

Conf. dr. ing. Laura DARABANT (CRET)

Papers in ISI Journals:

- [1] Rodica CRET, **Laura CRET**, *Numerical Computation of Dielectric Permittivity of Mixtures*, Journal of Optoelectronics and Advanced Materials, vol. 6, nr. 3, 2004, pg 1045-1048, ISSN: 1454-4164;
- [2] Octavian CRET, Ionut TRESTIAN, Florent DE DINECHIN, **Laura DARABANT**, Radu TUDORAN, Lucia VACARIU, *Accelerating The Computation of The Physical Parameters Involved in Transcranial Magnetic Stimulation Using FPGA Devices*, Romanian Journal of Information Science and Technology, Volume 10, Number 4, 2007, pg. 361-379;
- [3] **Laura DARABANT**, Mihaela PLESA, Dan Doru MICU, Denisa STET, Radu CIUPA, Adrian DARABANT, *Energy Efficient Coils for Magnetic Stimulation of Peripheral Nerves*, IEEE Transactions on Magnetics, vol. 45, nr. 3, 2009, pp. 1690-1693;
- [4] Dan Doru Micu, Iosif Lingvay, Carmen Lingvay, **Laura CRET**, Emil Simion, *Numerical evaluation of induced voltages in the metallic underground pipelines*, Revue Roumaine d'Electrotechnique, 2009, vol.54, nr.3, pg. 175-184;
- [5] Radu CIUPA, **Laura DARABANT**, Mihaela PLESA, Octavian CRET, Dan D. MICU, *Design Of Efficient Magnetic Coils For Repetitive Stimulation*, Revue Roumaine d'Electrotechnique, 2010, vol.55, nr.3, pg. 251-260;
- [6] Rodica Creț, **Laura Darabant**, Dan D. Micu, Mihaela Pleșa, Antoniu Turcu, Denisa Stet, *Study of the factors that influence the effective permittivity of the dielectric mixtures*, Revue Roumaine d'Electrotechnique, 2011, vol 56, nr. 1, pg. 69-78;
- [7] Adrian Sergiu DARABANT, **Laura DARABANT**, *Clustering methods in data fragmentation*, Romanian Journal of Information Science and Technology, Volume 14, Number 1, 2011, 81–97;
- [8] **Dărăbant Laura**, Crețu Mihaela, Ciupa R. V., Micu D. D., Șteț Denisa, *Assessment of the Electric Field Induced in the Human Tissue during Magnetic Stimulation of the Spinal Cord*, COMPEL, 2012, vol. 31, nr. 4, pg. 1164-1172;
- [9] Stet Denisa, Dan D. Micu, Levente Czumbil, **Laura Darabant**, Andrei Ceclan, *Simulation of interferences between power lines and gas pipelines in unbalanced phase currents state*, COMPEL, 2012, vol. 31, nr. 4, pg. 1178-1189;
- [10] **Laura Darabant**, Mihaela Cretu, Adrian Darabant, *Magnetic Stimulation of the Spinal Cord: Experimental Results and Simulations*, IEEE Transactions on Magnetics, vol. 49, nr.5, 2013, pp. 1845-1848;
- [11] Mihaela Cretu, Radu V. Ciupa, **Laura Darabant**, *Evaluation of Spinal Cord Response During Magnetic Stimulation of the Lumbar Area*, Biomedical Engineering Journal online, Vol. 58, Suppl. 1, August 2013.

Journal papers:

- [1] **Laura CRET**, *Reproiectarea unei instalații electrice de iluminat în condițiile utilizării balasturilor electronice*, Revista centrului de ingineria iluminatului, Cluj-Napoca, decembrie 1999, pg. 55-56, ISSN 1454-5837;
- [2] Dan D. MICU, E. SIMION, **Laura CRET**, Vasile D. LOHAN, “*Analytical expression of induced current density using the CGRP theory*”, International Conference on Electrical & Power Engineering, November, 2002, Iasi. Buletinul Institutului Politehnic din Iasi, Tomul XLVIII (LII), Fasc. 5, pp. 97-102, ISSN 0258-9109;
- [3] **Laura CRET**, Dan D. MICU, An HSPICE Simulation of fluorescent lamp system using conventional ballast, Fascicola Electrotehnica, Seria C, vol. 10., Baia Mare, 2003, pg. 7-10, ISSN 1224-3272;
- [4] Denisa DUMA, C. MUNTEANU, **Laura CRET**, *Studiul descarcărilor electrostatice între electrozi plan-paraleli*, Fascicola Electrotehnica, Seria C, vol. 10., Baia Mare, 2003, pg. 17-22, ISSN 1224-3272;
- [5] Dan D. MICU, E. SIMION, D. LOHAN, **Laura CRET**, Denisa DUMA, *Calculul pierderilor în solul conductor produse de liniile de tracțiune electrică în curent alternativ*, Fascicola Electrotehnica, Seria C, vol. 10., Baia Mare, 2003, pg. 45-50, ISSN 1224-3272;
- [6] Dan D. Micu, E. Simion, A. Ceclan, D. Micu, A. Cziker, **Laura CRET**, *Mathematical model for electric potential distribution inside a capacitor*, Analele Universitatii din Oradea, may 2004, pg. 51-54, ISSN 1223-2106;
- [7] E. Man, **Laura CRET**, V. Neamtu, *Using the Harmonic Series of some Electrotechnical Functions to Establish the Sum of Some Series*, Analele Universitatii din Oradea, may 2004, pg. 46-48, ISSN 1223-2106;
- [8] Rodica CRET, **Laura CRET**, *Numerical Modeling of Electric Properties of Composites*, 2004, Acta electrotehnica, vol. 45, nr. 2, pag. 97-101, ISSN 1224-2497;
- [9] Rodica CRET, V.D. MILITARU, **Laura CRET**, *Experimental Study of Electric Behavior of some Glass/Polymer Composites*, 2004, Acta electrotehnica, vol. 45, nr. 2, pag. 93-97, ISSN 1224-2497;
- [10] **Laura CRET**, Mihaela PLESA, Dan D. MICU, Radu CIUPA, *Analysis of the electric field induced in human tissues by magnetic stimulation*, Analele Universitatii din Oradea, pg. 19-21, ISSN 1223-2106;
- [11] Dan D. MICU, A. CECLAN, E. SIMION, **Laura CRET**, Denisa DUMA, L. MAN, *Numerical methods applied in electrotechnical applications*, Analele Universitatii din Oradea, pg. 43-46, ISSN 1223-2106;
- [12] Mihaela PLESA, **Laura CRET**, R. V. CIUPA, T. CRETU, Adina RACASAN, Claudia RACASAN, *About the Determination of the Spatial and Temporal Distribution of the Electric Field Induced in Human Tissue During Magnetic Stimulation*, Buletinul Stiintific al Universitatii “Politehnica” din Timisoara, Seria Energetica, Tom 50(64) 2005, Fascicola 1-2, ISSN 1582-7194, pg. 451-456;
- [13] Mihaela PLESA, **Laura CRET**, R. CIUPA, Oana ANTONESCU, Claudia RACASAN, Adina RACASAN, L. MAN, *Remarks on the Electric Field Induced in Nerve Fibers by Magnetic Stimulation*, Acta Electrotehnica, Vol. 46, No. 4/2005, pg. 225-231, ISSN 1841-3323;

