

LISTA DE LUCRĂRI – Sl. Dr. Ing. Mihai Iulian Rebican

A – Teza de doctorat

Titlu: *Analiza câmpului electromagnetic la defectoscopia prin curenți turbionari*
Conducator: Prof. Dr. Ing. Florea Ioan Hantila, Universitatea Politehnica, Bucuresti
An: 2007

B – Carti si capitole in carti

Carti:

1. Gabriela Ciuprina, Daniel Ioan, Irina Munteanu, **Mihai Rebican**, Radu Popa. *Optimizarea numerica a dispozitivelor electromagnetice*. Editura Printech, Bucuresti, ISBN 973-652-465-5, 207 pagini, 2002.

Indrumare de laborator:

1. Gabriela Ciuprina, **Mihai Rebican**, Daniel Ioan, *Metode numerice in ingineria electrica - Indrumar de laborator pentru studentii facultatii de Inginerie Electrica*. Editura Printech, Bucuresti, ISBN 978-606-23-0077-7, 210 pagini, 2013.

C – Lucrari indexate ISI/BDI

Reviste:

1. **Mihai Rebican**. *Three-dimensional reconstruction of conductive cracks from eddy current testing signals*. Revue Roumaine Des Sciences Techniques-Serie Electrotechnique Et Energetique, Vol. 58, Nr. 1, ISSN 0035-4066, pp. 15-24, 2013.
<http://revue.elth.pub.ro/viewpdf.php?id=376>

2. **Mihai Rebican**, Daniel Ioan. *Numerical modelling of a cilium using an integral equation*. Revue Roumaine Des Sciences Techniques-Serie Electrotechnique Et Energetique, Vol. 56, Nr. 4, ISSN 0035-4066, pp. 359-366, 2011.
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3. 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, Vol. 33, Nr. 3-4, ISSN 1383-5416, pp. 1225-1229, 2010.

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4. Gabriel Preda, **Mihai Rebican**, Florea Ioan Hantila. *Integral formulation and genetic algorithms for defects geometry reconstruction using pulse eddy currents*. IEEE Transactions on Magnetics, Vol. 46, Nr. 8, ISSN 0018-9464, pp. 3433-3436, August 2010.

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5. **Mihai Rebican**, Radu C. Popa, Gabriel Preda, Valentin Ionita. *Numerical characterization model of vector hysteresis for magnetic materials*. PRZEGŁAD ELEKTROTECHNICZNY (Electrical Review), ISSN 0033-2097, R. 85 NR4/2009, pp. 219-222.
http://pe.org.pl/abstract_pl.php?nid=3032
6. Zhenmao Chen, **Mihai Rebican**, Noritaka Yusa, Kenzo Miya. *Fast Simulation of ECT Signal Due to a Conductive Crack of Arbitrary Width*. IEEE Transactions on Magnetics, Vol. 42, Nr. 4, ISSN 0018-9464, pp. 683-686, April 2006.
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=1608298>
7. **Mihai Rebican**, Zhenmao Chen, Noritaka Yusa, Ladislav Janousek, Kenzo Miya. *Shape Reconstruction of Multiple Cracks From ECT Signals by Means of a Stochastic Method*. IEEE Transactions on Magnetics, Vol. 42, Nr. 4, ISSN 0018-9464, pp. 1079-1082, April 2006.
<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=1608397>
8. Noritaka Yusa, Ladislav Janousek, **Mihai Rebican**, Zhenmao Chen, Kenzo Miya, Nobuki Dohi, Naoki Chigusa, Yoshihiro Matsumoto. *Caution when applying eddy current inversion to stress corrosion cracking*. Nuclear Engineering and Design, Vol. 236, ISSN 0029-5493, Elsevier B.V., pp. 211-221, 2006.
<http://www.sciencedirect.com/science/article/pii/S0029549305002438>
9. Noritaka Yusa, Ladislav Janousek, **Mihai Rebican**, Zhenmao Chen, Kenzo Miya, Naoki Chigusa, Hajime Ito. *Detection of embedded fatigue cracks in Inconel weld overlay and the evaluation of the minimum thickness of the weld overlay using eddy current testing*. Nuclear Engineering and Design, Vol. 236, ISSN 0029-5493, Elsevier B.V., pp. 1852–1859, 2006.
<http://www.sciencedirect.com/science/article/pii/S0029549306001518>
10. Noritaka Yusa, Ladislav Janousek, **Mihai Rebican**, Zhenmao Chen, Kenzo Miya. *Eddy current inversions of defects in rough welds using a simplified computational model*. Nondestructive Testing and Evaluation, Vol. 20, Nr. 3, ISSN 1058-9759, Taylor & Francis Ltd., pp. 191-199, September 2005.
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<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?tp=&arnumber=1431011>
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19. Daniel Ioan, **Mihai Rebican**. *Extraction of B-H relation based on the inverse magnetostatic problem*. International Journal of Applied Electromagnetics and Mechanics, Vol. 13, ISSN 1383-5416, IOS Press, pp. 329-334, 2002.

