

LISTA DE LUCRĂRI

Prof.dr.ing.Horia Hedeșiu

Teza de doctorat

Contribuții privind implementarea obervatorilor de turație la controlul mașinii de inducție utilizând tehnica instrumentației virtuale, domeniul: Mașini și Aparate Electrice, Universitatea Tehnică din Cluj-Napoca, aprilie 1999, conducător științific Prof.dr.ing.Ioan Adrian Viorel

Brevete de invenție. Patente

1. Compact modular embedded device

Patent number: 7860582, United States Patent, Filed: June 23, 2004,

Date of Patent: December 28, 2010

Assignee: National Instruments Corporation

Inventors: Marius Ghercioiu, **Horea Hedesiu**, Silviu Folea, Gratian I. Crisan, Ciprian Ceteras, Ioan Monoses

2. Deployment and execution of a graphical program on an embedded device from a PDA

Patent number: 7647562, United States Patent Filed: December 11, 2003

Date of Patent: January 12, 2010

Assignee: National Instruments Corporation

Inventors: Marius Ghercioiu, **Horea Hedesiu**, Silviu Folea, Gratian I. Crisan, Ciprian Ceteras, Ioan Monoses

Cărți publicate în edituri naționale

1. Claudia Marțiș, **Hedeșiu, H.** – Sisteme electromecanice, Editura Mediamira, Cluj-Napoca, 2007, ISBN 978-973-713-168-3.
2. **Hedeșiu H**, Marțiș C, Folea S, - Proiectarea grafica a sistemelor SCADA, Editura Mediamira, Cluj-Napoca, 2007, ISBN 978-973-713-167-6
3. **Hedeșiu H.**- Sisteme ierarhizate de control sesequential”, Editura Mediamira, Cluj-Napoca, 2003, ISBN 973-9357-43-1
4. **Hedeșiu H.**, Munteanu R. Jr. - Inițiere în programarea grafică instrumentală, Editura Mediamira, Cluj-Napoca, 2003, ISBN 973-9357-48-2
5. Gabriel Chindriș, **Horia Hedeșiu** - Proiectarea Grafica a Sistemelor de Control Pentru Aplicatii Industriale – Editura Mediamira, ISBN 978-973-713-242-0, Cluj-Napoca, 2009
6. Claudia Marțiș, **Hedeșiu H.**, Jurca F., Oprea C., Ruba M. – Introducere in Sisteme Electromecanice, Editura Alma Mater, 2012, ISBN 978-606-504-136-3

Lucrări publicate în reviste de specialitate

1. E Szopos, I Saracut, **H Hedeșiu** - Efficient Fpga Implementation Of An Adaptive Filter For Noise Cancellation, Acta Technica Napocensis, 2016, Volume 57, Number 4, 2016, pg.1-4,
2. Szopos, Erwin; Topa, Marina; Festila, Lelia; **Hedeșiu, Horia**; ,FIR synthesis of the human hearing mechanism response, Acta Technica Napocensis, Vol 51,4,41,2010,Universitatea Tehnica Cluj-Napoca, [Google Scholar](#)

3. Szopos, Erwin; **Hedesiu, Horia** - LabVIEW FPGA based noise cancelling using the LMS adaptive algorithm, Acta Technica Napocensis Electronics and Telecommunications,50,4,5-8,2009, [Google Scholar](#)
4. SZOPOS, Erwin; **HEDESIU, Horia**; POPESCU, Victor; FESTILA, Lelia; ,Comparison of LMS algorithm derivatives using LabVIEW FPGA,Acta Technica Napocensis-Electronica-Telecomunicatii (Electronics and Telecommunications),1,50,43-46, [Google Scholar](#)
5. **H Hedesiu**, S. Folea, G. Chindris: Mobile monitoring technologies applied to electromechanical systems , Acta Electrotehnica vol. 44, no. 3, 2004, pp.207-211 (ISSN 1224-2497).
6. Claudia MARTIS, **H Hedeșiu** - Conducted interferences in electrical drives with PWM-inverter fed doubly-salient permanent-magnet machines , Acta Electrotehnica, vol. 45, no. 4, 2004, ISSN 1224-2497, pp. 92-97 (ISSN 1224-2487).
7. **H Hedeșiu**, V. BARZ : Platforma modulara de instrumentatie PXI , Măsurari si Automatizari, nr.2, 2003, ISSN 1582-2834.
8. **Hedeșiu H**: - Networking pentru aplicații de testare, Revista de Instrumentație Virtuală, nr.4, an 4, vol.4, pag.97, 2001, ISSN 1582-5175
9. **Hedeșiu H**: - Soluții pentru Sisteme distribuite de măsură, Revista de Instrumentație Virtuală, nr.4, an 4, vol.4, pag.101, 2001, ISSN 1582-5175
10. **Hedeșiu H**: - Internet pentru aplicații de măsurare, Măsurări și Automatizări, nr.3, pag.48, 2001, ISSN 1582-2834.
11. **Hedeșiu H**: - Procesarea în timp real în platforma de instrumentație virtuală, Măsurări și Automatizări, nr.4, pag.22, 2001, ISSN 1582-2834.
12. **Hedeșiu H**: FP-20xx – Sisteme de măsurare și control distribuit în platforma de instrumentație virtuală, Măsurări și Automatizări, nr.5, pag.28, 2001, ISSN 1582-2834.

