protein Dynamics. EUROPHYSICS LETTERS. vol. 25, pp. 491 ISSN: 0295-5075.
91	Articolo su rivista	MARINARI E., PARISI G., RITORT F. (1994). On the 3d Ising Spin Glass. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 27, pp. 2687 ISSN: 0305-4470.
N°	tipo	1993
92	Articolo su rivista	ANAGNOS-TOPOULOS K., BOWICK M., CODDINGTON P., FALCIONI M., HAN L., HARRIS G., MARINARI E. (1993). Fluid Random Surfaces with Extrinsic Curvature: II. PHYSICS LETTERS. SECTION B. vol. 317, pp. 102 ISSN: 0370-2693.
93	Articolo su rivista	APOSTOLAKIS J., CODDINGTON P., MARINARI E. (1993). New SIMD Algorithms for cluster Labeling on Parallel Computers. EUROPHYSICS LETTERS. vol. 4, pp. 749 ISSN: 0295-5075.
94	Articolo su rivista	BATTISTA C., CABASINO S., CABIBBO N., DEL PRETE F., LAI A., LOMBARDO M.P., MARINARI E., MARZANO F., PAOLUCCI P.S., PARISI G., PECH J., RAPUANO F., SALINA G., SARNO R., TODESCO G.M., TORELLI M., TRIPICIONE R., TROSS W., VICINI P. (1993). The APE-100 Computer:(I)the Architecture. INTERNATIONAL JOURNAL OF HIGH SPEED COMPUTING. vol. 5, pp. 637 ISSN: 0129-0533.
95	Articolo su rivista	BOWICK M., CODDINGTON P., HAN L., HARRIS G., MARINARI E. (1993). Strings with Extrinsic Curvature: an Analysis of the Crossover Regime. NUCLEAR PHYSICS. B. vol. 30, pp. 795 ISSN: 0550-3213. Proc. Suppl.
96	Articolo su rivista	BOWICK M., CODDINGTON P., HAN L., HARRIS G., MARINARI E. (1993). The Phase Diagram of Fluid Random Surfaces with Extrinsic Curvature. NUCLEAR PHYSICS. B. vol. 394, pp. 791 ISSN: 0550-3213.
97	Articolo su rivista	BRUGMANN B., MARINARI E. (1993). 4D Simplicial Quantum Gravity with a Nontrivial Measure. PHYSICAL REVIEW LETTERS. vol. 70, pp. 1908 ISSN: 0031-9007.

98	Articolo su rivista	DOTSENKO V., HARRIS G., MARINARI E., MARTINEC E., PICCO M., WINDEY P. (1993). Critical and Topological Properties of Cluster Boundaries in the 3d Ising Model. PHYSICAL REVIEW LETTERS. vol. 71, pp. 811 ISSN: 0031-9007.
99	Articolo su rivista	GUAGNELLI M., MARINARI E., PARISI G. (1993). Maximal Mean Field Solutions in the Random Field Ising Model: the Pattern of the Symmetry Breaking. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 26, pp. 5675 ISSN: 0305-4470.
100	Articolo su rivista	IORI G., MARINARI E., PARISI G. (1993). Heteropolymer Folding on a APE-100 Supercomputer. INTERNATIONAL JOURNAL OF MODERN PHYSICS C. vol. 4, pp. 1333 ISSN: 0129-1831.
101	Articolo su rivista	MARINARI E. (1993). A Review Talk about Computers and Theoretical Physics. NUCLEAR PHYSICS. B. vol. 30, pp. 122 ISSN: 0550-3213. Proc. Suppl.
102	Articolo su rivista	MARINARI E., PACIELLO M. L., PARISI G., TAGLIENTI B. (1993). The String Tension in Gouge Theories: a Suggestion for a New Measurement Method. PHYSICS LETTERS. SECTION B. vol. 298, pp. 400 ISSN: 0370-2693.
103	Articolo su rivista	MARINARI E., PARISI G. (1993). On Toy Ageing. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 26, pp. L1149 ISSN: 0305-4470.