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Conferinte:

1. Anton Duca, **Mihai Rebican**, Ladislav Janousek, Asim Egemen Yilmaz. *Enhancement of Particle Swarm Optimization algorithms for the 3D crack reconstruction from ECT signals*, ATEE, pp. 1-4 Bucharest, Romania, May 2013, ISSN 2068-7966.

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2. **Mihai Rebican**. *Dependence of simulated ECT signal on defect conductivity*. Advanced Topics in Electrical Engineering, ATEE 2011, Bucharest, Romania, May 12-14, 2011, pp. 13-18, ISSN 2068-7966.

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3. Semih Ozel, Daniel Ioan, **Mihai Rebican**. *A model for magnetic actuation of the artificial multicilia*. International Conference on Electrical and Electronics Engineering, ELECO 2009, Bursa, Turcia, Nov. 5-8, 2009, pp. II-169 - II-173. ISBN 978-1-4244-5106-7.
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4. Zhenmao Chen, Li Wang, Qiang Geng, **Mihai Rebican**, Kenzo Miya. *Sizing and classification of defects in SG tubes of a Nuclear Power Plant from Remote Field ECT signals by using Neural Networks*. World Automation Congress, WAC 2008, Hawaii, SUA, Sept. 28 2008-Oct. 2 2008, pp. 1-5, ISBN 978-1-889335-38-4.
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5. **Mihai Rebican**, Noritaka Yusa, Zhenmao Chen, Kenzo Miya, Tetsuya Uchimoto, Toshiyuki Takagi. *Reconstruction of multiple cracks from ECT signals by means of a parallel GA*. Electromagnetic Nondestructive Evaluation (VII), Studies in Applied Electromagnetics and Mechanics, Vol. 26, G. Dobmann (Ed), ISSN 1383-7281, ISBN 1-58603-594-0, IOS Press, Amsterdam, pp. 70-77, 2006.
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6. Daniel Ioan, **Mihai Rebican**, Anton Duca. *Use of Evolutionary Agents to Solve ENDE Inverse Problems*. Electromagnetic Nondestructive Evaluation (V), Studies in Applied Electromagnetics and Mechanics, Vol. 21, J. Pavo, G. Vertes, T. Takagi, S.S. Udpa (Eds), ISSN 1383-7281, ISBN 1 58603 155 4, IOS Press, Amsterdam, pp. 59-66, 2001.
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7. Daniel Ioan, Alessandro Formisano, Antal Gasparics, Irina Munteanu, **Mihai Rebican**. *High frequency models for the NDT magnetic field sensors*. Electromagnetic Nondestructive Evaluation (III), Studies in Applied Electromagnetics and Mechanics, Vol. 15, D. Lesselier, A. Razek (Eds), ISSN 1383-7281, ISBN 90 5199 444 3, IOS Press, Amsterdam, pp. 14-25, 1999.
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8. **Mihai Rebican**, Daniel Ioan. *Models for the fluxset sensor*. JSSEM Studies in Applied Electromagnetics and Mechanics, Vol. 8, Applied Electromagnetics and Mechanical Systems, K. Nagaya, D. Ioan (Eds.), ISSN 1343-2869, ISBN 4-931455-07-7, pp. 321-330, 1999.
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9. Daniel Ioan, **Mihai Rebican**, Mihai Iordache. *Approximate SPICE models of nonlinear magnetic circuits based on field solution*. Electromagnetic Nondestructive Evaluation (II), Studies in Applied Electromagnetics and Mechanics, Vol. 14, R. Albanese, G. Rubinacci, T. Takagi, S.S. Udpa (Eds), ISSN 1383-7281, ISBN 90 5199 375 7, IOS Press, Amsterdam, pp. 120-128, 1998.
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10. Daniel Ioan, **Mihai Rebican**, Gabriela Ciuprina, Paul Leonard. *3D FEM model of a FLUXSET sensor*. Electromagnetic Nondestructive Evaluation (II), Studies in Applied Electromagnetics and Mechanics, Vol. 14, R. Albanese, G. Rubinacci, T. Takagi, S.S. Udpa (Eds), ISSN 1383-7281, ISBN 90 5199 375 7, IOS Press, Amsterdam, pp. 152-159, 1998.
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D – Lucrari publicate in reviste si volume de conferinte cu referenti (neindexate)