Lucrări publicate în volumele conferințelor

1. Ruba, Mircea; Hunor, Nagy; **Hedesiu, Horia**; et al. - Real-Time FPGA Model in the Loop Analysis of Permanent Magnet Synchronous Machine for LEV, Conference: 9th International Conference and Exposition on Electrical and Power Engineering (EPE) Location: Iasi, ROMANIA Date: OCT 20-22, 2016; Pages: 219-224 Published: 2016 [ISI Proceedings](#)
2. Nagy, Hunor; Ruba, Mircea; **Hedesiu, Horia**; et al. - Rapid Control Prototyping of a Speed Control Strategy for a Switched Reluctance Machine; The 9th International Conference and Exposition on Electrical and Power Engineering (EPE) Location: Iasi, ROMANIA Date: OCT 20-22, Pages: 664-668 Published: 2016 [ISI Proceedings](#)
3. Ciceo, S.V., Hunor, Nagy, Ruba, Mircea, Martis, Claudia, **Hedesiu Horia** – Real-Time Virtual Test-bench for Electric Vehicle Propulsion System, The 18th National Conference on Electrical Drives CNAE 2016, Cluj-Napoca, published under Acta Eletrotehnica, Vol.57, no.3-4, ISSN 2344-5637, pp 359-362
4. Ruba, Mircea; Hunor, Nagy; **Hedesiu, Horia**; et al. - FPGA based processor in the loop analysis of variable reluctance machine with speed control, Conference: IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR) Location: Cluj Napoca, ROMANIA Date: MAY 19-21, 2016; Pages: 455-460 Published: 2016 [ISI Proceedings](#)
5. Nagy, Hunor; Ruba, Mircea; **Hedesiu, Horia**; et al. - FPGA Based Real-Time Simulation of a Switched Reluctance Machine Drive Unit Conference: IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR) Location: Cluj Napoca, Romania Date: MAY 19-21, 2016; Pages: 449-453 Published: 2016 [ISI Proceedings](#)
6. Vacariu, Lucia; Hangan, Anca; Cret, Octavian; **Hedesiu, H** et al. - An INSPIRE-Compliant System for Pollution Detection for Somes River, The 20th International Conference on System Controls and Computer Science 2015 Location: Univ Politehnica Bucharest,

Bucharest, ROMANIA Date: MAY 27-29, 2015, Pages: 803-808 Published: 2015 [ISI Proceedings](#)