104	Articolo su rivista	MARINARI E., PLISZKA P. (1993). On Heteropolymer Shape Dynamics. EUROPHYSICS LETTERS. vol. 22, pp. 167 ISSN: 0295-5075.
N°	tipo	1992
105	Articolo su rivista	APOSTOLAKIS J., CODDINGTON P., MARINARI E. (1992). A Multi-Grid Cluster Labeling Scheme. EUROPHYSICS LETTERS. vol. 17, pp. 189 ISSN: 0295-5075.
106	Articolo su rivista	GUAGNELLI M., LOMBARDO M. P., MARINARI E., PARISI G., SALINA G. (1992). The Quenched Mass Spectrum in Lattice QCD on a 1 Gigaflops Computer. NUCLEAR PHYSICS. B. vol. 26, pp. 278 ISSN: 0550-3213. Proc. Suppl.
107	Articolo su rivista	IORI G., MARINARI E., PARISI G., STRUGLIA M.V. (1992). Statistical Mechanics of Heteropolymer Folding. PHYSICA. A. vol. 185, pp. 98 ISSN: 0378-4371.
108	Articolo su rivista	MARINARI E., PARISI G. (1992). Simulated Tempering: a New Monte Carlo Scheme. EUROPHYSICS LETTERS. vol. 19, pp. 451 ISSN: 0295-5075.

N°	tipo	1991
109	Articolo su rivista	BERNASCHI M., GUAGNELLI M., MARINARI E., PATARNELLO S. (1991). A Finite Size Scaling Study of the Diamond 3d 3q Potts Model. NUCLEAR PHYSICS. B. vol. 360, pp. 283 ISSN: 0550-3213.
110	Articolo su rivista	IORI G., MARINARI E., PARISI G. (1991). Random Self-Interacting Chains: a Mechanism for Protein Folding. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 24, pp. 5349 ISSN: 0305-4470.
111	Articolo su rivista	MARINARI E., PARISI G. (1991). On Polymers with Long Range Repulsive Forces. EUROPHYSICS LETTERS. vol. 15, pp. 721 ISSN: 0295-5075.
112	Articolo su rivista	MARINARI E., PARRINELLO C., RICCI R. (1991). Evidence for the Existence of Gribov Copies in Landau Gauge Lattice QCD. NUCLEAR PHYSICS. B. vol. 362, pp. 487 ISSN: 0550-3213.
113	Articolo su rivista	MARINARI E., PARRINELLO C., RICCI R. (1991). Gauge Fixing Ambiguities in SU(3)Lattice Gauge Theory. NUCLEAR PHYSICS. B. vol. 20, pp. 283 ISSN: 0550-3213. Proc. Suppl.
114	Articolo su rivista	MARINARI E., THE APE COLLABORATION, CABASINO S., ET AL. (1991). Ape Quenched Spectrum. NUCLEAR PHYSICS. B. vol. 20, pp. 399 ISSN: 0550-3213. Proc. Suppl.
N°	tipo	1990
115	Articolo su rivista	BREZIN E., MARINARI E., PARISI G. (1990). A Non Perturbative Ambiguity Free Solution of a String Model. PHYSICS LETTERS. SECTION B. vol. 242, pp. 35 ISSN: 0370-2693.
116	Articolo su rivista	CABIBBO N., MAIANI L., MARINARI E., MARTINELLI G., PARISI G., PETRONZIO R., PETTORINO R. (1990). Lattice 89, Proceedings of the 1989 Capri Symposium on Lattice Field Theory. NUCLEAR PHYSICS. B. vol. 17 ISSN: 0550-3213.
117	Articolo su rivista	GUAGNELLI M., MARINARI E., PARISI G. (1990). Scattering Lengths from Fluctuations. PHYSICS LETTERS. SECTION B. vol. 240, pp. 188 ISSN: 0370-2693.
