

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

[1] **E. CARDELLI**, " Formulazione variazionale e dei residui pesati col metodo degli elementi finiti per lo studio dei campi elettrostatici con elementi tetraedrici a quattro nodi ", *Atti dell'Istituto di Elettrotecnica dell'Universita' di Pisa*, Febbraio 1982.

[2] **E. CARDELLI**, " Applicazione del metodo degli elementi finiti per lo studio del campo elettrostatico nelle linee elettriche aeree ", *Atti dell'Istituto di Elettrotecnica dell'Universita' di Pisa*, Giugno 1982.

[2 bis] **E. CARDELLI**, " L'illuminazione artificiale negli impianti sportivi all'aperto", *Luce*, n.4, pp.176-178, Luglio-Agosto 1983.

[2 ter] **E. CARDELLI**, " Alcune considerazioni sull'illuminamento a terra per effetto della riflessione in impianti all'aperto", *Luce*, n.6, pp.253-256, Novembre-Dicembre 1983.

[3] **R. BRAMBILLA, E. CARDELLI, F. NENCIONI, P. PELACCHI**, " Physical Approach to Unipolar Corona Space Charge ", *Proc. of the 8th International Conference on Gas Discharges & their Applications*, pp. 191-194, Oxford, September 1985.

[4] **E. CARDELLI, R. DEL ZOPPO, G. VENTURINI**, " Sull'applicazione del metodo della simulazione delle cariche per il calcolo del campo elettrostatico ", *L'Energia Elettrica*, n. 1, pp. 23-29, Gennaio 1986.

[5] **E. CARDELLI, R. DEL ZOPPO, G. VENTURINI**, " Electric Field Emission Propulsion Studies ", *Proc. of the 7th European Conference on Electrotechnics - Advanced Technologies and Processes in Communication and Power Systems*, pp. 416-420, Paris, April 1986.

[6] **E. CARDELLI, G. GENUINI**, " Determination of the Emission Characteristics in Caesium Ions Thrusters ", *Proc. of the 7th European Conference on Electrotechnics - Advanced Technologies and Processes in Communication and Power Systems*, pp. 454-458, Paris, April 1986.

[6 bis] **E. CARDELLI, G. GIULIONI** " Un sistema di controllo per gli impianti di pubblica illuminazione", *L'Energia Elettrica*, n.7-8, pp.313-321, Luglio-Agosto 1986.

[7] **B. AZZERBONI, E. CARDELLI, G. GALLANTI, A. TELLINI**, " Interactions of the various Elements of the Input-Output Filters in Power Systems with DC/DC Converters ", *Proc. of the International AMSE Conference - Modelling and Simulation*, Vol. 2.4, pp.191-200, Sorrento, September 29 - October 1 1986.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [8] **E. CARDELLI**, " La propulsione a campo elettrico ", Tesi di Dottorato in Ingegneria Elettrotecnica, *Atti dell'Istituto di Elettrotecnica dell'Universita' di Pisa*, 1986.
- [9] **B. AZZERBONI, E. CARDELLI, A. TELLINI**, " An Approach for the Determination of the Behaviour of a Power System with DC/DC Converters via Separate Analysis of the Blocks of the Power Components ", *Proc. of the IASTED International Symposium - MODELLING, IDENTIFICATION AND CONTROL*, pp. 108-111, Grindelwald, February 1987.
- [10] **E. CARDELLI, G. GALLANTI, A. MAROLA**, " Computer Modelling of a DC Brushless Linear Motor with Permanent Magnets Controlled by a Microprocessor ", *Proc. of the Beijing International Conference on Electrical Machines*, Vol. 1, pp. 6-19, Beijing, August 1987.
- [11] **E. CARDELLI, R. DEL ZOPPO, G. VENTURINI**, " Un modello elettrodinamico per l'analisi dei propulsori a campo elettrico ", *L'Energia Elettrica*, n. 12, pp. 477-484, Dicembre 1987.
- [12] **E. CARDELLI, R. DEL ZOPPO, G. VENTURINI**, " Analisi di propulsori di tipo FEEP mediante prove sperimentali ", *L'Energia Elettrica*, n. 12, pp. 485-490, Dicembre 1987.
- [12 bis] **E. CARDELLI**, " Il calcolo dell'illuminamento in impianti a luce indiretta", *Luce*, n.2, pp.89-93, Marzo-Aprile 1988.
- [13] **B. AZZERBONI, E. CARDELLI, A. TELLINI**, " Analysis of the Magnetic Field Distribution in an Homopolar Generator as a Pulse Power Source of Electromagnetic Launchers ", *Proc. of Compumag Conference*, Graz, August 1987, IEEE Trans. on Magn., Vol.24, n.1, pp. 495-499, January 1988.
- [14] **B. AZZERBONI, E. CARDELLI, A. TELLINI**, " Magnetoplasmadynamic External Magnetic Field Powered Thruster Physics ", *Proc. of the IASTED International Symposium - MODELLING, IDENTIFICATION AND CONTROL*, pp. 128-131, Grindelwald, February 1989, pubblicato anche su *L'Energia Elettrica*, n.4, pp. 169-172, Aprile 1991.
- [15] **B. AZZERBONI, E. CARDELLI, F. NENCIONI, A. TELLINI, R. ZACHEO**, " Eddy-Current in Magnetic Flux Compression Systems ", *Proc. of the Meeting on the Application of Eddy-Current Computations*, pp. 299-308, Bievres, March 1989.
- [16] **G. BECHERINI, E. CARDELLI, A. TELLINI**, " Modello monodimensionale dell'armatura di plasma in iniettori di idrogeno per reattori a fusione ", *L' Energia Elettrica*, n. 4, pp. 175-182, Aprile 1989.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [17] B. AZZERBONI, G. BECHERINI, **E. CARDELLI**, A. TELLINI, " MHD Plasma Physics in Rail Accelerators for Hydrogen Pellet Injection in Fusion Reactors ", *IEEE Trans. on Plasma Science*, Vol.17, n.3, pp. 463-467, June 1989.
- [18] B. AZZERBONI, **E. CARDELLI**, A. TELLINI, R. ZACHEO, " Pulsed Plasma Thruster Study ", *Proc. of the 17th IASTED International Symposium - SIMULATION AND MODELLING*, pp. 242-245, Lugano, June 1989.
- [19] B. AZZERBONI, **E. CARDELLI**, G. MANNORI, A. TELLINI, " Un codice per la determinazione dei campi magnetici in mezzi non ferromagnetici mediante un approccio analitico tridimensionale ", *L'Energia Elettrica*, n. 9, pp. 387-393, Settembre 1989.
- [20] B. AZZERBONI, **E. CARDELLI**, A. TELLINI, " Computation of the Magnetic Field in Massive Conductor Systems ", *IEEE Trans. on Magn.*, Vol. 25, n.6, pp. 4462-4473, November 1989.
- [21] B. AZZERBONI, **E. CARDELLI**, A. TELLINI, R. ZACHEO, " Possibility of Using Finite Equivalent Network Approaches for the Evaluation of Eddy-Currents During Plasma Operating Transient in Fusion Reactors ", *Modelling Simulation and Control, B, AMSE Press*, Vol. 30, n.1, pp. 37-40, 1990.
- [22] **E. CARDELLI**, P. CESARIO, P. POZZOBON, L. PUGLISI, R. SALUTARI, " Experimental Methodologies for the Power MOS Models Validation ", *Proc. of the IASTED International Symposium - CONTROL '90*, Lugano, June 1990.
- [23] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, A. TELLINI, " Analysis of an Arc-driven Railgun for Fusion Fuel Pellet Injection ", *IEEE Trans. on Magn.*, Vol. 26, n. 6, pp. 3097-3101, November 1990.
- [24] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, R. ZACHEO, " Modello a rete equivalente per la valutazione della distribuzione della densita' di corrente in corpi massicci non ferromagnetici ed assialsimmetrici in movimento ", *L'Energia Elettrica*, n.11, pp. 473-476, Novembre 1990.
- [25] B. AZZERBONI, G. BECHERINI, **E. CARDELLI**, M. RAUGI, A. TELLINI, " Analysis of Pulsed Magnetoplasma Thruster Behaviour ", *Proc. of the IASTED International Symposium*, pp. 451-453, Innsbruck, February 1991.
- [26] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, A. TELLINI, G.TINA, " Analytic Expressions for Magnetic Field from Finite Curved Conductors ", *IEEE Trans. on Magn.*, Vol. 27, n. 2, pp. 750-757, March 1991.