7. Varga, Mihaly; Bota, Vasile; **Hedesiu, Horia** - Hermite Polynomials Based Characterization of the received LLR's Distribution in OFDM transmissions, IEEE International Black Sea Conference on Communications and Networking (BlackSeaCom) Location: Maritime University, Constanta, ROMANIA Date: MAY 18-21, 2015, Pages: 9-13 Published: 2015 [ISI Proceedings](#)
8. Varga, Mihaly; Polgar, Zsolt Alfred; **Hedesiu, Horia** - ADS-B Based Real-Time Air Traffic Monitoring System; Conference: 38th International Conference on Telecommunications and Signal Processing (TSP) Location: Prague, Czech Republic Date: JUL 09-11, 2015, Pages: 215-219 Published: 2015 [ISI Proceedings](#)
9. Silviu Folea; Szilárd Enyedi; Liviu Miclea; **Horia Hedesiu** - Reconfigurable test platform for modular embedded systems in manufacturing processes; 2015 10th International Design & Test Symposium (IDT), 201, Pages: 72 - 77, DOI: 10.1109/IDT.2015.7396739 [IEEE Conference Publications](#)
10. Hangan, Anca; Vacariu, Lucia; Cret, Octavian; **Hedesiu, H.** - A Prototype for the Remote Monitoring of Water Parameters, The 19th International Conference on Control Systems and Computer Science (CSCS 2013) Location: Bucharest, ROMANIA Date: MAY 29-31, 2013, Pages: 634-639 Published: 2013 [ISI Proceedings](#)
11. Deac, Paul; Muste, Marian; Cret, Octavian; **Hedesiu, H.** - A Prototype for the Continuous and Cost-Effective Measurement of River Discharge, Edited by: Dumitache, I; Florea, AM; Pop, F; Conference: 19th International Conference on Control Systems and Computer Science (CSCS 2013) Location: Bucharest, ROMANIA Date: MAY 29-31, Pages: 628-633 Published: 2013 [ISI Proceedings](#)
12. Szopos, Erwin; Neag, Marius; Saracut, Ioana; **Hedesiu, Horia** - A Method for Designing FIR Filters with Arbitrary Magnitude Characteristic Used for Modeling Human Audiogram, Advances In Electrical And Computer Engineering; Volume: 12 Issue: 2, Pages: 51-56 Published: 2012, [ISI Proceedings](#)
13. Szopos, Erwin; Neag, Marius; Saracut, Ioana; **Hedesiu, Horia**; Festila, Lelia; - A method for designing FIR filters with arbitrary magnitude characteristic used for modeling human audiogram, Advances in Electrical and Computer Engineering, 12,2,51-56,2012, Stefan cel Mare University of Suceava, [Google Scholar](#)
14. Birsan, Nicusor; **Hedesiu, Horia Cornel** - Embedded Systems Platform-Based Design from Teaching to Industry or Vice-versa Conference: 12th International Conference on Optimization of Electrical and Electronic Equipment Location: Brasov, ROMANIA Date: MAY 20-21, 2010 Sponsor(s): IEEE, IAS; IEEE, PELS; IEEE, IES, OPTIM 2010; Pages: 1062-1069 Published: 2010 [ISI Proceedings](#)
15. Chindris, G.; **Hedesiu, H.** - Virtual Instrumentation Platform for Power Electronics Education; Conference: 32nd International Spring Seminar on Electronics Technology Location: Brno, Czech Republic Date: MAY 13-17, 2009, ISSE Pages: 678-+ Published: 2009 [ISI Proceedings](#)
16. C. Oprea, Claudia Martis, **H. Hedesiu** - Torque ripple minimisation techniques for PMSM in electric power steering systems, MicroCAD 2008, Miskolc, Hungary",,,pp.41- 46, 2008, MicroCAD
17. Nicula C., Martiș C., Jurcă F., **Hedeșiu H.**, Biro K. – “Field Harmonics of a Squirrel Cage Induction Machine”, MicroCAD 2007, Miskolc, Ungaria, pp. 41-46, 2007, ISBN 978-963-661-751-6
18. Martis, Claudia S.; **Hedesiu, Horia C.**; Szabo, Lorand; et al. - Electrical machines virtual laboratory: Grid connection of a synchronous generator; Conference: 12th International

