

Cărți/ capitole cărți	Articole de jurnal WoS	Articole de revistă indexate BDI / altele	Articole de conferință BDI	Brevete	Director proiecte cercetare (național / internațional)	Indice Hirsch WoS
4 / 3	18	13 / 3	93	3	6 / 2	13

Rezumat publicații

Cărți și articole:

- **7 cărți și/sau capitole de carte:** 4 cărți (3 în română, 1 în engleză) și 3 capitole (în engleză).
- **34 articole de jurnal:** 18 articole WoS, 13 articole de în BDI + alte 3 articole de revistă.
- **93 articole de conferință internațională indexată BDI.**

Teză de Doctorat (în co-tutelă)

Realizată în cadrul colaborării dintre Universitatea Tehnică din Cluj-Napoca și Université de Technology de Belfort-Montbéliard (Franța). Sustinere publică în 12 Iulie 2005, la Belfort, France. Titlu: “*Conception et réalisation d'une machine synchrone à double excitation : Application à l'entraînement direct*”.

Cărți / capitole (7)

- B1.** R.C. Nacu, D. Fodorean, (book chapter, 24 pages) "Virtual Reality Utilization in Electrical Vehicle Development" published in monograph "Multidisciplinary Perspectives on Green Electromobility and Charging Stations", INTECH 2023, DOI: 10.5772/intechopen.109076.
- B2.** D. Fodorean, State of the art of Magnetic Gears, their design and characteristics with respect to EV application, INTECH book chapter (volume Electric Vehicles), 2016, ISBN 978-953-51-2636-2.
- B3.** D. Fodorean, F.Jurca, M.Ruba and D.C. Popa. Motorization Variants for Light Electric Vehicles – design, magnetic, mechanical and thermal aspects, AlmaMater, June 2013, ISBN 978-606-504-160-8 -172 pages.
- B4.** D.Fodorean: Global Design and Optimization of a Permanent Magnet Synchronous Machine used for Light Electric Vehicle, Intech, June 2011 – book chapter of 24 pages in monograph: Electric Vehicles – Modelling and Simulations, edited by Serif Soylu, ISBN 978-953-307-477-1.
- B5.** D.Fodorean: Initiation in programming digital signal processors of TMS320LF2407(A) type (original title in Romanian: Inițiere în programarea procesoarelor digitale de semnal din clasa TMS320LF2407(A)), UT Press, Cluj-Napoca, Romania, 2010, ISBN 978-973-662-533-6- 210 pages.
- B6.** L.Szabo and D.Fodorean: Simulation of the converter-machine assembly used in electromechanical systems (original title in Romanian: Simularea ansamblului convertor-masina utilizat in sisteme electromecanice), UT Press 2009, ISBN 978-973-662-480-3 - 210 pages.
- B7.** I-A.Viorel, D.Fodorean, F.N.Jurca: Special Electrical Machines - Applications (original title in Romanian: Masini Electrice Speciale - Aplicatii), Mediamira 2007, Cluj-Napoca, Romania, ISBN 978-973-713-183-6 - 114 pages.

Articole de Revistă (34)

Articole de Revistă WoS (18)

- J1. Claudia. V. Pop, D. Fodorean, "Purely electromagnetic propulsion system with two transmission levels – design, numerical and experimental results", *IEEE Transactions on Industrial Electronics*, ISSN 0278-0046, DOI: 10.1109/TIE.2022.3187582, Vol.70, Issue: 5, pp.4494-4504, May 2023.
- J2. Nacu, R.C., Fodorean, D. "Lithium-Ion Cell Characterization, Using Hybrid Current Pulses, for Subsequent Battery Simulation in Mobility Applications", *Processes*, 2022, 10, 2108. <https://doi.org/10.3390/pr10102108>, eISSN 2227-9717.
- J3. Claudia. V. Pop, D. Fodorean, D.C. Popa, "Structural Analysis of an In-Wheel Motor with Integrated Magnetic Gear Designed for Automotive Applications", *Sustainability* 2022, 14, 12007. <https://doi.org/10.3390/su141912007>, ISSN 2071-1050.
- J4. Claudia V. Pop, M. Essaid, L. Idoumghar, D. Fodorean, "Novel Differential Evolutionary Optimization Approach for an Integrated Motor-Magnetic Gear used for Propulsion Systems", *IEEE Access*, vol.9, pp.142114-142128, DOI: 10.1109/ACCESS.2021.3119523, October 2021, ISSN 2169-3536.
- J5. Claudia Violeta Pop, D. Fodorean, C. Husar, C. Irimia, "Structural behavior evaluation of an in-wheel motor based on numerical and experimental approach", *Electrical Engineering* (Springer), DOI: 10.1007/s00202-019-00774-0, Volume 102, Nr.1, pp.65-74, March 2020, ISSN 0948-7921.
- J6. D. Fodorean, L. Idoumghar, M. Brevilliers, P. Minciunescu, C. Irimia, "Hybrid Differential Evolution Algorithm employed for the Optimum Design of a High-Speed PMSM used for EV Propulsion", *IEEE Transactions on Industrial Electronics*, 2017, vol64, n.12, pp.9824-9833, DOI:10.1109/TIE.2017.2701788, ISSN 0278-0046.
- J7. D. Fodorean, M. Sarrazin, Claudia Steluta Marțis, J. Anthonis and H. Van der Auweraer, "Electromagnetic and Structural Analysis for a Surface Mounted PMSM used for Light-EV", *IEEE Transactions on Industry Applications*, vol.52, n.4, pp.2892-2899, July-August 2016, ISSN 0093-9994, DOI:10.1109/TIA.2016.2537784.
- J8. D.Fodorean: "Study of a High Speed Motorization with Improved Performances dedicated for an Electric Vehicle", *IEEE Transactions on Magnetics*, vol.50, n°2, paper no.7022804, Feb.2014, ISSN 0018-9464.
- J9. D. Fodorean, L. Idoumghar, and L. Szabo, "Motorization for electric scooter by using permanent magnet machines optimized based on hybrid metaheuristic algorithm", *IEEE Transaction on Vehicular Technology*, vol.62, n.1, pp.39-49, January 2013, ISSN 0018-9545.
- J10. M. Ruba and D. Fodorean, "Analysis of Fault-Tolerant Multiphase Power Converter for a Nine-Phase Permanent Magnet Syncrhonous Machine", *IEEE Transaction on Industry Applications*, vol.48, nr.6, pp.2092-2101, November/December 2012, ISSN 0093-9994.
- J11. D.Fodorean, L.Idoumghar, A.N'diaye, D.Bouquain and A.Miraoui: "Simulated Annealing Algorithm for the Optimisation of an Electrical Machine", *IET Electric Power Applications*, vol.6, n°9, pp.735-742, November, 2012, ISSN 1751-8660.
- J12. A.R. Matyas, K.A. Biro and D. Fodorean, "Multi-Phase Synchronous Motor Solution for Steering Applications", *Progress In Electromagnetics Research*, vol.131, pp.63-80, Sept. 2012, ISSN 1559-8985.
- J13. D. Fodorean, D.C. Popa, M. Ruba, "On the Fault-Tolerance of Permanent Magnet Synchronous Machines and Drives used in Hybrid Vehicle Application", *International Review of Electrical Engineering*, vol.7, n.2, pp.3795-3803, March-April 2012, ISSN 1827-6660.
- J14. T.Raminosoa, B.Bunier, D.Fodorean and A.Miraoui, "Design and optimisation of a Switched Reluctance Motor driving a Compressor for a PEM Fuel Cell System for Automotive Applications", *IEEE Transactions on Industrial Electronics*, vol.57, n°9, pp.2988-2997, September 2010, ISSN 0278-0046.
- J15. D.Fodorean, S.Giurgea, A.Djerdir and A.Miraoui: "Numerical Approach for Optimum Electromagnetic Parameters of Electrical Machines used in Vehicle Traction Applications", *Energy Conversion and Management* (Elsevier), vol.50, pp.1288-1294, Mai 2009, ISSN 0196-8904.
- J16. S.Giurgea, D.Fodorean, G.Cirrincione, A.Miraoui and M. Cirrincione: "Multimodel Optimization Based on the Response Surface of the Reduced FEM Simulation Model With Application to a PMSM", *IEEE Transactions on Magnetics*, vol.44, n°9, pp.2153-2157, Septembre 2008, ISSN 0018-9464.
- J17. D.Fodorean, I.A.Viorel, A.Djerdir and A.Miraoui: "Performances for a Synchronous Machine with Optimized Efficiency while Wide Speed Domain is Attempted", *IET Electric Power Applications*, vol.2, n°1, pp.64-70, January 2008, ISSN 1751-8660.
- J18. D.Fodorean, A.Djerdir, I.A.Viorel and A.Miraoui: "A Double Excited Synchronous Machine for Direct Drive Application - Design and Prototype Tests", *IEEE Transactions on Energy Conversion*, vol.22, n.3, pp.656-665, September 2007, ISSN 0885-8969.