PROF. ING. ERMANN0 CARDELLI – MAIN PAPERS LIST

- [27] G. BECHERINI, **E. CARDELLI**, M. MAFFEI, A. TELLINI, " Analisi di generatori a compressione di flusso a barre parallele ", *L'Energia Elettrica*, n. 4, pp. 173-178, Aprile 1991.
- [28] G. BECHERINI, **E. CARDELLI**, M. RAUGI, A. TELLINI, " Analysis of Railgun Plasma Arcs ", *Proc. of the ICPIG XX*, pp. 1315-1316, Castelvechio Pascoli, July 1991.
- [29] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, A. TELLINI, " Remote Field Effects Analysis for non Destructive Evaluation of Tube Defects ", *International Journal of Applied Electromagnetics in Materials*, n.3,pp. 139-144, 1992.
- [30] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, " A Network Mesh Model for Flux Compression Generators Analysis ", *Proc. of the 4-th IEEE Conference on Electromagnetic Field Computation*, October 1990, Toronto, *IEEE Trans. on Magn.*, Vol. 27, n. 5, pp. 3951-3954, September 1991.
- [31] B. AZZERBONI, **E. CARDELLI**, M. RAUGI A. TELLINI, " Electric Propulsion Applications in Plasma-Driven Electromagnetic Railguns ", *Proc. of 22th International Electric Propulsion Conference*, October 1991, Viareggio.
- [32] **E. CARDELLI**, N. ESPOSITO, M. RAUGI, G. TINA, " An Optimal Design Procedure for a Pulse Forming Network ", *Proc. of 22th International Electric Propulsion Conference*, October 1991, Viareggio.
- [33] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, A. TELLINI, " Current Distribution in Rail Launchers Via an Equivalent Network Simulation Approach ", *Proc. of COMPUMAG*, Sorrento, July 1991. *IEEE Trans. on Magn.*, Vol. 28, n. 2, pp. 1458- 1461, March 1992.
- [34] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, A. TELLINI, " Some Remarks on the Current Filament Modeling of Electromagnetic Launchers ", *Proc. of 6th Symposium on Electromagnetic Launch Technology*, Austin, April 1992. *IEEE Trans. on Magn.*, Vol. 29, n.1, pp. 643-648, January 1993.
- [35] B. AZZERBONI, **E. CARDELLI**, G. TINA, " Three-Dimensional Forces and Energy Computation Software Package FEMAN and its Applications ", *Proc. of 6th Symposium on Electromagnetic Launch Technology*, Austin, April 1992. *IEEE Trans. on Magn.*, Vol. 29, n.1, pp. 728-732, January 1993.
- [36] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, G. TINA, " Three- Dimensional Thermal and Electromagnetic Coupled Analysis of Railguns ", *Proc. of 6th Symposium on Electromagnetic Launch Technology*, Austin, April 1992. *IEEE Trans. on Magn.*, Vol. 29, n.1, pp. 356-361, January 1993.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [37] F. CANAVERO, **E. CARDELLI**, M. RAUGI, A. TELLINI, " Modelling of Electromagnetic Interferences Produced by a Railgun ", *Proc. of 6th Symposium on Electromagnetic Launch Technology*, Austin, April 1992. *IEEE Trans. on Magn.*, Vol. 29, n.1, pp. 1125-1130, January 1993.
- [38] **E. CARDELLI**, M. RAUGI, A. TELLINI, G. TINA, " Inductance Gradient Approach in Accelerator Systems with Massive Rails ", *Proc. of the International Workshop on Electric and Magnetic Fields*, pp. 50.1-50.6, Liege, September 1992.
- [39] B. AZZERBONI, **E. CARDELLI**, N. ESPOSITO, G. TINA, " Modelling and Experimental Facilities in Air-Ions Generation ", *Proc. of the International Workshop on Electric and Magnetic Fields*, pp. 51.1-51.6, Liege, September 1992.
- [40] **E. CARDELLI**, N. ESPOSITO, M. RAUGI, " Electromagnetic Analysis of RFEC Differential Probes ", *Proc. of the 5-th IEEE Conference on Electromagnetic Field Computation*, Claremont, August 1992. *IEEE Trans. on Magn.*, Vol. 29, n.2, pp. 1849-1852, March 1993.
- [41] B. AZZERBONI, **E. CARDELLI**, M. RAUGI, A. TELLINI, G. TINA, "Magnetic Field Evaluation for Thick Annular Conductors ", *IEEE Trans. on Magn.*, Vol. 29, n.3, pp. 2090-2094, May 1993.
- [42] B. AZZERBONI, **E. CARDELLI**, " Magnetic Field Evaluation for Disk Conductors ", *Proc. of INTERMAG 93 Conference*, April 1993, Stockholm. *IEEE Trans. on Magn.*, Vol. 29, n. 6, pp. 2419-2421, November 1993.
- [43] **E. CARDELLI**, M. GIMIGNANI, M. RAUGI, "Integral Equation Approach for the Analysis of Three-Dimensional Transient Electromagnetic Heating Effects ", *Proc. of INTERMAG 93 Conference*, April 1993, Stockholm. *IEEE Trans. on Magn.*, Vol. 29, n. 6, pp. 2440-2442, November 1993.
- [44] B. AZZERBONI, **E. CARDELLI**, N. ESPOSITO, M. RAUGI, A. TELLINI, " Three-Dimensional Electromagnetic Field Due to Electric Discharge by an Analytical Approach ", *Proc. of COMPUMAG Conference*, November 1993, Miami. *IEEE Trans. on Magn.*, Vol. 30, n. 5, pp. 3052-3055, September 1994.
- [45] **E. CARDELLI**, M. GIMIGNANI, M. RAUGI, " Numerical Modelling of 3-D Coupled Electromagnetic and Heating Diffusion Problems ", *Proc. of COMPUMAG Conference*, November 1993, Miami. *IEEE Trans. on Magn.*, Vol. 30, n. 5, pp. 3335-3338, September 1994.
- [46] O. BOTTAUSCIO, **E. CARDELLI**, M. CHIAMPI, D. CHIARABAGLIO, M. GIMIGNANI, M. RAUGI, "Comparison between finite element and integral equation modeling

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

of power busbar systems ", *Proc. of 2-th IEE International Conference on Computation in Electromagnetics*, pp. 28-31, Nottingham, April 1994.

[47] **E. CARDELLI**, " Electromagnetic and Thermal Analysis of Muzzle-fed Railguns ", *7-th Electromagnetic Launch Technology Symposium*, April 1994, San Diego. *IEEE Trans. on Magn.*, Vol. 31, n.1, pp. 113-117, January 1995.

[48] **E. CARDELLI**, " Modelling of the Transient Diffusion of Current and Heat in Railguns via an Equivalent Network ", *7-th Electromagnetic Launch Technology Symposium*, April 1994, San Diego. *IEEE Trans. on Magn.*, Vol. 31, n. 1, pp. 570-575, January 1995.

[49] **B. AZZERBONI, E. CARDELLI**, " Algorithms for the Analysis of Magnetic Fields in 3-D Conductor Systems ", *Proc. of 2-th International Workshop on Electric and Magnetic Fields*, Leuven May 1994, pp. 249-255, Plenum Press, New York 1995.

[50] **M. ANGELI, E. CARDELLI**, " A Finite Difference Frequency Domain Approach for the Analysis of the Magnetic Diffusion of the Current Discharged in Plates ", *Proc. of 2-th International Workshop on Electric and Magnetic Fields*, Leuven May 1994, pp. 175-180, Plenum Press, New York 1995.

