

Publications

Contents

Textbooks	2
Publications indexed in WOS/ISI/ERIH Journals	3
Publications indexed in WOS/ISI/ERIH Proceedings	5
Publications in other data bases.....	21

Textbooks

1. Karoly-Agoston Biro, Ioan-Adrian Viorel, **Claudia Martis**, Masini Electrice UT PRESS, 2019
2. **Claudia Martiş**, Horia Hedeshiu, Florin Jurca, Claudiu Oprea, Mircea Ruba: Introducere in Sisteme Electromecanice, Editura Alma Mater, 2012, ISBN 978-606-504-136-3
3. **Claudia Martis**, Hedeshiu, H.: *SISTEME ELECTROMECHANICE*, Editura Mediamira, Cluj-Napoca, 2007, ISBN 978-973-713-168-3, 292 pagini.
4. Hedeshiu H, Folea S, **Claudia Martiş**: *PROIECTAREA GRAFICA A SISTEMELOR SCADA*, Editura Mediamira, Cluj-Napoca, 2007, ISBN 978-973-713-167-6, 417 pagini.
5. **Claudia Martiş**: *COMPATIBILITATE ELECTROMAGNETICĂ ÎN SISTEME ELECTROMECHANICE*", Editura Mediamira, Cluj-Napoca, 2004, ISBN 978-973-713-167-6, 178 pagini

Publications indexed in WOS/ISI/ERIH Journals

2024

1. JE Ruiz-Sarrio, JA Antonino-Daviu, C Martis, Comprehensive Diagnosis of Localized Rolling Bearing Faults during Rotating Machine Start-Up via Vibration Envelope Analysis, *Electronics* 13 (2), 375

2023

2. Maria Raluca Raia, Sebastian Ciceo, Fabien Chauvicourt, Claudia Martis, Multi-Attribute Machine Learning Model for Electrical Motors Performance Prediction, *Applied Sciences*
3. JE Ruiz-Sarrio, F Chauvicourt, J Gyselinck, C Martis, Impedance Modelling Oriented Towards the Early Prediction of High-Frequency Response for Permanent Magnet Synchronous Machines, *IEEE Transactions on Industrial Electronics*, 10.1109/TIE.2022.3189075, 0278-0046, 18 July 2022 (7.515)
4. Raul Nemeş, Mircea Ruba, Raluca Raia, Claudia Marţiş, Claudiu Oprea, X-in the Loop based high accuracy test facility for industrial development of electric vehicles, *IEEE Transactions on Transportation Electrification*, 2022, 10.1109/TTE.2022.3224518
- 5.

2022

6. Arkadiusz Dziechciarz, Aron Popp, Claudia Marţiş, Maciej Sułowicz, Analysis of NVH Behavior of Synchronous Reluctance Machine for EV Applications, *Energies* 2022, 15(8), 2785; <https://doi.org/10.3390/en15082785>, 2.702
7. Sebastian Ciceo, Fabien Chauvicourt, Johan Gyselinck, Claudia Martis, Data-driven electrical machines structural model using the vibration synthesis method, *IEEE Transactions on Transportation Electrification*, 10.1109/TTE.2022.3164644, 2332-7782, 04 April 2022 5.444

2021

8. Florin Pop-Pîglesan , Adrian-Cornel Pop and Claudia Martis, Synchronous Reluctance Machines for Automotive Cooling Fan Systems: Numerical and Experimental Study of Different Slot-Pole Combinations and Winding Types, January 2021, *Energies* 14(2):460, 10.3390/en14020460
9. Nicolae-Florin Jurca, Razvan-Alexandru Inte, Dan-Cristian Popa, Bogdan Varaticeanu, Paul Minciunescu, Claudia Martis, Electromagnetic and Mechanical Analysis of a Modular Outer Rotor Synchronous Reluctance Machine for Light Propulsion Vehicles, *IEEE Transactions on Transportation Electrification* (Early Access), 10.1109/TTE.2021.3067135, **Electronic ISSN: 2332-7782**
10. Maria Raluca Raia, Mircea Ruba, Raul Octavian Nemes, Claudia Martis, Artificial Neural Network and Data Dimensionality Reduction Based on Machine Learning Methods for PMSM Model Order Reduction, *IEEE Access*, 10.1109/ACCESS.2021.3095668, **Electronic ISSN: 2169-3536**
11. S Ciceo, F Chauvicourt, J Gyselinck, C Martis, PMSM current shaping for minimum Joule losses while reducing torque ripple and vibrations, *IEEE access* 9, 114705-114714, [10.1109/ACCESS.2021.3104859](https://doi.org/10.1109/ACCESS.2021.3104859) **Electronic ISSN: 2169-3536**