- [14]; Plesa, M., Laura CRET, Antonescu, O., *Walking aid for people with Parkinson's disease*, Acta Technica Napocensis, Series Applied Mathematics and Mechanics 49, Volum II, 2006, ISSN 1221 – 5872, pp. 365 – 368;
- [15] Plesa, M., **Laura CRET**, Rafiroiu, D.V., Ciupa, R.V., Simion, E., *Numerical and analytical modeling of the subthreshold response of the membrane cell*, Buletinul Institutului Politehnic din Iași, Seria Electrotehnică. Energetică. Electronică, Fascicola 5B, Tomul LII(LVI), ISSN 1223-8139, pp. 737-742, 2006;
- [16] **Laura CRET**, Mihaela PLESA, D.D. MICU, Denisa STET and E. SIMION, *Remarks on the optimal design of coils for magnetic stimulation of nerve fibers*, Buletinul Institutului Politehnic din Iași, Seria Electrotehnică. Energetică. Electronică, Fascicola 5B, Tomul LII(LVI), ISSN 1223-8139, pp. 647-652, 2006;
- [17] **Laura CRET**, Mihaela PLESA, D.D. MICU, *Magnetic Coils for Localized Stimulation of the Central Nervous System*, Acta Electrotehnica, Special Issue, 1st International Conference on Modern Power Systems, MPS Cluj-Napoca, 8-11 noiembrie, 2006, ISSN 1841-3323, Vol. 47, No. 4, pp. 225-228;
- [18] Plesa, M., **Laura CRET**, Ciupa, R., Rafiroiu, D.V., Curta, C., *Remarks on the propagation wave velocity of the nervous fiber*, Acta Electrotehnica, Special Issue, 1st International Conference on Modern Power Systems, MPS Cluj-Napoca, 8-11 noiembrie, 2006, ISSN 1841-3323, Vol. 47, No. 4, pp. 275-278;
- [19] **Laura CRET**, Mihaela Plesa, Radu V. Ciupa, Dan D. Micu and Lucian Man, *Energy Efficient Coils for Magnetic Stimulation of Peripheral Nerves*, Acta Electrotehnica, Special Issue, 1st International Conference on Advancements of Medicine and Health care through Technology, MediTech Cluj-Napoca, 27-29 septembrie, 2007, ISSN 1841-3323, Vol. 48, No. 4, pp. 339-342;
- [20] L. Man, D.D. Micu, E. Simion, **Laura CRET**, *Software Simulation of the Induced Density Current in Metallic Structures*, Acta Electrotehnica, Special Issue, 1st International Conference on Advancements of Medicine and Health care through Technology, MediTech Cluj-Napoca, 27-29 septembrie, 2007, ISSN 1841-3323, Vol. 48, No. 4, pp. 327-330;
- [21] Mihaela Plesa, **Laura CRET**, R. V. Ciupa, *Magnetic Stimulation – Experimental Study Concerning the Evaluation of Nerve Pathway Integrity*, Acta Electrotehnica, Special Issue, 1st International Conference on Advancements of Medicine and Health care through Technology, MediTech Cluj-Napoca, 27-29 septembrie, 2007, ISSN 1841-3323, Vol. 48, No. 4, pp. 335-338;

Papers in B+ Journals:

1. Creț, R., **Dărăbant, L.** *Numerical Simulations for Estimating the Effective permittivity of Matrix Dielectric Mixtures*, , În revista ACTA ELECTROTEHNICA, vol. 51(2010), nr. 5, pg. 94 – 97, ISSN 1841-3323;
2. R., Creț, **L.,Dărăbant, A.**, Turcu, M., Pleșa. *Numerical Simulations and experimental analysis of polimer based non-homogeneous dielectrics*, În Journal of Optoelectronics and Advanced Materials - Symposia, Vol 1, nr. 5, november 2009, pg. 932-937, ISSN: 2066 - 057X;
3. C. Farcas, R. Cret, **L. Darabant**, M. Cretu, *Effective permittivity of polymeric composites: Numerical modeling and simulation*, Acta electrotehnica, vol. 52, nr. 5, pg. 158-163, ISSN 1841-3323;