118	Articolo su rivista	MARINARI E., MARRA R. (1990). Cluster Algorithms for the Generalized 3d, 3q Potts Model. NUCLEAR PHYSICS. B. vol. 342, pp. 737 ISSN: 0550-3213.
119	Articolo su rivista	MARINARI E., PARISI G. (1990). A Non Perturbative Definition of 2d Quantum Gravity. PHYSICS LETTERS. SECTION B. vol. 247, pp. 537 ISSN: 0370-2693.

120	Articolo su rivista	MARINARI E., PARISI G. (1990). The Supersymmetric One-Dimensional String. PHYSICS LETTERS. SECTION B. vol. 240, pp. 375 ISSN: 0370-2693.
121	Articolo su rivista	MARINARI E., THE APE COLLABORATION, CABASINO S., ET AL. (1990). The Ape with a small Mass. NUCLEAR PHYSICS. B. vol. 17, pp. 431 ISSN: 0550-3213. Proc. Suppl.
122	Articolo su rivista	MARINARI E., THE APE COLLABORATION, CABASINO S., ET AL. (1990). Status of Quenched QCD on Ape Computers. NUCLEAR PHYSICS. B. vol. 16, pp. 554 ISSN: 0550-3213. Proc. Suppl.
N°	tipo	1989
123	Articolo su rivista	BERNASCHI M., MARINARI E., PATARNELLO S., SUCCI S. (1989). Three-Dimensional Visualization of Many-Body System Dynamics. IBM JOURNAL OF RESEARCH AND DEVELOPMENT. vol. 220, pp. 607 ISSN: 0018-8646.
124	Articolo su rivista	MARINARI E. (1989). Deconfinement in QCD: an Analysis of the Phase Transition. PHYSICS REPORTS. vol. 184, pp. 131 ISSN: 0370-1573.
125	Articolo su rivista	MARINARI E. (1989). The Hadronic Mass Spectrum and the Heavy Quark Potential in Quenched and Unquenched QCD. NUCLEAR PHYSICS. B. vol. 217, pp. 309 ISSN: 0550-3213. Plenary review talk given at the Conference Lattice 88.
126	Articolo su rivista	MARINARI E., THE APE COLLABORATION, AVICO N. ET AL. (1989). From APE to APE-100: From 1 to 100 Gflops in Lattice Gauge Theory Simulations. COMPUTER PHYSICS COMMUNICATIONS. vol. 57, pp. 285 ISSN: 0010-4655.
127	Articolo su rivista	MARINARI E., THE APE COLLABORATION, BACILIERI P., ET AL. (1989). A New Computation of the Correlation Length near the Decofining Transition in SU(3). PHYSICS LETTERS. SECTION B. vol. 224, pp. 333 ISSN: 0370-2693.
128	Articolo su rivista	MARINARI E., THE APE COLLABORATION, BACILIERI P., ET AL. (1989). The Decofining Phase Transition in Lattice Gauge SU(3). NUCLEAR PHYSICS. B. vol. 318, pp. 553 ISSN: 0550-3213.
129	Articolo su rivista	MARINARI E., THE APE COLLABORATION, BACILIERI P., ET AL. (1989). The Decofining Phase Transition and the Glue Ball Channels in Pure Gauge QCD. PHYSICS LETTERS. SECTION B. vol. 220, pp. 607 ISSN: 0370-2693.

130	Articolo su rivista	MARINARI E., THE APE COLLABORATION, BACILIERI P., ET AL. (1989). On the Order of the Decofining Phase Transition in SU(3) Lattice Gauge Theory. NUCLEAR PHYSICS. B. vol. 9, pp. 315 ISSN: 0550-3213. Proc. Suppl.
N°	tipo	1988
131	Articolo su rivista	CABASINO S., MARINARI E., PAOLUCCI P., PARISI G. (1988). Eigenstates and Limit Cycles in the SK Model. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 21, pp. 1 ISSN: 0305-4470.
