

Prof. Ioan Florea HANTILA

LISTA DE LUCRARI

A) Teze de doctorat

Al. "Contributii asupra toriei masinilor de curent continuu cu magneti permanenti", Bucuresti, Facultatea de Electrotehnica, catedra Masini electrice, 1976

B) Lucrari publicate in reviste

- B.1 Fl. Hantila, "Mathematical models of the relation between B and H for nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1974, p.429-448,
- B.2 Fl. Hantila "On the uniqueness theorems of the stationary and quasistationary electromagnetic fields in nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 1975, p.211-219,
- B.3 Fl. Hantila, "A method for solving stationary magnetic field in nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1975, p.397-407,
- B.4 Fl. Hantila "A method for solving nonlinear resistive networks", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 1979, p.217-226,
- B.5 F. Spinei, Fl. Hantila "A generalization of the Vaschy theorem", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1979, p.501-503,
- B.6 Fl. Constantinescu, Fl. Hantila "A numerical method for the calculation of the stationary magnetic fields in nonlinear and inhomogeneous media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.1, 1980, p.3-16
- B.7 Fl. Hantila, F. Spinei, "On the solutions existence in nonlinear electrical resistive networks", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 1980, p.225-234,
- B.8 Fl. Hantila, Fl. Constantinescu, "The calculation of the separation characteristics for a magnetic separator", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1980, p.369-377,
- B.9 Fl. Hantila "Existences and stability theorems of the stationary fields without sources and with null boundary conditions in nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1981, p.345-353,
- B.10 Fl. Hantila "Existences and stability theorems for stationary fields without source nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1981, p.355-361,
- B.11 Fl. Hantila "Existences and stability theorems for stationary fields in nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.4, 1981, p.501-509,
- B.12 Fl. Hantila, "Observatii privind organizarea marimilor primitive si a legilor teoriei macroscopice a cimpului electromagnetic", *Electrotehnica* nr.1, 1983, p.31-33,
- B.13 Fl. Hantila, G. Grama, "An overrelaxation method for the computation of the fixed point of a contractive mapping", *Revue Roum. Sci. Techn. Ser.-Electrotechnique et Energ.*, no.4, 1982, p.395-398,
- B.14 S. Zissu, Fl. Hantila, "A method for solving steady-state electromagnetic field in nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1983, p.231-237,
- B.15 Fl. Hantila, "A method based on the components of polarization for solving stationary fields problems", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 1983, p.121-126,
- B.16 C. Ifrim, Fl. Hantila, I. Barsan, G. Grama, N. Voicu, "Program de calcul al problemelor termice tridimensionale", *Electrotehnica*, nr.4, 1989,
- B.17 M. Vasiliu, Fl. Hantila, R. Enache, A.I. Nicolae, "Low-frequency shilding of periodic sequences of magnetic pulses", *Buletinul Institutului Politehnic Bucuresti*, vol.54, nr.3-4, 1992
- B.18 Fl. Hantila, "A method for solving 3-D eddy current problems in nonlinear media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1992, p.267-281,
- B.19 Fl. Hantila, C. Trambitas, Fl. Constantinescu, "Iterative solving of integral equations of eddy currents", *Buletin U.P.B.*, nr.3-4, 1992, p.147-153,
- B.20 M. Vasiliu, Fl. Hantila, "Eigenfunction expansion in a non-sinusoidal magnetic shilding problem", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 1993, p.199-206,
- B.21 M. Vasiliu, Fl. Hantila, R. Enache, "Ecranarea cimpului magnetic nesinusoidal", *Electrotehnica*, nr 4-5, 1993, p.9-15,
- B.22 N. Peios, Fl. Hantila, Er. Della Giacomo, "Boundary conditions in the diffusion problems of the electromagnetic field", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.1, 1993, p.53-64,
- B.23 M. Vasiliu, Fl. Hantila, "Solutia problemei de regim cuasistationar periodic permanent in serie de functii proprii spatiale", *Electrotehnica*, 6, 1993, p.6-12

- B.24 Fl.Hantila, D.Ioan, "Integral method for finding of the time constants in electromagnetic time diffusion", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.1, 1993, p.71-80,
- B.25 Fl.Hantila, M.Vasiliu, C.Ifrim, "Topological gauge condition for avoiding spurious modes in resonant cavities", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1993, p.333-338,
- B.26 M.Vasiliu, Fl.Hantila, "Time-periodic boundary value problems in non-sinusoidal magnetic diffusion", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1993, p.311-321,
- B.27 Fl.Hantila, N.Voicu, "Metoda iterative de rezolvare a cimpului termic cu conditii de frontiera mixte neliniare", *Electrotehnica*, nr.4-5, 1993, p.29-34,
- B.28 Fl.Constantinescu, M.Nitescu, Fl.Hantila, "Synthesis of a non-linear transfer characteristic using Zener diodes of a given type", *Buletin U.P.B.*, nr.1-2, 1991, p.181-184,
- B.29 Fl.Constantinescu, C.Cojocaru, M.Nitescu, Fl.Hantila, "Volterra analysis of a frequency doubler", *Buletin U.P.B.*, nr.3-4, 1993, p.143-153,
- B.30 Fl.Hantila, C.Ifrim, Fl.Constantinescu, "Eddy current losses in axial air gape DC machines", *Buletin U.P.B.*, nr. 3-4, 1993, p.183-188,
- B.31 C.Ifrim, Fl.Hantila, "Boundary element technic for transient magnetic strenght computation in ferromagnetic media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1993, p.349-356,
- B.32 Fl.Hantila, M.Vasiliu, "Cavitati rezonante", *Electrotehnica*, nr.3, 1993, p.19-22
- B.33 Fl.Hantila, D.C.Ioan, N.N.Peios, J.A.Tegopoulos, "Integral method for computation of eddy current time constant", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.1, 1994, p.15-23,
- B.34 M.Vasiliu, A.I.Nicolae, Fl.Hantila, "Finite integral transform approach to non-sinusoidal eddy-current problems", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.4, 1993, p.473-481,
- B.35 F.Hantila, D.Ioan, "Voltage-Current Relation of Circuit Elements with Field Effects", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1994, p.405-416,
- B.36 F.Constantinescu, M.Nitescu, F.Hantila, A.Georgescu, "A finite difference method for computation of the periodic steady state in nonlinear circuits", *Revista Academiei Tehnice Militare*, nr.1, 1994, p.158-163
- B.37 R.Albanese, F.Hantila, G.Rubinacci, "Eddy Current Integral Formulation for Nonlinear Media", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 1995, p.151-158,
- B.38 E.Demeter, F.Hantila, M.Vasiliu, J.Tegopoulos, "Magnetic Field Calculation in Electrical Machines Using Green Function", *Electro-Motion*, nr.3, 1995, p.119-124,
- B.39 R.Enache, F.Hantila, M.Vasiliu, "Ecranarea electromagnetic completa. Model fizic si model matematic al problemei de camp", *Electrotehnica*, nr.7-8, 1995, p. 14-19,
- B.40 M.Vasiliu, F.Hantila, "Analiza Fourier spatiala pentru curenti turbionari in regim periodic nesinusoidal, in bară de secțiune dreptunghiulară", *Revista Academiei Tehnice Militare*, nr.5, 1995, p.53-58,
- B.41 R.Albanese, F.Hantila, G.Rubinacci, "A Nonlinear Eddy Current Integral Formulation in Terms of a Two-Component Current Density Vector Potential", *IEEE Transaction on Magnetics (ISI)*, no.3, 1996, p.784-787,
- B.42 R.Enache, F.Hantila, M.Vasiliu, "Ecranarea electromagnetic completa. Ecranarea unor forme de camp specifice electronicii de putere", *Electrotehnica*, nr.1-2, 1996, p.10-13,
- B.43 R.Albanese, F.Hantila, G.Preda, G.Rubinacci, "Integral Formulation for 3-D Eddy Current Computation in Ferromagnetic Moving Bodies", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.4, 1996, p.421-429,
- B.44 S.Marinесcu, I.Barsan, F.Constantinescu, F.Hantila, C.Tugulea, "Magnetic Field in a Magnetic Separator", *Analele Universității din Oradea, fascicola Electrotehnici*, 1998, p.94-98,
- B.45 F.I. Hantila, G. Preda, M. Vasiliu, E. Demeter, "Eddy Current Losses in Moving Bodies", *Analele Universității din Oradea, fascicola Electrotehnici*, 1998, p.36-49,
- B.46 A.Panaiteescu, F. Hantila, R. Enache, G. Preda, "BEM For Thermal Problems with Nonlinear Boundary Conditions", *Analele Universității din Oradea, fascicola Electrotehnici*, 1998, p.105-108,
- B.47 T.Leuca, M.Vasiliu, B.Cranganu, F. Hantila, I.Gheorma, "Microwaves in Circuit Elements", *Analele Universității din Oradea, fascicola Electrotehnici*, 1998, p.50-55.
- B.48 E.Demeter, R.Vasile, C.Mihai, F. Hantila, "Sensitivities in a Wind Generator", *Analele Universității din Oradea, fascicola Electrotehnici*, 1998, p.12-17,
- B.49 G.Preda, F.Hantila, "Integral Equation for 3-D Eddy Current in Moving Bodies", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1998, p.301-306,
- B.50 A.Tugulea, B.Cranganu-Cretu, F.Hantila, "Planar Model for Electromagnetic Field in Microstrip Circuits", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1998, p.315-320,
- B.51 F.Hantila, I.Gheorma, K.Miya, "Y(ω) Characteristic for Loaded Cavities", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.3, 1998, p.327-332,
- B.52 R.Albanese, F.Hantila, G.Preda, G.Rubinacci, "A Nonlinear Eddy-Current Integral Formulation for Moving Bodies", *IEEE Transaction on Magnetics (ISI)*, sept., 1998, no.5, vol.34, p.2529-2534
- B.53 D.Ioan, F.Hantila, M.Rebican, C.Constantin, "FLUXSET sensor analysis based on nonlinear manetic wire model of the core", *Studies in Applied Electromagnetics and Mechanics*, 14, 1998, p.160-169,