2020

12. T Sieńko, J Szczepanik, C Martis Reactive Power Transfer via Matrix Converter Controlled by the “One Periodical” Algorithm, , *Energies* 13 (3), 665, 10.3390/en13030665
13. G Ali, T Ali, M Irfan, U Draz, M Sohail, A Glowacz, M Sulowicz, R Mielnik, Zaid Bin Faheem, Claudia Martis, IoT Based Smart Parking System Using Deep Long Short Memory Network, *Electronics* 9 (10), 1696, oct 2020, 10.3390/electronics9101696,

14. M Ruba, RO Nemeş, SM Ciornei, C Martiş Simple and Robust Current Sensor Fault Detection and Compensation Method for 3-Phase Inverters, IEEE Access 8, 34820-34832, 10.1109/ACCESS.2020.2974769, Electronic ISSN: 2169-3536
- 2019
15. Raul-Octavian NEMEŞ, Sorina-Maria CIORNEI, Mircea RUBA, Claudia Martiş, Real-time simulation of scaled propulsion unit for light electric vehicles, Electrical Engineering, Archiv für Elektrotechnik, ISSN: 0948-7921 (Print) 1432-0487 (Online) April 2019, 10.1007/s00202-019-00773-1
16. FN Jurca, R Inte, Claudia Martis, Optimal rotor design of novel outer rotor reluctance synchronous machine, Electrical Engineering, Archiv für Elektrotechnik, ISSN: 0948-7921 (Print) 1432-0487 (Online) April 2019, 10.1007/s00202-019-00786-w
- 2018
17. Ş.D.Cîrstea, Claudia Martiş, A. Cîrstea, A. Constantinescu-Dobra, M.T. Fulop, Current situation and future perspectives of the Romanian renewable energy, Energies 2018, 11(12), 3289; doi:10.3390/en11123289
18. S. Ciceo, C. Faria, J. Gyselinck, Claudia Martis, Multi-Attribute, System-Level Design Process for Automotive Powertrain Electric Drives: An Integrated Approach, SAE INTERNATIONAL JOURNAL OF ALTERNATIVE POWERTRAINS Volume: 7 Issue: 2 Pages: 116-126 Published: 2018. 10.4271/08-07-02-0007
- 2017
19. M.Ruba, F. Jurca, L. Czumbil, D.D. Micu, Claudia Martis, A. Polycarpou, R.Rizzo Synchronous reluctance machine geometry optimisation through a genetic algorithm based technique, IET Electric Power Applications, DOI: 10.1049/iet-epa.2017.0455 , Online ISSN 1751-8679 Available online: 15 December 2017
20. Arkadiusz Dziechciarz ; Claudia Martis: „Simplified model of synchronous reluctance machine with optimized flux barriers”, Electrical Engineering, Volume 99, Issue 4, pp 1207–1216 / 2017, ISSN 0948-7921, Publisher Springer Berlin Heidelberg. 10.1007/s00202-017-0616-1
- 2016
21. D. Fodorean; M. Sarrazin; Claudia. S. Martis; J. Anthonis; H. Van der Auweraer: “ Electromagnetic and Structural Analysis for a Surface Mounted PMSM used for Light-EV”, IEEE Transactions on Industry Applications, Year: 2016, Volume: PP, Issue: 99, Pages: 1 - 1, DOI: 10.1109/TIA.2016.2537784 ISI.
- 2012
22. F. Jurca, Claudia Martis: “Theoretical and experimental analysis of a three-phase permanent magnet claw-pole synchronous generator”, IET Electric Power Applications 2012, Vol. 6, Iss. 8, pp. 491–503. 10.1049/iet-epa.2012.0075
23. R.Trifa, Claudia Martiş, K. Biro, AM, Gazdac: “Design and Analysis of a Permanent Synchronous Machine for Automotive Electromechanical Braking System“, PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 7b, ISSN 0033-2097.
- 2006
24. *Ioan Adrian Viorel, Attila Banyai, Claudia Steluta Martis, Bogdan Tataranu, Ioana Vintiloiu*, On the Segmented Rotor Reluctance Synchronous Motor Saliency Ratio Calculation, ADVANCES IN ELECTRICAL AND ELECTRONIC, Volume 5, Issue 1, Page 106-109, MAR-JUN 2006 (0.6/2022, 0.7 five year)
- 2004
25. H. Henao, Claudia Martis, G.A. Capolino: “An equivalent internal circuit of the induction machine for advanced spectral analysis”, IEEE Transactions on Industry Applications, vol. 40, no. 3, pp. 726-734, may-june 2004, 10.1109/TIA.2004.827480