132	Articolo su rivista	FERNANDEZ A. L., MARINARI E. (1988). Glue Ball Masses and String Tension: Smeared Loop-Loop Correlation Functions. NUCLEAR PHYSICS. B. vol. 295, pp. 51 ISSN: 0550-3213.
133	Articolo su rivista	MARINARI E. (1988). Some News from the Ape. NUCLEAR PHYSICS. B. vol. 4, pp. 3 ISSN: 0550-3213. Proc. Suppl.
134	Articolo su rivista	MARINARI E., PARISI G. (1988). On the p-adic Five Point Function. PHYSICS LETTERS. SECTION B. vol. 203, pp. 52 ISSN: 0370-2693.
135	Articolo su rivista	MARINARI E., THE APE COLLABORATION, BACILIERI P., ET AL. (1988). Order of the Decofining Phase Transition in Pure-Gauge QCD. PHYSICAL REVIEW LETTERS. vol. 61, pp. 1545 ISSN: 0031-9007.
136	Articolo su rivista	MARINARI E., THE APE COLLABORATION, BACILIERI P., ET AL. (1988). Scaling in Lattice a.C.D.: Glue Ball Masses and String Tension. PHYSICS LETTERS. SECTION B. vol. 205, pp. 535 ISSN: 0370-2693.
N°	tipo	1987
137	Articolo su rivista	ALBANESE M., MARINARI E., ET AL. (1987). Glue Ball Masses and String Tension in Lattice QCD. PHYSICS LETTERS. SECTION B. vol. 192, pp. 163 ISSN: 0370-2693.
138	Articolo su rivista	ALBANESE M., MARINARI E., ET AL. (1987). Glue Ball Masses and the Loop-Loop Correlation Functions. PHYSICS LETTERS. SECTION B. vol. 197, pp. 400 ISSN: 0370-2693.
139	Articolo su rivista	ALBANESE M., MARINARI E., THE APE COLLABORATION. (1987). The Ape Computer: an Array Processor Optimized for Lattice Gauge Theories Simulations. COMPUTER PHYSICS COMMUNICATIONS. vol. 45, pp. 345 ISSN: 0010-4655.
140	Articolo su rivista	BILLOIRE A., MARINARI E. (1987). Hadronic Spectroscopy in Lattice QCD with Dynamical Staggered Quark Loops. PHYSICS LETTERS. SECTION B. vol. 184, pp. 381 ISSN: 0370-2693.

N°	tipo	1986
141	Articolo su rivista	BILLOIRE A., DE FORCRAND PH., MARINARI E. (1986). On Controlling the Systematic Errors in Lattice Q.C.D. via Pseudofermions. NUCLEAR PHYSICS. B. vol. 270, pp. 333 ISSN: 0550-3213.
142	Articolo su rivista	BILLOIRE A., LACAZE R., MARINARI E., MOREL A. (1986). The Goldstone Pion in SU(2) Lattice QCD at Low Quark Mass: Scaling and Finite Size Effects. NUCLEAR PHYSICS. B. vol. 271, pp. 461 ISSN: 0550-3213.
143	Articolo su libro	MARINARI E. (1986). Oscillatore Armonico Quantistico. In: ENCICLOPEDIA TRECCANI. Dizionario Scienze Fisiche. ROMA: (ITALY).
144	Proceedings (atti dei congressi)	MARINARI E. (1986). A Numerical Approach to the Theory of Strong Interactions. <i>Molecular Dynamics Simulation of Statistical Mechanical Systems</i> . (vol. XCVII). Varenna Physics School <i>Enrico Fermi</i> . Edited by G. Ciccotti and W. G. Hoover (North-Holland, Amsterdam).
145	Proceedings (atti dei congressi)	MARINARI E. (1986). Numerical Simulations of Lattice Gauge Theories. Gif-sur_Yvette Summer School of Physics. IN2P3, Paris.