Articole de Revistă BDI (13)

Daniel FODOREAN, Habil.PhD, Eng. – Lista de publicații

- Ji19. Maria S. Derban, D.Fodorean, "Study of a 7.5 kW & 18000 r/min Synchronous Reluctance Motor for Fuel Cell Compressor Application", Engineering Proceedings, 2024, 79(1), 14; <https://doi.org/10.3390/engproc2024079014>, November 2024, ISSN 2673-4591.
- Ji20. Lucian C.A. Ciochinda, D.Fodorean, "Insulated Hybrid Grid based on PV system, Battery and Fuel Cell car – a case study", Engineering Proceedings, 2024, 79(1), 12; <https://doi.org/10.3390/engproc2024079012>, November 2024, ISSN 2673-4591.
- Ji21. Claudia Violeta Pop, D.Fodorean, *State of the art of Multiport Electrical Machines and Magnetic Gears with respect to Wind Power Generation Application*, Renewable Energy and Power Quality Journal, 2022, ISSN 2172-038 X, Volume No.20, DOI: <https://doi.org/10.24084/repqj20.206>, pp.6-11, September 2022.
- Ji22. Claudia V. Pop, D. Fodorean, "Magnetic Gear Topologies and their Applications in Electric Vehicles", Electrotehnica, Electronică, Automatică, 65 (2017), nr.4, pp.24-29, ISSN 1582-5175.
- Ji23. D.C. Popa, B. Vărăticeanu, D. Fodorean, P. Minciunescu, Claudia Martiș, *High Speed Induction Motor used in an Electric Vehicle*, Electrotehnica, Electronica, Automatica, vol. 64 (2016), nr.3, pp.5-11, ISSN 1582-5175.
- Ji24. S. Breban, F. Maes, F. Boutoille, D. Fodorean, "Experimental analysis of a hybrid energy source used in vehicular applications", Acta Electrotehnica, vol.57, nr.3-4, pp.355-358, Nov.2016, ISSN 2344-5637.
- Ji25. Claudia V. Pop, D. Fodorean, "Magnetic multiplier for EV transmission – analytical and numerical aspects", Acta Electrotehnica, vol.57, nr.3-4, pp.529-533, Nov.2016, ISSN 2344-5637.
- Ji26. J. Lepagnot, L. Idoumghar, D. Fodorean, *Hybrid Nelder-Mead Imperialist Competitive Algorithm Applied to Electric Motor Design*, Computational and Applied Mathematics Journal. Vol. 1, No. 5, 2015, pp. 307-318, ISSN: 2381-1218 e-ISSN: 2381-1226.
- Ji27. L. Szabo, L. M. Ruba, D. Fodorean, P. Rafajdus, P. Dubravka, P., *Torque smoothing of a fault tolerant segmental stator switched reluctance motor*, Komunikacie, vol.17, n.1A, 2015, pp.95-101, ISSN 1335-4205.
- Ji28. B-D. Vărăticeanu, P. Minciunescu, D. Fodorean, *Mechanical design and analysis of a permanent magnet rotors used in high-speed synchronous motor*, Electrotehnica, Electronica, Automatica, vol. 62 (2014), nr.1, pp.9-16, ISSN 1582-5175.
- Ji29. Claudia Martis, D. Fodorean, A. Popp, R. Gyselinck, *Coupled Electromagnetic Structural Analysis of a Permanent Magnet Synchronous Machine*, Electromotion, vol.20, n°1-4 (2013), pp.42-47, ISSN 1223-057X.
- Ji30. D. Fodorean, L. Szabo, *Analytical Design, Numerical Computation and Optimization of a PMSM used for Electric Vehicle Propulsion*, BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI, ELECTROTEHNICĂ, ENERGETICĂ, ELECTRONICĂ, 2011, vol.6, pp.73-80, ISSN 1223-8139.
- Ji31. D.Fodorean, I.A.Viorel, A.Djerdir and A.Miraoui: "On a Double-Excited Synchronous Motor with Wide Speed Range, Numerical and Experimental Results", Iranian Journal of Electrical and Computer Engineering IJECE, vol.5, n°1, Winter-Spring 2006, pp.63-68, ISSN 1682-0053.