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1. **Mihai Rebican.** *Reconstruction of a conductive crack from ECT signals*. In The 15th International Symposium on Applied Electromagnetics and Mechanics, ISEM 2011, September 7 - 8, 2011, Napoli, Italia, pg. 515-516, 2011.
2. **Mihai Rebican.** *Dependence of simulated ECT signal on defect conductivity*. The 7th International Symposium on Advanced Topics in Electrical Engineering, ATEE 2011, May 12 - 14, 2011, Bucharest, Romania, pp. 15-18, 2011.
3. Rares Stanescu, Anton Duca, **Mihai Rebican**. *Neural network cracks classifier for NDET inverse problems*. In Simpozionul Național de Electrotehnica Teoretică, SNET'09, Volumul Conferintei, 27 Noiembrie 2009, Bucuresti, ISSN 2067-4147, pp. 185-190, 2009.
4. Gabriel Preda, **Mihai Rebican**, Florea Ioan Hantila. *Integral formulation and genetic algorithms for defects geometry reconstruction using pulse eddy currents*. COMPUMAG 2009, November 22 - 26, 2009, Florianopolis, Brasil, 2009.
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6. **Mihai Rebican**, Daniel Ioan. *Numerical modelling of a cilium using an integral equation method*. In The 6th Japanese-Mediterranean Workshop on APPLIED ELECTROMAGNETIC ENGINEERING FOR MAGNETIC, SUPERCONDUCTING AND NANO MATERIALS, JAPMED'6 Extended Abstracts Conference Proceedings, July 27 - 29, 2009, Bucharest, Romania, ISBN 978-606-521-346-3 (Cod CNCSIS 54), 2009.
7. **Mihai Rebican**, Daniel Ioan. *Integral equation method for magnetic modelling of cilia*. Scientific Computing in Electrical Engineering, SCEE 2008, September 28 - October 3, 2008, Helsinki, Finland, Book of abstracts, Janne Roos, Luis R. J. Costa editors, pp. 31, 2008.
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9. **Mihai Rebican**, Radu C. Popa, Gabriel Preda, Valentin Ionita. *Numerical Characterization Model of Vector Hysteresis for Magnetic Materials*. XX