4. Nicu, A., **Darabant, L.**, Ciupa, R., Micu, B. *Remarks on optimal design of magnetic stimulating coils used in magnetotherapy* Acta Electrotehnica, nr.3, 2012, ISSN 1841-3323
5. Mihaela Crețu, **Laura Dărăbant**, Dan V Rafiroiu, Analysis of the Temporal Component of the Electric Field for the Magnetic Stimulation Technique., Acta Electrotehnica, Volume 56, nr. 1, 2015, ISSN 1841-3323, pg. 5-8.
6. **Darabant, L.**, Cretu, M.; Ciupa, R., *Modeling the non-homogenous nerve fibers located inside the human spinal cord*, Buletinul Institutului Politehnic Iasi, Serie Electrotehnica, Energetica, Electronica, Fascicola 3/ 2015, pg. 43-56.

Papers in international Data Basis:

- [1] **Laura CRET**, Mihaela Plesa, Denisa Duma, Radu V. Ciupa, *Magnetic Coils Design for Localized Stimulation*, MEDICON 2007, Ljubljana, Slovenia, IFMBE Proceedings, vol. 16, ISSN 1727-1983, ISBN 978-3-540-73043-9, Springer Berlin, pg. 665-668; (<http://www.springerlink.com/content/m313687mv73w0340/?p=eca7886b33a94fe387980a36dda61c0e&pi=2>), ISI
- [2] **Laura CRET**, Mihaela Plesa, Dan D. Micu, Radu V. Ciupa, *Magnetic Coils Design for Focal Stimulation of the Nervous System*, EUROCON 2007, Varsovia, Polonia, IEEE Catalogue Number: 07EX1617C, ISBN: 1-4244-0813-X, pg. 1998-2003 (http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4400661); ISI
- [3] Octavian Cret, Ionut Trestian, **Laura CRET**, Lucia Vacariu, Radu Tudoran. *Computing the Inductance of Coils Used for Transcranial Magnetic Stimulation With FPGA Devices*. Proceedings of the Sixth IASTED International Conference on Biomedical Engineering BIOMED 2008, February 13-15, Innsbruck, Austria, pp. 327-333, ISBN 978-0-88986-722-2, (<http://www.actapress.com/Abstract.aspx?paperId=32702>);
- [4] Ionuț Trestian, Octavian Creț, **Laura CRET**, Lucia Văcariu, Radu Tudoran *FPGA-based Computation of the Inductance of Coils Used for the Magnetic Stimulation of the Nervous System*. Proceedings of the BIODEVICES 2008 - International Conference on Biomedical Electronics and Devices, January 28-31, 2008, Funchal, Madeira, Portugal, pp. 151-155, ISBN 978-989-8111-19-7 (<http://www.informatik.uni-trier.de/~ley/db/indices/a-tree/c/Cret:Laura.html>); ISI
- [5] Anca NICU, Mihaela PLESA, **Laura CRET**, Catalin CURTA, Dan RAFIROIU, *Electric circuit representation and numerical simulation of the nerve cells' active behaviour*, EPCN 2006, ISBN 83-921340-1-X;
- [6] E. Simion, A. Ceclan, Dan D. Micu, **Laura Cret**, D. Duma, L. Man, *Analytical curve fitting of nonlinear characteristics and hysteresis*, EPCN 2006, ISBN 83-921340-1-X.
- [7] Octavian Cret, Ionut Trestian, Florent De Dinechin, **Laura Darabant**, Radu Tudoran, Lucia Vacariu, *FPGA-based Acceleration of the Computations Involved in Transcranial Magnetic Stimulation*, Proceedings of the IVth Southern Conference on Programmable Logic, SPL 2008, March 26-28, 2008, San Carlos de Bariloche,

Argentina, pp. 43- 48, IEEE Catalog Number CFP0821B, ISBN 978-1-4244-1992-0, Library of Congress 2007943351

(http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4547730).

[8] Mihaela PLESA, **Laura DARABANT**, Radu CIUPA, Adrian DARABANT, *A medical application of electromagnetic fields: the magnetic stimulation of nerve fibers inside a cylindrical tissue*, Proceedings of OPTIM 2008, vol I, pg. 87-92, IEEE Catalogue number 08EX1996C, ISBN 1-4244-1545-4, Library of Congress 2007905111 (http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4602348).ISI

[9] PLESA M., **DARABANT L.**, CIUPA R.V., NICU A.I., and CURTA C.S., p. 327, *Matlab Modelling of Nerve Fiber Activation by Magnetic Stimulation*, IFMBE Proceedings Vol.26, p.327-332, International Conference on Advancements of Medicine and Health Care through Technology, 23-26 September 2009, Cluj-Napoca, Romania, ISBN 978-3-642-04291-1. <http://www.springerlink.com/content/978-3-642-04291-1>), ISI

[10] RAFIROIU D., VLAD S., **CRET L.**, and CIUPA R.V., *3D Modeling of the Induced Electric Field of Transcranial Magnetic Stimulation*, IFMBE Proceedings Vol.26, p.333-338, International Conference on Advancements of Medicine and Health Care through Technology, 23-26 September 2009, Cluj-Napoca, Romania, ISBN 978-3-642-04291-1. (<http://www.springerlink.com/content/978-3-642-04291-1>), ISI