- B.54 F.Hantila, N.Vasile, S.Marinescu, I.Barsan, Y.Kawase, "Qualitative Aspects of the Magnetic Field in Non-linear Media", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 1999, p.17-22,
- B.55 F.Hantila, E.Demeter, R.Vasile, "Errors in FEM Computing of the Magnetic Field", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 1999, p.23-26,
- B.56 M.Vasiliu, F.Hantila, R.Enache, "An Analytical Approach to Nonsinusoidal Analysis of Eddy-Current Problems", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 1999, p.134-137,
- B.57 F.Hantila, P.Pencioiu, "Utilizarea metodei elementului finit pentru calculul campului electromagnetic in cavitatea cuptorului cu microunde", *Electronica, Electrotehnica, Automatica*, nr.3, 2000, p.46-50,
- B.58 F.Hantila, G.Preda, M.Vasiliu "Polarization Method for Static Fields", *IEEE Transaction on Magnetics (ISI)*, vol.36, no.4, July 2000, p. 672-675,
- B.59 F.Hantila, "Electromagnetic Field in Non-linear Media", *Balkan Journal of Geometry and its Applications*, vol.4, no.2, 1999, p.49-63,
- B.60 F.Hantila, E.Demeter, M.Cistelecan, V.Nitigus, "Direct Computation of the Small Magnetic Field Differences", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2000, p.7-10,
- B.61 F.Hantila, C.Tugulea, O.Drosu, Cr.Cranganu, T.Leuca, " Fixed Point Methods for Electromagnetic Field Computation", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2000, p.11-17,
- B.62 F. Hantila, B.Cranganu-Cretu, M.Vasiliu, T. Leuca, "Electromagnetic Field Effects in High Frequency Circuit Elements", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 2000, p.237-241,
- B.63 F. Hantila, M.Vasiliu, G.Preda, B.Cranganu, K.Miya, "Non-destructive magnetic testing", *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, no.2, 2000, p267-272
- B.64 T.Maghiar, O.Drosu, T.Leuca, M.Silaghi, St.Nagy, F.Hantila, " FEM Formulation for Electromagnetic Field Computation in Microwave Oven ", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2001, p.95-99,
- B.65 T.Maghiar, St.Nagy, T.Leuca, F.Hantila, " Numerical Analysis of Melting Process in Casting Installation with Controlled Phase Transformation", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2001, p.100-103,
- B.66 P.Pencioiu, O.Drosu, V.Turcin, N.Vasile, F.Hantila, " BEM Analysis of the Electromagnetic Field in Oven Cavity ", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2001, p.118-123,
- B.67 E.Demeter, V.Nitigus, I.Costea-Marcu, M.Stanculescu, F.Hantila, " Solutions for a Small 300 Hz Synchronous Generator ", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2001, p.339-350,
- B.68 M.Stanculescu, C.Tugulea, F.Hantila, " New Relation for Magnetic Force Computation ", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2001, p.438-443,
- B.69 Cranganu-Cretu B, Mihalache O, Preda G, F.Hantila, K.Miya, "2D and 3D simulations of MFL signals for non-linear magnetic materials", *Applied Electromagnetics III JSAEM Studies in Applied Electromagnetics and Mechanics*, 10 (Proceedings of The 3rd Asian Symposium on Applied Electromagnetics, May 28-30,2001, Hangzhou, China, p.37-40) (ISI);
- B.70 Preda G, Cranganu-Cretu B, Mihalache O, F.Hantila, K.Miya, "Fast procedure for crack reconstruction in Nonlinear materials using FEM-BEM with polarization method and neural. networks", *Applied Electromagnetics III , JSAEM Studies in Applied Electromagnetics and Mechanics*, 10 (Proceedings of The 3rd Asian Symposium on Applied Electromagnetics, May 28-30,2001, Hangzhou, China, p.301-304) (ISI);
- B.71 F. Hantila, M.Vasiliu, G.Preda, E.Demeter, "Sensitivities for a Synchronous Generator", *International Journal of Applied Electromagnetics and Mechanics (ISI)*, vol.13, Nos.1-4, 2001/2002, p.189-194,
- B.72 M.Vasiliu, A.Moraru, F.Hantila, "Minimizing Winding Losses under Trapezoidal Current Waveforms", *International Journal of Applied Electromagnetics and Mechanics (ISI)*, vol.13, Nos.1-4, 2001/2002, p.405-410,
- B.73 F. Hantila, B.Cranganu-Cretu, G.Preda, K.Miya, "Force Evaluation Formula for Integral Methods of Magnetic Field Computation", *International Journal of Applied Electromagnetics and Mechanics (ISI)*, vol.14, Nos.1-4, 2001/2002, p.3-8,
- B.74 B.Cranganu-Cretu, F.Hantila, G.Preda, Z.Chen, K.Miya, "Direct computation of static difference magnetic field in nonlinear magnetic materials and application to shape reconstruction of damaged areas in aging materials", *IEEE Transaction on Magnetics (ISI)*, no.2, vol.38, 2002, p.1073-1076,
- B.75 G.Preda, B.Cranganu-Cretu, O.Mihalache, F.Hantila, Z.Chen and K.Miya, "Nonlinear FEM-BEM Formulation and Model-Free Inversion Procedure for Reconstruction of Cracks Using Pulse Eddy Currents", *IEEE Transaction on Magnetics (ISI)*, no.2, vol.38, 2002, p.1241-1244,
- B.76 H. Gavrila, Fl. Hantila, M. Maricaru, M. Vasiliu, "Treatment of the Multiply Connected Domains in Numerical Analysis of Magnetic Boundary Value Problems", *Rev. Roum. Sci. Techn. Ser. Electrotechnique et Energ., Ed. Academiei Romane*, ISSN 0035-4066, tome 48, 2003, pp. 167-177.
- B.77 C. Mihai, F.Hantila, F.Hantila Jr., St.Nagy, S.Marius, "Some aspects of thermic non-destructive testing", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2003, p.56-59,
- B.78 T.Maghiar, H.Gavrila, F.Hantila, M.Vasiliu, "Error Evaluation for Numerical Solving of Nonlinear Magnetic Field Using Green Function Method", *Analele Universit'ii din Oradea, fascicola Electrotehnica*, 2003, p.185-188,

- B.79 F.Hantila, I.R.Ciric, “Magnetic Vector Potential Tree Edge Values for Boundary Elements”, *IEEE Transaction on Magnetics (ISI)*, no.3, vol.39, 2003, p.1183-1186,
- B.80 I.R.Ciric, T.Maghiar, F.Hantila, C.Ifrim, “Error bounds for the FEM numerical solution of nonlinear field problems”, *COMPEL (ISI)*, vol.23, no.3, 2004, p.835-844, (**lucrarea a luat premiul “The high commended paper”, al revistei COMPEL pe anul 2004**)
- B.81 F. Hantila, M. Vasiliu, M. Maricaru, A. Della Giacomo, Boundary Element Method for Multiply Connected Domains , *Journal of Materials Processing Technology (ISI)*, ISSN : 0924-0136, vol.161, 2005, p.315-319,
- B.82 B. Cranganu-Cretu, F.Hantila and T.Leuca, Microwave Ovens Electromagnetic Field Analysis by Means of Boundary Element Method , *Journal of Materials Processing Technology (ISI)*, ISSN : 0924-0136, vol.161, 2005, p.303-3906,
- B.83 F.Hantila, M.Vasiliu, I.Gheorma, “Numerical aspects for electromagnetic field problems with circuit boundary conditions”, *Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, ISSN 0035-4066, vol 49, no.4, 2004, p.579-592,
- B.84 F. Hantila, C.Mihai, C.Ifrim, and T.Leuca, “A New Procedure for Reconstruct the Aged Regions of the Ferromagnetic Bodies”, *COMPEL (ISI)*, vol.24, no.2, 2005, p.620-627,
- B.85 F.Hantila, M.Marinescu, M.Maricaru, “Thermal Stability of he PM Synchronous Generator Voltage”, *Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, vol. 50, no.2, 2005, p.179-189,
- B.86 P.Pencioiu, V.Turcin, A.Anghel, M.Maricaru, F.Hantila, „Electromagnetic heating for hardening”, *Rev.Roum.Sci.Techn. – Electrotechn. et Energ.*, nr.2, 2006, p.183-190,
- B.87 F.Hantila, M.Maricaru, Cl.Popescu, C.Ifrim, St.Ganatsios, “Performances of a Waste Recycling Separator with Permanent Magnets”, in *Journal of Materials Processing Technology (ISI)*, ISSN 0035-4066, Volume 181, Issues 1-3 , 1 January 2007, Pages 246-248,
- B.88 I.Ciric, F.Hantila, “An Efficient Harmonic Method for Solving Nonlinear Time-Periodic Eddy-Current Problems”, *IEEE Transaction on Magnetics (ISI)*, no.4, vol.43, 2007, pp.1185-1188,
- B.89 F. I. Hantila, M. Maricaru, O. Drosu, S. Marinescu, “Eddy-Current Melting of Ferromagnetic Bodies”, *Journal of Optoelectronics and Advanced Materials (ISI)*, ISSN 1454 – 4164, Vol. 10, No. 5, May 2008, pp. 1208 – 1212,
- B.90 F. Hantila, O. Drosu, M. Maricaru, “Breast tumour detection using the numerical analysis of the thermal inverse problem”, *Journal of Optoelectronics and Advanced Materials (ISI)*, ISSN 1454 – 4164, Vol. 10, No. 5, May 2008, pp. 1295 – 1298,
- B.91 Ciric, I.R. Hantila, F.I. Maricaru, M., “Novel Solution to Eddy-Current Heating of Ferromagnetic Bodies With Nonlinear B-H Characteristic Dependent on Temperature”, *IEEE Trans. on Magn.*, (ISI) ISSN 0018-9464, Vol. 44, No. 6, Jun. 2008, pp. 1190-1193,
- B.92 G.Preda, F.Hantila, „Integral FEM eddy current solver for non-destructiv testing”, *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, (ISI), no.3, 2008, p.279-284,
- B.93 M.-N. Arion, T. Leuca, F. I. Hantila, “Numerical analysis method for solving the coupled electromagnetic and thermal field questions for induction heating systems with moving parts”, *Journal of Optoelectronics and Advanced Materials (ISI)*, ISSN 1454 – 4164, Vol. 10, No. 5, May 2008, pp. 1213 - 1217.
- B.94 Ecaterina Andronescu, F.I. Hantila, “A generation of contributors to Electrical Engineering”, *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, (ISI), no.1, 2009, p. 3-20,
- B.95 F. I. Hantila, F. Constantinescu, A. G. Gheorghe, M. Nitescu, M. Maricaru, “A new algorithm for frequency domain analysis of nonlinear circuit”, *Revue Roum. Sci. Techn. Ser. Electrotechnique et Energ.*, (ISI), no.1, 2009, p. 57-66,
- B.96 I. R. Ciric, F. I. Hantila, M. Maricaru, S. Marinescu, “Efficient Analysis of the Solidification of Moving Ferromagnetic Bodies With Eddy-Current Control”, *IEEE Trans. on Magn.* (ISI), ISSN 0018-9464, Vol. 45, No. 3, March 2009, p. 1238-1241,
- B.97 F. I. Hantila, I. R. Ciric, A. Moraru, M. Maricaru, “Modelling eddy currents in thin shields”, *COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering (ISI)*, ISSN: 0332-1649, vol.28, no.4, 2009, p. 963-972.
- B.98 Gabriel Cheregi, Florea Ioan Hantila, Lucian Ocheana, Mircea Arion, Gabriel Barbu, „Qualitative aspects of the quasistationary electromagnetic field”, *Journal of Electrical and Electronics Engineering*, ISSN 1844-6035 (categ. B+ 2009), Vol. 2, Nr. 1, 2009, pp. 18-21.
- B.99 Ioan Florea Hantila, Iosif Nemoianu, Mihai Maricaru, Ioana Hantila, Paula Palade, „An iterative procedure for solving FEM-BEM equations”, *Journal of Electrical and Electronics Engineering*, ISSN 1844-6035 (categ. B+ 2009), Vol. 2, Nr. 1, 2009, pp. 52-55.
- B.100 Iosif Nemoianu, Florea Ioan Hantila, Mihai Maricaru, Dan Rucinschi, Teodor Leuca, „A method for solving the time-periodic electromagnetic field problem in ferromagnetic shielding”, *Journal of Electrical and Electronics Engineering*, ISSN 1844-6035 (categ. B+ 2009), Vol. 2, Nr. 1, 2009, pp. 83-86.
- B.101 Ioan R. Ciric, Florea I. Hantila, Augustin Moraru, Mihai Maricaru, “Performance analysis of multiply connected thin shields”, *International Journal of Applied Electromagnetics and Mechanics (ISI)*, ISSN 1383-5416, Vol. 33, no. 1-2, 2010, pp. 271-278.