Alte Articole de Revistă (3)

- Ji32. D.Fodorean and A. Miraoui, "Rapid design of permanent magnet synchronous machines (original title in French: Dimensionnement rapide des Machines Synchrones à Aimants Permanents (MSAP))", Technique de l'Ingénieur, Paris, France, 2009, Document D3554 – 24 pages, ISSN:1963-062X.
- Ji33. M.Gutman, I.A.Viorel, D.Fodorean and C.Stet: "Different variants of permanent magnet synchronous motors with field weakening possibilities", University Oradea Annals, Electrotechnical Section, Oradea, Romania, 2005, pp. 150-154, ISSN 1223-2106.
- Ji34. D.Fodorean, I.A.Viorel, A.Miraoui, A.Djerdir and M.Gutman: "On the performances of a synchronous motor with different rotor configurations", University Oradea Annals, Electrotechnical Section, Oradea, Romania, 2004, pp. 105-109, ISSN 1223-2106.

Articole de Conferință Internațională (96)

Articole de Conferință Internațională Indexate BDI (93)

- C1. D.Fodorean, Ioana Gros, "Multilevel inverter for EV charging via hybrid storage unit (Fuel Cell, Battery, Ultracapacitor)", *Electrical Systems for Aircraft, Railway, Ship Propulsion and Road Vehicles (ESARS) and International Transportation Electrification Conference (ITEC) 2024*, Naples, Italy, pp.1-6, doi:..., 26-29 November 2024.
- C2. D.Fodorean, "Self-Excited Synchronous Machines used for Small Wind Power Applications", 13th International Conference on Renewable Energy Research and Applications (ICRERA) 2024, **BEST PAPER AWARD**, Nagasaki, Japan, pp.1-6, doi:..., 9-13 November 2024, ISBN 979-8-3530-7558-9.
- C3. D.Fodorean, Claudia V. Pop, "Suitability of a Permanent Magnet Synchronous Generator with Magnetic Gear for Wind Power Generation", 13th International Conference on Renewable Energy Research and Applications (ICRERA) 2024, Nagasaki, Japan, pp.1-6, doi:..., 9-13 November 2024, ISBN 979-8-3530-7558-9.
- C4. D. Fodorean, Simina-Maria Derban, *Design and Performances Evaluation of a PMSG used for Pico-Power Plant – a case study*, EPE2022, Iasi, 20-22 October 2022, DOI: 10.1109/EPE56121.2022.9959826.
- C5. Simina-Maria Derban, D.C.Pop, D.Fodorean, *Electromagnetic Performances Evaluation of High Speed Synchronous Reluctance Machines for Turbo Charger Applications*, EPE2022, Iasi, 20-22 October 2022.
- C6. Claudia V. Pop, D. Fodorean, *State of the art of Multiport Electrical Machines and Magnetic Gears with respect to Wind Power Generation Application*, 20th International Conference on Renewable Energies and Power Quality (ICREPQ'22), pp.6-11, <https://doi.org/10.24084/repqj20.206>.
- C7. M.Dranca, M.Chirca, S.Breban and D.Fodorean, *Comparative Design Analysis of Two Modular Permanent Magnet Synchronous Generators*, 7th International Symposium on Electrical and Electronics Engineering, Galati, Romania, 28-30 Oct.2021 (virtual conference).
- C8. R.C.Nacu, D.Fodorean, *Harmonics Mitigation in DC Based Charging Stations for EVs*, IEEE ICRERA, 26-29 Sep.2021, Istanbul, Turkey (hybrid conference), **BEST PAPER AWARD**, pp.226-230, DOI 10.1109/ICRERA52334.2021.9598559, ISBN 978-1-6654-4524-5/21.
- C9. D.Fodorean, Claudia V.Pop, D.C.Pop, *Electromagnetic and Structural Analysis of an Induction Motor With Copper Rotor Bars Used in Automotive Applications*, IEEE RTSI2021, Naples, Italy, 6-9 Sep.2021 (virtual conference), pp.340-345, DOI 10.1109/RTSI50628.2021.9597235.
- C10. A. Kačenka, M. Koch, A. Abedini Mohammadi, Adrian-C. Pop, I. Vintiloiu, D. Fodorean; *A Generic Lumped-Parameter Model for Stator with Tooth-Wound Winding*, ICEM 2020, Goteborg, pp.758-764, 23-26 Aug.2020.
- C11. M. Essaid, M. Brévilliers, J. Lepagnot, L. Idoumghar and D. Fodorean, *An eigenvector-enhanced parallel adaptive differential evolution for electric motor design*, IEEE ICTAI 2019, 4-6 November 2019, Portland, Oregon, USA, pp.713-720, DOI 10.1109/ICTAI.2019.0010.
- C12. D. Fodorean, F. Carlea, S. Raboaca, C. Filote, *Mobile charging station for urban and resort areas*, IEEE EV2019 conference, 3-4 October 2019, Bucharest, Romania, ISBN 978-1-7281-0791-2.
- C13. D. Fodorean, L. Idoumghar, *Motor variants for light EV optimized based on hybrid evolutionary algorithm*, EV2019, 3-4 October 2019, Bucharest, Romania 2019, ISBN 978-1-7281-0791-2.
- C14. R.C. Nacu, D. Fodorean, *Battery cells characterization for subsequent operation in battery models used in mobile charging station designing*, EV2019, 3-4 October 2019, Bucharest, Romania 2019, ISBN 978-1-7281-0791-2.
- C15. A. Kacenka, A.-C. Pop, I. Vintiloiu, D. Fodorean, *Lumped Parameter Thermal Modeling of Permanent Magnet Synchronous Motor*, Electric Vehicle International Conference & Show (EV2019), Bucharest, 3-4 October 2019, DOI 10.1109/EV.2019.8892937, ISBN 978-1-7281-0791-2.
- C16. M. Essaid, M. Brévilliers, J. Lepagnot L. Idoumghar and D. Fodorean, *Hybrid parameter adaptation strategy for differential evolution to solve real-world problems*, IEEE International Congress on Evolutionary Computation 2019, Wellington, New Zealand, 10-13 June 2019, pp.3031-3036, DOI: 10.1109/CEC.2019.8790079, ISBN 978-1-7281-2153-6.
- C17. Claudia Violeta Pop, D. Fodorean, C. Husar, C. Irimia, *Noise and vibration analysis of an in-wheel motor with integrated magnetic gear dedicated for light electric application*, 2019 8th International Conference on Modern Power Systems (MPS), May 21-23 2019, Cluj-Napoca, paper nr. 109, ISBN 978-1-7281-0750-9/19.
- C18. C. Filote, Raluca-Andreea Felsegh, F. Cârlea, M. Rață, Claudia Steluța Martiș, A. Lavric, D. Fodorean and Maria Simona Răboacă, *Green Hybrid Energy System for Office Building*, CLIMA 2019, Bucharest, Romania, May 2019, pp.1-6, DOI:10.1051/e3sconf/201911104026, eISSN: 2267-1242.
- C19. Claudia Violeta Pop, D. Fodorean, C. Husar, C. Irimia, *Structural numerical and experimental comparison of an in-wheel motor dedicated for electric scooter application*, IEEE ELEKTRO, Mikulov, Czech Republic, 21-23 May 2018, paper TCP3-15, pp.1-5, DOI: 10.1109/ELEKTRO.2018.8398293, ISBN 978-1-5386-4759-2/18.