- Power Electronics and Motion Control Conference Location: Portoroz, SLOVENIA Date: AUG 30-SEP 01, 2006 Source: 2006 12TH International Power Electronics And Motion Control Conference, VOLS 1-4 Pages: 461-- Published: 2006 [ISI Proceedings](#)
19. **Hedeșiu, H.**, Claudia Martiș, Folea, S. - Remote Condition Monitoring and Diagnostics Technologies in Electromechanical Systems PCIM Europe 2006, 30 May – 1 June 2006, Nuremberg, ISBN 3-928643-43-6.
 20. Claudia MARTIS, F. Jurca, **H. Hedesiu**, K.Á. BIRÓ: Analytical Description of the Wound Rotor Induction Generator Frequency Response for Diagnosis Purposes , Proceedings of the International Scientific Conference MicroCAD '2006, Miskolc (Hungary), Section J (Electrotechnics and Electronics), pp. 47-53, ISBN: 963-661-700-7.
 21. V. Iancu, **H. Hedesiu**, D.C. Popa, B. Tataranu, M. Gutman, K.Á. Biro : The Unbalanced Operating Regime of the Three Phase Induction Motor - Noise and Vibration Source , Oradea University Annals, Electrotechnical Fascicle, 2005, pp.142-145, ISSN: 1223-2106.
 22. Chindriș, G., **Hedeșiu, H.**, Muresan, M. – “Remote Access for Power Systems Quality Supervision” International Symposium for Design and Technology of Electronic Packages - 11th Edition, Cluj-Napoca, Romania, ISBN 973-713-063-4 p.117-121 (16), 2005
 23. C. Oprea, F. Jurca, **H. Hedesiu**, B. Tataranu - Claudia MARTIS : Parameter estimation of a transformer in an electrical machines virtual laboratory using LabVIEW , Oradea University Annals, Electrotechnical Fascicle, 2005, pp.158 - 162, ISSN: 1223-2106, [Google Scholar](#)
 24. **H. Hedesiu**, G. Chindris, S. Folea, “Mobile monitoring technologies applied to Process Monitoring & Control”, CAPE Forum 2005 (Computer Aided Process Engineering), Cluj-Napoca, Romania, February 25-26,.
 25. Gabriel, C; **Horia, H**; Pop, OA - Developing power line carrier applications on embedded systems Edited by: Philippov, P Conference: 27th International Spring Seminar on Electronics Technology Location: Sofia, BULGARIA Date: MAY 13-16, Conference Proceedings: Meeting The Challenges of Electronics Technology Progress Pages: 158-161, Published: 2004, [ISI Proceedings](#)
 26. Martis, C; **Hedesiu, H**; Tataranu, B - High-frequency model and conductive interferences of a small doubly salient permanent magnet machine; Conference: IEEE International Conference on Industrial Technology (ICIT) Location: Hammamet, TUNISIA Date: DEC 08-10, 2004 Source: 2004 IEEE International Conference on Industrial Technology (ICIT), VOLS. 1- 3 Pages: 1378-1383, Published: 2004, [ISI Proceedings](#)
 27. S. Folea, M. Ghercioiu, **H. Hedesiu**, C. Gratian, C. Ceteras, I. Monoses - LabVIEW on Small Target, Proceedings of the 2004 IEEE-TTTC - International Conference on Automation, Quality and Testing, Robotics, A&QTR 2004 (THETA 14), Cluj-Napoca, Tome II, pp. 275 (ISBN 973-713-047-2).
 28. M. Ghercioiu, S. Folea, **H. Hedesiu**, C. Ceteras, C. Gratian, I. Monoses - Modular Embedded System, Proceedings of the 2004 IEEE-TTTC - International Conference on Automation, Quality and Testing, Robotics, A&QT-R 2004 (THETA 14), Cluj-Napoca, RO, Tome II, pp. 281 (ISBN 973-713-047-2).
 29. G. Chindris, **H. Hedesiu** - Mobile Monitoring Instruments Applied To Power Systems . Proceedings of the 10 th International Symposium for Design and Technology of Electronic Packages SIITME, 2004, Bucharest (Romania) (ISBN 973-9463-83-5).
 30. G. Chindris, **H. Hedesiu**, O.A. Pop: Developing Power Line Carrier Applications on Embedded Systems, Proceedings of the The Independent European ICT Security Conference and Exhibition ISSE, 2004, Berlin (Germania), IEEE catalog number 04EX830, [IEEE Conference Publication](#)