- B.102 Gabriel Preda, Mihai Rebican, Florea Ioan Hantila, " Pulse eddy currents using an integral-FEM formulation for cracks detection", *International Journal of Applied Electromagnetics and Mechanics (ISI)*, ISSN 1383-5416, Vol. 33, no. 3-4, 2010, pp. 1225-1229.
- B.103 Ioan R. Cricic, Florea I. Hantila, Mihai Maricaru, "Field Analysis for Thin Shields in the Presence of Ferromagnetic Bodies", *IEEE Transactions on Magnetics (ISI)*, ISSN 0018-9464, Vol. 46, No. 8, 2010, pp. 3373-3376.
- B.104 G. Preda, M. Rebican, F.I. Hantila, "Integral Formulation and Genetic Algorithms for Defects Geometry Reconstruction Using Pulse Eddy Currents," *IEEE Transactions on Magnetics (ISI)*, ISSN 0018-9464, vol.46, no.8, Aug. 2010, pp. 3433-3436.
- B.105 Ioan Florea Hăntilă, Mihai Vasiliu, Augustin Moraru, Mihai Maricaru, "Utilizing the polarization method for solving a nonlinear magnetic shielding problem", *Rev. Roum. Sci. Techn., serie Electrotechn. et Energ.(ISI)*, ISSN: 0035-4066, Vol. 55, No.2, 2010, pp. 123-131.
- B.106 Ilie Stoichescu, Marilena Stanculescu, Teodor Leuca, Ioan Florea Hantila, Paula Alexandra Palade, Lucian Ocheana, "FEM-BEM Electrical Field Analysis in Radiofrequency Heating", *Journal of Electrical and Electronics Engineering*, ISSN 1844-6035 (BDI: DOAJ, Copernicus, Ulrich's, JorunalSeek, INTUTE, EBSCO), Vol. 3, No. 1, 2010, pp. 213-218.
- B.107 Oana Drosu, Ioana Hantila, Valeriu Turcin, Paul Pencioiu, Paula Palade, Mihai Maricaru, Florea Hantila, "Electrostatic Purification", *Journal of Electrical and Electronics Engineering*, ISSN 1844-6035 (BDI: DOAJ, Copernicus, Ulrich's, JorunalSeek, INTUTE, EBSCO), Vol. 3, No. 2, 2010, pp. 71-76.
- B.108 Ioan R. Cricic, Florea I. Hantila, Mihai Maricaru, "A new vector potential BEM for magnetic fields bounded by perfect conductors", *IEEE Transactions on Magnetics (ISI)*, ISSN 0018-9464, Vol. 47, No. 5, 2011, pp. 1350-1353.
- B.109 Augustin Moraru, Mihai Maricaru, Ioan R. Cricic, Mihai Vasiliu, Ioan Florea Hăntilă, "Efficient field computation in structures with thin shields and magnetizable media", *Rev. Roum. Sci. Techn., serie Electrotechn. et Energ. (ISI)*, ISSN: 0035-4066, Vol. 56, No.2, 2011, pp. 121-130.
- B.110 Ioan Florea Hăntilă, Ioan R. Cricic, Mihai Maricaru, Bogdan Vărăticeanu, Livia Bandici, "A dynamic overrelaxation procedure for solving nonlinear periodic field problems", *Rev. Roum. Sci. Techn., serie Electrotechn. et Energ. (ISI)*, ISSN: 0035-4066, Vol. 56, No.2, 2011, pp. 169-178.
- B.111 Ioan R. Cricic, Florea I. Hantila, Mihai Maricaru, "Convergence acceleration in the polarization method for nonlinear periodic fields", *COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering (ISI)*, ISSN 0332-1649, vol. 30, no. 6, 2011, pp. 1688-1700 (*accepted for publication, proofs checked, to be published until the end of the year*).
- B.112 M. Maricaru, I.R. Cricic, F.I. Hantila, I. Hantila, "Fast and accurate analysis of thin shields with holes based on the current sheet integral equation", 2011 IEEE International Conference on Microwaves, Communications, Antennas and Electronics Systems (COMCAS), pp.1-4, DOI: 10.1109/COMCAS.2011.6105895, 7-9 Nov. 2011.
- B.113 F.I. Hantila, M. Maricaru, F. Constantinescu, R. Ciuceanu, "A new method for time domain computation of the steady state in nonlinear circuits", 2011 IEEE International Conference on Microwaves, Communications, Antennas and Electronics Systems (COMCAS), pp.1-6, DOI : 10.1109/COMCAS.2011.6105918, 7-9 Nov. 2011.
- B.114 V. Giurgiu, I.F. Hantila, M. Maricaru, M. Stanculescu, "The numerical calculation of HV fuses pre-arcing time in the case of transversal adiabatic process", *Applied Electromagnetic Engineering for Magnetic, Superconducting And Nanomaterials* (Conf: 6th Japanese-Mediterranean Workshop on Applied Electromagnetic Engineering for Magnetic Superconducting and Nanomaterials), Book Series: Materials Science Forum, ISSN: 0255-5476, vol. 670, pp. 526-534, DOI: 10.4028/www.scientific.net/MSF.670.526, 2011.
- B.115 Ioan R. Cricic, Florea I. Hantila, Mihai Maricaru, Stelian Marinescu, "Efficient iterative integral technique for computation of fields in electric machines with rotor eccentricity", *IEEE Transactions on Magnetics (ISI)*, ISSN 0018-9464, vol. 48, no. 2, Feb. 2012, pp. 1015-1018.
- B.116 Florea Ioan Hăntilă, Mihai Maricaru, Radu Mircea Ciuceanu, Lilica Corlan, "Harmonic analysis of circuits with nonlinear resistive elements", *Rev. Roum. Sci. Techn., serie Electrotechn. et Energ. (ISI)*, ISSN 0035-4066, Vol. 57, No.4, 2012, pp. 333-340.
- B.117 Mihai Maricaru, Marilena Stanculescu, Valeriu řtefan Minculete, Florea Ioan Hăntilă, "Solidification surface speed control of ferromagnetic pieces using eddy current heating", *Rev. Roum. Sci. Techn., serie Electrotechn. et Energ. (ISI)*, ISSN 0035-4066, Vol. 57, No.4, 2012, pp. 351-360.
- B.118 M. Stănculescu, M. Maricaru, V. řtefan Minculete, S. Marinescu, I.F. Hăntilă, "Analytical solution for eddy current problem, using space eigenfunctions expansion", *Rev. Roum. Sci. Techn., serie Electrotechn. et Energ.*, ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), Vol. 58, No.2, 2013, pp. 123-134. WOS:000320488100002
- B.119 M. Maricaru, G.M. Vasilescu, I. F. Hăntilă, "Levitation of a conducting sheet considering three degrees of freedom", *Rev. Roum. Sci. Techn., serie Electrotechn. et Energ.*, ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), Vol. 58, No.4, 2013, pp. 347-356. WOS:000329262100002
- B.120 M. Maricaru, H. Gavrila, G.M. Vasilescu, I. F. Hantila, "Analysis of the motion of conducting sheets in magnetic fields", *IEEE Transactions on Magnetics*, ISSN 0018-9464 (cotată Clarivate WoS, JCR 2022 Impact Factor=2.1), vol.

50, no. 2, Feb. 2014, pp. 73-76.

WOS:000332471700015

- B.121 M. Maricaru, G.M. Vasilescu, T. Leuca, I. F. Hantila, B.G. Stanciu, “*Electromagnetic field computation in conducting beams using series expansion of space eigenfunctions*”, Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), Vol. 59, No.1, 2014, pp. 3-12. WOS:000333440000001
- B.122 M. Maricaru, G.M. Vasilescu, T. Leuca, I. F. Hantila, B.G. Stanciu, “*Computation of the 3D temperature field inside the moving beams using eigenfunctions series*”, Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), Vol. 59, No.2, 2014, pp. 119-130. WOS:000337989500001
- B.123 G. Kacso, I.F. Hantila, O.M. Drosu, M. Maricaru, M. Stanculescu, “*Qualitative analysis of the temperature field produced by an early stage tumor*”, Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), Vol. 59, No.4, 2014, pp. 433-443. WOS:000346950200010
- B.124 G.M. Vasilescu, I. F. Hăntilă, M. Maricaru, I. Bârsan, V. Stanciu, “*A new method for solving the periodic steady state of nonlinear circuits*”, Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), Vol. 59, No.4, 2014, pp. 339-349. WOS:000346950200001
- B.125 G.M. Vasilescu, M. Maricaru, I. F. Hantila, G. Preda, “*Eddy-Current Levitation in Ferromagnetic Structures*”, IEEE Transactions on Magnetics, ISSN 0018-9464 (cotată Clarivate WoS, JCR 2022 Impact Factor=2.1), vol. 51, no. 3, 2015. DOI10.1109/TMAG.2014.2361456. WOS:000353626200037
- B.126 T. Leuca, A.T. Burca, M. Maricaru, N.D. Trip, F.I. Hăntilă, “*Inverter-inductor circuit for eddy current treatment of ferromagnetic pieces*”, Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), Vol. 60, No.1, 2015, pp. 7-16. WOS:000350923900002
- B.127 G. Kacso, I. F. Hăntilă, G. M. Vasilescu, O. M. Drosu, M. Maricaru, “*Using a thermal sensing bra in early locating the breast tumors,*” Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), vol. 61, no. 1, pp. 89–93, 2016. WOS:000378014100018.
- B.128 P.C. Andrei, M. Maricaru, S. Marinescu, M. Stanculescu, I.F. Hantila, “*An efficient procedure to assess the static magnetization relationship*”, Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), vol. 61, no. 2, pp. 101-105, 2016. WOS:000381238000001
- B.129 R. Cîrcic, F. I. Hantila, M. Maricaru, G. M. Vasilescu, “*A Novel Approach to the Analysis of Nonlinear Magnetic Fields Produced by Coils with Imposed Voltages,*” Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), vol. 61, no. 3, pp. 213–216, 2016. WOS:000389158700001.
- B.130 I.R. Cîrcic, I.F. Hantila, M. Maricaru, “*New analytic solution for the magnetization of two spheres,*” Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), vol. 63, no. 2, pp. 128–131, 2018. ISSN: 0035-4066. WOS:000438662400003.
- B.131 M. Maricaru, P. Minciunescu, P.C. Andrei, W. Kappel, C. Grumeza, I.F. Hantila, “*Fast evaluation of the ferromagnetic materials B-H static characteristic,*” Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), vol. 63, no. 3, pp. 249–252, 2018. WOS:000454752800002.
- B.132 V. Manescu (Paltanea), G. Paltanea, P. Minciunescu, I.F. Hantila, M. Maricaru, P.C. Andrei, C. Grumeza, “*Static hysteresis determination using a new laboratory apparatus,*” Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), vol. 63, no. 4, pp. 353–357, 2018. WOS:000459843500001.
- B.133 F. Hantila, M. Maricaru, M. Stanculescu, P. Minciunescu, “*The magnetic flux-voltage characteristic computation for a magnetic circuit branch*”, Journal of Engineering Sciences and Innovation (ISSN 2537 – 320X), vol. 3, no. 1, 2018, pp. 59-68. https://jesi.astr.ro/wp-content/uploads/2022/10/7_Hantila-IV.pdf
- B.134 Ioan Florea Hantila, Marilena Stanculescu, Mihai Maricaru, George Marian Vasilescu, “*Method for analyzing three-phase networks with nonlinear resistive elements,*” Rev. Roum. Sci. Techn., serie Electrotechn. et Energ., ISSN 0035-4066 (cotată Clarivate WoS, JCR 2022 Impact Factor=0.7), vol. 64, no.2, pp. 103–106, 2019. WOS: 000479328200001.
- B.135 Cătălin Ionuț Grumeza, Paul Cristian Andrei, Mihai-Eugen Marin, Paul Minciunescu, Mihai Maricaru, Ioan Florea Hăntilă, Stelian Marinescu, “*“mBH”, Efficient device for measuring static B-H relationships of ferromagnetic materials,*” EEA - Electrotehnica, Electronica, Automatica, ISSN 1582-5175, vol. 68, no.4, pp. 44–50, 2020. DOI: 10.46904/eea.20.68.4.1108006. Indexată BDI: SCOPUS, ProQuest-Ulrich's, ProQuest, EBSCO, Elsevier, Engineering Village, Compendex.

C) Lucrari publicate in volumele unor manifestari stiintifice internationale

- C.1 N.Cristea, L.Ocheana, Fl.Hantila, "Masurarea eficientei ecranarii electromagnetice", *Lucrarile expertilor CAER*, Brasov, 1981(1.rusa).
- C.2 Fl. Hantila, C.Ifrim, "Boundary element Method for nonlinear Diffusion problems", *International Symposium on electromagnetic fields*, Polonia,1985,
- C.3 Fl. Hantila, C.Ifrim, I.Barsan, "CAD of Electromagnetical Elements in the Electrical Drives for Industrial Robots." *International Conference on Electrical Machines and Drives Systems*, Eforie Nord, sept.1986
- C.4 M.Vasiliu, Fl.Hantila, A.Panaitescu, Al.Nicolae, R.Enache, "Shielding of periodic sequences of magnetic pulses", *1992 Regional Symposium on Electromagnetic Compatibility*, Tel Aviv, Israel, Nov. 2-5, 1992,
- C.5 Fl.Hantila, "A method for solving electromagnetic field in non-linear media", Conferinte tinute la Universitatea "Frederico II" din Napoli, 6 iulie, 1992, si la Universitatea din Cassino, 13 iulie, 1992, (multiplicate sub [ngrijirea Prof.G.Rubinacci);
- C.6 Fl.Hantila, "A dynamic overrelaxation method for Picard-Banach iterative method", Conferinte tinute la Universitatea "Frederico II" din Napoli, 7 iulie, 1992, si la Universitatea din Cassino, 13 iulie, 1992, (multiplicate sub [ngrijirea Prof.G.Rubinacci);
- C.7 R.Albanese, Fl.Hantila G.Rubinacci, "Integral formulation for nonlinear eddy current problems", *5-th International IGTE Symposium*, Sept. 28-30, 1992, Graz, Austria, p.101,
- C.8 M.Vasiliu, Al.Nicolae, Fl.Hantila, "Finite Fourier transform aproach to magnetic diffusion of periodic rectangular pulses", *ICATE'93*, Craiova,
- C.9 M.Vasiliu, Al.Nicolae, Fl.Hantila, "Diffusion des ondes trapezoidales du champ magnetique troitee par la transformee de Fourier finie", *ICATE'93*, Craiova,
- C.10 M.Vasiliu, R.Enache, C.Trambitas, Fl.Hantila, "Shielding of trapezoidal magnetic pulses", *ICATE'93*, Craiova,
- C.11 M.Vasiliu, F.Hantila, R.Enache, "Magnetic shielding of pulse sequences", *9-th COMPUMAG*, Miami, USA, 1993, p.196-197
- C.12 E.Demeter, F.Hantila, A.Kladas, J.Tegopoulos, "A new method for magnetic field calculation in electrical machines", *ICEM'94*, Paris, 1994
- C.13 F.Hantila, D.Ioan, "Voltage-Current Relation of Electromagnetic Circuit Elements", *6-th International IGTE Symposium*, Sept. 26-28, 1994, Graz, Austria, p.41,
- C.14 R.Albanese, F.Hantila, G.Rubinacci, "A Nonlinear Eddy Current Integral Formulation", *EMF Workshop*, Capri, Italy, 1994, p.75
- C.15 F.Constantinescu, M.Nitescu, F.Hantila, A.Georgescu, "Linear models for the periodic steady-state in nonlinear circuits", *Workshop on Nonlinear Dynamic of Electronic Systems*, Krakow, Poland, 1994,
- C.16 Fl.Hantila, "3-D Metods for Fast Calculation of the MAGLEV Electromagnetic Field", Raport de cercetare prezentat la Tokyo University, 25 aprilie 1994, (multiplicate sub [ngrijirea Prof.E.Masada)
- C.17 R.Albanese, F.Hantila, G.Rubinacci, "A Nonlinear Eddy Current Integral Formulation in Terms of a Two-Component Current Density Vector Potential", *10-th COMPUMAG*, Berlin, Germania, 10-13 Iulie, 1995,
- C.18 F.Hantila, C.Petrache, I.Szonkoly, E.Demeter, D.Ioan, "3D Finite Element Analysis of the u-i Constitutive Relation for Electromagnetic Circuit Elements", *ISEM 95*, Cardiff, 17-20 sept. 1995, p.D-09.
- C.19 E.Demeter, F.Constantinescu, F.Hantila, M.Vasiliu, "Magnetic Field and Performances of a Magnetic Separator", *ISEM 95*, Cardiff, 17-20 sept., 1995, pF-12
- C.20 E.Demeter, E.Della-Giacomo, E.Ciobanu, F.Hantila, "The Influence of Mechanical Working Tolerances on the Performances of the Position Electromagnetic Transducer", *Aegean Conference on Electrical Machines and Power Electronics, ACEMP'95*, Kusadasi, Turcia, 5-7 Iunie, 1995, pp.16-21,
- C.21 D. Ioan, F. Hantila, I. Gheorma, "A Study on the Combined use of Edge and Nodal Elements", *CEFC'96*, Okayama, p.177,
- C.22 F. Hantila, I. Gheorma, D. Ioan, C. Trambitas, E. Demeter, "Electromagnetic Circuit Element: 3D FEM Analysis", *CEFC'96*, Okayama, p.373,
- C.23 G.Preda, F.Hantila, "Integral Equation for 3-D Eddy Current in Moving Bodies", *First Romanian-Japanese Joint Seminar on Applied Electromagnetics and Mechanics (RJSAEM'96)*, 24-26 sept., 1996, Neptun, Romania,
- C.24 R.Albanese, F.Hantila, G.Preda, G.Rubinacci, "Integral Formulation for 3-D Eddy Current Computation in Moving Bodies", *7-th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering*, 23-26 sept., 1996, Graz, Austria, p.286,
- C.25 F.Hantila, I.Gheorma, K.Miya,"Y(ω) Characteristic for Loaded Cavities", *RJSAEM'96*, 24-26 sept, 1996, Neptun,
- C.26 A.Tugulea, B.Cranganu-Cretu, F.Hantila, "Planar Model for Electromagnetic Field in Microstrip Circuits", *RJSAEM'96*, 24-26 sept., 1996, Neptun,
- C.27 E.Demeter, F.Hantila, E.Demeter jr., J.Tegopoulos, "Sensitivities Calculation For Electrical Machines", *ICEM'96*, Vigo, Spania, 1996,
- C.28 D.Ioan, F.Hantila, M.Rebican and C.Constantin, "FLUXSET Sensor Analysis Based on Nonlinear Magnetic Wire Model of the Core", *Proceedings of the 3rd International Workshop on ENDE*, Reggio Calabria, Italy, 14-16 September 1997. IV-3, pp.53-54