146	Proceedings (atti dei congressi)	MARINARI E. (1986). The Ape Computer and Lattice Gauge Theories. Lattice Gauge Theory. A Challenge in Large Scale Computing. Edited by B. Bunk, K. H. Mutter and K. Schilling (Plenum, New York).
N°	tipo	1985
147	Articolo su rivista	BILLOIRE A., LACAZE R., MARINARI E., MOREL A. (1985). A Numerical Simulation of Quenched SU(2) Lattice Gauge Theory. NUCLEAR PHYSICS. B. vol. 251, pp. 581 ISSN: 0550-3213.
148	Articolo su rivista	BILLOIRE A., MARINARI E., PARISI G. (1985). Computing the Hadronic Mass Spectrum. Eight is Better than One. PHYSICS LETTERS. SECTION B. vol. 162, pp. 160 ISSN: 0370-2693.
149	Articolo su rivista	BILLOIRE A., MARINARI E., PETRONZIO R. (1985). Kogut-Susskind and Wilson Fermions in the Quenched Approximation: a Monte Carlo Simulation. NUCLEAR PHYSICS. B. vol. 251, pp. 141 ISSN: 0550-3213.
150	Monografia	BACILIERI P., MARINARI E., ET AL., (THE APE COLLABORATION). (1985). Proposal of a Computer for Lattice Calculations. (vol. ROM2F/85/6, pp. 1). ROMA: Dip. Fisica, Universita' <i>Tor Vergata</i> (ITALY).

151	Monografia	MARINARI E. (1985). Il Progetto APE: un Computer per la Fisica Teorica. (vol. 1.3). Notiziario Infn. ROMA: ISTITUTO NAZIONALE FISICA NUCLEARE (ITALY).
152	Proceedings (atti dei congressi)	ALBANESE M., MARINARI E., ET AL., (THE APE COLLABORATION). (1985). The Ape Project: a One Gigaflops Parallel Processor for Lattice Calculations. Computing in High Energy Physics, Amsterdam.
N°	tipo	1984
153	Articolo su rivista	BILLOIRE A., GROSS D., MARINARI E. (1984). Simulating Random Surfaces. PHYSICS LETTERS. SECTION B. vol. 139, pp. 75 ISSN: 0370-2693.
154	Articolo su rivista	BILLOIRE A., LACAZE R., MARINARI E., MOREL A. (1984). Light Pseudoscalars and Symmetry Restoration in SU(2) Lattice Q.C.D. PHYSICS LETTERS. SECTION B. vol. 136, pp. 418 ISSN: 0370-2693.
155	Articolo su rivista	BILLOIRE A., MARINARI E. (1984). On the Large Distance Exponentiation: a New Determination of the SU(2) String Tension. PHYSICS LETTERS. SECTION B. vol. 139, pp. 399 ISSN: 0370-2693.
156	Articolo su rivista	BILLOIRE A., MARINARI E., MOREL A., RODIGUEZ J. (1984). Evidence for $(1/2)^+$ Baryonic States in the Numerical Analysis of Staggered Q.C.D.. PHYSICS LETTERS. SECTION B. vol. 148, pp. 166 ISSN: 0370-2693.
157	Articolo su rivista	MARINARI E. (1984). On the Numerical Computation of Q.C.D. Mass Spectrum: an Introduction. ACTA PHYSICA POLONICA B. vol. 15, pp. 291 ISSN: 0587-4254.
158	Articolo su rivista	MARINARI E. (1984). Complex Zeroes of the $d=3$ Ising Model: Finite Size Scaling and Critical Amplitudes. NUCLEAR PHYSICS. B. vol. 235, pp. 123 ISSN: 0550-3213. Reprinted in <i>Finite Size Scaling</i> , edited by J. L. Cardy (Elsevier, New York 1988).
159	Articolo su rivista	MARINARI E., PALADIN G., PARISI G., VULPIANI A. (1984). $1/f$ Noise, Disorder and Dimensionality. JOURNAL DE PHYSIQUE. vol. 45, pp. 657 ISSN: 0302-0738.