2002

26. M.M. Radulescu, Claudia Martis, I. Husain: "Design and performance of a small doubly-salient rotor permanent-magnet motor", *ELECTRIC POWER COMPONENTS AND SYSTEMS*, Vol. 30, No. 8, pp. 823-832, 2002. Taylor_Francis, [10.1080/15325000290085046](https://doi.org/10.1080/15325000290085046)

Publications indexed in WOS/ISI/ERIH Proceedings

2023

1. E Ruiz-Sarrio, JA Antonino-Daviu, C Martis, An Investigation of the Rotor Position Influence on the Broadband Phase Impedance-Application to SFRA Diagnosis, 2023 IEEE 14th International Symposium on Diagnostics for Electrical Machines, Power Electronics and Drives, [10.1109/SDEMPED54949.2023.10271441](https://doi.org/10.1109/SDEMPED54949.2023.10271441)
2. S Ciceo, MR Raia, J Gyselinck, C Martis, On the use of parametric stator models for electrical machine vibration computation, 2023 IEEE Transportation Electrification Conference and Expo, Asia-Pacific (ITEC Asia-Pacific) [10.1109/ITECAsia-Pacific59272.2023.10372275](https://doi.org/10.1109/ITECAsia-Pacific59272.2023.10372275)
3. MR Raia, S Ciceo, F Chauvicourt, C Martis, Asymmetric Stator Slot Opening Geometry for PMSM NVH Optimisation, IECON 2023-49th Annual Conference of the IEEE Industrial Electronics Society, [10.1109/IECON51785.2023.10311950](https://doi.org/10.1109/IECON51785.2023.10311950)
4. M Ruba, S Ursache, Ş Paula, C Martis, M Diş, C Oprea, Modelling, Parameters Identification and SOC Estimation Used for BMS Solutions of ROMBAT LFP Battery Technology, 2023 IEEE Vehicle Power and Propulsion Conference (VPPC), 1-6
5. P Şerban, S Ursache, M Ruba, C Marţiş, Battery and Supercapacitor-in-the-Loop testing using a hybrid power supply system and Typhoon HIL tools, 2023 International Conference on Clean Electrical Power (ICCEP), 630-634 [10.1109/ICCEP57914.2023.10247377](https://doi.org/10.1109/ICCEP57914.2023.10247377)
6. S Ursache, P Şerban, M Ruba, C Marţiş, Analytic, structural, and experimental testing of permanent magnet synchronous machine controller using Typhoon HIL, 2023 International Conference on Clean Electrical Power (ICCEP), 647-651 [10.1109/ICCEP57914.2023.10247466](https://doi.org/10.1109/ICCEP57914.2023.10247466)
7. SI Cosman, LN Pintilie, PA Madalin, C Hangea, CS Marţiş, Simulation and Analysis of Electrical Loads used for Automotive Electrical Circuits, 2023 10th International Conference on Modern Power Systems (MPS), 01-04, [10.1109/MPS58874.2023.10187574](https://doi.org/10.1109/MPS58874.2023.10187574)
8. C Adăscăliţei, CS Marţiş, Â Ferreira, Thermal Analysis of a Permanent Magnet Synchronous Machine at Different Supply Voltage Levels, 2023 10th International Conference on Modern Power Systems (MPS), 01-06, [10.1109/MPS58874.2023.10187559](https://doi.org/10.1109/MPS58874.2023.10187559)