- C.29 R.Albanese, F.Hantila, G.Preda, G.Rubinacci, “ A Nonlinear Eddy-Current Integral Formulation for Moving Bodies”, *COMPUMAG, Rio de Janeiro*, nov. 2-6, 1997 (invited paper),
- C.30 G. Preda, F.I. Hantila, M. Vasiliu, E. Demeter, “Losses in non-linear moving bodies”, *ICEM'98*, Istambul, sept.1998, p147-152,
- C.31 F.I. Hantila, G. Preda, R. Albanese, G.Rubinacci, “Integral Formulation for 3D Eddy-Current Computation in Moving Bodies”, *IGTE Symposium*, Graz, Austria, 21-24 sept., 1998, (prezentare oral’).
- C.32 F. Hantila, M.Vasiliu, D.Ioan, R.Enache, B.Cranganu, ”BEM for Nonlinear Thermic Problems”, *JRJSAEM*, 16-18 nov.,1998, Kiryu, Gunma, Japan, p.3;
- C.33 G. Preda, F.I. Hantila, E. Demeter, “Eddy-Currents and Force Computation for Moving Bodies”, *JRJSAEM*, 16-18 nov.,1998, Kiryu, Gunma, Japan, p.5;
- C.34 B.Cranganu, M.Vasiliu, F. Hantila, I.Gheorma, “Voltage-Current (U-I) Relation of Microwave with Losses”, *JRJSAEM*, 16-18 nov.,1998, Kiryu, Gunma, Japan, p.7;
- C.35 F. Hantila, C.Mihai, E.Demeter, R.Vasile, “Sensitivities in Electrical Machines”, *JRJSAEM*, 16-18 nov.,1998, Kiryu, Gunma, Japan, p.63;
- C.36 F.Constantinescu, F. Hantila, M. Vasiliu, “Performances of a Magnetic Separator”, *JRJSAEM*, 16-18 nov.,1998, Kiryu, Gunma, Japan, p.83;
- C.37 G. Preda, F.I. Hantila, M. Vasiliu, E. Demeter, “Losses in non-linear moving bodies”, *ICEM'98*, Istambul, sept.1998, p147-152,
- C.38 F.I. Hantila, “Electromagnetic Field In Non-Linear Media”, *Conferinta tinuta la Tokyo University*, 19 nov 1998, Departamentul de Ingineria Nucleara a Universitatii din Tokyo, (organizata de prof. K.Miya,),
- C.39 I. F. Hantila, C. Mihai, E. Demeter, and R. Vasile, “Sensitivities in electrical machines,” *JSAEM Stud. App. Electromagn. Mech.*, vol. 8, pp. 215-220, 1999.
- C.40 B.Cranganu-Cretu, F.Hantila, I.Gheorma, T.Leuca, “Immitances of Circuit Element with Field Effects”, *ISET'99, X-International Symposium On Theoretical Electrical Engineering*, Sept., 6-9, 1999, Magdeburg, Germany, p.579-584;
- C.41 B.Cranganu-Cretu, F.Hantila, M.Vasiliu, I.Gheorma, T.Leuca, “Electromagnetic Field Effects in High Frequency Circuit Elements”, *COMPUMAG'99*, Oct.25-28, 1999, Sapporo, p.140-141;
- C.42 F.Hantila, Y.Kawase, R.Enache, “Uniqueness, Existence and Stability of Magnetic Field in Non-linear Media”, *COMPUMAG'99*, Oct.25-28, 1999, Sapporo, p.440-441;
- C.43 F.Hantila, G.Preda, M.Vasiliu “Polarization Method for Static Fields”, *COMPUMAG'99*, Oct.25-28, 1999, Sapporo, p.664-665;
- C.44 F. Hantila, M.Vasiliu, B.Cranganu, M.Rosu, E.Demeter, “Direct Computation of the Magnetic Field Differences in Electrical Machines”, *ICEM'2000*, Helsinki, 27 – 30 August, 2000, p.1623-1627;
- C.45 F.Hantila, G.Preda, “Integral Formulation for Eddy Current and Forces Computation in Moving Bodies”, *CEFC '98*, Monday, June 1, 1998, University of Arizona, USA;
- C.46 F.I. Hantila, G. Preda, R. Albanese, G.Rubinacci, “Integral Formulation for 3D Eddy-Current Computation in Moving Bodies”, *IGTE Symposium*, Graz, Austria, 21-24 sept., 1998,
- C.47 M. Rosu, T. Jokinen, E. Demeter, F. Hantila, “A Method of the Error Assessment Based on the Components of Polarization for Solving Stationary Fields” *The 6th International Conference on Optimization of Electrical and Electronic Equipments, OPTIM 98*, May 14-15, 1998, Brasov, Romania, pp..51-56;
- C.48 M.Vasiliu, F.Hantila, R.Enache, “An Analytical Approach to Nonsinusoidal Eddy-Current Problems”, *ISET'99, X-International Symposium On Theoretical Electrical Engineering*, Sept., 6-9, 1999, Magdeburg, Germany; p.99-102;
- C.49 M.Vasiliu, F.Hantila, E.Demeter, “Boundary Conditions for Field-Circuit Problems”, *ISET'99, X-International Symposium On Theoretical Electrical Engineering*, Sept., 1999, Magdeburg, Germany, p.6-9,
- C.50 F. Hantila, M.Vasiliu, E.Demeter, G.Preda, “Sensitivities for a Synchronous Generator”, *Proceedings of International Symposium on Applied Electromagnetics and Mechanics, ISEM'2001*, 13-16 May, 2001, Tokyo, Japonia, (publicata în *JSAEM Studies in Applied Electromagnetics and Mechanics*, 9, ISBN 4-931455-08-5, ISSN 1343-2869, 2001), p.593-594,
- C.51 M.Vasiliu, A.Moraru, M.Stanculescu, F.Hantila, “Minimizing Winding Losses under Trapezoidal Current Waveforms”, *Proceedings of International Symposium on Applied Electromagnetics and Mechanics, ISEM'2001*, 13-16 May, 2001, Tokyo, Japonia, (publicata în *JSAEM Studies in Applied Electromagnetics and Mechanics*, 9, ISBN 4-931455-08-5, ISSN 1343-2869, 2001), p.205-206,
- C.52 G.Preda, Z.Chen, B.Cranganu, F.Hantila, K.Miya, “3D Nonlinear Static Magnetic Field Simulation usiong an Integral Mathod”, *Proceedings of International Symposium on Applied Electromagnetics and Mechanics, ISEM'2001*, 13-16 May, 2001, Tokyo, Japonia, (publicata în *JSAEM Studies in Applied Electromagnetics and Mechanics*, 9, ISBN 4-931455-08-5, ISSN 1343-2869, 2001), p.251-252,
- C.53 F. Hantila, B.Cranganu-Cretu, K.Miya, “Force Evaluation Formula for Integral Methods of Magnetic Field Computation”, *Proceedings of International Symposium on Applied Electromagnetics and Mechanics, ISEM'2001*,