31. Gabriel Chindriș, **Horia Hedesiu** - Mobile Monitoring Instruments Applied to PowerSystems - The 10th International Symposium for Design and Technology of Electronic Modules, Bucuresti, ISBN 973-9463-83-5, 2004
32. Claudia Martis, **H. Hedesiu** - Conducted interferences in electrical drives with PWM-inverter fed doubly-salient permanent-magnet machines, National Conference of Electrical Drives CNAE 2004, Romania, pp. 92-97, 2004.
33. Claudia Martis, **H. Hedesiu**, B. Tataranu, C. Oprea, F. Jurca - Electrical Machines Virtual Laboratory Using LabVIEW for Parameter Estimation of a Transformer, 5-th European Conference ECOMM-LINE 2004, Bucharest, on the CD, 59-C5-63-2004. ISBN 973-0-03671-3, October 21-22, 2004.
34. Gabriel, C; **Horia, H** - Integrating sensor devices in a LIN bus network, Edited by: Pietrikova, A; Urbancik, J Conference: 26th International Spring Seminar on Electronics Technology Location: HIGH TATRAS, SLOVAKIA Date: MAY 08-11, 2003; Pages: 150-153, Published: 2003 [ISI Proceedings](#)
35. Viorel I.A., Husain I., Chișu Ioana, **Hedeșiu H.C.**, Bíró K.Á., Szabó L. - Magnetic Field Analysis for a Reluctance Synchronous Machine, Oradea University Annals, Electrotechnical Fascicle, 2002, pp. 78-81. ISSN: 1223-2106.
36. Gabriel Chindris, **Horia Hedesiu**, Ovidiu Pop, Dual sensor System for Pressure and Temperature, The 8th International Symposium for Design and Technology of Electronic Modules, Cluj-Napoca, Romania, ISBN 973-9357-13-X, pp.53-56, 2002
37. Viorel I.A., Husain I., Chișu Ioana, **Hedeșiu H.C.**, Madescu Gh., Szabó L. - Reluctance Synchronous Machine with a Particular Cageless Segmental Rotor, Conference Record of the International Conference on Electrical Machines ICEM '2002, Brugge (Belgium), pe CD: 592.pdf. ISBN: 90-76019-18-5, [Google Scholar](#)
38. Bíró K.Á., Szabó L., Iancu, V., **Hedesiu, H.C.**, Barz, V. - On The Synchronous Machine Parameter Identification, Workshop On Electrical Machines' Parameters, Technical University of Cluj-Napoca, 26th of May 2001, pp.87-90, [Google Scholar](#)
39. Viorel, IA; **Hedesiu, H** - On the induction motors speed estimators robustness against their parameters, Conference: IEEE International Electric Machines and Drives Conference Location: MIT, CAMBRIDGE, MA Date: JUN 17-20, 2001, Pages: 931-934, Published: 2001 [ISI Proceedings](#)
40. Szabó L., Bíró K.Á., Barz V., **Hedeșiu H.C.**- Parameter Estimation of a Synchronous Machine by Means of LabVIEW Environment, Proceedings of the International Computer Science Conference MicroCAD '2001, Miskolc, Ungaria, Section G (Electrotehnics-Electronics), pp. 87-92. ISBN: 963-661-457-1
41. D. Opruta, L. Vaida, **H. Hedesiu**, "The influence of the geometric configuration of the hydraulic command resistances upon the cavitation phenomena", Proceedings of First National Conference on Recent Advances in Mechanical Engineering, September 17-20, 2001, University of Patras, Greece, Volume: 1; [Google Scholar](#)

Proiecte de cercetare câștigate prin competiție.

1. Sistem de monitorizare și control ale stațiilor de tratare a apei potabile, Beneficiar: Ministerul Educației și Cercetării, Consiliul Național al Cercetării Științifice în Învățământul Superior, Contract AT, tema 8/232, 2001- 2002; **Director de proiect: Horia HEDEȘIU**.
2. Algoritmi de estimare în timp real a vitezei mașinii de inducție utilizând instrumentația virtuală. Beneficiar: Agenția Națională pentru Știință, Tehnologie și Inovare, - contract nr. 6113/2000, tema B16 (tip T) – **Director de program: s.l. dr.ing. Horia HEDEȘIU**, 2000-2001.
3. Controlul la distanță al mașinilor electrice prin instrumentație virtuală pe suport INTERNET. Grant finanțat de Banca Mondială, 2001-2002, **Director de proiect: Horia HEDEȘIU**.

4. Arhitecturi mobile de instrumentație Pocket PC pentru telediagnoza și analiza mașinilor electrice, Beneficiar: Ministerul Educației și Cercetării, Consiliul Național al Cercetării Științifice Universitare, contract nr. 33531/2002, tema 5 (tip AT), Director de program: s.l. dr.ing. H. HEDEȘIU, 2002-2003.
5. Sisteme mobile de instrumentație virtuală distribuită pentru monitorizare și diagnostic de timp real în arhitecturi de celule electromecanice, Beneficiar: Ministerul Educației și Cercetării, Consiliul Național al Cercetării Științifice Universitare, contract nr. 1263/2006, tema A12, grant tip A, Director de program: conf.dr.ing. Horia HEDEȘIU, 2006-2008.

Cluj-Napoca

21 Februarie 2017

Horia Hedeșiu