[51] **M. ANGELI, E. CARDELLI**, " Analysis of the Electromagnetic Diffusion of ESD Current in non Perfectly Conducting Metallic Plates ", *Proc. of International Symposium on Electromagnetic Compatibility EMC'94*, pp. 767-771, Roma, September 1994.

[52] **M. ANGELI, E. CARDELLI**, " Finite Difference Frequency Domain (FDFD) Modelling of EMI by ESD ", *Proc. of 6-th Conference on Electromagnetic Field Computation*, Aix les Bains, July 1994. *IEEE Trans. on Magn.*, Vol. 31, n. 3, pp. 2064-2067, May 1995.

[53] **E. CARDELLI**, " 3-D Circuital Approach for the Analysis of the Electromagnetic Transient Diffusion of Heat and Current in Conductive Bodies ", *Proc. of 10-th COMPUMAG Conference*, Berlin, July 1995. *IEEE Trans. on Magn.*, Vol. 32, n. 3, pp. 1034-1037, May 1996.

[54] **M. ANGELI, E. CARDELLI**, " Finite-Difference Time-Domain Analysis of the ESD Current Diffusion in Metallic Enclosures and of the Related Radiated Electromagnetic Fields", *Proc. of 10-th COMPUMAG Conference*, Berlin, July 1995. *IEEE Trans. on Magn.*, Vol. 32, n. 3, pp.1521-1524, May 1996.

[55] **B. AZZERBONI, E. CARDELLI**, " Analytical Evaluation of Magnetic Energy and Stresses in 3-D Conductor Systems ", *IEEE Trans. on Magn.*, Vol. 32, n. 2, pp. 547-551, March 1996.

PROF. ING. ERMANN0 CARDELLI – MAIN PAPERS LIST

[56] **E. CARDELLI**, L. FAINA “ Numerical Evaluation of Singular Integrands in the Application of the Charge Simulation Method with Distributed Charge Density ”, *ACES Journal*, Vol. 11, n. 3, pp. 16-24, November 1996.

[57] M. ANGELI, **E. CARDELLI** “ An Approach to the Analysis of the Electromagnetic Interferences Radiated by Metallic Grids Struck by Lightning “, *Proc. of 7-th Conference on Electromagnetic Field Computation*, Okayama, March 1996. *IEEE Trans. on Magn.*, Vol. 33, n. 2, pp. 1804-1807, March 1997.

[58] M. ANGELI, **E. CARDELLI** “ Numerical Modelling of Electromagnetic Fields Generated by Electrostatic Discharges “, *Proc. of 7-th Conference on Electromagnetic Field Computation*, Okayama, March 1996. *IEEE Trans. on Magn.*, Vol. 33, n. 2, pp. 2199-2202, March 1997.

[59] M. ANGELI, **E. CARDELLI** “ Numerical Analysis of Diffracted Perforated Shields “, *Proc. of 7-th Conference on Electromagnetic Field Computation*, Okayama, March 1996. *IEEE Trans. on Magn.*, Vol. 33, n. 2, pp. 1472-1475, March 1997.

[60] **E. CARDELLI**, L. FAINA, “ Open Boundary, Single-Dielectric Charge Simulation Method with the use of Surface Simulating Charges “, *Proc. of 7-th Conference on Electromagnetic Field Computation*, Okayama, March 1996. *IEEE Trans. on Magn.*, Vol. 33, n. 2, pp. 1192-1195, March 1997.

[61] M. ANGELI B. AZZERBONI, **E. CARDELLI**, “ Velocity Skin-Effect Transition Condition on Metal-on-Metal Sliding Contacts in Muzzle-Fed Railguns”, *Proc. of 8-th EML Symposium*, Baltimore, April 1996. *IEEE Trans. on Magn.*, Vol. 33, n. 1, pp. 37-42, January 1997.

[62] **E. CARDELLI**, M. ESPOSITO, M. HUERTA “ Numerical Comparison Between a Differential and an Integral Approach in MHD Simulations of Electromagnetic Railgun Plasma Armatures”, *Proc. of 8-th EML Symposium*, Baltimore, April 1996. *IEEE Trans. on Magn.*, Vol. 33, n. 1, pp. 219-224, January 1997.

[63] M. ANGELI , **E. CARDELLI**, N. ESPOSITO , A. MUSOLINO “ Numerical Techniques in Electromagnetic Compatibility-Oriented Design of Rail Launchers Operating with Plasma Armature”, *Proc. of 8-th EML Symposium*, Baltimore, April 1996. *IEEE Trans. on Magn.*, Vol. 33, n. 1, pp. 208-212, January 1997.

[64] M. ANGELI, **E. CARDELLI**, " Finite-Difference Time-Domain Method for Electromagnetic Compatibility Problems with Open Boundaries ", *Proc. of 7-th Int. IGTE Symposium*, pp. 428-431, Graz, September 1996.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [65] M. ANGELI, B. AZZERBONI, **E. CARDELLI**, “ Computer Simulation of the Mechanical Stresses and the Deflections in Railgun Barrels ”, *Proc. of 7-th Int. IGTE Symposium*, pp. 241-244, Graz, September 1996.
- [66] **E. CARDELLI**, “ Velocity Skin-Effects in Railguns with Solid Armatures ”, *Proc. of 2-th ISTC-UEES Conference*, **invited paper**, pp. 65-76, Miedzyzdroje, December 1996.
- [67] **E. CARDELLI**, “ Studies on the Electro-Thermal Behaviour of the Metal-on-Metal Sliding Contacts in Railguns ”, *Proc. of the Polish-Japanese Seminar*, **invited paper**, pp. 1-4, Gdansk, May 1997; *Journal of Technical Physics*, Vol.39, pp.385-395, 1998.
- [68] M. ANGELI, **E. CARDELLI**, “ Analysis of Drifting Charged Aerosols from HVDC Ionizers via an Hybrid CSM-FD Method ”, *Proc. of IX ISTET Conference*, pp. 168-171, Palermo, June 1997; *COMPEL Journal*, vol. 17, n. 5/6, pp. 620-627, 1998.
- [69] M. ANGELI, **E. CARDELLI**, “ Magnetic Field Analysis of Transformers for Outdoor Installation in Railway Wagons ”, *Proc. of IX ISTET Conference*, pp. 28-31, Palermo, June 1997.
- [70] M. ANGELI, P. BURRASCANO, **E. CARDELLI**, S. RESTEGHINI, R. SIKORA " Numerical Analysis of Eddy Current Non Destructive Testing (JSAEM Benchmark Problem #1 - Circular Plate)", *Proc. of the E'NDE Conference*, Reggio Calabria, September 1997, in *Electromagnetic Nondestructive Evaluation (II)*, pp. 331-336, IOS Press, 1998.
- [71] P. BURRASCANO, **E. CARDELLI**, T. CHADY, M. ENOKIZONO, M. KOMOROWSKI, R. SIKORA "Physical Modelling Applied to Eddy Current Non Destructive Testing", *Proc. of the III E'NDE Conference*, Reggio Calabria, September 1997, in *Electromagnetic Nondestructive Evaluation (II)*, pp. 24-30, IOS Press, 1998.
- [72] **E. CARDELLI**, T. CHADY, M. ENOKIZONO, S. GRATKOWSKI, M. KOMOROWSKI, R. SIKORA " Eddy Current NDT of Thin Conducting Plates ", *Proc. of 2-nd Japanese-French Seminar on Eddy Current NDT*, pp. 52-57, Tokyo, October 1997.
- [73] M. ANGELI, **E. CARDELLI**, N. ESPOSITO, B. TELLINI " Interaction Between Grounding Systems and Electrostatic Discharge Events ", *Proc. of 11-th COMPUMAG Conference*, Rio de Janeiro, November 1997, *IEEE Trans. on Magn.*, Vol. 34, n. 5, pp.2803-2806, September 1998.
- [74] B. AZZERBONI, **E. CARDELLI**, G. SARACENO " Three-Dimensional Calculation of the Magnetic Field Created by Current-Carrying Massive Disks ", *Proc. of 11-th COMPUMAG Conference*, Rio de Janeiro, November 1997, *IEEE Trans. on Magn.*, Vol. 34, n. 5, pp. 2601-2604, September 1998.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [75] M. ANGELI, **E. CARDELLI** " Electro-Thermal Behavior of Solid Armatures ", *Proc. of the 9-th EML Symposium*, Edimburgh, May 1998, *IEEE Trans. on Magn.*, Vol. 35, n. 1, pp. 47-52, January 1999.
- [76] M. ANGELI, **E. CARDELLI**, M. RAUGI, B. TELLINI " Computer simulation of the interferences produced by ESD via a Differential and an Integral Method ", *Proc. of the EMC '98 Symposium*, pp. 658-663, Rome, September 1998.
- [77] M. ANGELI, **E. CARDELLI**, B. TELLINI " Modelling and Experimental Activity about the Coupling of ESD through the Grounding System ", *Proc. of the EMC '98 Symposium*, pp. 652 - 657, Rome, September 1998.
- [78] M. ANGELI, **E. CARDELLI**, S. RESTEGHINI " Research Activity about Environmental Low Frequency Magnetic Fields ", *Proc. of the EMC '98 Symposium*, pp. 764-769, Rome, September 1998.
- [79] **E. CARDELLI**, T. CHADY, M. ENOKIZONO, S. GRATKOWSKY, M. KOMOROWSKY, R. SIKORA " Differential Eddy Current Transducer for Non-destructive Testing of Pipes ", *Proc. of the E'NDE Conference*, Paris, September 1998, in *Electromagnetic Nondestructive Evaluation (III)*, pp. 45-56, IOS Press, 1999.
- [80] M. ANGELI, **E. CARDELLI**, R. SIKORA " Numerical Analysis of Eddy Current Non Destructive Testing (JSAEM Benchmark, Problem #2 - Flat Plates with Cracks) ", *Proc. of the E'NDE Conference*, Paris, September 1998, in *Electromagnetic Nondestructive Evaluation (III)*, pp. 303-314, IOS Press, 1999.
- [81] P.BURRASCANO, **E. CARDELLI**, D. FAZZIOLI, S. RESTEGHINI " Neural Network Identification of Defects in RFEC Technique ", *Proc. of the E'NDE Conference*, Paris, September 1998, in *Electromagnetic Nondestructive Evaluation (III)*, pp. 117-126, IOS Press, 1999.
- [82] **E. CARDELLI**, L. FAINA, " Multi-Dielectric, Surface Charge Simulation Method in Open-Boundary Problems ", *Proc. of 7-th Int. IGTE Symposium*, pp. 156-161, Graz, September 1998.
- [83] M. ANGELI, **E. CARDELLI**, R. SIKORA, " Analysis of Eddy Current Non-Destructive Testing Systems for Low Conductivity Materials ", *Proc. of 7-th Int. IGTE Symposium*, pp. 289-293, Graz, September 1998.