- 13-16 May, 2001, Tokyo, Japonia, (publicata în *JSAEM Studies in Applied Electromagnetics and Mechanics*, 9, ISBN 4-931455-08-5, ISSN 1343-2869, 2001), p.233-234,
- C.54 B.Cranganu-Cretu, T.Maghiar, T.Leuca, M.Silaghi, F.Hantila, "Losses Estimation in Microwave Ovens", *Proceedings of International Symposium on Applied Electromagnetics and Mechanics, ISEM'2001*, 13-16 May, 2001, Tokyo, Japonia, (publicata în *JSAEM Studies in Applied Electromagnetics and Mechanics*, 9, ISBN 4-931455-08-5, ISSN 1343-2869, 2001), p.237-238,
- C.55 M.Iordache, L.Dumitriu, F.Hantila, N.Voicu, "A Computing Method for Thermal Field Determination in Turbo-Generator Rotors", *RJSAEM'01*, 10-14 sept, 2001, Oradea, p.101-108,
- C.56 T.Maghiar, T.Leuca, F. Hantila, M.Vasiliu, P.Pencioiu, "BEM Approach of Electromagnetic Field Computation in Microwave Ovens", *RJSAEM'01*, 10-14 sept, 2001, Oradea, p.149-154,
- C.57 T.Maghiar, T.Leuca, St.Nagy, F. Hantila, O.Drosu, M.Vasiliu, "A Method of Evaluating the Errors of FEM Numerical Solution", *RJSAEM'01*, 10-14 sept, 2001, Oradea, p.144-148,
- C.58 T.Maghiar, F. Hantila, M.Vasiliu, E.Demeter,V.Nitigus, "An efficient method for analysis of PM Synchronous Generator Voltage", *RJSAEM'01*, 10-14 sept, 2001, Oradea, p.134-139,
- C.59 T.Maghiar, O.Drosu, T.Leuca, M.Silaghi, B.Cranganu, F.Hantila, "FEM Approach for Electromagnetic Field Computation in Microwave Ovens", *RJSAEM'01*, 10-14 sept, 2001, Oradea, p.140-143,
- C.60 T.Maghiar, M.Silaghi, F. Hantila, M.Vasiliu, Y. Kawase, "Existence and Stability of the Stationary Field in Non-linear Media", *RJSAEM'01*, 10-14 sept, 2001, Oradea, p.155-157,
- C.61 R. Ciric, F. Hantila, C. Ifrim , Elek Demeter, "Temperature dependence of the permanent magnet synchronous generator voltage", *The 27th annual ARA Congres*, May 29th, June 2tn, 2002, Oradea, Romania,
- C.62 F. Hantila, I.R.Ciric, "Magnetic vector potential tree edge values for boundary elements", *CEFC2002*, 16-19 June, 2002, Perugia, Italia,
- C.63 I.R. Ciric, F.Hantila, C.Ifrim , El.Demeter, "Effect of variation in magnetization characteristic of the permanent magnet synchronous generator performance", *EPNC'2002*, 1-3 July, 2002, Leuven, Belgia,
- C.64 I.R.Ciric, T.Maghiar, F.Hantila, Costin Ifrim, "Error bounds for the FEM numerical solution of nonlinear field problems", *EPNC'2002*, 1-3 July, 2002, Leuven, Belgia,
- C.65 C. Ifrim. F. Hantila, M. Vasiliu, I. R. Ciric, "Errors in Numerical Nonlinear Field Problems", *ISEM'03*, 12-14 May, 2003, Versailles, Franta, p.374-375,
- C.66 F. Hantila, M. Vasiliu, M. Maricaru, A. Della Giacomo, "Boundary Element Method for Multiply Connected Domains", *JAPMED'03*, Athena, 19-21 mai 2003,
- C.67 B. Cranganu-Cretu, F.Hantila and T.Leuca, "Microwave Ovens Electromagnetic Field Analysis by Means of Boundary Element Method", *JAPMED'03*, Athena, 19-21 mai 2003,
- C.68 F. Hantila, C.Mihai, C.Ifrim, and T.Leuca, "A New Procedure for Reconstruct the Aged Regions of the Ferromagnetic Bodies", *11th International IGTE Symposium 2004*, Graz, Austria, p.446-449,
- C.69 M.Maricaru, T.Maghiar, M.Silaghi, and F.Hantila, "Scalar BEM for Magnetic Field Computation in Multiply Connected Domains", *11th International IGTE Symposium 2004*, Graz, Austria, p.68-70,
- C.70 F.Hantila, M.Maricaru, Cl.Popescu, C.Ifrim, St.Ganatsios, "Performances of a Waste Recycling Separator with Permanent Magnets", *JAPMED4*, 17-20 September 2005, Cairo, Egypt, pp. 179-180
- C.71 I.R. Ciric, F. Hantila, M. Maricaru, and C. Ifrim, "Reconstruction of flaws in ferromagnetic materials by an efficient zooming method", *ISEM'05*, 12-15 Sept.2005, Austria, ISBN 3-902105-00-1.
- C.72 I. Ciric and F. Hantila, "An Efficient Harmonic Method for Solving Nonlinear Time-Periodic Eddy-Current Problems", *CEFC2006*, 30 April – 3 May, 2006, Miami, Florida, USA, pp.348, 2006,
- C.73 I.Ciric, F.Hantila, M.Maricaru, and St.Marinescu, "Usage of Permanent Magnets in Reconstructing of Flaws in Ferromagnetic Materials", *OIPE 2006 The 9th Workshop on Optimization and Inverse Problems in Electromagnetics* - September 13th – 15th 2006, Sorrento (Italy) , ISBN 88 7146 733-7, pp. 249-250.,
- C.74 I.Ciric, F.Hantila, M.Maricaru, and St.Marinescu, "Behavior of Syncronous Generators with Rotor Excentricity Evaluated by the Polarization Fixed Point Method", *The 17-th International Conference on Electrical Machines - ICEM2006*, September 2-5, 2006, Chania, Crete Island, Greece, p51
- C.75 F.Hantila, M.Vasiliu, "Electromagnetic Field Analysis of High Frequency Circuit Elements", *ICCS'06*, July 6- 7, 2006, Bucuresti, p.258, ISBN 973-755-069-2 / 978-755-069-9
- C.76 I.Ciric, F.Hantila, and M.Maricaru "Novel Solution to Eddy-Current Heating of Ferromagnetic Bodies with Nonlinear B-H Characteristic Dependent on Temperature", *COMPUMAG 2007*, June 26, 2007, Aachen, Germany, p.621-622,
- C.77 I.Ciric, F.Hantila, M.Maricaru, and St.Marinescu, "An Efficient Procedure for Reconstruction of the Aged Zone in Ferromagnetic Bodies", *Proceedings of ICSAM 07*, Patras, 3-7 sept., 2007, p. 213.
- C.78 F. Hantila, M. Maricaru, O. Drosu, S. Marinescu, "Eddy-Current Melting of Ferromagnetic Bodies", *JAPMED 07*, 16-19 sept. 2007, Larnaca, Cyprus, pp.109-110,
- C.79 F. Hantila, O. Drosu, M. Maricaru, "Breast Tumor Detection using the Numerical Analysis of the Thermal Inverse Problem", *JAPMED 07*, 16-19 sept. 2007, Larnaca, Cyprus, pp.107-108,

- C.80 M.Arion, T.Leuca, F.Hantila, "Numerical Analysis Method for Solving the Coupled Electromagnetic and Thermal Field Questions for Induction Heating Systems with Moving Parts", *JAPMED 07*, 16-19 sept. 2007, Larnaca, Cyprus, pp.111-112,
- C.81 M.Silaghi, T.Leuca, P.Pencioiu, V.Turcin, M.Vasiliu, F.Hantila, "Continuous Flow Processing of Milk", *11-th International Conference on Microwave and High Frequency Heating (AMPERE 11)*, 3-6 Sept. 2007, Oradea, Romania, pp.161-164,
- C.82 I.Ciric, F.Hantila, M.Maricaru, and St.Marinescu, "Efficient Analysis of the Solidification of Moving Ferromagnetic Bodies with Eddy-Current Control", *Proceedings of the 13th Biennial IEEE Conference on Electromagnetic Field Computation (CEFC2008)*, Athens, May 11-15, 2008, CD-ROM.
- C.83 Gabriel Preda, Florea Ioan Hantila, and Mihai Rebican, "Eddy Current Solver for Nondestructive Testing using an Integral-FEM Approach and Zero-Thickness Flaw Model", *Proceedings of the 13th Biennial IEEE Conference on Electromagnetic Field Computation (CEFC2008)*, Athens, May 11-15, 2008, CD-ROM.
- C.84 I.F. Hantila, F. Constantinescu, M.Maricaru, C. Ifrim, "A New Algorithm for Frequency Domain Analysis of Nonlinear Circuits", *Proceedings of the IASTED International Conference on Circuits & Systems*, August 18-20, 2008, Kailua-Kona, Hawaii, USA, ACTA Press, ISBN 978-0-88986-753-6, pp. 159-163.
- C.85 Florea I. Hantila, Ioan R. Ciric, Augustin Moraru, Mihai Maricaru, "Modelling Eddy Currents in Thin Shields", *Book of Abstracts of The 13th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering*, Sept. 22-24, 2008, Graz, Austria, p. 104.
- C.86 Calin TIU, Florea I. HANTILA, Oana DROSU, Mihai MARICARU, Adriana S. NICA, "Localizing a Breast Tumor with Thermographical Methods", *SMIT Proceedings* ISBN 3-902087-25-0 (MITAT, Vol. 17, no. 4, pp 209–245), 28-30 August 2008, Viena, Austria;
- C.87 C. Tiu, F. Hantila, O.M. Drosu, M. Maricaru, A.S. Nica, S. Ioacara, "A double-blind investigation, ultrasound versus the inverse thermal field issue in infrared, related to the breast cancer screening and evaluation", *SMIT Proceedings* ISBN 3-902087-25-0, 28-30 August 2008, Viena, Austria;
- C.88 Hantila I., Tiu Calin, "Evaluation of breast tumor dimensions by finding the solution of change-over problem in thermic field", *International Workshop on Theory and Practice of Infrared Imaging in Medicine – Update in Medical Thermography*, 11th - 13th September 2008 – Bucharest, Romania;
- C.89 Hantila, I.F., Constantinescu, F., Gheorghe, A.G., Nitescu, M., „A frequency domain method for analysis of dynamic circuits with resistive nonlinearities”, *4th European Conference on Circuits and Systems for Communications, ECCSC '08*, art. no. 4611677, July 10-11, 2008, Politehnica University of Bucharest, pp. 201-204;
- C.90 Hantila, I.F., Vasiliu, M., „Energy transfer in circuits with radiation, 4th European Conference on Circuits and Systems for Communications”, *ECCSC '08*, art. no. 4611642, July 10-11, 2008, Politehnica University of Bucharest pp. 1-4.
- C.91 Ioan Florea Hantila, Mihai Vasiliu, Augustin Moraru, Mihai Maricaru, „Utilizing the Polarization Method for Solving a Nonlinear Magnetic Shielding Problem”, *JAPMED'6 (6th Japanese-Mediterranean Workshop on Applied Electromagnetic Engineering for Magnetic, Superconducting and Nano Materials) Extended Abstracts Proceedings*, ISBN 978-606-521-346-3, July 27-29, 2009, pp. 93-94.
- C.92 Ioan R. Ciric, Florea I. Hantila, Augustin Moraru, Mihai Maricaru, „Performance Analysis of Multiply Connected Thin Shields”, *Applied Electromagnetics (II), Proceedings of the 14th International Symposium on Applied Electromagnetics and Mechanics, Xi'an, China, September 20-24, 2009, (publicata in JSAEM Studies in Applied Electromagnetics and Mechanics*, Vol. 13, ISBN 978-4-931455-14-6, ISSN 1343-2869, 2009), pp. 51-52.
- C.93 Gabriel Preda, Mihai Rebican, Florea I. Hantila, "Integral Formulation and Genetic Algorithms for Defects Geometry Reconstruction using Pulse Eddy Currents", *Proceedings of the 17th Conference on the Computation of Electromagnetic Fields (CDROM)*, 22-26 November, 2009, Florianópolis, Brazil, pp. 75-76.
- C.94 Ioan R. Ciric, Florea I. Hantila, Mihai Maricaru, "Field Analysis for Thin Shields in the Presence of Ferromagnetic Bodies", *Proceedings of the 17th Conference on the Computation of Electromagnetic Fields (CDROM)*, 22-26 November, 2009, Florianópolis, Brazil, pp. 119-120.
- C.95 I. R. Ciric, M. Maricaru, I.F. Hantila, S. Marinescu, "Iterative FEM-BEM technique for an efficient computation of magnetic fields in regions with ferromagnetic bodies", *2010 XIX International Conference on Electrical Machines (ICEM)*, Issue Date : 6-8 Sept. 2010, Location: Rome, Italy, Print ISBN: 978-1-4244-4174-7, Digital Object Identifier: 10.1109/ICELMACH.2010.5608292, 2010, pp. 1 – 6.
- C.96 Ioan R. Ciric, Florea I. Hantila, Mihai Maricaru, "A new vector potential BEM for magnetic fields bounded by perfect conductors", *14th Biennial IEEE Conference on Electromagnetic Field Computation (CEFC)*, 2010, Issue Date : 9-12 May 2010, Location: Chicago, IL, USA, Print ISBN: 978-1-4244-7059-4, Digital Object Identifier : 10.1109/CEFC.2010.5481682, On page(s): 1 – 1.
- C.97 Ioan R. Ciric, Florea I. Hantila, Mihai Maricaru, "Convergence Acceleration in the Polarization Method Solution of Nonlinear Periodic Field Problems", in Abstracts 14-th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering – IGTE 2010, Graz, Austria, p.3.