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10. Valentin Ionita, **Mihai Rebican**. *Numerical Design of an Experimental Device for Vectorial Magnetic Measurements*. XX Symposium Electromagnetic Phenomena in Nonlinear Circuits, EPNC 2008, July 2-4, 2008, Lille, France, pp. 81-82, 2008.
 11. **Mihai Rebican**, Radu C. Popa, Gabriel Preda, Valentin Ionita, Lucian Petrescu. *Numerical Characterization Method for Magnetic Materials with Vector Hysteresis*. In Simpozionul Național de Electrotehnica Teoretică, SNET'08, Volumul Conferinței, 5-7 Iunie 2008, Bucuresti, ISBN 978-606-521-045-5, pp. 444-449, 2008.
 12. Gabriel Preda, Radu C. Popa, **Mihai Rebican**, Radu Marian, Alexandru Popiel, Ioana Costache. *Medical Imaging Solution for Mesh Generation in Bioengineering Applications*. In Simpozionul Național de Electrotehnica Teoretică, SNET'08, Volumul Conferinței, 5-7 Iunie 2008, Bucuresti, ISBN 978-606-521-045-5, pp. 450-454, 2008.
 13. **Mihai Rebican**, Radu C. Popa, Gabriel Preda, Valentin Ionita, Lucian Petrescu, Eros-Alexandru Patroiu. *Numerical Model of Vector Hysteresis for Magnetic Materials*. In The 13th Biennial IEEE Conference on Electromagnetic Field Computation, CEFC 2008, May 11 - 15, 2008, Athens, Greece, pp 275, 2008.
 14. Gabriel Preda, Florea Ioan Hantila, **Mihai Rebican**. *Eddy Current Solver for Nondestructive Testing Using an Integral-FEM Approach and Zero-Thickness Flaw Model*. In The 13th Biennial IEEE Conference on Electromagnetic Field Computation, CEFC 2008, May 11 - 15, 2008, Athens, Greece, pp. 98, 2008.
 15. Radu C. Popa, **Mihai Rebican**, Gabriel Preda, Lucian Petrescu. *Numerical Characterization Method for Magnetic Materials with Hysteresis*. In Simpozionul Național de Electrotehnica Teoretică, SNET'07, CONFERENCE PROCEEDINGS, 12-14 Octombrie 2007, Bucuresti, Ed. Printech, ISBN 978-973-718-899-1, pp. 371-375, 2007.
 16. Gabriel Preda, Radu C. Popa, **Mihai Rebican**, Radu Marian, Alexandru Popiel, Marian Lacraru. *Advanced Medical Imaging Visualisation Tool using ITK*. In Simpozionul Național de Electrotehnica Teoretică, SNET'07, CONFERENCE PROCEEDINGS, 12-14 Octombrie 2007, Bucuresti, Ed. Printech, ISBN 978-973-718-899-1, pp. 179-184, 2007.
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28. **Mihai Rebican**. *Integral methods for ENDE forward nonlinear problems.* International Seminar on Electromagnetic Nondestructive Evaluation of Welded Ferromagnetic Parts, pp. 38-42, Bucharest, Romania, July 3, 2000.
29. Daniel Ioan, **Mihai Rebican**, Anton Duca. *Use of Genetic Agents to Solve ENDE Inverse Problems.* In The Sixth International Workshop Electromagnetic Nondestructive Evaluation, Short Papers, ISBN 963 420 642 5, pp. 17-18, Budapest, Hungary, June 28-30, 2000.
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32. Daniel Ioan, Gabriela Ciuprina, Suzana Stanescu, **Mihai Rebican**. *HPC Techniques used in Electromagnetic Field Numerical Computation*. In 12th International Conference on Control Systems and Computer Science (CSCS-12), Proceedings, Vol. II, pp. 177-182, Bucharest, Romania, May 26-29, 1999.
33. Daniel Ioan, **Mihai Rebican**. *The hysteresis model for the fluxset sensor*. In Proceedings of the Symposium on Advanced Topics in Electrical Engineering (ATEE 98), pp. 42-48, Bucharest, Romania, December 1998.
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38. Daniel Ioan, Ioan Florea Hantila, **Mihai Rebican**, Cristian Constantin. *FLUXSET sensor analysis based on nonlinear magnetic wire model of the core*. In Proceedings of The 3rd International Workshop on Electromagnetic Nondestructive Evaluation (ENDE97), Reggio Calabria, Italy, September 14-16, 1997.
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E – Brevete - nu

F – Contracte

1. Membru - *Reconstructia formelor defectelor utilizand tehnici de testare nedistructiva prin curenti turbionari*. Proiect de cercetare stiintifica postdoctorala POSDRU/89/1.5/S/62557 – EXCEL, 2010-2013.
 Elaborarea unor metode de reconstrucție a formelor defectelor utilizând tehnici de testare nedistructivă prin curenți turbionari.

2. Membru - *ARTIC - Nature-inspired micro-fluidic manipulation using artificial cilia*. FP6-NMP, Domeniu: Nanotechnology and nanoscience, Contract no: 033274, 2006-2010.

Dezvoltarea unei noi tehnologii a micro-fluidelor inspirata din natura, de cilii. Modelarea numerica a unui cil artificial.

3. Responsabil de proiect - *MATHYS – Modele experimentale si numerice de caracterizare a materialelor magnetice cu histerezis*. CEEEX 324/2006, AMCSIT, 2006-2008.

Dezvoltarea unui model numeric pentru caracterizarea materialelor magnetice cu histerezis vectorial.

4. Membru - *CORAL – Pelicule polimere în sistem composit utilizate ca mijloace de ecranare electromagnetică în domeniul microundelor*. CEEEX 109/2006, MATNANTECH, 2006-2008.

Modelarea numerica a unor dispozitive electromagnetice in domeniul RF pentru evidențierea fenomenului de ecranare electromagnetică.

5. Membru - *IMAGMED – Sistem de imagistica medicala avansata pentru diagnoza, ghidare si interventie pre- si intra-operatorie: modelare, simulare si analiza in endoscopia virtuala*. CEEEX 55/2006, INFOSOC, 2006-2008.

Dezvoltarea aplicatii software avansate pentru imagistica medicala in endoscopia virtuala.

6. Membru – *MANODET - Novel nondestructive material testing technique based on a new magnetic field measurement principle*. FP5/Copernicus, Contract no. ERBIC15CT960703, 1997-2000.

Proiectarea si optimizarea unui senzor magnetic Fluxset utilizat în defectoscopia nedistructivă prin curenți turbionari.

14 octombrie 2013