[11] Micu, D.D., Czumbil, L., Ceclan, A., **Darabant, L.**, Stet, D., Christoforidis, G., *Electromagnetic interferences between HV power lines and metallic pipelines evaluated with neural network technique*, 10th International Conference on Electrical Power Quality and Utilisation, EPQU'09 , 2009, pp. 1 – 5, ISSN: 2150-6655, ISBN: 978-1-4244-5171-5 (http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=5318842); ISI

[12] Micu, D.D.; Ceclan, A.; **Darabant, L.**; Stet, D.; *Analytical and numerical development of the electromagnetic interference between a high-voltage power line and a metallic Pipeline Underground*, Advanced Electromechanical Motion Systems & Electric Drives Joint Symposium, 2009. ELECTROMOTION 2009, ISBN: 978-1-4244-5150-0, pp. 1-6, (http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=5259090); ISI

[13] Micu, D.D.; Ceclan, A.; **Darabant, L.**; Stet, D.; *Analytical and numerical development of the electromagnetic interference between a high-voltage power line and a metallic Pipeline Underground*, Universities Power Engineering Conference, 2008. UPEC 2008, ISBN: 978-1-4244-3294-3, pp. 1-4, (http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=4651636), ISI

[14] Micu Dan Doru, Czumbil Levente, Ceclan, Andrei, **Darabant Laura**, *Accurate Methods for Solving Electromagnetic Interference Problems between Power Lines and Underground Metallic Pipelines*, Universities Power Engineering Conference, Glasgow, UPEC: 2009, pg. 91-95, <http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=5426314>, ISI

[15] Cretu, M., Ciupa, R.V., **Darabant, L.** *Active Behavior of Peripheral Nerves during Magnetic Stimulation*. IFMBE Proceedings of the XII Mediterranean Conference on Medical and Biological Engineering and Computing, May 27-30, 2010, Chalkidiki, Greece, Springer, ISSN 1680-0737, ISBN 978-3-642-13039-7, vol.29, pp.733-736, <http://www.springerlink.com/content/n825t268736x8n50/>;

[16] R. Creț, **L. Dărăbant**, C. Fărcaș, A. Turcu, *Considerations about the Influence of Some Factors Related to the Geometric Characteristics of Inclusions on Effective*

- Permittivity of Dielectric Mixtures*, pg. 413-418, ATEE 2011, 12-14 May, Bucuresti, http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=5952219;ISI
- [17] Stet, Denisa, Micu, Dan Doru, Avram, Camelia, **Darabant, Laura**, *Combined methods for solving inductive coupling problems*, pg. 413-418, ATEE 2011, 12-14 May, Bucuresti, http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=5952251;ISI
- [18] **L. Darabant**, M. Krenn, K. Minassian, M. Cretu, W. Mayr, and R.V. Ciupa, *Double Stimuli Paradigms Should Be Careful Interpreted When Applying Lumbar Magnetic Stimulation*, IFMBE Proceedings, vol. 36, pp. 168–171, 2011, www.springerlink.com;ISI
- [19] Mihaela CREȚU, **Laura Dărăbant**, R. V. Ciupa, *Modeling the Activation of a Non-Homegenous Nerve Fiber by Magnetic Stimulation*, BIBE 2012 Proceedings, Digital Object Identifier: 10.1109/BIBE.2012.6399743, pp. 651-656, 2012, <http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6399743>;
- [20] **Laura Dărăbant**, Mihaela CREȚU, Claudiu Aciu, *Analysis of the Activation of Spinal Nerves during Magnetic Stimulation of the Lumbar Area*, ATEE 2013, IEEE Catalogue Number CFP1314P-CDR, ISBN 978-1-4673-5978-8; http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6563428&punumber%3D6556707%26filter%3DAND%28p_IS_Number%3A6563346%29%26pageNumber%3D4
- [21] **Darabant, L.**; Cretu, M.; Rafiroiu, D.; Ciupa, R., *Evaluating the efficiency of stimulators used in magnetic stimulation of the spinal cord*, ATEE 2015, DOI: 10.1109/ATEE.2015.7133779, Page(s):275 – 280, http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7133779&punumber%3D7124303%26filter%3DAND%28p_IS_Number%3A7133661%29%26pageNumber%3D3
- [22] **Laura Darabant**, D. Stet, M Cretu, G. Cosovici, ORCAD Implementation of a Frequency Response Function using Equivalent Circuits, *Advanced Topics in Electrical Engineering (ATEE 2017)*, Page: 103-106, <http://ieeexplore.ieee.org/document/7905165/>
- [23] Cretu, M., **Darabant, L.**, Ceclan, A., Power factor compensation using OrCAD simulation. A new approach in teaching electrical engineering, *Proceedings - 2017 International Conference on Modern Power Systems, MPS 2017*, Article number 7974426, <http://ieeexplore.ieee.org/document/7974457/>
- [24] Denisa STET, Levente CZUMBIL, Andrei CECLAN, Dan Doru MICU, **Laura DARABANT**, *Implementing nZEB Skills in Romanian High Education Curricula*, *Proceedings - 2017 International Conference on Modern Power Systems, MPS 2017*, <http://ieeexplore.ieee.org/document/7974426/>
- [25] B. Bargauan; M. Crețu; O. Fati; A. Ceclan; **L. Darabant**; D. D. Micu; D. Șteț; L. Czumbil, *Energy Management System for the Demand Response in TUCN Buildings*, UPEC 2018, Glasgow, UK
- [26] Levente Czumbil; Denisa Stet; Andrei Ceclan; **Laura Darabant**; Mihaela Cretu; Dan Micu, *Numerical Stability Studies for AC and DC Electrical Circuits*, UPEC 2018, Glasgow, UK
- [27] **Laura Darabant**, Levente Czumbil, *Modeling the symmetrization of single phase receivers using OrCAD*, EPE 2018, Iasi, Romania
- [28] Cristina Vatavu, **Laura Darabant**, *Challenges of non-formal methods in electrical engineering education*, MPS 2019, Cluj-Napoca, Romania