- C.98 Ioan R. Cricic, Florea I. Hantila, Mihai Maricaru, Stelian Marinescu, "Efficient iterative integral technique for computation of fields in electric machines with rotor eccentricity", Proceedings of the *18th Conference on the Computation of Electromagnetic Fields COMPUMAG 2011*, 12-15 July, Sydney, Australia, ID341, 2 pgs.
- C.99 M. Maricaru, I.R. Cricic, F.I. Hantila, I. Hantila, "Fast and accurate analysis of thin shields with holes based on the current sheet integral equation", *2011 IEEE International Conference on Microwaves, Communications, Antennas and Electronics Systems (COMCAS)*, pp.1-4, DOI: 10.1109/COMCAS.2011.6105895, 7-9 Nov. 2011.
- C.100 F.I. Hantila, M. Maricaru, F. Constantinescu, R. Ciuceanu, "A new method for time domain computation of the steady state in nonlinear circuits", *2011 IEEE International Conference on Microwaves, Communications, Antennas and Electronics Systems (COMCAS)*, pp.1-6, DOI : 10.1109/COMCAS.2011.6105918, 7-9 Nov. 2011.
- C.101 Mihai Maricaru, Ioan R. Cricic, Florea I. Hantila, George-Marian Vasilescu "Bodies motion computation using eddy-current integral equation", *IGTE'12 Abstracts*, 15th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz, Austria 16-19, septembrie, 2012, p. 76,
- C.102 I.R. Cricic, M. Maricaru, M.-A. Costea, G.-M. Vasilescu, F.I. Hantila, "Application of a hybrid FEM-BEM method to the time response of an electromagnet under imposed terminal voltages" in Advanced Topics in Electrical Engineering (ATEE), 2015 9th International Symposium on, pp.442-447, 7-9 May 2015, Bucharest, doi: 10.1109/ATEE.2015.7133845, (indexată BDI: IEEEExplore, INSPEC (Accession Number: 15240906), SCOPUS).
- C.103 G.-M. Vasilescu, M. Maricaru, O.M. Drosu, M.-A. Costea, F.I. Hantila, M. Stanculescu, "The study of the electric field in electroplasmolysis", 2015 13th International Conference in Engineering of Modern Electric Systems (EMES), 11-12 June 2015, Oradea, ISBN 978-1-4799-7649-2, pp. 1-6, doi: 10.1109/EMES.2015.7158418, (indexată BDI: IEEEExplore, INSPEC (Accession Number: 15295957), SCOPUS).
- C.104 M. Maricaru, S. Marinescu, M. Stanculescu, P.C. Andrei, F.I. Hantila, "Equipment for the magnetization characteristic evaluation of a ferromagnetic body", 2015 13th International Conference in Engineering of Modern Electric Systems (EMES), 11-12 June 2015, Oradea, ISBN 978-1-4799-7649-2, pp. 1-4, doi: 10.1109/EMES.2015.7158419, (indexată BDI: IEEEExplore, INSPEC (Accession Number: 15295945), SCOPUS).
- C.105 G. Kacso, I.F. Hantila, G.M. Vasilescu, O. Drosu, M. Maricaru, M. Stanculescu, "The thermal field of an early breast cancer reflected on the breast surface", 2014 International Symposium on Fundamentals of Electrical Engineering (ISFEE), 28-29 Nov. 2014, Bucharest, ISBN 978-1-4799-6820-3, pp. 1-4, doi: 10.1109/ISFEE.2014.7050614, (indexată BDI: IEEEExplore, INSPEC (Accession Number: 14949249), SCOPUS).
- C.106 G.M. Vasilescu, V. Stanciu, M. Maricaru, I. Barsan, I.F. Hantila, "Steady state analysis of a switch operated thermoelectric generator", 2014 International Symposium on Fundamentals of Electrical Engineering (ISFEE), 28-29 Nov. 2014, Bucharest, ISBN 978-1-4799-6820-3, pp. 1-4, doi: 10.1109/ISFEE.2014.7050595, (indexată BDI: IEEEExplore, INSPEC (Accession Number: 14949333), SCOPUS).
- C.107 Ioan R. Cricic, Florea I. Hantila, Mihai Maricaru, George-Marian Vasilescu, "A New Method for the Computation of Nonlinear Magnetic Fields Due to Coils with Imposed Terminal Voltages", 20th International Conference on the Computation of Electromagnetic Fields, (<http://www.compumag2015.com/>), McGill University, Montreal, Quebec, Canada, 28 Jun – 2 Jul 2015.
- C.108 Claudia Popescu, Ioan Florea Hantila, George Marian Vasilescu, Mihai Maricaru, "Analyzing electromagnetic shielding of perforated screens", *2016 International Symposium on Fundamentals of Electrical Engineering (ISFEE)*, June 30 2016-July 2 2016,
- C.109 P.C. Andrei, W. Kappel, M. Maricaru, F.I. Hantila, C. Grumeza, *Procedure for Determining the Static Magnetization Relationship of Isotropic Ferromagnetic Materials*, 17th International IGTE Symposium on Numerical Field Calculation in Electrical Engineering, Graz, Austria, 18-21 September, 2016,
- C.110 George Marian Vasilescu, Victor Cauni, Gabriel Kacso, Marilena Stănculescu, Mihai Eugen Marin, Mihai Maricaru, Ioan Florea Hăntilă, "Issues on early cancer detection using thermographic methods," in *2017 10th International Symposium on Advanced Topics in Electrical Engineering (ATEE)*, 23-25 March 2017, Bucharest, pp. 283–286, DOI: 10.1109/ATEE.2017.7905121, lucrare indexata ISI Thomson Reuters, INSPEC (Accession Number: 16836082), IEEEExplore.
- C.111 G. Kacso, G. M. Vasilcscu, M. Maricaru, I. F. Hantila, M.E. Marin, "Medical thermography, an auxiliary procedure for breast cancer detection", in *27th Annual Congress of the Romanian Society for Radiotherapy and Medical Oncology together with The 4th National Congress of the Romanian Cancer Societies Federation*, 19 - 21 October 2017, Cluj-Napoca, published in *Journal of Radiotherapy & Medical Oncology*, vol. 23, 2017, Supplement, ISSN 1844-0770, p. 33;
- C.112 M. Maricaru, I. V. Nemoianu, G. M. Vasilescu, C.-I. Grumeza, and I. F. Hăntilă, "Modèle hybride circuit magnétique-champ pour la détermination de la courbe de première aimantation," presented at the *NUMELEC 2017, 9th European Conference on Numerical Methods in Electromagnetics*, Paris, 2017.
- C.113 V. Manescu (Paltanea), G. Paltanea, F. Hantila, P.C. Andrei, C. Grumeza, P. Minciunescu, Equipment for determination of the static B-H relationship in soft magnetic alloys, INTERMAG 2017, Dublin, Ireland.

- C.114 Teodor Leuca, Mihai Maricaru, Ioan Florea Hantila, Marius Codrean, Livia Bandici, Adrian Burca, "Heating of Nonlinear Ferromagnetic Bars," 2017 14TH INTERNATIONAL CONFERENCE ON ENGINEERING OF MODERN ELECTRIC SYSTEMS (EMES), pp. 109–112. WOS:000427085200026,
- C.115 George Marian Vasilescu, Victor Cauni, Gabriel Kacso, Marilena Stanculescu, Mihai Eugen Marin, Mihai Maricaru, Ioan Florea Hantila, "Issues on Early Cancer Detection Using Thermographic Methods," 2017 10TH INTERNATIONAL SYMPOSIUM ON ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE), pp. 283–286. WOS:000403399400056
- C.116 G. M. Vasilescu, V. Cauni, G. Kacso, M. Stanculescu, M. E. Marin, M. Maricaru, and I. F. Hantila, "Issues on Early Cancer Detection Using Thermographic Methods," in 2017 10TH INTERNATIONAL SYMPOSIUM ON ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE), 2017, pp. 283–286. WOS:000403399400056
- C.117 T. Leuca, M. Maricaru, I. F. Hantila, M. Codrean, L. Bandici, and A. Burca, "Heating of Nonlinear Ferromagnetic Bars," in 2017 14TH INTERNATIONAL CONFERENCE ON ENGINEERING OF MODERN ELECTRIC SYSTEMS (EMES), 2017, pp. 109–112. WOS:000427085200026
- C.118 P.C. Andrei, M. Maricaru, M. Stanculescu, I.F. Hantila, V. Manescu (Paltanea), G. Paltanea, "Experimental Results For The First Magnetization Curve Obtained Using An Original Device", PROCEEDINGS OF THE 2018 10TH INTERNATIONAL CONFERENCE ON ELECTRONICS, COMPUTERS AND ARTIFICIAL INTELLIGENCE (ECAI), WOS:000467734100041
- C.119 P.C. Andrei, M. Maricaru, M. Stanculescu, I.F. Hantila, V. Manescu (Paltanea), G. Paltanea, Experimental results for the first magnetization curve obtained using an original device, 10th Edition of International Conference, ECAI 2018, Iasi, Romania,
- C.120 V. Manescu (Paltanea), G. Paltanea, P.C. Andrei, F. I. Hantila, V. Bucata, Assessment of static B-H relationship for soft magnetic alloys using a novel equipment, 15th International Workshop on 1&2 Dimensional Magnetic Measurement and Testing, 2018, Grenoble, France,
- C.121 G. Kacso, I.Barsan, M.Marin, M.Maricaru, M.Vasilescu, M.Demeter, I.F.Hantila, "THERMO-BRA: a potential screening and therapy tool for breast cancer", Ruhr Talks, 11-12 May, 2018, Gelsenkirchen, Germany.
- C.122 C.I. Grumeza, L. Bandici, P.C. Andrei, M. Maricaru, F.I. Hantila, "Assesment Procedures of the Magnetic Flux Null Value Through a Magnetic Circuit Branch", 2019 15TH INTERNATIONAL CONFERENCE ON ENGINEERING OF MODERN ELECTRIC SYSTEMS (EMES) Pages: 221-224 Published: 2019 WOS:000503434500056

Nota. Organizatorii unor conferinte selecteaza o parte din comunicari si recomanda autorilor publicarea de articole, in forma extinsa, in reviste de specialitate. Lucrarile sunt din nou supuse recenziei si continutul lor difera de cel din volumul conferintei. In general, in lista de mai sus, lucrările au fost trecute doar in Cap.B sau Cap.C. Daca revista este cotata ISI sau daca este revista Academiei Romane, atunci unele titluri se pot repeta in Cap.C si B, lucrările fiind insa diferite si uneori chiar autorii.

D) Lucrari publicate in volumele unor manifestari stiintifice nationale

- D.1 Fl.Hantila, "0 metoda de rezolvare a circuitelor rezistive neliniare", *Sesiunea Academiei RSR*, Bucuresti, iunie 1974,
- D.2 Fl.Hantila, Fl.Constantinescu, "Calculul cimpului magnetic stationar in medii neliniare si neomogene", *Sesiunea Academiei RSR*, sept. 1975,
- D.3 F.Hantila, D.Ioan, "Determinarea numerica a relatiilor dintre tensiuni si curenti pentru elementele de circuit cu efect de camp", *Sesiunea Academiei Romane*, Bucuresti, 5 mai 1994,
- D.4 F.Spinei, Fl.Hantila, "On the existence of the solutons of electrical networks", *Lucrarile primului colocviu national de circuite neliniare si parametrice*, Iasi, 1977, p.23-29,
- D.5 Fl.Hantila, Fl.Constantinescu, N.Cristea, "Studiul cimpului magnetic si determinarea performantelor unui separator magnetic pentru nisipuri aluvionare", *Sesiunea stiintifica a Institutului Politehnic Timisoara*, 1979,
- D.6 N.Cristea, Fl.Hantila, P.Notingher, "Cimpul electromagnetic in configuratii cu subdomenii feromagnetice", *Al III-lea Simpozion de informatica si conducere*, Cluj, 1980,
- D.7 Fl.Constantinescu, Fl.Hantila, I.Bahrin, "Performantele de separare ale unui separator magnetic cu sase rotoare", *Al III-lea Simpozion de informatica si conducere*, Cluj, 1980,
- D.8 Fl.Hantila, "Observatii asupra metodei elementului finit", *Lucrarile sesiunii de comunicari stiintifice a facultatii de electrotehnica din IPB*, Bucuresti, 1981, p.145-150,
- D.9 Fl.Hantila, "Teoreme de existenta si stabilitate pentru cimpuri stationare", *Lucrarile Sesiunii de comunicari stiintifice a facultatii de electrotehnica din IPB*, Bucuresti, 1981, p.151-155,
- D.10 T.Rotaru, Fl.Hantila, "Calculul parametrilor electrici pentru linii simetrice microstrip cuplate", *Lucrarile Sesiunii de comunicari stiintifice a facultatii de electrotehnica din IPB*, Bucuresti, 1981, p.139-144,
- D.11 C.I.Mocanu, Fl.Hantila, E.Della Giacomo,I.Bahrin, "Studiul cimpului magnetic intr-un separator de tip liftmagnet", *Lucrarile Sesiunii de comunicari stiintifice a facultatii de electrotehnica din IPB*, Bucuresti, 1981, p.134-138