PROF. ING. ERMANNIO CARDELLI – MAIN PAPERS LIST

- [84] M. ANGELI, **E. CARDELLI**, “ Multifrequency AC Analysis of Magnetic Components with Strip Conductors ”, *Proc. of 7-th Int. IGTE Symposium*, pp. 310-315, Graz, September 1998.
- [85] **E. CARDELLI**, E. DELLA TORRE, “ Analysis of the Hysteretic Behavior of Soft Ferrite Cores ”, *Proc. of 7-th Int. IGTE Symposium*, pp. 403-407, Graz, September 1998.
- [86] **E. CARDELLI**, “ Numerical Modelling of Magnetic Hysteresis in Electrical Engineering ”, *Proc. of the MiS'98 Symposium*, **invited paper**, pp. 37-43, Marlboro, September 1998, *Proc. of Electrotechnical Institute*, n. 201, 1999.
- [87] **E. CARDELLI**, B. TELLINI, “ Studies about the Human Electrostatic Discharges “, *Proc. of EMC Symposium*, pp. 87-92, Zurich, February 1999.
- [88] **E. CARDELLI**, T. CHADY, M. ENOKIZONO, S. GRATKOWSKI, M. KOMOROWSKI, R. SIKORA, “ On Determining the Ultimate Sensitivity of an Eddy-Current Transducer for Pipe Inspection “, *Proc. of ISEM Symposium*, pp.188, Pavia, May 1999.
- [89] **E. CARDELLI**, M. ENOKIZONO, S. GRATKOWSKI, R. SIKORA, “ A New Syllabus for Electromagnetism at Faculties of Electrical Engineering“, *Proc. of EAEEIE Conference*, pp. 238-241, Capri, May 1999.
- [90] M. ANGELI, **E. CARDELLI**, E. DELLA TORRE, “ Modelling of Magnetic Cores for Power Electronics Applications“, *Proc. of HMM'99 Conference*, Perugia, June 1999, *Physica B*, ISSN 0921-4526, Vol. 275, n. 1-3, pp. 154-158, January 2000.
- [91] **E. CARDELLI**, E. DELLA TORRE, G. BAN, “ Experimental Determination of Preisach Distribution Function in Magnetic Cores “, *Proc. of HMM'99 Conference*, Perugia, June 1999, *Physica B*, ISSN 0921-4526, Vol. 275, n. 1-3, pp. 262-269, January 2000.
- [92] M. ANGELI, P. BURRASCANO, **E. CARDELLI**, S. FIORI and S. RESTEGHINI, “ Classification of Eddy Current NDT Data by Probabilistic Network” , *Proc. of International Joint Conference on Neural Networks (IJCNN)*, **Invited Paper**, July 10 - 16, 1999, Washington DC.
- [93] **E. CARDELLI**, E. DELLA TORRE, B. TELLINI, " Direct and Inverse Preisach Modelling of Soft Materials", *Proc. of 12-th COMPUMAG Conference*, Sapporo, October 1999. *IEEE Trans. on Magn.*, Vol. 36, n. 4, pp.1267-1271, July 2000.
- [94] O. ALEJOS, **E. CARDELLI**, E. DELLA TORRE, R. A. FRY, " Identification of Parameters in Multilayer Media", *Proc. of 12-th COMPUMAG Conference*, Sapporo, October 1999. *IEEE Trans. on Magn.*, Vol. 36, n. 4, pp.1272-1275, July 2000.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [95] **E. CARDELLI**, E. DELLA TORRE, L. FIORUCCI, “Identification of the Preisach Probability Functions for Soft Magnetic Materials”, *Proc. of 9-th CEFC Conference*, Milwaukee, June 2000, *IEEE Trans. on Magn.*, Vol. 37, n. 5, pp.3366-3369, September 2001.
- [96] P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, A. MASSINELLI, “Numerical Analysis of Eddy-Current Non-Destructive Testing (JSAEM Benchmark Problem #6 - Cracks with different shapes)”, *Proc. of the E’NDE Conference*, Budapest, June/July 2000, in *Electromagnetic Nondestructive Evaluation (V)*, pp. 333-340, IOS Press, 2001.
- [97] P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, A. MASSINELLI, “A Multilayer Perceptron Approach to a Non-Destructive Test Problem”, *Proc. of the E’NDE Conference*, Budapest, June/July 2000, in *Electromagnetic Nondestructive Evaluation (V)*, pp. 75-81, IOS Press, 2001.
- [98] P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, A. MASSINELLI, “Industrial applications of the finite elements method in the non destructive electromagnetic diagnostic”, *Proc. of the Workshop The Finite Element Method as Applied to Electrical and Information Engineering in Italy*, Cassino, 19-20 April 2001, *COMPEL* Vol. 21 No. 3, pp. 478, 2002.
- [99] P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, A. MASSINELLI, B. TELLINI “Numerical analysis of hysteresis models in ferrite cores for systems of static power convertors”, *Proc. of the Workshop The Finite Element Method as Applied to Electrical and Information Engineering in Italy*, Cassino, 19-20 April 2001, *COMPEL* Vol. 21 No. 3, pp. 479, 2002.
- [100] **E. CARDELLI**, L. FIORUCCI, E. DELLA TORRE, “Estimation of MnZn Ferrite Core Losses in Magnetic Components at High Frequency”, *Proc. of the 8-th Joint MMM-Intermag Conference*, San Antonio, January 2001, *IEEE Trans. on Magn.*, Vol. 37, n. 4, pp.2366-2368, July 2001.
- [101] **E. CARDELLI**, E. DELLA TORRE, S. GARG, “Automatic Parameter Identification for the Multilayer Media Preisach Model”, *Proc. of the 8-th Joint MMM-Intermag Conference*, San Antonio, January 2001, *J. of Applied Physics*, Vol. 89, n. 11, pp.7242-7244, June 2001.
- [102] F. BERTONCINI, **E. CARDELLI**, S. DI FRAIA, B. TELLINI, “Implementation of the Modified Preisach Scalar Model in the Finite Difference-Time Domain Numerical Modeling”, *Proc. of HMM’01 Conference*, Washington, May 2001, *Physica B*, ISSN 0921-4526, Vol. 306, n. 1-4, pp. 126-131, December 2001.
- [103] **E. CARDELLI**, E. DELLA TORRE, “Modelling of Hysteresis and Dynamic Losses in Soft Ferrites up to Radiofrequency Level”, *Proc. of HMM’01 Conference*, Washington, May 2001, *Physica B*, ISSN 0921-4526, Vol. 306, n. 1-4, pp. 240-245, December 2001.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [104] **E. CARDELLI**, A. FABBA, A. MASSINELLI, “Experimental Analysis of Hysteresis in Low Frequency Magnetic Shields”, *Proc. of HMM’01 Conference*, Washington, May 2001, *Physica B*, ISSN 0921-4526, Vol. 306, n. 1-4, pp. 62-66, December 2001.