Daniel FODOREAN, Habil.PhD, Eng. – Lista de publicatii

- C20. M. Essaid, L. Idoumghar, J. Lepagnot, M. Brevilliers and D. Fodorean, *A hybrid optimization algorithm for electric motor design*, Computational Science – ICCS 2018. ICCS 2018. Lecture Notes in Computer Science, vol 10861, pp 501-517, Wuxi, China, 11 – 13 June 2018, ISBN 978-3-319-93700-7.
- C21. D. Fodorean, R.C. Nacu, V. Chindris, *Development of High-Frequency Modular Power Control Unit for Real-Time Testing of a High-Speed Electric Motor*, SPEEDAM 2018, Amalfi, Italy, 20 – 22 June 2018, pp.920-925, ISBN: 978-1-5386-4940-4.
- C22. R.C. Nacu, D. Fodorean, C. Husar, M. Grovu, C. Irimia, *Towards autonomous EV by using Virtual Reality and Prescan-Simulink simulation environments*, SPEEDAM 2018, Amalfi, Italy, 20 – 22 June 2018, pp.402-407, ISBN: 978-1-5386-4940-4.
- C23. M. Essaid, L. Idoumghar, J. Lepagnot, M. Brevilliers and D. Fodorean, *A hybrid differential evolution algorithm for real world problems*, IEEE Congress on Evolutionary Computation (CEC), Rio de Janeiro, Brasil, 8-13 July 2018, pp.1-7, ISBN 978-1-5090-6017-7/18.
- C24. T. Gyorgy, D. Fodorean, *Human-in-the-Loop simulation of an electric vehicle drivetrain*, IEEE ICEM 2018, Alexandrion, Greece, 3-6 September 2018, pp.1545-1550, ISBN 978-1-5386-2476-0.
- C25. M. Essaid, L. Idoumghar, J. Lepagnot, M. Brevilliers and D. Fodorean, *A Parallel Adaptive Differential Evolution Algorithm for Electric Motor Design*, Proceedings of 7th International Conference on Metaheuristics and Nature Inspired computing (META 2018), Marakech, Maroc, 2018, pp.204-206, Nov.2018.
- C26. C. Irimia, M. Grovu, C. Husar, D. Fodorean, *Antonya Csaba, Co-simulation Analysis for an Electric Vehicle Powered by a High-Speed Electrical Machine*, IEEE VPPC 2017, Belfort, France, 11-14 December 2017, ISBN 978-1-5386-1317-7.
- C27. Ioana-C. Gros, D. Fodorean, I.-C. Marginean, *FPGA Real-Time Implementation of a Vector Control Scheme for a PMSM used to propel an Electric Scooter*, ISEEE 2017, Galati, Romania, Oct.2017, DOI: 10.1109/ISEEE.2017.8170666, ISBN 978-1-5386-2059-5.
- C28. T. Gyorgy, D. Fodorean, *Model in the Loop Simulation of an Electric Propulsion System Using Virtual Reality*, UPEC 2017 52nd International Universities' Power Engineering Conference, Heraklion, Greece, 29 August – 1 September 2017, , DOI: 10.1109/UPEC.2017.8232024, ISBN 978-1-5386-2344-2.
- C29. D. Fodorean, *Study of electric propulsion by using virtual reality software*, UPEC 2017 52nd International Universities' Power Engineering Conference, Heraklion, Greece, 29 August – 1 September 2017, DOI: 10.1109/UPEC.2017.8231999, ISBN 978-1-5386-2344-2.
- C30. Claudia V. Pop, D. Fodorean, O. Birte, *Noise and Vibrations Analysis of a Permanent Magnet Synchronous Machine for Light Electric Vehicle*, UPEC 2017 52nd International Universities' Power Engineering Conference, Heraklion, Greece, 29 August – 1 September 2017, DOI: 10.1109/UPEC.2017.8232035.
- C31. D. Fodorean, L. Idoumghar, *Hybrid Optimization Design of a High-Speed Permanent Magnet Machine Used for EV Traction*, IEEE EPE 2016, Iasi, Romania, 20-22 October 2016, paper1707, pp.1-6, ISBN 978-1-5090-6128-0.
- C32. M. Ruba, D. Fodorean, *Development of a Complete Motor-Drive Solution for Light EV Based on a SRM*, IEEE EPE 2016, Iasi, Romania, 20-22 October, 2016, paper 1514, pp.1-8, ISBN 978-1-5090-6128-0.
- C33. D.C. Popa, D. Fodorean, *Electrical Machines Solutions for Air Conditioning System in Automotive Industry*, IEEE EPE 2016, Iasi, Romania, 20-22 October 2016, paper 1788, pp.1-6, ISBN 978-1-5090-6128-0.
- C34. Claudia V. Pop, D. Fodorean, *Modelling of an In-Wheel Motor with Integrated Magnetic Gear for Electric Vehicle Applications*, IEEE EPE 2016, Iasi, Romania, 20-22 Oct.2016, paper 1703, pp.1-5, ISBN 978-1-5090-6128-0.
- C35. L.Szabo, D. Fodorean, Alexandra Vasilache, *Bearing Fault Detection of Electrical Machines Used in Automotive Applications*, IEEE ICEM 2016, Lausanne, Switzerland, 2016, pp. 2186-2192, ISBN 978-1-5090-2537-4.
- C36. Claudia V. Pop, D. Fodorean, *In-Wheel Motor with Integrated Magnetic Gear for Extended Speed Applications*, IEEE SPEEDAM'16, Capri, Italy, 2016, pp.413-418, ISBN: 978-1-5090-4181-7.
- C37. D. Fodorean, Călin Husar, Cristi Irimia, *Noise and Vibration Behavior Evaluation of DC Motor and PMSM in Electric Traction Application*, IEEE SPEEDAM'16, Capri, Italy, 2016, pp.1186-1191, ISBN 978-1-5090-4181-7.
- C38. M. Ruba, D. Fodorean, *Motor-drive solution for light electric vehicles based on a switched reluctance machine*, IEEE AQTR-2016, 19-21 May, 2016, Cluj-Napoca, Romania, paper 97, ISBN 978-1-4673-8691-3.
- C39. A. Popp, M.Sarrazin, H. Van Der Auweraer, D. Fodorean, O. Birte, Karoly, B., Martis, C., *Real-time co-simulation platform for electromechanical vehicle applications*, 2015 9th International Symposium on Advanced Topics in Electrical Engineering, ATEE 2015, 7-9 May 2015, pp.240-243, Bucharest, Romania, DOI:10.1109/ATEE.2015.7133772.
- C40. C. Irimia, C. Husar, M. Grovu, D. Fodorean, *Overall performances of a high-speed propulsion system through simulation approach*, ACEMP-OPTIM-Electromotion 2015, Side, Turkey, 2-5 September 2015, pp. 482-487, DOI10.1109/OPTIM.2015.7427019.