2022

9. Anca Iulia NICU, Claudia Steluta Martis, Current Trends in Assistive Upper-Limb Rehabilitation Devices, 7th International Conference on Advancements of Medicine and Health Care through Technology: Proceedings of MEDITECH-2020, 13-15 October 2020, [10.1007/978-3-030-93564-1_39](https://doi.org/10.1007/978-3-030-93564-1_39)
10. Madalina-Alexandra Cotiu, Anca Constantinescu-Dobra, Claudia Steluta Martis, Are Electrical and Hybrid Vehicles Safe for Human Health?, 7th International Conference on Advancements of Medicine and Health Care through Technology: Proceedings of MEDITECH-2020, 13-15 October 2020, [10.1007/978-3-030-93564-1_47](https://doi.org/10.1007/978-3-030-93564-1_47)
11. Jose E Ruiz-Sarrio, Fabien Chauvicourt, Claudia Martis, Sensitivity Analysis of a Numerical High-Frequency Impedance Model for Rotating Electrical Machines, 2022 International Conference on Electrical Machines (ICEM), [10.1109/ICEM51905.2022.9910666](https://doi.org/10.1109/ICEM51905.2022.9910666)
12. Adrian Augustin Pop, Mircea Ruba, Raul Octavian Nemeş, Raluca Raia, Claudia Marţiş, Călin Husar, Benchmarking methods for parameters identification of supercapacitors using Typhoon HiL, 2022 IEEE 20th International Power Electronics and Motion Control Conference (PEMC), [10.1109/PEMC51159.2022.9962871](https://doi.org/10.1109/PEMC51159.2022.9962871)

13. Sorin Iulian Cosman, Claudia Steluța Marțiș, Evaluation and comparison of the performance of air conditioning systems from fully electric cars and cars with a thermal engine, 2022 International Conference and Exposition on Electrical And Power Engineering (EPE), [10.1109/EPE56121.2022.9959747](https://doi.org/10.1109/EPE56121.2022.9959747)
14. Cristina-Adina Bilațiu, Tudor Moldovan, Claudia-Steluța Marțiș, Electromagnetic Analysis and Experimental Validation of an IPMSM, 2022 International Conference and Exposition on Electrical And Power Engineering (EPE), [10.1109/EPE56121.2022.9959809](https://doi.org/10.1109/EPE56121.2022.9959809)
15. Amandine Lepoutre, Alain Bouscayrol, Cristi Irimia, Calin Husar, Theodoros Kalogiannis, Mariam Ahmed, Claudia Martis, Dragan Zuber, Sven Maisel, Fei Gao, Wieteke Van Balen, Adrian Birtas, Johan Lecoutere, Carbon care action of a European research project on electrified vehicles, 2022 IEEE Vehicle Power and Propulsion Conference (VPPC), [10.1109/VPPC55846.2022.10003357](https://doi.org/10.1109/VPPC55846.2022.10003357)
16. Sorin Iulian Cosman, Florin Adelin Pop Piglesan, Claudia Steluța Marțiș , Modeling And Scaling Procedure Of An SRM For Vehicle Electric HVAC System, 2022 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM), [10.1109/SPEEDAM53979.2022.9842060](https://doi.org/10.1109/SPEEDAM53979.2022.9842060), 978-1-6654-8459-6, 22-24 June 2022
17. Cristina Adascalitei, Radu Martis, Claudia Martis, Electrical machine design aspects for different DC voltage level in automotive applications, 2022 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM), 978-1-6654-8459-6, 22-24 June 2022, [10.1109/SPEEDAM53979.2022.9841997](https://doi.org/10.1109/SPEEDAM53979.2022.9841997)
18. Konstantinos Ntontis, Claudia Steluta Martis, An Effort to Replace Interior Permanent Magnets Rotors with Assisted Reluctance Rotors, 2022 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM), 978-1-6654-8459-6, 22-24 June 2022, [10.1109/SPEEDAM53979.2022.9841987](https://doi.org/10.1109/SPEEDAM53979.2022.9841987)
19. Mircea Ruba, Raul Octavian Nemeș, Raluca Raia, Claudia Marțiș, Dragan Zuber, Călin Husar , Hardware in the loop analysis of urban utility electric vehicle powered from supercapacitors, 2022 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM), 978-1-6654-8459-6, 22-24 June 2022, [10.1109/SPEEDAM53979.2022.9842032](https://doi.org/10.1109/SPEEDAM53979.2022.9842032)
20. Radu Andrei Marțiș, Bogdan Varaticeanu, Florin Adelin Pop Pîgleșan, Maciej Sulowicz, Claudia Steluța Marțiș, Permanent Magnet Assisted Synchronous Reluctance Machine validation for NDEC standard assesment, 2022 ELEKTRO (ELEKTRO), [10.1109/ELEKTRO53996.2022.9803327](https://doi.org/10.1109/ELEKTRO53996.2022.9803327), 2691-0616, 23-26 May 2022