- [105] S. FIORI, P. BURRASCANO, **E. CARDELLI**, “A Neural Network Approach to ECT Data Inversion for Materials Quality Evaluation”, *Proc. of IEEE Neural Network for Signal Processing Conference*, pp. 519 - 528, Falmouth, September 2001.
- [106] F. BERTONCINI, **E. CARDELLI**, S. DI FRAIA, B. TELLINI, “Analysis of Shielding Performance in Non Linear Media”, *Proc. of 13-th COMPUMAG Conference*, Evian, July 2001. *IEEE Trans. on Magn.*, Vol. 38, n. 2, pp.817-820, March 2002.
- [107] S. FIORI, P. BURRASCANO, **E. CARDELLI**, A. FABBA, “ A Blind Separation Approach to Electromagnetic Source Localization and Assessment”, *Proc. of the Int. Conference on Engineering Applications of Neural Networks*, pp. 188-191, July 2002, Cagliari.
- [108], P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, A. MASSINELLI “ Application of Probabilistic Neural Networks to Eddy Current Non Destructive Test Problems”, *Proc. of the Int. Conference on Engineering Applications of Neural Networks*, pp. 192-195, July 2002, Cagliari.
- [109] L. ALBINI, P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, “Neural Blind Separation for Electromagnetic Source Localization and Assessment”, *Proc. of the International Joint Conference on Neural Networks (IJCNN’02)*, Vol. 1, pp. 406 - 411, May 2002, Honolulu.
- [110] **E. CARDELLI**, E. DELLA TORRE, E. PINZAGLIA, “ Identifying the Preisach Function for Soft Magnetic Materials”, *Proc. of the 10-th CEFC Conference*, June 2002, Perugia. *IEEE Trans. on Magn.*, Vol. 39, n. 3, pp. 1341-1344, May 2003.
- [111] **E. CARDELLI**, E. DELLA TORRE, E. PINZAGLIA, A. MASSINELLI, “Analysis of Magnetic Losses of Cylindrical Cores in Frequency Domain”, *Proc. of the 10-th CEFC Conference*, June 2002, Perugia. *IEEE Trans. on Magn.*, Vol. 39, n. 3, pp.1365 - 1368, May 2003.
- [112] F. BERTONCINI, F. BEUX, **E. CARDELLI**, S. DI FRAIA, B. TELLINI, “Stable FDITD Formulation for Electromagnetic Field Diffusion in Soft Magnetic Materials”, *Proc. of the 10-th CEFC Conference*, June 2002, Perugia. *IEEE Trans. on Magn.*, Vol. 39, n. 3, pp.1681 - 1684, May 2003.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [113] F. BERTONCINI, **E. CARDELLI**, S. DI FRAIA, B. TELLINI, “Evaluation of Surface Impedances of Hysteretic Materials”, *Proc. of the 10-th CEFC Conference*, June 2002, Perugia. *IEEE Trans. on Magn.*, Vol. 39, n. 3, pp. 1369 - 1372, May 2003.
- [114] L. ALBINI, P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, “ Numerical Modeling for the Localization and the Assessment of Electromagnetic Field Sources”, *Proc. of the 10-th CEFC Conference*, June 2002, Perugia. *IEEE Trans. on Magn.*, Vol. 39, n. 3, pp.1638 - 1641, May 2003.
- [115] **E. CARDELLI**, E. DELLA TORRE, E. PINZAGLIA, “ Numerical Modelling in Time Domain of Dynamic Hysteresis of Soft Materials in Cylindrical Coordinates”, *Proc. of the 47-th MMM Conference*, Tampa, November 2002. *J. of Applied Physics*, Vol.93, n. 10, pp. 6647-6649, May 2003.
- [116] B. AZZERBONI, **E. CARDELLI**, E. DELLA TORRE, G. FINOCCHIO, “Reversible Magnetization and Lorentzian Function Approximation”, *Proc. of the 47-th MMM Conference*, Tampa, November 2002. *J. of Applied Physics*, Vol.93, n. 10, pp. 6635-6638, May 2003.
- [117] F. BERTONCINI, **E. CARDELLI**, S. DI FRAIA, B. TELLINI, “Computing the Surface Impedance in Non Linear Materials with Hysteresis”, *Proc. of the 47-th MMM Conference*, Tampa, November 2002. *J. of Applied Physics*, Vol.93, n. 10, pp. 6650-6653, May, 2003.
- [118] J. A. BRACCO, P. CAPPELLINI, **E. CARDELLI**, A. FABBA, “Emissioni elettromagnetiche N.I.R. da sorgenti luminose artificiali”, *Atti della Conferenza AIDI*, pp.13-21, Perugia Dicembre 2002. *Luce*, n. 2, pp.82-87, Aprile 2003.
- [119] J. A. BRACCO, P. CAPPELLINI, **E. CARDELLI**, A. FABBA, “Interferenze elettromagnetiche condotte nell’impianto elettrico da sorgenti luminose artificiali”, *Atti della Conferenza AIDI*, pp.37-45, Perugia Dicembre 2002.
- [120] J. A. BRACCO, P. BURRASCANO, **E. CARDELLI**, A. FABBA, S. FIORI, “A Possible Identification and Control Technique of Artificial EM Sources”, *Proc. of the 15-th International Zurich Symposium and Technical Exhibition on Electromagnetic Compatibility*, pp. 291-294, Zurich, February, 2003.
- [121] L. ALBINI, P. BURRASCANO, **E. CARDELLI**, A. FABBA, “Studies of Non-Oriented Si-Fe Iron Multilayer Shields at Industrial Frequencies”, *Proc. Of the 15-th International Zurich Symposium and Technical Exhibition on Electromagnetic Compatibility*, pp. 631-634, Zurich, February 2003.
- [122] B. AZZERBONI, **E. CARDELLI**, G. FINOCCHIO, F. LA FORESTA, “Remarks about the Preisach Function Approximation Using Lorentzian Function and Its Identification for

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

Nonoriented Steels”, *Proc. of INTERMAG Conference*, Boston , January 2003, *IEEE Trans. on Magn.*, Vol. 39, n. 5, pp. 3028-3030, September 2003.

[123] **E. CARDELLI**, E. PINZAGLIA, “ Mathematical Model of Hysteresis and Dynamic Losses of Soft Magnetic Irons”, in *Prob. Elektr. Teor. Stos.*, ISBN 83-88764-62-4, pp. 47-51, Stettin 2003.

[124] **E. CARDELLI**, A. FABBA, “FEM Analysis of Thin Cracks in Metallic Plates” *Proc. Of 11-th Int. Symp. On Applied Electromagnetics & Mechanics (ISEM)*, Paris, May 2003, *Int. J. of Applied Electromagnetics and Mechanics*, N. 19, pp. 503-507, IOS Press, 2004.