Daniel FODOREAN, Habil.PhD, Eng. – Lista de publicatii

- C41. D. Fodorean, L. Idoumghar, *Improved performances of a PMSM with reduced torque ripples, optimized based on hybrid algorithm, dedicated for light EV*, VPPC-2015, Montreal, Canada, 19-22 October 2015, pp.1-6, DOI: 10.1109/VPPC.2015.7352965.
- C42. M. Ruba, D. Fodorean, *Investigation of Switched Reluctance Machine for EV Propulsion Unit with Torque Smoothening Strategy*, Progress In Electromagnetics Research Symposium, Prague, Czech Republic, 06-09 July, 2015, pp.463-468 ISBN 978-193414230-1.
- C43. F. Jurca, D. Fodorean, *Steady-state Analysis of Permanent Magnet Synchronous Machine for Integrated Starter-alternator Applications*, Progress In Electromagnetics Research Symposium, Prague, Czech Republic, 06-09 July, 2015, pp.658-663, ISBN 978-193414230-1.
- C44. D. Fodorean, C. Irimia, P. Minciunescu, *Performances Evaluation of a Magnetic Gear with High Transmission Ratio Used for High Speed Applications*, Progress In Electromagnetics Research Symposium, Prague, Czech Republic, 06-09 July, 2015, pp.627-631, ISBN 978-193414230-1.
- C45. D. Fodorean, A. Popp, O. Birte, C. Martis, M. Sarrazin, H. van der Auweraer, *Noise and vibration behavior and analysis conditions of a 45kW induction motor*, EEEIC, Rome, Italy, 10-13 June, 2015, pp. 2147-2152, ISBN: 978-1-4799-7992-9.
- C46. P.C. Irimia, M. Grovu, C. Husar, D. Fodorean, *Control Analysis through Co-Simulation approach of a High-Speed Electrical Machine*, International Conference on Electrical and Power Engineering, 16-18 Oct, 2014, Iasi Romania, pp.1-6, ISBN: 978-1-4799-5848-1.
- C47. V. Chindris, M. Ruba, D. Fodorean, *Design and testing of a low voltage high current drive for SRMs in light electric vehicles*, PEMC 2014, 21-24 September 2014, Antalya, Turkey, pp.137-142, ISBN: 978-1-4799-2062-4.
- C48. M. Sarrazin, D. Fodorean, S. Gillijns, B. Peeters, H. Van der Auweraer, C. Martis, *Multiphysical analysis of a three-phase PWM-supplied PMSM for light vehicle applications*, ISMA 2014, 15-17 September, Leuven, Belgium, pp.1401-1414, ISBN: 978-9-0738-0291-9.
- C49. D. Fodorean, O. Birte, A. Popp, S. Gillijns, J. Anthonis, H. van der Auweraer, Claudia Martis, *Structural Analysis of PMSM-radial flux, PMSM-axial flux and SRM Drives for an Electric Scooter*, ISMA 2014, 15-17 September, Leuven, Belgium, pp.1361-1370, ISBN: 978-9-0738-0291-9.
- C50. C. Martis, D. Fodorean, P.C. Irimia, C.I. Husar, *Vibroacoustic Behaviour Analysis of a Permanent Magnet Synchronous Machine for Automotive Applications*, IEEE UPEC 2014, Cluj-Napoca, Romania, 2-5 September 2014.
- C51. D. Fodorean, M. Sarrazin, Claudia Steluta Martis, J. Anthonis, H. Van der Auweraer, *Characterizing the Motorization of a Light Electric Vehicle through FEM and NVH Tests*, ICEM 2014, 2-5 September 2014, Berlin, Germany, pp.2398-2403, ISBN: 978-1-4799-4775-1.
- C52. D. Fodorean, D.C. Popa, P. Minciunescu, C. Irimia, L. Szabó, *Study of a High-Speed Motorization for Electric Vehicle based on PMSM, IM and VRSM*, ICEM 2014, 2-5 September 2014, Berlin, Germany, pp.2565-2570, ISBN: 978-1-4799-4775-1.
- C53. D.C. Popa, D. Fodorean, *Design and performances evaluation of a high speed induction motor used for the propulsion of an electric vehicle*, SPEEDAM 2014 - Symposium on Power Electronics, Electrical Drives, Automation and Motion - Ischia (Italy) - June 18-20th, 2014, pp.88-93, ISBN: 978-1-4799-4750-8.
- C54. M. Ruba, V. Chindris, D. Fodorean, *Design and experimental validation of a low voltage high current SRM for light electric vehicles*, SPEEDAM 2014 - Symposium on Power Electronics, Electrical Drives, Automation and Motion - Ischia (Italy) - June 18-20th, 2014, pp.118-123, ISBN: 978-1-4799-4750-8.
- C55. L. Szabó, M. Ruba, D. Fodorean, P. Rafajdus, P. Dubravka, *Direct Instantaneous Torque Controlled Modular Switched Reluctance Motor Designed for Automotive Applications*, Proceedings of the 10th International Conference ELEKTRO 2014, Rajecké Teplice (Slovakia), 2014, pp. 239-244, ISBN: 978-1-4799-3720-2.
- C56. D. Fodorean and L. Szabo, "Study of Permanent Magnet Synchronous Machine Topologies for Electric Scooter Application", Advanced Engineering Forum, vols.8-9 (2013) pp.397-404, ISSN 2234-9898.
- C57. J. Lepagnot, L. Idoumghar, D. Fodorean, *Hybrid Imperialist Competitive Algorithm with Simplex approach: Application to Electric Motor Design*, IEEE International Conference on Systems, Man, and Cybernetics (SMC 2013), Manchester, UK, 13-16 October 2013, pp.2454-2459.
- C58. M. Ruba, D. Fodorean, *Design, analysis and torque control of low voltage high current SRM for small automotive applications*, IEEE EUROCON 2013 Conference, Zagreb, Croatia, July 1-4, 2013, pp.1499-1503, ISBN:978-1-4673-2232-4/13.
- C59. F. Jurca, D. Fodorean, *Analysis and Control of an Axial Flux Motor for Small Electric Traction System*, IEEE EUROCON 2013 Conference, Zagreb, Croatia, July 1-4, 2013, pp.1044-1048, ISBN:978-1-4673-2232-4/13.
- C60. D. Fodorean, *Study of a High Speed Motorization with Improved Performances dedicated for an Electric Vehicle*, the - COMPUMAG 2013, 19th Conference on the Computation of Electromagnetic Fields, Budapest, Hungary, June 30 – July 4, 2013, PA6-22.
- C61. D.C. Popa, D. Fodorean, *Analysis of a High Speed Induction Machine used for the Propulsion of an Electric Vehicle*, the - COMPUMAG 2013, 19th Conference on the Computation of Electromagnetic Fields, Budapest, Hungary, June 30 – July 4, 2013, PA6-12.