[29] **Laura Darabant**, O. Pop, Cristina Vatavu, *Adaptive OrCAD Simulation Approach in Teaching Non Linear Devices*, MPS 2019, Cluj-Napoca, Romania

Papers defended at national and international conferences and published in their proceedings:

- [1] Rodica CREȚ, **Laura CREȚ**, D. PELMUȘ, *Considerații privind determinarea permitivității efective a amestecurilor dielectrice*, Comunicată la Sesiunea cercurilor științifice studențești din Facultatea de Electrotehnică, Cluj-Napoca, mai 1996;
- [2] Esmeralda MOLDOVAN, O. VĂRAN, **Laura CREȚ**, *Relaxarea și stabilitatea tensiunilor remanente*, Lucrările celei de-a doua Conferințe Tehnico-științifice studențești a Universităților din România și Republica Moldova, Ploiești, 28-30 aprilie, 1999;
- [3] **Laura CREȚ**, MUNTEANU, C., DE MEY, G., SIMION, E., *Remarks About 2D Electrostatic Field Analysis In Anisotropic Media Using BEM*, Proceedings ANCME, Gent, Belgium, June 2000, pg. 81-88, ISBN973-686-076-0;
- [4] **Laura CREȚ**, E. SIMION, Vasile. D. LOHAN, Dan D. MICU, “*Assessment of Power and Light Quality Problems in a Relighting Project*”, Proceedings of the International Conference on Applied and Theoretical Electricity”, ICATE 2002, Baile Herculane, 17-19 october, 2002, pg. 284-287, ISBN 973-8043-169-9;
- [5] Vasile D. LOHAN, E. SIMION, V. ȚOPA, **Laura CREȚ**, Dan D. MICU, “*The study of the electromagnetic field for a high-voltage generator*”, ICATE 2002, Baile Herculane, 17-19 october, 2002 pg. 101-104, ISBN 973-8043-169-9;
- [6] **Laura CREȚ**, Dan D. MICU, Vasile D. LOHAN, E. SIMION, “*Simulation of Multiple Fluorescent Lamp Systems Using Measurement-Based Models*”, Proceedings of the 4th International Conference on Renewable Sources and Environmental Electro-Technologies, RSEE’2002, Oradea, Romania, 6-9 Iunie 2002, pg. 30-33, ISSN 1223-2106;
- [7] Dan D. MICU, E. SIMION, **Laura CREȚ**, C. MUNTEANU, Vasile D. LOHAN, “*Review of the analysis and evaluation of Carson integral*”, Proceedings of the 4th International Conference on Renewable Sources and Environmental Electro-Technologies, RSEE’2002, Oradea, Romania, 6-9 Iunie 2002, pg. 67-71, ISSN 1223-2106;
- [8] Vasile D. LOHAN, E. SIMION, V. ȚOPA, **Laura CREȚ**, Dan D. MICU, “*Magnetic field modeling for synchronous generator*”, Proceedings of the 4th International Conference on Renewable Sources and Environmental Electro-Technologies, RSEE’2002, Oradea, Romania, 6-9 Iunie 2002, pg. 56-59, ISSN 1223-2106;
- [9] **Laura CREȚ**, *Stadiul actual al cercetarilor privind interactiunea dintre mediu si organismele vii*, Referat de doctorat I, martie 2003;
- [10] **Laura CREȚ**, R. CIUPA, Dan D. MICU, *Mathematical models for magnetic nerve stimulation*, ANCME Gent, 2003, pg. 156-163, ISBN 973-686-460-X;
- [16] Dan D. MICU, E. SIMION, Adriana MICU, D. LOHAN, **Laura CREȚ**, Denisa DUMA, *Fast Fourier Transform algorithm for signal spectrum phase and amplitude calculation*, EMES Oradea 2003, pg. 66-70, ISSN 1223-2106;