[125] **E. CARDELLI**, A. FABBA, R. FRESA, S. VENTRE “Numerical Modelling of Eddy Current Non-Destructive Evaluation by Integral Formulation and Parallel Implementation” *Proc. of 9-th END'E Conference*, Saclay, May 2003, in *Electromagnetic Nondestructive Evaluation (VIII)*, pp. 27-33, IOS Press, 2004.

[126] B. AZZERBONI, **E. CARDELLI**, G. FINOCCHIO, “A Comparative Study of Scalar Hysteresis Models based on the Preisach Approach”, *Proc. of HMM'03 Conference*, Salamanca, May 2003, *Physica B*, ISSN 0921-4526, Vol. 343, n. 1-4, pp. 164-170, January 2004.

[127] **E. CARDELLI** E. DELLA TORRE, E. PINZAGLIA “Modeling of laminas of magnetic iron with a Reduced Vector Preisach Model”, *Proc. of HMM'03 Conference*, Salamanca, May 2003, *Physica B*, ISSN 0921-4526, Vol. 343, n. 1-4, pp. 171-176, January 2004.

[128] **E. CARDELLI**, S. DI FRAIA B. TELLINI “About the role of hysteresis in magnetic penetration at extremely low frequency”, *Proc. of HMM'03 Conference*, Salamanca, May 2003, *Physica B*, ISSN 0921-4526, Vol. 343, n. 1-4, pp. 153-158, January 2004.

[129] **E. CARDELLI**, “Modelling of Ferromagnetic Hysteresis in Soft Magnetic Materials” **Invited Paper**, *Proc. of ISTET Conf.* , Warsaw, July 2003, in *Pr. Elektr. R. LXXIX*, n. 10/2003, pp. 693-701, October 2003.

[130] **E. CARDELLI**, A. FABBA, “About the Sensibility of Eddy Current Non Destructive Testing” *Proc. of ISTET Conf.* , pp. 345-348, Warsaw, July 2003.

[131] **E. CARDELLI**, G. FINOCCHIO E. PINZAGLIA “Increasing the Accuracy of the Numerical Identification of the Modified Scalar Preisach Model”, *Proc. of 13-th COMPUMAG Conference*, Saratoga Springs, July 2003. *IEEE Trans. on Magn.*, Vol. 40, n. 2, pp. 892-895, March 2004.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [132] **E. CARDELLI**, S. DI FRAIA B. TELLINI “Parallelogram Shaped Hysteresis Loops for Describing the Energetic Magnetic Behavior of Hysteretic Media”, *Proc. of 13-th COMPUMAG Conference*, Saratoga Springs, July 2003. *IEEE Trans. on Magn.*, Vol. 40, n. 2, pp. 880-883, March 2004.
- [133] **E. CARDELLI** E. DELLA TORRE, E. PINZAGLIA “Identifying the Parameters of the Reduced Preisach Vector Model: Theory and Experiment”, *Proc. of the 9-th Joint MMM-Intermag Conference*, Anaheim, January 2004, *IEEE Trans. on Magn.*, Vol. 40, n. 4 pp. 2164-2166, March 2004.
- [134] **E. CARDELLI** et Al. “New trends in ECT applications from the MADEND project”, *Proc. of the Progress in Electromagnetics research Symposium (PIERS'04)*, pp. 715-718, Pisa, March 2004.
- [135] **E. CARDELLI** et Al. “Advanced Electromagnetic Compatibility concepts and activities for Environmental and Biomedical Applications.”, *Proc. of the Progress in Electromagnetics research Symposium (PIERS'04)*, pp. 851-854, Pisa, March 2004.
- [136] **E. CARDELLI**, A. FABBA, M. TOMASSINI, “FEM Time Domain Analysis for the Detection of Depth and Thickness of Cylindrical Defects in Metallic Plates”, *Proc. of the 11-th CEFC Conference*, June 2004, Seoul. *IEEE Trans. on Magn.*, Vol. 41, n. 5, pp. 1616 - 1619, May 2005.
- [137] **E. CARDELLI**, A. FABBA, R. SPECOGNA, A. TAMBURRINO, F. TREVISAN, “Analysis Methodologies and Experimental Benchmarks for Eddy Current Testing”, *Proc. of the 11-th CEFC Conference*, June 2004, Seoul. *IEEE Trans. on Magn.*, Vol. 41, n. 5, pp. 1380 - 1383, May 2005.
- [138] **E. CARDELLI**, E. DELLA TORRE, E. PINZAGLIA, “Using the Reduced Preisach Vector Model to Predict the Cut Angle Influence in Si-Fe Steels”, *Proc. of the 11-th CEFC Conference*, June 2004, Seoul. *IEEE Trans. on Magn.*, Vol. 41, n. 5, pp. 1560 - 1563, May 2005.
- [139] **E. CARDELLI**, R. GIANNETTI, B. TELLINI, “Numerical Characterization of Dynamic Hysteresis Loops and Losses in Soft Magnetic Materials”, *Proc. of the 11-th CEFC Conference*, June 2004, Seoul. *IEEE Trans. on Magn.*, Vol. 41, n. 5, pp. 1540 - 1543, May 2005.
- [140] E. ANTONELLI **E. CARDELLI**, A. FABBA, “Epstein Frame: How and When It Can Be Really Representative About the Magnetic Behavior of Laminated Magnetic Steels”, *Proc. of the 11-th CEFC Conference*, June 2004, Seoul. *IEEE Trans. on Magn.*, Vol. 41, n. 5, pp. 1516 - 1519, May 2005.