- D.12 C.I.Mocanu, Fl.Hantila, I.Bahrin, I.Birsan, "Separatoare magnetice", *Lucrarile sesiunii stiintifice a Uniunii sindicatelor din metalurgie si constructs de masini*, impreuna cu Uniunea sindicatelor din invatamint, stiinta si cultura, Bucuresti,1981,
- D.13 S.Zissu, Fl.Hantila, "Calculul cimpului magnetic quasistacionar periodic, in medii neliniare", *Conferinta nationala de electrotehnica si electroenergetica*, Timisoara, 1982, p.437-446,
- D.14 Fl.Constantinescu, Fl.Hantila, E.Della Giacomo, "Separatoare magnetice pentru minereuri care contin metale rarel", *Confatuirea de la Galati*, martie 1983,
- D.15 M.Vasiliu, Fl.Hantila, "Analiza Fourier spatiala pentru curentii turbionari in regim periodic nesinusoidal, in bara de sectiune dreptunghiulara", *Sesiunea de comunicari a Academiei Militare*, iunie, 1993,
- D.16 M.Vasiliu, R.Enache, Fl.Hantila, "Un nou punct de vedere privind ecranarea magnetica in regim nesinusoidal", *Sesiunea de comunicari a Academiei Militare*, iunie, 1993,
- D.17 M.Vasiliu, Al.Nicolae, Fl.Hantila, "O problema bidimensionala de curenti turbionari nesinusoidali in bara de sectiune dreptunghiulara", *Sesiunea de comunicari stiintifice a IMC*, 29-30 oct., 1993, Constanta, p.45-46
- D.18 F.Constantinescu, M.Nitescu, F.Hantila, A.Georgescu, "Analiza circuitelor neliniare in regim periodic permanent printr-o metoda de diferente finite", *Simposionul de Electronica si Telecomunicatii*, Timisoara, 1994,
- D.19 G.Preda, F.I. H'n'il, "Integral equation for non-linear 3D eddy-current in moving bodies", *Simpozionul Jubiliar Electrotehnica '96*, Fac. Elth, UPB, Bucurejti, 6-7 dec. 1996.
- D.20 G.Preda, F.Hantila, "O metod' eficient' de calcul al for\elor electromagnetice [n structuri cu corpuri feromagnetice [n mi]care", Al III-lea Seminar Teoretic de Electrotehnica, Fac. Elth, UPB, Bucuresti, 2-3 mai, 1997,
- D.21 F. Hantila, M.Vasiliu, E. Demeter, J. Tegopoulos, "Influence of Small Geometrical Changes on the Synchronous Generator Performances", *Lucrarile Universitatii de Vara ASEC'97*, Bucuresti, 30 iunie – 4 iulie 1997, p.45.1 – 4.9;
- D.22 Vasiliu, M.; Hantila, F. I.; Demeter, E, "Boundary conditions for field-circuit problems", *STET'99*, September 6, 1999
- D.23 F.Hantila, F.Constantinescu, M. Vasiliu, M. Hantila, "Performances of a Magnetic Separator", *ISEM 2000, International Symposium on Electrical Engineering and Electric Materials*, 4-5 09 2000, T\u00e2rgovi\u0103te;
- D.24 F. Hantila, M.Vasiliu, B.Cranganu, M.Rosu, E.Demeter, "Non-destructive magnetic testing", *ISEM 2000, International Symposium on Electrical Engineering and Electric Materials*, 4-5 09 2000, T\u00e2rgoviste;
- D.25 P.Pencioiu, N.Vasile, B.Cranganu-Cretu, F.Hantila, "Vectorial BEM formulation for multiply connected domains", *RSEE'2002*, 6-9 June, 2002, Stana de Vale – Spa, Romania,
- D.26 B. Cranganu-Cretu, T. Leuca, M. O. Popescu, F. Hantila, "Genetic algorithm for depth flow reconstruction", *RSEE'2002*, 6-9 June, 2002, Stana de Vale – Spa, Romania,
- D.27 T. Maghiar, S. Nagy, M. Vasiliu, F. Hantila, "Error evaluation for nonlinear magnetic field problems", *RSEE'2002*, 6-9 June, 2002, Stana de Vale – Spa, Romania,
- D.28 M. Vasiliu, T. Leuca, Floreia Hantila, H. Andrei, C.Ifrim, "Error bounds for numerical solution of nonlinear magnetic field problems", *ATEE'02, Advanced Topics in Electrical Engineering*, 29.11.2002, Bucharest, Romania, ISBN: 973-652-674-7, p.7-10,
- D.29 E. Demeter, F. Hantila, H. Silaghi, V. Nitigus, M.Marinescu*: "B-H relationship dependence of the synchronous generator voltage", *ATEE'02, Advanced Topics in Electrical Engineering*, 29.11.2002, Bucharest, Romania, ISBN: 973-652-674-7, p.11-14,
- D.30 N.Vasile, M. Maricaru, P.Pencioiu, I.R.Ciric, F. Hantila, " New vectorial BEM formulation", *ATEE'02, Advanced Topics in Electrical Engineering*, 29.11.2002, Bucharest, Romania, ISBN: 973-652-674-7, p.15-18,
- D.31 M.Vasiliu, O.Drosu, F.Hantila, "Non-sinusoidal formulae for symbolic analysis of linear systems", *ATEE'02, Advanced Topics in Electrical Engineering*, 29.11.2002, Bucharest, Romania, ISBN: 973-652-674-7, p.86-89,
- D.32 F.Hantila, F.Constantinescu, M.Nitescu, H.Silaghi, H.Andrei, "Errors of FEM Numerical Computation of Nonlinear Field Problems", *ISEM 2000, International Symposium on Electrical Engineering and Electric Materials*, 4-5.07.2002, Targoviste,
- D.33 H.Andrei, C.Cepisca, F.Hantila, V.Dogaru-Ulieru , "Electromagnetic Waves, Radiations and Pollution", *METSIM' 2002. International Conference on Metrology & Measurement Systems*, Bucharest, June 27-28, 2002;
- D.34 C.Ifrim, C.Mihai, F.Hantila, "Computational Errors for Solving Nonlinear Field Problems in Unbounded Domains, using Green Function", *ISEE 2003*, November 3,4 2003, Targoviste, p.129-133,
- D.35 T.Maghiar, H.Gavril\u00e3, F.H\u00e2ntil\u00e3, M.Vasiliu, "Errors in Numerical Nonlinear Field Problems", *EMES'03*, 29-31 may, 2003, pp.56-59, Oradea,
- D.36 C.Mihai, I. H\u00e2ntil\u00e3, F. H\u00e2ntil\u00e3, M.Silaghi, "Some Aspects of Thermic Non-Destructive Testing", *EMES'03*, 29-31 may, 2003, pp.185-188, Oradea,
- D.37 M.O.Popescu, F.Hantila, M.Covrig, C.L.Popescu, V.Trusca, N.Vasile, "Educa\u0103ie \u0103 ingineria electric\u00e3 prin cercetare \u0103 programe de master \u0103 doctorat", *ISEE 2003*, November 3,4 2003, Targoviste, p.129-133,

- D.38 Cl.Mihai, F. Hantila, R. Enache, T.Leuca, "Aspecte deterministe privind controlul nedestructiv in camp termic", *SNET'03*, Bucuresti, 2003, pp.7-10, ISBN 973-652-800-6
- D.39 M.Maricaru, F.Hantila, M.Vasiliu, A. della Giacomo, "Metoda Elementelor de Frontiera pentru Domenii Multiplu Conexe", *SNET'03*, Bucuresti, 2003, ISBN 973-652-800-6
- D.40 C. Ifrim, F. Hantila, M. Vasiliu, I. R. Ciric, T. Maghiar, "Error Evaluation for Numerical Solving of Nonlinear Magnetic Field", *SNET'03*, Bucuresti, 2003, pp.11-14, ISBN 973-652-800-6,
- D.41 P.Pencioiu, F.Hantila, M.Maricaru, and C.Cepisca, - Boundary Element Method for Solving Electromagnetic Field in Microwave Ovens -, *Proceedings of ISEE*, 3-4 Nov., 2003, Targoviste, Romania, CD-ROM, ISBN: 973-8413-47-8,
- D.42 Stergios Ganatios, Teodor Maghiar, Cl. Mihai, F. Hantila, M. Maricaru, M. Chisamera, „Computation of the Magnetic Forces for a Waste Recycling Separator”, *The 5'Th International Conference on Renewable Sources and Environmental Electro-Technologies*, University of Oradea, 27 – 29 May 2004.
- D.43 St.Ganatsios, N.Vasile, P.Pencioiu, F.Hantila, M.Maricaru, Fl.Constantinescu, “Waste Recycling Separator with Permanent Magnets”, *Masa rotunda pe tema energiilor regenerabile*, 26-27 Aug. 2004, Agigea,
- D.44 F.Hantila, M.O.Popescu, N.Vasile, P.Pencioiu, V.Turcin, St.Ganatsios, “Eddy current no pollution treatment of the agriculture tools”, *Masa rotunda pe tema energiilor regenerabile*, 26-27 Aug. 2004, Agigea,
- D.45 F.Hantila, M.Marinescu, M.Vasiliu, I.Hantila, “Influence of B-H Measurment Error for PM Synchronous Generator Voltage Computation “, *Proceedings os SNET'04*, 22-23 oct.2004, Bucuresti, Romania, CD-ROM, ISBN 973-718-096-8,
- D.46 F.Hantila, M.Vasiliu, R.Enache, I.Hantila, “Qualitative Aspects regarding to Magnetic Field in Non-linear Media “, *Proceedings of SNET'04*, 22-23 oct.2004, Bucuresti, Romania, CD-ROM, ISBN 973-718-096-8,
- D.47 F.Hantila, C.Mihai, C.Ifrim, and T.Leuca, “Reconstruct of the Aged Regions in the Ferromagnetic Bodies”, *4-th ATEE*, 25-26 nov. 2004, Bucharest, Romania,
- D.48 M.Maricaru, T.Maghiar, M.Silaghi, and F.Hantila, “Inductance Computation using Scalar BEM”, *4-th ATEE*, 25-26 nov. 2004, Bucharest, Romania,
- D.49 C.Ifrim, F.Hantila, M.Vasiliu, I.R. Ciric, “Errors in Numerical Solving of Nonlinear Magnetic Field Problems”, *4-th ATEE*, 25-26 nov. 2004, Bucharest, Romania.
- D.50 F. Hantila, M. Vasiliu, “Timotin’s Formula”, *Proceedings of SNET'05*, 12-14 may, 2005, Bucuresti, Romania, pp.26-30, CD-ROM, ISBN 973-618-268-5,
- D.51 F. Hantila, C.Mihai, M.Maricaru, I.R. Ciric, “Reconstrucția zonelor imbătranite ale pieselor feromagnetice”, *Proceedings of SNET'05*, 12-14 may, 2005, Bucuresti, Romania, pp.49-56, CD-ROM, ISBN 973-618-268-5,
- D.52 F. Hantila, I. Hantila, I.Barsan, I.Păuna, “Detecția defectelor în țevile de termoficare”, *Proceedings of SNET'05*, 12-14 may, 2005, Bucuresti, Romania, pp.86-89, CD-ROM, ISBN 973-618-268-5,
- D.53 P.Pencioiu, V.Turcin, A.Anghel, M.Maricaru, F. Hantila, “Electromagnetic Heating of the Soildressing Equipment”, *Proceedings of SNET'05*, 12-14 may, 2005, Bucuresti, Romania, pp.77-80, CD-ROM, ISBN 973-618-268-5,
- D.54 I.R. Ciric, F. Hantila, M. Maricaru, C.P. Mihai, M. Vasiliu, L. Ocheana, S. Marinescu, „Utilizarea fluxului de dispersie la reconstrucția defectelor în piese feromagnetice”, *Volum Conferință: Cercetare de excelență – premiză favorabilă pentru dezvoltarea spațiului românesc de cercetare*, , ISBN 978-973-718-552-5, 22-24 oct. 2006, Brașov, pp. L3-9:1-4.
- D.55 A.Stanculescu, M.Maricaru, F.Hantila, M.Vasiliu, F.Spinei, „Performances of a nonlinear transducer”, *IREE Proceedings*, 17-19 Oct., 2005, Targoviste, Romania, ISBN 973-8413-47-8.
- D.56 M.Maricaru, F.Hantila, M.Vasiliu, St.Marinescu, F.Spinei, ” Determinarea campului magnetic prin metode hibride”, *ATEE 2006*, 24-25 nov., 2006, S6 pp.1-4, Bucuresti, ISBN 973-8987-12-1 ISBN 978-973-8987-12-8 ISBN 973-8987-14-8 ISBN 978-973-8987-41-2
- D.57 F.Hantila, I.Ciric, St.Marinescu, M.Maricaru, “Synchronous Generators Voltage Dependence with Rotor Eccentricity”, *ATEE 2006*, 24-25 nov., 2006, S6 pp.7-11, Bucuresti, ISBN 973-8987-12-1 ISBN 978-973-8987-12-8 ISBN 973-8987-14-8 ISBN 978-973-8987-41-2
- D.58 F.Hantila, I.Ciric, St. Marinescu, M.Maricaru, Cl.Mihai, “Analiza incalzirii pieselor feromagnetice, folosind metoda ecuatiei integrale a curentilor turbionari”, *ATEE 2006*, 24-25 nov., 2006, S6 pp.5-6, Bucuresti, ISBN 973-8987-12-1 ISBN 978-973-8987-12-8 ISBN 973-8987-14-8 ISBN 978-973-8987-41-2
- D.59 P.Pencioiu, V.Turcin, M.Vasiliu, F.Hantila, ”Solutionarea problemelor de microunde in procesele de pasteurizare a produselor alimentare”, *ATEE 2006*, 24-25 nov., 2006, S7 pp.1-3, Bucuresti, ISBN 973-8987-12-1 ISBN 978-973-8987-12-8 ISBN 973-8987-14-8 ISBN 978-973-8987-41-2
- D.60 O.Drosu, B.Cupceanu, F.Hantila, M.Vasiliu, Cl.Mihai, ”Metode termografice pentru determinarea formei tumorilor de san”, *ATEE 2006*, 24-25 nov., 2006, S7 pp.31-33, Bucuresti, ISBN 973-8987-12-1 ISBN 978-973-8987-12-8 ISBN 973-8987-14-8 ISBN 978-973-8987-41-2
- D.61 I. Ciric, F. Hantila, M.Maricaru, and St. Marinescu, “An Efficient Procedure for Reconstruction of the Aged Zone in Ferromagnetic Bodies”, *Conferinta AMCSIT*, 24-26 oct., 2007, pp.79_1 – 79_6, Brasov, ISSN 1843-5904,