Daniel FODOREAN, Habil.PhD, Eng. – Lista de publicatii

- C62. D. Fodorean, L. Szabo, "Control of a permanent magnet synchronous motor for electric scooter application", International Symposium on Power Electronics, Electrical Drives, Automation and Motion - SPEEDAM 2012, Sorrento, Italy, June 20-22, 2012, pp.1178-1181, ISBN-978-1-4673-1300-1.
- C63. M. Ruba, L. Szabo, D. Fodorean, "Design and analysis of low voltage high current SRM for small automotive applications", International Symposium on Power Electronics, Electrical Drives, Automation and Motion - SPEEDAM 2012, Sorrento, Italy, June 20-22, 2012, pp.341-346, ISBN-978-1-4673-1300-1.
- C64. F. Jurca, D. Fodorean, "Axial Flux Interior Permanent Magnet Synchronous Motor for Small Electric Traction Vehicle", International Symposium on Power Electronics, Electrical Drives, Automation and Motion - SPEEDAM 2012, Sorrento, Italy, June 20-22, 2012, pp.365-368, ISBN-978-1-4673-1300-1.
- C65. F. Jurca, C. Martis, D. Fodorean, "Analysis of a radial flux synchronous machine with outer rotor for integrated starter-alternator", International Symposium on Power Electronics, Electrical Drives, Automation and Motion - SPEEDAM 2012, Sorrento, Italy, June 20-22, 2012, pp.496-500, ISBN-978-1-4673-1300-1.
- C66. D. Fodorean, D.C. Popa, F. Jurca, M. Ruba: "Optimizing the Design of Radial/Axial PMSM and SRM used for Powered Wheel-Chairs", Proceedings of the International Conference on Electrical, Computer, Electronics and Communication Engineering, Paris, France, 14-16 November 2011, pp.120-125.
- C67. D. Fodorean, F. Jurca, C. Oprea, L. Szabo: "Permanent Magnet Synchronous Machines with Improved Energetic Performances and Reduced Torque Ripples used for Electric Vehicles", Proceedings of the 3rd International Conference on Clean Electrical Power (ICCEP'11), 14-16 June 2011, pp.289-292.
- C68. F. Jurca, Claudia S. Martis, C. Oprea, D. Fodorean: "Claw-Pole Machine Design and Tests for Small Scale Direct Driven Applications", Proceedings of the 3rd International Conference on Clean Electrical Power (ICCEP'11), 14-16 June 2011, pp.237-242.
- C69. C. Oprea, Claudia S. Martis, F. Jurca, D. Fodorean, L. Szabo: "Permanent Magnet Linear Generator for Renewable Energy Applications: Tubular vs. Four-Sided Structures", Proceedings of the 3rd International Conference on Clean Electrical Power (ICCEP'11), 14-16 June 2011, pp.588-592.
- C70. D.Fodorean, M.Ruba, D.C.Popă and A.Miraoui: "Fault Tolerant Permanent Magnet Machines used in Automobile Applications", Proceedings of the 19th International Conference on Electrical Machines, 6-8 September 2010, Rome, Italy, pp.1-6, ISBN 978-1-4244-4175-4.
- C71. D.Fodorean, A.N'diaye, D.Bouquain and A.Miraoui: "Characterization and control of a permanent magnet synchronous motor used in vehicle application", Proceedings of the IEEE International Conference on Automation Quality and Testing Robotics (AQTR), 28-30 May 2010, pp.1-6, ISBN 978-1-4244-6724-2.
- C72. L.Idoumghar, D.Fodorean and A.Miraoui: "Using Hybrid Constricted Particles Swarm and Simulated Annealing Algorithm for Electric Motor Design", Proceedings of the 14th Biennial IEEE Conference on Electromagnetic Field Computation, Chicago, Illinois, USA, May 2010.
- C73. L.Idoumghar, D.Fodorean and A.Miraoui: "Simulated Annealing Algorithm for Multi-Objective Optimization: Application to Electric Motor Design", Proceedings of the 29th IASTED International Conference: Modeling, Identification and Control'10 February 2010, pp.190-196.
- C74. D.Fodorean, D. Bouquain, M.B. Camara and A.Miraoui, "Energy Management on board of a Reduced Scale Hybrid Automobile", Proceedings of the International Electrical Machines and Drives Conference, May 2009, pp.197-201, ISBN 9781424442515.
- C75. D.Fodorean, L. Szabo and A.Miraoui: "Generator Solutions For Stand Alone Pico-Electric Power Plants", Proceedings of the International Electrical Machines and Drives Conference, May 2009, pp.434-438, ISBN 9781424442515.
- C76. D.Fodorean, A.Miraoui: "Permanent Magnets Thermal Operation Limits in a Hybrid Excited Synchronous Machine used on Wide Speed Applications", Proceedings of the 11th IEEE International Conference on Optimization of Electrical and Electronic Equipment – OPTIM'08, Brasov, Romania, 22-24 May 2008, pp.21-26, ISBN 978-973-131-028-2.
- C77. L.Szabo, M.Ruba, D.Fodorean: "Study on a Simplified Converter Topology for Fault Tolerant Motor Drives", Proceedings of the 11th IEEE International Conference on Optimization of Electrical and Electronic Equipment – OPTIM'08, Brasov, Romania, 22-24 May 2008, pp.197-202, ISBN 978-973-131-028-2.