- [11] Rodica CRET, **Laura CRET**, D. MATEESCU, *Dielectric Permittivity of Dielectric Mixtures*, MOCM-9, vol.2, Bacau, 2003, pg. 63-68, ISSN1224-7480;
- [12] Rodica CRET, **Laura CRET**, D. MATEESCU, *Dielectric Permittivity of Binary Mixtures with Different Shapes of the Inclusions*, Inter-Ing, Targu Mures, 2003, pg. 99-104, ISBN 973-8084-81-4;
- [13] **Laura CRET**, *Modele matematice utilizate în studiul influenței câmpului electromagnetic asupra organismelor vii*, Referat de doctorat II, martie 2004;
- [14] **Laura CRET**, D. D. MICU, E. SIMION, *Determination of Electric Field Intensity in Living Organisms. Influence factors*, RSE Oradea, 2004, pg. 16-18, ISSN 1223-2106;
- [15] **Laura CRET**, R. CIUPA, D. D. MICU, *Numerical Computation of the Electric Field Induced in Human Tissues During Magnetic Stimulation*, ICATE, Baile Herculane, 2004, pg. 22-25, ISBN 973-8043-554-4;
- [16] Dan D. Micu, E. Simion, **Laura Cret**, *Distributed source approach for evaluation of the induced voltages in an underground pipeline*, ICATE –Craiova, 14-15 Oct. 2004, pp. 26-29, ISBN: 973-8043-554-4;
- [17] **Laura CRET**, *Modelare si simulare in bioelectromagnetism: contributi privind implementarea metodelor numerice*, Referat de doctorat III, octombrie 2004;
- [18] Rodica CRET, **Laura CRET**, *Numerical Computation of Dielectric Permittivity of Mixtures*, Proceedings of the 4th International Workshop on Materials for Electrotechnics, pg. 246-249, ISBN:973-718-006-2;
- [19] Rodica CRET, V.D. MILITARU, **Laura CRET**, *Experimental Study of Polymer/Glass Composites*, Proceedings of the 4th International Workshop on Materials for Electrotechnics, pg. 369-372, ISBN:973-718-006-2;
- [20] Denisa DUMA, Calin MUNTEANU, Dan D. MICU, **Laura CRET**, Emil SIMION, Lucian MAN - *Numerical Modelling Of Electromagnetic Interference Using The Fdtd Method*, 5th International Conference On Electromechanical And Power Systems, Octombrie 2005, Chisinau, Rep. Moldova, pg. 1025-1027, ISBN 973-716-208-0;
- [21] Lucian MAN, Eugeniu MAN, Emil SIMION, Dan Doru MICU, **Laura CRET**, Denisa DUMA - *Criteria For The Design Of Symmetrizing Circuits And Simultaneous Compensation Of The Reactive Power In The Three-Phase Networks*, 5th International Conference On Electromechanical And Power Systems, Octombrie 2005, Chisinau, Rep. Moldova, pg. , 997-999, ISBN 973-716-208-0;
- [22] Dan D. MICU, Emil SIMION, Dan MICU, **Laura CRET**, Denisa DUMA, Lucian MAN - *Numerical Method For The Computation Of Currents And Voltages Induced In A Pipeline*, 5th International Conference On Electromechanical And Power Systems, Octombrie 2005, Chisinau, Rep. Moldova, pg. 1021-1024, ISBN 973-716-208-0;
- [23] **Laura CRET**, Mihaela PLESA, Dan D. MICU, Denisa DUMA, Lucian MAN, Emil SIMION - *Design Of Coils For Magnetic Stimulation*, 5th International Conference On Electromechanical And Power Systems, Octombrie 2005, Chisinau, Rep. Moldova, pg. 1041-1044, ISBN 973-716-208-0;
- [24] **Laura CRET**, M. PLESA, R. CIUPA, Dan D. MICU, *Remarks on the optimal design of coils for magnetic stimulation*, International Symposium on Interdisciplinary Electromagnetic, Mechanic and Biomedical Problems, ISEM-Bad Gastein, Austria, 12-14 Sept. 2005, pp. 352-354, ISBN 3-902105-00-1;
- [25] Dan D. MICU, E. SIMION, **Laura CRET**, *Numerical computation of the induced voltages in a pipeline using special interpolation functions*, International Conference on

- Electrical Machines, Drives and Power Systems, ELMA Sofia, Bulgaria, Sept. 15-16, pp. 327-329, 2005, ISBN 954-902-09-6-7;
- [26] **Laura CRET**, Ciupa, R., Plesa, M., Micu, D.D., Nicu, A.I., *Design of Special Coils for Focal Magnetic Stimulation*, Proceedings of the 5th European Symposium on Biomedical Engineering, ESBME, Patras, Grecia, 7 – 9 iulie 2006, pp. 220 - 223, ISBN 4-890578-00-3 (publicat pe CD);
- [27] Plesa, M., **Laura CRET**, Rafiroiu, D.V., Nicu, A.I., Curta, C., *On the Nervous Cell Subthreshold Response. Influence of Electric Parameters Variation*, Proceedings of the 5th European Symposium on Biomedical Engineering, ESBME, Patras, Grecia, 7 – 9 iulie, pp. 232 - 235, ISBN 4-890578-00-3, 2006, (publicat pe CD);
- [28] Lucian MAN, Dan D. MICU, Iosif LINGVAY, Emil SIMION, **Laura CRET**, A. IONESCU, Gh. PETROVAY, Carmen LINGAY, *Numerical Modeling of Perturbations Produced by A.C. Electrical Trancion Systems*, Proceedings URB-CORR 2007, Editura Printech, ISBN 978-973-718-756-7, pg. 35-41;
- [29] R.V. Ciupa, **Laura Dărăbant**, Mihaela Pleșa, D. Rafiroiu, C. Curta, Anca Iulia Nicu, *Stimularea magnetică a țesutului nervos uman - metodă nouă de investigare și tratament*, Volumul Conferinței naționale de inginerie biomedicală INGIMED IX 2008, pag 27-34, Editura AISTEDA, 2008, ISBN 2008: 978-973-8408-27-2;
- [30] Radu CIUPA, **Laura DARABANT**, Mihaela PLESA, Octavian CRET, Dan D. MICU, *Energy Consideration in Magnetic Coils Design*, SNET 2008, pg. 13-18, 978-606-521-045-5;
- [31] **Laura DARABANT**, Mihaela PLESA, Radu CIUPA, Octavian Cret, Adrian S. DARABANT, *Energy Efficient Coils for Transcranial Magnetic Stimulation (TMS)*, EUROEM 2008, Lausanne, Elvetia, publicat pe CD;
- [32] **Laura DARABANT**, Mihaela Plesa, Dan D. Micu, Denisa Stet, Radu Ciupa, Adrian Darabant, *Energy Efficient Coils for Magnetic Stimulation of Peripheral Nerves*, CEFC 2008, Atena, Grecia, publicat pe CD;
- [33] Denisa STET, Dan D. Micu, Andrei CECLAN, **Laura DARABANT**, *Study of Electromagnetic Interferences Between AC Systems and Metallic Structures*, EUROEM 2008, Lausanne, Elvetia, publicat pe CD;
- [34] Denisa Șteț , Dan D. Micu , E. Simion , **Laura Darabant** , A. Ceclan, L. Czumbil, *The Study Of Electromagnetic Interferences Between HV Power Lines And Buried Structures Using CDEGS Software*, The 6th international Workshop of Electromagnetic Compatibility, CEM2009, 12-14 nov. 2009, Constanța, România, (în curs de publicare);
- [35] Dan D. Micu, L. Czumbil, A. Ceclan, L. Cimpan, **L. Darabant**, D. Stet, *Artificial Intelligence Techniques Applied in Electromagnetic Interference Problems*, 3rd International Conference on Electromagnetic Fields, Health and Environment, 17-19 Nov. 2009, Sao Paulo, Brazil.
- [36] Cret,R., **Dărăbant**, L., Crețu, A., Mateescu, D. *Simularea numerică a proprietăților dielectrice ale unor structuri compozite* În lucrările simpozionului cu participare internațională „Știință și Inginerie”, Editura AGIR, București, 2009, pag.405– 410 (ISBN general - 973 – 8130 – 82 – 4 și al vol. 15 - ISBN - 978 - 973 – 720 – 245 -1).
- [37] R. Creț, C. Fărcaș, **L. Dărăbant**, A. Crețu, D. Mateescu *Modelarea numerică a amestecurilor dielectrice cu incluziuni de diferite forme și permitivități* În lucrările simpozionului cu participare internațională „Știință și Inginerie”, Editura AGIR, București, 2010, pag. 409 – 416, ISSN 2067- 7138, vol. 17.