PROF. ING. ERMANN0 CARDELLI – MAIN PAPERS LIST

- [141] F. MARMOTTINI, **E. CARDELLI**, M. BIANCHI, “Precipitazione del carbonato di calcio in presenza di campi magnetici”, *Atti del Convegno AIRCING 04*, Perugia 12-14 Settembre 2004.
- [142] **E. CARDELLI** et Al. “Methods and Applications for the Inverse and Forward Problems Solution From the MADEND Project”, E’NDE, Electromagnetic Non-destructive Evaluation (IX), N. Bowler and L. Udpa (Eds.),pp. 59-66, IOS Press, 2005.
- [143] M. CARPENTIERI, G. FINOCCHIO, B. AZZERBONI, **E. CARDELLI**, “Influence of the Cut Angle and Grain Size on the Behavior of Non-Oriented Magnetic Steels” *Phys. Stat. Sol. (c)*, 1, No. 12, pp. 3365-3368, 2004.
- [144] **E. CARDELLI**, A. FORMISANO, R. MARTONE, A. TAMBURRINO, F. TREVISAN, “New Perspectives in Non-Destructive Electromagnetic Diagnostics” (**invited**) *ICS Newsletter*, Vol. 11, N. 3, pp. 7-21, November 2004.
- [145] E. ANTONELLI, **E. CARDELLI**, A. FABBA, “Single Sheet Tester Efficiency Macro-magnetic Analysis”, *Proc. of the 49-th MMM Conference*, Jacksonville, November 2004. *J. of Applied Physics*, Vol.97, n. 10E, pp. 103-1-103-3, 2005.
- [146] **E. CARDELLI**, E. DELLA TORRE, E. PINZAGLIA, “On the Reduced Vector Preisach Model of Hysteresis”, *Proc. of the 49-th MMM Conference*, Jacksonville, November 2004. *J. of Applied Physics*, Vol.97, n. 10E, pp. 516-1-516-3, 2005.
- [147] L. YANIK, E. DELLA TORRE, M.J. DONAHUE, **E. CARDELLI** “Micromagnetic Eddy Currents in Conducting Cylinders”, *Proc. of the 49-th MMM Conference*, Jacksonville, November 2004. *J. of Applied Physics*, Vol.97, n. 10E, pp. 308-1-308-3, 2005.
- [148] G. FINOCCHIO, M. CARPENTIERI, **E. CARDELLI**, B. AZZERBONI, “Analytical Solution of Everett Integral Using Lorentzian Preisach Function Approximation”, *Journal of Magnetism and Magnetic Materials*, Vol. 300, pp. 451-470, 2006.
- [149] E. DELLA TORRE, E. PINZAGLIA, **E. CARDELLI**, “Vector Modelling - Part I, Generalized Hysteresis Model”, *Proc. of HMM’05 Conference*, Budapest, May 2005. *Physica B*, Vol. 372, pp. 111-114, 2006.
- [150] E. DELLA TORRE, E. PINZAGLIA, **E. CARDELLI**, “Vector Modelling - Part II, Ellipsoidal Vector Hysteresis Model. Numerical Application to a 2-D Case”, *Proc. of HMM’05 Conference*, Budapest, May 2005. *Physica B*, Vol. 372, pp. 115-119, 2006.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [151] **E. CARDELLI**, A. FABBA, “Vector Hysteresis Measurements via a Single Disk Tester”, *Proc. of HMM’05 Conference*, Budapest, May 2005, **invited paper**. *Physica B*, Vol. 372, pp. 143-146, 2006.
- [152] G. FINOCCHIO, B. AZZERBONI, **E. CARDELLI**, “Fast Computing Vector Hysteresis Model”, *Proc. of HMM’05 Conference*, Budapest, May 2005. *Physica B*, Vol. 372, pp. 128-132, 2006.
- [153] G. FINOCCHIO, M. CARPENTIERI, B. AZZERBONI, **E. CARDELLI**, “Analytical Scalar Preisach Model and State Independent Hypothesis Formulation”, in *Preisach Memorial Book*, pp. 163-172, A. Ivanyi Ed., *Akademiai Kiado’*, Budapest, 2005.
- [154] **E. CARDELLI**, E. DELLA TORRE, E. PINZAGLIA, “Numerical Implementation of the Radial Vector Hysteresis Model”, *Proc. of 14-th COMPUMAG Conference*, Shen Yang, July 2005, **invited paper**. *IEEE Trans. on Magn.*, Vol. 42, n. 4, pp. 527-530, April 2006.
- [155] G. CONSOLO, G. FINOCCHIO, M. CARPENTIERI, **E. CARDELLI**, B. AZZERBONI “About Identification of Scalar Preisach Functions of Soft Magnetic Materials”, *Proc. of 14-th COMPUMAG Conference*, Shen Yang, July 2005. *IEEE Trans. on Magn.*, Vol. 42, n. 4, pp. 923-926, April 2006.
- [156] G. FINOCCHIO, B. AZZERBONI, **E. CARDELLI** “A Simplified Model for Vector Hysteresis Computation”, *Proc. of 14-th COMPUMAG Conference*, Shen Yang, July 2005. *IEEE Trans. on Magn.*, Vol. 42, n. 4, pp. 955-958, April 2006.
- [157] **E. CARDELLI**, E. DELLA TORRE, E. PINZAGLIA “Magnetic Energy and Radial Model of Hysteresis”, *Proc. of the 50-th MMM Conference*, San Jose’, January 2006. *J. of Applied Physics*, Vol.99, 1, 2006.
- [158] E. DELLA TORRE, **E. CARDELLI** “A Preisach-Stoner-Wohlfarth Vector Model”, *Proc. of the 41-st INTERMAG Conference*, San Diego, May 2006, *IEEE Trans. on Magn.*, Vol. 42, n. 10, pp. 3126-3128, October 2006.
- [159] P. BURRASCANO, **E. CARDELLI**, M. CARPENTIERI, E. DELLA TORRE, A. FABBA, G. FINOCCHIO “Vector Hysteresis Model at Micromagnetic Scale”, *Proc. of the 41-st INTERMAG Conference*, San Diego, May 2006, *IEEE Trans. on Magn.*, Vol. 42, n. 10, pp. 3138-3140, October 2006.
- [160] M. CARPENTIERI, G. CONSOLO, B. AZZERBONI, L. TORRES, **E. CARDELLI** “Spin-transfer Torque Switching in Magnetic Multilayers”, *Proc. of the 12-th CEFC Conference*, Miami, May 2006, *IEEE Trans. on Magn.*, Vol. 43, n. 4, pp. 1677-1680, April 2007.

PROF. ING. ERMANN0 CARDELLI – MAIN PAPERS LIST

- [161] **E. CARDELLI**, S. DI FRAIA, B. TELLINI, C. ZAPPACOSTA, “ Analysis and Simulation of Rotating Magnetic Field Diffusion through a Parallelogram Hysteresis Model”, *Proc. of the 12-th CEFC Conference*, Miami, May 2006, *IEEE Trans. on Magn.*, Vol. 43, n. 4, pp. 1409-1412, April 2007.
- [162] **E. CARDELLI**, A. FABBA, R. SPECOGNA, F. TREVISAN, “Image Reconstruction of Defects in Metallic Plates Using a Multi-Frequency Detector System and a Discrete Geometric Approach ”, *Proc. of the 12-th CEFC Conference*, Miami, May 2006, *IEEE Trans. on Magn.*, Vol. 43, n. 4, pp. 1857-1860, April 2007.
- [163] E. DELLA TORRE, **E. CARDELLI** “The Coordinated Vector Model”, *Proc. of the 9-th OIPE-06 Conference*, Sorrento, September 2006, *COMPEL.*, Vol. 26, n. 2, pp. 332-338, 2007.
- [164] E. DELLA TORRE, G. KAHLER, **E. CARDELLI**, “A model for vector accommodation”, *Proc. of HMM'07 Conference*, Napoli, May 2007. *Physica B*, Vol. 403, pp. 496-499, 2008.
- [165] P. BURRASCANO, **E. CARDELLI**, M. CARPENTIERI, A. FABBA, A. PIRANI, M. POMPEI, M. RICCI, F. TISSI, “Numerical Modeling of Vector Fields with Hysteresis”, *Proc. of International Conference on Modeling and Simulation, Terni, October22-24, 2007*.
- [166] P. BURRASCANO, **E. CARDELLI**, M. CARPENTIERI, A. FABBA, A. PIRANI, M. POMPEI, M. RICCI, F. TISSI, “Reconstruction of three-dimensional flaws in metallic materials by Eddy current inspection”, *Proc. of International Conference on Modeling and Simulation, Terni, October22-24, 2007*.
- [167] P. BURRASCANO, **E. CARDELLI**, M. CARPENTIERI, A. FABBA, A. PIRANI, M. POMPEI, M. RICCI, F. TISSI, “Pulsed Eddy Current inspection based on Galois Sequences”, *Proc. of International Conference on Modeling and Simulation, Terni, October22-24, 2007*.
- [168] **E. CARDELLI**, E. DELLA TORRE, A. FABBA, “Properties of a class of vector hysteron models”, *Proc. of the 53-th MMM Conference*, Tampa, November 2007. *J. of Applied Physics*, Vol.103, 07D927, 2008.
- [169] **E. CARDELLI**, et Al., “The AMDE project: 3D volumetric anomalies reconstruction by eddy current testing” *Proc. Of the ISEM 2007 Conference*, 9-12 September 2007, *International Journal of Applied Electromagnetics and Mechanics*, 27, 1–7, 2008.
- [170] **E. CARDELLI** et Al., “Recent advances in eddy current testing: the AMDE project”, The 13th International Symposium on Applied Electromagnetics and Mechanics (ISEM), 9th – 12st September 2007, Michigan State University, East Lansing, MI USA. . Dove è stato pubblicato?

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

[171] **E. CARDELLI** et Al., “Optimized Design of Measurement Systems for Non Destructive Testing Applications”, Proc. of ISEF 2007 Prague, September 13-15, 2007. . Dove è stato pubblicato?

[172] **E. CARDELLI** et Al., “Design of a System for the Long Defect Detection with Advanced Method for Eddy-Currents Analysis”, E'NDE, Electromagnetic Non-destructive Evaluation (XI), A. Tamburrino, Y. Melikhov (Eds.), IOS Press, October 2008, ISBN: 978-1-58603-896-0.