- C78. D.Fodorean, M.Ruba, L.Szabo, A.Miraoui: "Comparison of the Main Types of Fault-Tolerant Electrical Drives used in Automobile Applications", Proceedings of the IEEE International Symposium on Power Electronics, Electrical Drives, Automation and Motion - SPEEDAM'08, Ischia, Italy, 11-13 June 2008, pp.895-900, ISBN 978-1-4244-1664-6.
- C79. M.B.Camara, D.Fodorean, H.Gualous, D; Bouquain, A.Miraoui: "Hybrid Sources Control for Electric Drives Traction Applications", Proceedings of the IEEE International Symposium on Power Electronics, Electrical Drives, Automation and Motion – SPEEDAM'08, Ischia, Italy, 11-13 June 2008, pp.744-749, ISBN 978-1-4244-1664-6.
- C80. M.Ruba, L.Szabo, D.Fodorean: "On the Fault Tolerant Switched Reluctance Machines", MICROCAD'08, Miskolc, Hungary, 2008, pp.73-78, ISBN 978-963-661-812-6.

Daniel FODOREAN, Habil.PhD, Eng. – Lista de publicații

- C81. L.Szabo, M.Ruba, D.Fodorean: "Simple converter structure for fault tolerant motors", Proceedings of the IEEE International Conference on Automation Quality and Testing Robotics – AQTR'08, Cluj-Napoca, Romania, 22-25 May 2008, pp.244-249, ISBN:978-1-4244-2576-1.
- C82. T.Raminosoa, B.Blinier, D.Fodorean, A. Miraoui: "Design and Comparison of High Speed Switched and Synchronous Reluctance Machines to Drive the Compressor of an Automotive PEM Fuel Cell", Proceedings of the IEEE International Conference on Electrical Machines – ICEM'08, Vilamoura, Portugal, 6-9 September 2008, paper ID 792, ISBN: 978-1-4244-1736-0.
- C83. D.Fodorean, A.Djerdir, A.Miraoui, I.A.Viorel: "FOC and DTC Techniques for Controlling a Double Excited Synchronous Machine", Proceedings of the IEEE International Electric Machines and Drives Conference – IEMDC'07, Antalya, Turkye, 3-5 May 2007, pp.1258-1263, ISBN:1-4244-0743-5.
- C84. D.Fodorean, S. Giurgea, I.A.Viorel, A.Djerdir, A.Miraoui: "Adequate Parameters Determination for Three Types of Electric Machines with Enlarged Speed Domain via an Optimization Procedure and Magnetic Field Calculation", Proceedings of the 16th Conference on the Computation of the Electromagnetic Fields - COMPUMAG'07, Aachen, Germany, 24-28 July 2007, pp.371-372.
- C85. S.Giurgea, D.Fodorean, G.Cirrincione, A.Miraoui, M.Cirrincione: "Multi Model Optimization Strategies Applied to a PMSM", Proceedings of the 16th Conference on the Computation of the Electromagnetic Fields - COMPUMAG'07, Aachen, Germany, 24-28 July 2007, pp.1129-1130.
- C86. D.Fodorean, I.A.Viorel, A.Djerdir, A.Miraoui: "Mechanical and Thermal Designing Aspects for a PM Synchronous Machine with Wound Rotor", International Aegean Conference on Electric Machines, Power Electronics and Electromotion Joint Conference - ACEMP-Electromotion'07, Bodrun, Turkey, 10-12 Sept. 2007, pp.502-506, ISBN 978-975-93410-2-2.
- C87. D.Fodorean, I.A.Viorel, A.Djerdir, A.Miraoui: "Improved Efficiency for an In-Wheel Motor in Large Speed Operating", Proceedings of the 12th IEEE Conference on Electromagnetic Field Computation - CEFC 2006, Miami, Florida-USA, 29-03 May, 2006, Digest-Book, pp.313, ISBN 1-4244-0319-7.
- C88. I.A.Viorel, D.Fodorean, A.Viorel, L.Szabó: "Stand-Alone Double Excited Synchronous Generator Operating on a Variable Load", Proceedings of the International Conference on Power Electronics, Intelligent Motion and Power Quality (PCIM '2006), Nürnberg (Germany), 30 May-1 June, 2006, pp. 675-680. ISBN 3-928613-43-6.
- C89. D.Fodorean, I.A.Viorel, A.Djerdir, A.Miraoui: "Wide Speed Control of a Hybrid Excited Synchronous Machine", Proceedings of the 17th International Conference on Electrical Machines - ICEM '06, Chania, Crete Island, Greece, 2-5 Sep. 2006, pp. 290, on CD.
- C90. I.A.Viorel, R.Munteanu, D.Fodorean, L.Szabó: "On the possibility to use a Hybrid Synchronous Machine as an Integrated Starter-Generator", Proceedings of the 5th IEEE International Conference on Industrial Technology - ICIT '06, Mumbai, India, 15-17 Dec. 2006, pp. 1195-1200, ISBN 1-4244-0726-5.
- C91. M. Gutman, I.A. Viorel, D.Fodorean: "Extended speed range drive system with synchronous motors", Proceedings of the 5th International Conference on Electromechanical and Power System (SIELMEN '2005), Chișinău (Moldova), 2005, vol.2, pp.815-818, ISBN 973-716-230-7.
- C92. D.Fodorean, I.A.Viorel, A.Miraoui, M.Gutman: "Comparison of Hybrid Excited Synchronous Motors for Electrical Vehicle Propulsion", Proceedings of Aegean Conferences on Electrical Machines and Power Electronics - ACEMP '04, Istambul, Turkey, 26-28 May, 2004, pp. 52-57, ISBN 975-93410-1-8.
- C93. D.Fodorean, A.Djerdir, A.Miraoui, I.A.Viorel: "Flux Weakening Performances for a Double-Excited Machine", Proceedings of the 16th International Conference on Electrical Machines - ICEM '04, Krakow-Poland, 5-8 Sep. 2004, paper number 434, on CD, ISBN 12-345678-90.