- [38] R. Creț, **L. Dărăbant**, C. Fărcaș, D. Șteț, M. Pleșa. *Numerical computation of electrical characteristics of biphasic dielectric composites using the finite elements method (FEM)*, Joint Mmde – IEEE ROMSC International Conference, Iași, 6-8 iunie 2010, P11
- [39] D. Șteț, D.D. Micu, A. Ceclan, L. Czumbil, R. Creț, **L. Dărăbant**, *Nonlinear Model for Corrosion of Metallic Pipeline Subjected to Alternating Voltage (AV)*, Joint Mmde – IEEE ROMSC International Conference, Iași, 6-8 iunie 2010, P33.
- [40] **Laura Darabant**, Mihaela Cretu, Radu Ciupa, *Influence of Non-Homogeneities of the Nerve Fibers Located Inside the Spinal Cord upon their Activation Threshold*, SIELMEN 2015, Chisinau, ISBN 978-606-567-284-0, pg. 145-148.

Books:

- [1] Rodica CREȚ, R. MICU, **Laura CREȚ**, *Tehnica tensiunilor înalte - îndrumător de laborator*, Lito UTC-N, Cluj-Napoca, 2000, 113 pagini.
- [2] Dan Doru Micu, **Laura CREȚ**, Denisa DUMA, *Teoria circuitelor electrice, Culegere de probleme*, 328 pagini, U.T.Press Cluj-Napoca, 2005, ISBN 973-662-184-7, 310 exemplare.
- [3] **Laura CREȚ**, *Electrotehnică, Aplicații ale câmpului electromagnetic în medicină*, Editura Casa cartii de stiinta, Cluj-Napoca, 2008, ISBN 978-973-133-267-3, 235 pagini.
- [4] Rodica CREȚ, **Laura DARABANT**, Antoniu TURCU, *Dielectrici și materiale magnetice*, Editura Mediamira, Cluj-Napoca, 2008, ISBN 978-973-713-204-8, 274 pagini.
- [5] Dan Doru Micu, **Laura Darabant**, Denisa Stet, Mihaela Cretu, Andrei ceclan, Levente Czumbil, *Teoria circuitelor electrice. Probleme*, UT Press, Cluj-Napoca, 978-606-737-140-6, 2016, 280 pagini;
- [6] **Laura Darabant**, Mihaela Cretu, Denisa Stet, *Analiza numerica a circuitelor electrice*, UT Press, Cluj-Napoca, 978-606-737-155-0, 2016, 154 pagini;
- [7] Denisa Stet, **Laura Darabant**, Mihaela Cretu, *Compatibilitate electromagnetica*, UT Press, Cluj-Napoca, 978-606-737-172-7, 2016, 122 pagini.

Research grants

A. National grants

- [1] Membru in grant: **Laura CREȚ**. Grant ANSTI de tip C, „Dezvoltarea si implementarea unor metode numerice de calcul a regimului electrocinetic creat de curentii de fuga in medii disipative neomogene” , Cod ANSTI 166/2000, Director de grant: Prof. dr. ing. Emil SIMION;
- [2] Membru in grant: **Laura CREȚ**. Grant CNCSIS de tip A, „Analiza și predicția fenomenelor de interferență electromagnetică create de sistemele de tracțiune electrică feroviara” , Cod CNCSIS 483/2001, Director de grant: Prof. dr. ing. Emil SIMION;
- [3] Membru in grant: **Laura CREȚ**. Grant CNCSIS de tip A, „Software 3D de modelare numerică a fenomenelor de interferență electromagnetică în regim