160	Articolo su rivista	MARINARI E., RABINOVICI E, WINDEY P. (1984). Universality and Scaling in Quenched SU(2) Hadronic Mass Spectrum. PHYSICS LETTERS. SECTION B. vol. 135, pp. 125 ISSN: 0370-2693.
161	Monografia	BACILIERI P., MARINARI E., ET AL., (THE APE COLLABORATION). (1984). The Ape Project: a Computer for Lattice Q.C.D.. (vol. Nota Interna 839, pp. 1). ROMA: Dip. Fisica, Universita' La Sapienza (ITALY).

162	Proceedings (atti dei congressi)	FLYVBJERG H., MANSFIELD P., MARINARI E., SODERBERG B. (1984). Making the Most of Mean Field Perturbation Theory. <i>High Energy Physics</i> , Lipsia. (vol. XXI).
N°	tipo	1983
163	Articolo su rivista	BOWLER K. C., MARINARI E., PAWLEY G. S., RAPUANO F., WALLACE D. (1983). Pion Propagator in Quenched Lattice Q.C.D. NUCLEAR PHYSICS. B. vol. 220, pp. 137 ISSN: 0550-3213.
164	Articolo su rivista	FALCIONI M., MARINARI E., PARISI G, PACIELLO M L, TAGLIENTI B, ZHANG YI-CHENG. (1983). Large Distance Correlation Functions for an SU(2) Lattice Gauge Theory. NUCLEAR PHYSICS. B. vol. 215, pp. 265 ISSN: 0550-3213.
165	Articolo su rivista	FLYVBJERG H., MARINARI E. (1983). Complex Analytic Structure of Variant Action SU(2) Lattice Gauge Theory in Four Dimensions. PHYSICS LETTERS. SECTION B. vol. 132, pp. 385 ISSN: 0370-2693.
166	Articolo su rivista	HAMBER H., MARINARI E., PARISI G., REBBI C. (1983). Numerical Simulations of Quantum Chromodynamics. PHYSICS LETTERS. SECTION B. vol. 124, pp. 99 ISSN: 0370-2693.
167	Articolo su rivista	HAMBER H., MARINARI E., PARISI G., REBBI C. (1983). Considerations on Numerical Analysis of Q.C.D. NUCLEAR PHYSICS. B. vol. 225, pp. 475 ISSN: 0550-3213.
168	Articolo su rivista	MARINARI E., PARISI G., RUELLE D., WINDEY P. (1983). Random Walk in Random Environment and 1/f Noise. PHYSICAL REVIEW LETTERS. vol. 50, pp. 1223 ISSN: 0031-9007.
169	Articolo su rivista	MARINARI E., PARISI G., RUELLE D., WINDEY P. (1983). On the Interpretation of 1/f Noise. COMMUNICATIONS IN MATHEMATICAL PHYSICS. vol. 89, pp. 1 ISSN: 0010-3616.
170	Proceedings (atti dei congressi)	MARINARI E. (1983). Some Numerical Results about SU(2) and SU(3) Lattice Gauge Theories. <i>High Energy Physics</i> , Brighton. (vol. XXI).
N°	tipo	1982
171	Articolo su rivista	CABIBBO N., MARINARI E. (1982). A New Method for Updating SU(N) Matrices in Computer Simulations of Gauge Theories. PHYSICS LETTERS. SECTION B. vol. 119, pp. 387 ISSN: 0370-2693.
172	Articolo su rivista	FALCIONI M., MARINARI E., PACIELLO M. L., PARISI G., TAGLIENTI B. (1982). Complex Zeroes in the Partition Function of the 4 Dimensional SU(2) Lattice Gauge Model. PHYSICS LETTERS. SECTION B. vol. 108, pp. 331 ISSN: 0370-2693.