[173] P. BURRASCANO, **E. CARDELLI**, E. DELLA TORRE, G. DRISALDI, A. FABA, M. RICCI, A. PIRANI, “Numerical Identification Procedure for a Phenomenological Vector Hysteresis Model”, *Proc. of the 13-th CEFC Conference*, Athens, May 2008, *IEEE Trans. on Magn.*, Vol. 45, n. 3, pp. 1166-1169, March 2009.

[174] **E. CARDELLI**, E. DELLA TORRE, A. FABA, “Numerical Implementation of the DPC Model”, *Proc. of the 13-th CEFC Conference*, Athens, May 2008, *IEEE Trans. on Magn.*, Vol. 45, n. 3, pp. 1186-1189, March 2009.

[175] **E. CARDELLI**, M. CARPENTIERI; E. DELLA TORRE, G. DRISALDI, A. FABA “Magnetization dependent vector model and single domain nanostructures”, *Proc. of the 53?-th MMM Conference*, Austin, January 2008. *J. of Applied Physics*, Vol.105, 07D516, 2009.

[176] **E. CARDELLI**, E. DELLA TORRE, A. FABA, “Analysis of a Unit Magnetic Particle Via the DPC Model”, *Proc. of the 7-th HMM Conference*, Gaithersburg, May 2009, *IEEE Trans. on Magn.*, Vol. 45, n. 11, pp. 5192-5195, November 2009.

[177] **E. CARDELLI**, E. DELLA TORRE, A. FABA, “Experimental Verification of the Deletion and Congruency Properties in Si-Fe Magnetic Steels”, *Proc. of the 7-th HMM Conference*, Gaithersburg, May 2009, *IEEE Trans. on Magn.*, Vol. 45, n. 11, pp. 5243-5246, November 2009.

[178] **E. CARDELLI**, E. DELLA TORRE, V. ESPOSITO, A. FABA, “Theoretical Considerations of Magnetic Hysteresis and Transformer Inrush Current”, *Proc. of the 7-th HMM Conference*, Gaithersburg, May 2009, *IEEE Trans. on Magn.*, Vol. 45, n. 11, pp. 5247-5250, November 2009.

[179] G. R. KAHLER, E. DELLA TORRE, **E. CARDELLI** “ Implementation of the Preisach-Stoner Wohlfart Model”, *IEEE Trans. on Magn.*, Vol. 46, n. 1, pp. 21-28, January 2010.

[180] **E. CARDELLI**, A. FABA, AND A. PIRANI “Non-ferromagnetic open shields at industrial frequency rate ”, *IEEE Trans. on Magn.*, Vol. 46, n. 3, pp. 869-898, March 2010.

PROF. ING. ERMANNO CARDELLI – MAIN PAPERS LIST

- [181] **E. CARDELLI**, E. DELLA TORRE, A. FABBA, “ Phenomenological modelling of magnetic hysteresis” (**invited**) *ICS Newsletter*, Vol. 17, N. 3, pp. 3-17, March 2010.
- [182] G. FINOCCHIO, A. PRATTELLA, G. CONSOLO, L. TORRES, A. FABBA, **E. CARDELLI**, B. AZZERBONI, “Reducing the non-linearities of a Spin-Torque Oscillator by Varying the Amplitude of the External Field applied along the in-plane Hard-Axis”, *IEEE Trans. on Magn.*, Vol. 46, n. 6, pp. 1519-1522, June 2010.
- [183] **E. CARDELLI**, E. DELLA TORRE, A. FABBA, M. RICCI, “Modeling of Vector Hysteresis in Si-Fe Magnetic Steels and Experimental Verification” , *Proc. of 16-th COMPUMAG Conference*, Florianopolis, November 2009, *IEEE Trans. on Magn.*, Vol. 46, n. 8, pp. 3465 - 3468, 2010.
- [184] E. DELLA TORRE, **E. CARDELLI**, L. BENNETT “ Hysteresis loss in vector Preisach models”, *COMPEL*, Vol. 29,N. 6,pp. 1474-1481, 2010.
- [185] E. DELLA TORRE, **E. CARDELLI**, L. BENNETT, “Identifying Hysteresis Losses in Magnetic Media” , *IEEE Trans. on Magn.*, Vol. 46, n. 11, pp. 3844-3847, November 2010.
- [186] **E. CARDELLI**, E. DELLA TORRE, A. FABBA, “A general Vector Hysteresis Operator: Extension to the 3-D Case” , *IEEE Trans. on Magn.*, Vol. 46, n. 12, pp. 3990-4000, December 2010.
- [187] E. DELLA TORRE, **E. CARDELLI**, “ Magnetic vector aftereffect model”, *J. of Applied Physics*, Vol.109, 07D347, 2011.
- [188] **E. CARDELLI** , “A general Hysteresis Operator for the Modeling of Vector Fields” *IEEE Trans. on Magn.*, Vol. 47, n. 8, pp. 2056-2067, August 2011.
- [189] **E. CARDELLI**, A. FABBA, G. FINOCCHIO, B. AZZERBONI, “ Mathematical Modelling of Magnetic Hysteresis in Exchange-Bias Spin Valves”, *IEEE Trans. on Magn.*, Vol. 48, n. 11, pp. 3367-3370, November 2012.
- [190] **E. CARDELLI**, A. FABBA G. FRANCESCHINI M. POMPEI and F. TISSI “Magnetic field exposure systems for the study of ELF effects”, *Proc of ENERGYCON2012*, Florence, September 2012.
- [191] **E. CARDELLI**, A. FABBA “Numerical Modelling of Transformer Inrush Currents”, *Proc of ENERGYCON2012*, Florence, September 2012.

PROF. ING. ERMANNNO CARDELLI – MAIN PAPERS LIST

- [192] **E. CARDELLI**, V. MORETTINI “Modeling and simulation of a retrofitted electric car in urban and extra urban driving cycles”, *Proc of ENERGYCON2012*, Florence, September 2012.
- [193] **E. CARDELLI**, E. DELLA TORRE, A. FABBA, “Energy and Losses in Vector Thermal Aftereffect Model“, *IEEE Trans. on Magn.*, Vol. 49, n. 5, pp. 1869-1872, May 2013.
- [194] **E. CARDELLI**, A. FABBA, F. TISSI, “Surface Field Measurements in Vector Characterization of Si-Fe Magnetic Steel Samples“, *Int. J. of Appl. Electromagnetics and Mechanics*, Vol. 44, n.3-4, pp. 331-338, April 2014.
- [195] **E. CARDELLI**, A. FABBA, F. TISSI, “Contact-less Speed Probe Based on Eddy Currents”, *IEEE Trans. on Magn.*, Vol. 49, n. 7, pp. 3897-3900, July 2013.
- [196] **E. CARDELLI**, A. FABBA, “Genetic algorithm identification of a H-moving vector hysteresis model”, *Physica B*, Vol. 435, pp. 11-16, February 2014.
- [197] **E. CARDELLI**, A. FABBA, “Vector hysteresis measurements of not oriented grain SiFe steels by a biaxial hall sensors array”, *Physica B*, Vol. 435, pp. 34-39, February 2014.
- [198] **E. CARDELLI**, M. CARPENTIERI, A. FABBA, G. FINOCCHIO, “Modeling of hysteresis in magnetic multidomains”, *Physica B*, Vol. 435, pp. 62-65, February 2014.
- [199] **E. CARDELLI**, A. FABBA, “Numerical modeling of transformer inrush currents”, *Physica B*, Vol. 435, pp. 116-119, February 2014.
- [200] **E. CARDELLI**, A. FABBA, “Numerical 2-D Modeling of Grain Oriented Steel” , *IEEE Trans. on Magn.*, Vol. 50, n. 2, pp. 329-332, February 2014.
- [201] **E. CARDELLI**, A. FABBA, “A Benchmark Problem of Vector Magnetic Hysteresis for Numerical Models”, , *IEEE Trans. on Magn.*, Vol. 50, n. 2, pp. 1049-1052, February 2014.
- [202] **E. CARDELLI**, A. FABBA, “Numerical 2-D Modeling of Grain Oriented GO Steels” , *J. of Appl. Physics*, Vol.115, 17A327, 2014.