- evastiațioanar armonic dintre liniile de înaltă tensiune și conductele metalice subterane*”, Cod CNCSIS 434/2001, Director de grant: Prof. dr. ing. Vasile TOPA;
- [4] Membru în grant: **Laura CRET**. Grant CNCSIS de tip A, „Software pentru modelarea și predicția interferenței electromagnetice pe linii de transmisie”, Contract 33385/2004, Cod CNCSIS 869, Director de grant: Prof. dr. ing. Emil SIMION;
- [5] **Director grant: Laura CRET**. Grant CNCSIS de tip Td, „Software 3D pentru simularea stimulării electromagnetice a fibrelor nervoase”, Contract 33385/2004, Cod CNCSIS 216;
- [6] Membru în grant: **Laura CRET**. Grant CNCSIS de tip A, „Influența câmpurilor electromagnetice asupra stabilității în funcționare și a performanțelor instalațiilor de ardere”, Cod CNCSIS 1279/2006, Director de grant: Prof. Emil SIMION;
- [7] Membru în grant: **Laura CRET**. Contract CEEX “Cercetări teoretice și experimentale privind comportarea materialelor electroizolante în scopul fundamentării studiilor de diagnostică și predicție inteligente”, Contract nr. 264/12.09.2006, Director: Prof. Doina Gavrilă
- [8] Membru în grant: **Laura CRET**. Contract CEEX, nr. 136/2006, *Diagnostică și predicție inteligentă și activă a construcțiilor cu structură de rezistență în mediul inconjurator complex poluat*, Director: Prof. Dorin Isoc; membru în colectivul de cercetare **Creț Laura**;
- [9] Membru în grant: **Laura CRET**. Contract CEEX, nr. X2C37/2006, *Impactul câmpurilor electromagnetice de natură antropică asupra ecosistemelor*, Director: Prof. Claudia Popescu;
- [10] Membru în grant: **Laura CRET**. Contract PN2 Idei ID_1024, nr. Contract 344/2007, *Model matematic pentru studiul influenței poluării electromagnetice în c.a. a conductelor metalice subterane de gaz, cu și fără protecție catodică, aflate în vecinătatea unei stații de transformare*, Director: Prof. dr. ing. Emil Simion;
- [11] Membru în grant: **Laura CRET**. Contract PN2 Idei ID_1078, nr. Contract 342/2007, *Stimulare magnetică neuronală – cercetări privind îmbunătățirea performanțelor echipamentului electric și a eficienței clinice în diagnostic și tratament*, Director: Prof. dr. ing. Radu CIUPA;
- [12] Membru în grant: **Laura DARABANT**. Contract PARTENERIATE nr. 22122 din 01.10.2008, *Sistem de predicție și diagnostică inteligentă, pentru prevenirea avariilor la cablurile de energie*, Director: dr. ing. Carmen Ligvay;
- [13] **Director grant: Laura DARABANT**. Grant CNCSIS de tip Pd, „Determinări teoretice și experimentale privind stimularea magnetică a măduvei spinării”, Contract 179/09.08.2010, PD_611/2010;
- [14] Membru în grant: **Laura DARABANT**. PREMIEREA PARTICIPĂRII PROIECT HORIZON 2020: RE-COGNITION, Contract 44/2021, *PACHET INTEGRAT DE SURSE REGENERABILE PENTRU CLĂDIRI AUTONOME ȘI CU INTERACȚIUNE RIDICATĂ CU MOBILITATE ELECTRICĂ*, 2021-2022, Director: Prof. dr. ing. Dan Doru Micu;
- [15] Membru în grant: **Laura DARABANT**. PREMIEREA PARTICIPĂRII PROIECT HORIZON 2020: SEMPOWER, Contract 42/2021, *CADRU HOLISTIC PENTRU CREȘTEREA EFICIENȚEI ENERGETICE ÎN IMM-URI*, 2021-2022, Director: Prof. dr. ing. Dan Doru Micu.

B. International grants:

- [1] Membru in grant: **Laura CRET**. Contract PAI Brâncusi, nr. 14914RL/2006 *Sisteme reconfigurabile pentru aplicații biomedicale*, Director: Octavian Augustin Creț.
Nivel de finantare: 3.200 EURO (partea româna) + 3.400 EURO (partea franceza).
- [2] Membru in grant: **Laura DARABANT**. Contract bilateral Romania-Austria, nr. Contract 224/2009, *Stimularea Functională a Maduvei Spinării*, Director: Prof. dr. ing. Radu CIUPA;
- [3] Membru in grant: **Laura DARABANT**. Contract H2020_EE_2014_CSA_64977: *Meeting the Energy Professionals Skills* (MeNS), 2015-2018, Director: Prof. dr. ing. Dan Doru Micu;
- [4] Membru in grant: **Laura DARABANT**. Contract H2020, no. 696114 *Demand Response in Block of Buildings* (DrBOB), 2016-2019, Director: Prof. dr. ing. Dan Doru Micu;
- [5] Membru in grant: **Laura DARABANT**. Contract H2020, no 815301, *REnewable COGeneration and storage techNologies IntegraTion for energy autONomous buildings* (RE-COGNITION), 2019-2022, Director: Prof. dr. ing. Dan Doru Micu;
- [6] Membru in grant: **Laura DARABANT**. Contract H2020, no 847132, *A holistic framework for Empowering SME's capacity to increase their energy efficiency* (SMEmpower Efficiency), 2019-2021, Director: Prof. dr. ing. Dan Doru Micu;
- [7] Membru in grant: **Laura DARABANT**. Contract H2020, no 894356, *Generate Energy Efficient Acting and Results at Small & Medium Enterprises* (GEAR@SME), 2020-2022, Director: Prof. dr. ing. Dan Doru Micu;
- [8] Membru in grant: **Laura DARABANT** Contract H2020, no 101036871, *Holistic and Green Airports* (OLGA), 2021-2026, Director: Prof. dr. ing. Dan Doru Micu.