Alte Articole de Conferință Internațională (9)

- Co94. Maria S. Derban, D.Fodorean, "Study of a 7.5 kW & 18000 r/min Synchronous Reluctance Motor for Fuel Cell Compressor Application", Engineering Proceedings, 2024, 6, x. <https://doi.org/10.3390/xxxxx>, ISSN 2673-4591.
- Co95. Lucian C.A. Ciocchina, D.Fodorean, " Insulated Hybrid Grid based on PV system, Battery and Fuel Cell car – a case study", Engineering Proceedings, 2024, 6, x. <https://doi.org/10.3390/xxxxx>, ISSN 2673-4591.
- Co96. F. Carlea, M.S. Raboaca, C. Filote, D. Fodorean, *Stații inteligente de încărcare conductivă, fixe și mobile, pentru transport cu propulsie electrică*, Conferinta Zilele Academiei de Stiinte Tehnice din Romania – ZASTR 2018, 18-19 Octombrie 2018, Ploiesti.
- Co97. D. Fodorean, Maria Simona Raboaca, R.C. Nacu, A.A. Popp, C. Filote3, F. Carlea, *Modelling Of Fuel Cell, Battery And Ultracapacitor As Energy Sources For Ev Charging Stations*, 22nd National Conference With International Participation, New Cryogenic And Isotope Technologies For Energy And Environment (Energen 2018), Baile Govora, Romania, 22-25 Octombrie 2018, book of abstract vol.1, pp.49-50, ISSN 2601-9965.
- Co98. C. Filote, D. Fodorean, Claudia Martis, F. Carlea, M. Rata, Maria Simona Raboaca, *Smart Conductive Charging Station, Fixed and Mobile, For Electric Vehicles (SMILE-EV)*, 22nd National Conference With International Participation, New Cryogenic And Isotope Technologies For Energy And Environment

Daniel FODOREAN, Habil.PhD, Eng. – Lista de publicații

(Energen 2018), Baile Govora, Romania, 22-25 Octombrie 2018, book of abstract vol.1, pp.49-50, ISSN 2601-9965.

- Co99.** Claudia V. Pop, D. Fodorean, *Magnetic multiplier for EV transmission – analytical and numerical aspects*, CNAE 2016, Cluj-Napoca, 13-14 October, 2016, Secțiunea Masini Electrice pp.1-5.
- Co100.** S. Breban, F. Maes, F. Bouteille, D. Fodorean, *Experimental analysis of a hybrid energy source used in vehicular applications*, CNAE 2016, Cluj-Napoca, 13-14 October, 2016, Secțiunea Actionari Electrice pp.1-4.
- Co101.** A.Miraoui, D.Fodorean, I.A.Viorel: "Hybrid Synchronous Motor with Flux Weakening Winding", Proc. of the Workshop on Variable Reluctance Electrical Machines, Cluj (Romania), 2003, pp.10-15, ISBN 973-8335-98-1.
- Co102.** A.Miraoui, I.A.Viorel, D.Fodorean: "Synchronous Direct Drive System with Extended Speed Domain", Workshop on Electrical Drives and Control Systems in Industry, 25-26 July, 2002, Cluj, (Romania), pp.15-21.

Brevete (3)

Brevete Naționale:

- Pn1.** D. Fodorean, "2-poles Modular-Skewed Rotor with Axially Sheets for Reluctant Synchronous Machines" (original title in Romanian: *Motor Sincron Reactiv de 2 Poli Magnetici, cu Rotor Modular și Tole Axiale*), OSIM, nr.134151/30.09.2021.
- Pn2.** D. Fodorean, "Reducitor magnetic cu raport de transmisie în trepte" (English title: Magnetic gear with transmission in steps), code A/00869/17.11.2014, patent number 130450/30.03.2017.
- Pn3.** M. Ruba and D. Fodorean, "Mașină cu reluctanță comutată cu autoventilație internă la rotor" (English title: SRM with rotor internal self-ventilation), code A00884/2012, patent number 128581/30.12.2014.