- D.62 F. Hantila, S. Marinescu , A. Nicolaide, V. Ionita, and E. Helera, "The Computation of the Magnetic Field in Electrical Machines", *Conferinta AMCSIT*, 24-26 oct., 2007, pp.215_1 – 215_6, Brasov, ISSN 1843-5904,
- D.63 F. Hantila, M. Maricaru, I. Hantila, "Procedura iterativa FEM-BEM pentru calculul campului electromagnetic in medii feromagnetice", *SNET 2007*, Bucuresti, ISBN 978-973-718-899-1, pp.388-393,
- D.64 Cl. Popescu, M.O. Popescu, O. Drosu, M. Maricaru, M. Vasiliu, F. Hăntilă, "Metode de calcul al curenților induși în ţesuturi organice", *The 6th Symposium of Electromagnetic Compatibility SICEM 2007*, 16-17 nov. 2007, București, ISBN 978-973-7838-51-3, Politehnica Press,
- D.65 F.Hantila, M.Maricaru, I.Ciric, and St. Marinescu, "A Half-deterministic Procedure for Reconstruction of the Aged Zone in Ferromagnetic Bodies", *SNET 2007*, Bucuresti, ISBN 978-973-718-899-1, pp.423-427,
- D.66 F. Hantila, M. Vasiliu, V. Turcin, P. Pencioiu, "A Flexibile Module for Continuous Flow Microwave Heating" , *SNET 2007*, Bucuresti, ISBN 978-973-718-899-1, pp.59-63,,
- D.67 I. Ciric, F. Hantila, M.Maricaru, C.Fluerasu, and St. Marinescu, "Eddy-Current Heating of Ferromagnetic Bodies", *SNET 2007*, Bucuresti, ISBN 978-973-718-899-1, pp.215221
- D.68 I. Ciric, F. Hantila, M.Maricaru, P. Pencioiu, and St. Marinescu, "O Metoda Eficienta de Calcul al Parametrilor Masinile Electrice", *SNET 2007*, Bucuresti, ISBN 978-973-718-899-1, pp.491-500,
- D.69 F. Hantila, O. Drosu, M. Maricaru, and L.Ocheana, "Thermographical Location of Breast Tumor", *SNET 2007*, Bucuresti, ISBN 978-973-718-899-1, pp.185-191,
- D.70 G.Preda, F.Hantila, "Integral FEM Eddy Current Solver for NDT", *SNET 2007*, Bucuresti, ISBN 978-973-718-899-1, pp.412-416,
- D.71 F.I. Hăntilă, M. Maricaru, S. Marinescu, M. Stănculescu, "The use of FEM-BEM Hybrid Methods for Flaw Shape Reconstruction (Magned)", *CEEX Conference Excellence Research - A Way to Innovation*, Brasov, July 27-28, 2008, pp. C79/1-6.
- D.72 F.I. Hăntilă, M. Maricaru, S. Marinescu, F. Ștefănescu, "Novel Solution to EDDY-Current Controled Solidification of Moving Ferromagnetic Bodies with Nonlinear B-H Characteristic Dependent on Temperature", *CEEX Conference Excellence Research - A Way to Innovation*, Brasov, July 27-28, 2008, , pp. C300/1-6 (Lucrare premiata cu premiul de excelenta al Sectiunii de stiinte tehnice- Section 3. Engineering Sciences)
- D.73 Mihai MARICARU, Florea I. HĂNTILĂ, Stelian MARINESCU, Cezar FLUERAŞU, "Eddy Current Controlling of the Liquid-Solid Transition Surface in Moving Solidifying Ferromagnetic Bodies", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 37-42.
- D.74 Valer Giurgiu, Florea Ioan Hăntilă, Lucian Ocheană, Mihai Maricaru, Mircea Arion, "Densitatea de curent în siguranțe cu structură multiplu conexă", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 112-114.
- D.75 Florea Ioan Hăntilă, Augustin Moraru, Mihai Maricaru, Mihai Vasiliu, Mihai Octavian Popescu, "Curenții turbionari în ecrane subțiri", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 115-118.
- D.76 Florea Ioan Hăntilă, Mihai Maricaru, Stelian Marinescu, Fănică Spinei, "Using of Static Magnetic Field for Testing of Flaws in Ferromagnetic Bodies", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 119-123.
- D.77 I.F.Hăntilă, M.Maricaru, O.Drosu, Cl. Popescu, G.Preda, "Localizarea tumorilor de sân prin metode termografice", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 461-466.
- D.78 Ioan Florea Hăntilă, Mihai Vasiliu, Valer Turcin, Paul Pencioiu, "Microwave Continuous Flow Heating of Food Liquids", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 467-470.
- D.79 St.Nagy, T.Leuca, Cl. Mich-Vancea, F.Hantila, "Numerical modeling of the coupled electromagnetic and thermal fields in the solidification structures formation control processes", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 91-96.
- D.80 F.Hantila, F.Constantinescu, A.G.Gheorghe, M.Nitescu, "Un algoritm nou pentru analiza circuitelor neliniare in domeniul frecventei", *Volumul conferinței SNET 2008 (Simpozionul Național de Electrotehnică Teoretică)*, 5-7 iunie 2008, București), ISBN 978-606-521-045-5, pp. 223-229.
- D.81 A. Moraru, G. Preda, I.F. Hantila, M. Maricaru, "Metoda integrala de solutionare a problemelor de camp magnetic in structuri 3D cu medii feromagnetice", Simpozionul Național de Electrotehnică Teoretică, SNET'09, ISSN 2067-4147, 2009, pp. 51-57.
- D.82 O.M. Drosu, F.I. Hantila, M. Maricaru, E. Hristoforou, "Au-Fe Nannospheres-Assisted Delivery in Breast Tumour IR Thermography", Simpozionul Național de Electrotehnică Teoretică, SNET'09, ISSN 2067-4147, 2009, pp. 208-210.
- D.83 M. Stanculescu, P. Andrei, M. Maricaru, M. Vasilescu, I. F. Hantila, "Evaluarea caracteristicilor magnetice ale pieselor feromagnetice," National Symposium of Theoretical Electrical Engineering SNET'12 Conference Proceedings, December 14, 2012, București, vol. 3, no.1, ISSN 2067-4147, pp. 189-193.

- D.84 V. Ştefan-Minculete, M. Maricaru, S. Marinescu, M. A. Costea, I. F. Hantila, "Încălzirea carcaselor prin curenți turbionari," National Symposium of Theoretical Electrical Engineering SNET'12 Conference Proceedings, December 14, 2012, București, vol. 3, no.1, ISSN 2067-4147, pp. 194-199.
- D.85 M. Maricaru, I.R. Cîric, F.I. Hantila, H. Gavrila, G.M. Vasilescu, "A frequency-domain solution for the motion of levitated conductors", *2013 8th International Symposium on Advanced Topics in Electrical Engineering (ATEE)*, 23-25 May 2013, Bucharest, ISBN 978-1-4673-5979-5, pp. 1-4.
- D.86 V.S. Stanciu, I. Barsan, F.I. Hantila, M. Maricaru, Marilena Stanculescu, "Pulsed operation analysis of the thermoelectric generators used in space applications", *2013 8th International Symposium on Advanced Topics*
- D.87 G. M. Vasilescu, G. Kacso, D. Cochior, I. F. Hăntilă, and M. Maricaru, "Termografia de contact, o alternativă interesantă în detecția și localizarea timpurie a cancerului de sân," presented at the *Conferința Națională a Facultății de Medicină, Universitatea Titu Maiorescu din București Ediția I-a*, 27-28 Aprilie 2017, București Abordări Inovative Transdisciplinare în Medicina Modernă, Universitatea Titu Maiorescu din București, 28-Apr-2017
- D.88 G. M. Vasilescu, G. Kacso, D. Cochior, I. F. Hăntilă, M. Maricaru, I. Bârsan, "Poate fi termografia un adjuvant în screeningul cancerului?", prezentat la Conferința Națională a Facultății de Medicină Universitatea Titu Maiorescu din București Ediția a II-a, 17-19 Mai 2018, București, Abordări Inovatoare Transdisciplinare în Medicina Modernă, Spitalul Monza, București, 2018.

E) Carti

- E.1. F.I.Hantila, "Calculul cimpului electromagnetic cu ajutorul calculatorului", Editor D.Ioan, Bucuresti, 1993,
- E.2. F.Hantila, E.Demeter, "Rezolvarea numerica a problemelor de camp electromagnetic", Editor ARI Press, Bucuresti, 1995,
- E.3. F. Hantila, F. Constantinescu, „Metode numerice pentru calculul campului electromagnetic”, Universitatea "Politehnica" Bucuresti, 1993. 179 pagini.,
- E.4. F. Constantinescu, F. Hantila, „Proprietati calitative ale circuitelor electrice”, Universitatea "Politehnica" Bucuresti, 1993. 177 pagini
- E.5. N.Cristea, Fl.Hantila,si altii, "Culegere de probleme de electrotehnica", Tipografia IP.,1977,
- E.6. F. Hantila, N. Vasile, E. Demeter, St. Marinescu, M.Covrig, "Campul electromagnetic stationar in medii neliniare ", Editura ICPE, 1998, ISBN 973-98322-0-2;
- E.7. Fl. Hantila, N. Vasile, B. Cranganu, I. Gheorma, T. Leuca, M. Silaghi, "Elemente de circuit cu efect de camp", Editura ICPE, 1998,ISBN 973-98801-5-0;
- E.8. F.Hantila, G.Preda, M.Vasiliu, T.Leuca, eE. Della Giacomo, "Calculul numeric al curentilor turbionari", Editura ICPE, 2001, ISBN 973-8067-31-6;
- E.9. T.Maghiar, T.Leuca, F.Hantila, "Analiza numerica a proceselor de incalzire prin curenti turbionari", 2001, Tipografia GrafX, Oradea, ISBN 973-8219-89-2;
- E.10.H.Andrei, F.Hantila, N.Folea, M.Ionel, M.Chitu, "Probleme de matematica culese si propuse pentru bacalaureat si admiterea la facultate", Ed. Pro Transilvania, 2001, ISBN 973-8149-48-7;
- E.11.F.Hantila, T.Leuca, C.Ifrim, "Electrotehnica teoretica", vol. I, Editura Electra, 2002, ISBN 973-8067-69-3.
- E.12. F.Hantila, "Campul magnetic in structuri cu magneti permanenti", Editura Electra, 2004, ISBN 973-7728-22-X.
- E.13. F.Hantila, M.Vasiliu, "Campul electromagnetic variabil in timp", Editura Electra, 2005, ISBN 973-7728-48-3
- E.14. M.Vasiliu, F.Hantila, "Electromagnetics", Ed. Electra, 2006, ISBN 10 973 – 7728 – 71 – 8, ISBN 13 978 – 973 – 7728 – 71 – 5,
- E.15. I.F.Hăntilă, M.O. Popescu, Cl. Popescu, O.Drosu, M.Maricaru, M. Vasiliu, "Impactul campurilor electromagnetice de natura antropica asupra ecosistemelor – Partea a II-a: Studiu privind interacțiunea campului electromagnetic – structuri celulare evoluante", Editura Printech, Bucuresti, 2007, ISBN 98-973-718-912-7.
- E.16. L.Ocheana, F.Hantila, I.Nemoianu, A.Anghel, "Bazele electrotehnicii. Culegere de probleme de probleme. Partea I - Curent continuu", Editura Printech, 2007, ISBN 978-973-718-783-3
- E.17. L.Ocheana, F.Hantila, I.Nemoianu, A.Anghel, "Bazele electrotehnicii. Culegere de probleme de probleme. Partea II - Curent alternativ", Editura Politehnica Press, 2008, ISBN 978-973-7838-99-5
- E.18. L.Ochiana, F.Hantila, I.Nemoianu, Regimurile circuitelor electrice 720 de aplicatii, Bucuresti Editura Printech, 2009, isbn: 978-606-521-383-8.
- E.19. F.I.Hantila, L.Bandici, T.Leuca, "Tehnici informatice in ingineria electrica", ed.Universitatii din Oradea, 2011, 176p

Cotribuții la cărți

- D.Popovici, F.Constantinescu, M.Maricaru, F.Hantila, M.Nitescu and A.Gheorghe, Cap.24, „Modeling and Simulation of Piezoelectric Devices”, din cartea „Modelling and Simulation”, editata de Giuseppe Petrone and Giuliano Cammarata, InTech Education and Publishing, ISBN 978-3-902613-25-7, June 2008.

F) Inventii

- F1. Fl.Hantila, I.Bahrin, I.Birsan, "Rotor pentru separatoare magnetice", Dosar OSIM 00323/1981,
- F2. S.Slaiher, Fl.Hantila, S.Marinescu, "Masini electrice de curent continuu cu infasurari stantate, nesimetrice", Dosar OSIM 104780/1981,
- F.3. D.Micu, E.Demeter, F.Hantila, M.Cistelecan, "Sistem de comanda, reglare si protectie a unui agregat electrocompresor", Nr. Brevet: 115206 / 27.12.1999 (medaliata la expozitia de inventii de la Budapesta, 4-7 Mai 2000);
- F.4. E. Demeter, F.Hantila, D.Micu, "Sursa statica de tensiune alternativa de mare putere", Nr. Brevet: 114706 / 31.05.1999.
- F.5. I. F. Hantila, S. Marinescu, V. Stanciu, P. C. Andrei, M. Maricaru și Marilena Stanculescu, cerere pentru acordarea unui brevet de inventie cu titlul: "Dispozitiv și metodă pentru determinarea caracteristicii statice B-H a materialelor ferromagnetice", nr. inregistrare OSIM A/00048, depusă pe 23.01.2015.
- F.6. G. Kacso, I. F. Hantila, St.Marinescu, G. M. Vasilescu, M. Maricaru, I. Barsan, cerere pentru acordarea unui brevet de inventie cu titlul: "Dispozitiv si procedeu termografic pentru localizarea tumorilor de san timpuri", nr. inregistrare OSIM A/01018, depusă pe 17.12.2015.