173	Articolo su rivista	FALCIONI M., MARINARI E., PACIELLO M.L., PARISI G., RAPUANO F. (1982). On the Masses of the Glueballs in Pure SU(2) LGT. PHYSICS LETTERS. SECTION B. vol. 110, pp. 295 ISSN: 0370-2693. Reprinted in <i>Lattice Gauge Theories and Monte Carlo Simulations</i> , edited by C. Rebbi (World Scientific, Singapore 1983).
174	Articolo su rivista	FUCITO F., MARCHESONI F., MARINARI E., PARISI G., PELITI L., RUFFO S., VULPIANI A. (1982). Approach to Equilibrium in a Chain of Nonlinear Oscillators. JOURNAL DE PHYSIQUE. vol. 43, pp. 707 ISSN: 0302-0738.
175	Articolo su rivista	HAMBER H., MARINARI E., PARISI G., REBBI C. (1982). Spectroscopy in a Lattice Gauge Theory. PHYSICS LETTERS. SECTION B. vol. 108, pp. 314 ISSN: 0370-2693. Reprinted in <i>Lattice Gauge Theories and Monte Carlo Simulations</i> , edited by C. Rebbi (World Scientific, Singapore 1983).
N°	tipo	1981
176	Articolo su rivista	FALCIONI M., MARINARI E., M. L. PACIELLO, G. PARISI, B. TAGLIENTI. (1981). On the Link between Strong and Weak Coupling Expansions for the SU(2) Lattice Gauge Theory. NUCLEAR PHYSICS. B. vol. 190, pp. 782 ISSN: 0550-3213.
177	Articolo su rivista	FALCIONI M., MARINARI E., M. L. PACIELLO, G. PARISI, B. TAGLIENTI. (1981). Phase Transition Analysis in Z2 and U(1) Lattice Gauge Theories. PHYSICS LETTERS. SECTION B. vol. 105, pp. 51 ISSN: 0370-2693.
178	Articolo su rivista	FALCIONI M., MARINARI E., PACIELLO M. L., PARISI G., TAGLIENTI B. (1981). Complex Singularities in the Specific Heat of the SU(2) Lattice Gauge Model. PHYSICS LETTERS. SECTION B. vol. 102, pp. 270 ISSN: 0370-2693.
179	Articolo su rivista	FUCITO F., MARINARI E. (1981). Computation of Critical Exponents of Percolation. JOURNAL OF PHYSICS. A, MATHEMATICAL AND GENERAL. vol. 14, pp. L85 ISSN: 0305-4470.
180	Articolo su rivista	FUCITO F., MARINARI E. (1981). A Stochastic Approach to Simulations of Fermionic Systems. NUCLEAR PHYSICS. B. vol. 190, pp. 266 ISSN: 0550-3213.
181	Articolo su rivista	FUCITO F., MARINARI E., G. PARISI, C. REBBI. (1981). A Proposal for Monte Carlo Simulations of Fermionic Systems. NUCLEAR PHYSICS. B. vol. 180, pp. 369 ISSN: 0550-3213. Reprinted in <i>Lattice Gauge Theories and Monte Carlo Simulations</i> , edited by C. Rebbi (World Scientific, Singapore 1983).

182	Articolo su rivista	MARINARI E., PARISI G., REBBI C. (1981). Monte Carlo Simulations of the Massive Schwinger Model. NUCLEAR PHYSICS. B. vol. 190, pp. 734 ISSN: 0550-3213. Reprinted in <i>Lattice Gauge Theories and Monte Carlo Simulations</i> , edited by C. Rebbi (World Scientifics, Singapore 1983).
183	Articolo su rivista	MARINARI E., PARISI G., REBBI C. (1981). Computer Estimates of Meson Masses in SU(2) LGT. PHYSICAL REVIEW LETTERS. vol. 47, pp. 1795 ISSN: 0031-9007. Reprinted in <i>Lattice Gauge Theories and Monte Carlo Simulations</i> , edited by C. Rebbi (World Scientifics, Singapore 1983).

Pubblicazioni inviate al Catalogo di Ateneo (in totale: 38)

MiUR - Ministero dell'Università e della Ricerca