2021

21. Amandine Lepoutre, Alain Bouscayrol, Cristi Irimia, Calin Husar, Theodoros Kalogiannis, Mariam Ahmed, Claudia Martis, Dragan Zuber, Damien Phetsinorath, Fei Gao, Wieteke Van Balen, Adrian Birtas, Johan Lecoutere , Calculation of the GHG emissions of a European research project on electrified vehicles, 2021 IEEE Vehicle Power and Propulsion Conference (VPPC), [10.1109/VPPC53923.2021.9699266](https://doi.org/10.1109/VPPC53923.2021.9699266), 1938-8756, 25-28 October 2021, Gijon, Spain
22. Mircea Ruba, Raul Nemeș, Tudor Moldovan, Raluca Raia, Claudia Marțiș, Calin Husar, Ciocan Marius, Validation of EMR simulation platform of a permanent magnet synchronous machine used for electric propulsion, 2021 IEEE Vehicle Power and Propulsion Conference (VPPC), [10.1109/VPPC53923.2021.9699266](https://doi.org/10.1109/VPPC53923.2021.9699266), 1938-8756, 25-28 October 2021, Gijon, Spain
23. Raul Nemeș, Mircea Ruba, Raluca Raia, Claudia Marțiș, Horia Hedeșiu, HiL testing of Li-Ion battery pack based on real-time virtual vehicle model, 2021 IEEE Vehicle Power and Propulsion Conference (VPPC), [10.1109/VPPC53923.2021.9699266](https://doi.org/10.1109/VPPC53923.2021.9699266), 1938-8756, 25-28 October 2021, Gijon, Spain
24. Maria Raluca Raia, Mircea Ruba, Claudia Martis, Calin Husar, Gabriel Mihai Sirbu, “Battery electric vehicle (BEV) powertrain modelling and testing for real-time control prototyping platform integration”, 2021 23rd European Conference on Power Electronics and Applications (EPE'21 ECCE Europe), **Electronic ISBN:978-9-0758-1537-5**, 6-10 Sept. 2021, Ghent, Belgium [10.23919/EPE21ECCEurope50061.2021.9570616](https://doi.org/10.23919/EPE21ECCEurope50061.2021.9570616)

25. Maria Raluca Raia, Mircea Ruba, Razvan Alexandru Inte, Claudia Martis, Gabriel Mihai Sirbu, Calin Husar, “Modelling and Virtual Testing of a Wound Rotor Synchronous Machine for Electrical Vehicles Propulsion System”, 2021 International Aegean Conference on Electrical Machines and Power Electronics (ACEMP) & 2021 International Conference on Optimization of Electrical and Electronic Equipment (OPTIM), 10.1109/OPTIM-ACEMP50812.2021.9590075, **Electronic ISBN:978-1-6654-0298-9**, 2-3 Sept. 2021, Brasov
26. Raul Nemes, Sorina Ciornei, Raluca Raia, Mircea Ruba, Horia Hedesiu, Claudia Martis, Calin Husar, Mihail Grovu, “Hardware in the Loop Testing of an Urban Electric Vehicle Model Supplied with Supercapacitors”, 10.1109/OPTIM-ACEMP50812.2021.9590059, **Electronic ISBN:978-1-6654-0298-9**, 2-3 Sept. 2021, Brasov
27. Cristina Adăscăliței, Radu Andrei Marțiș, Claudia Steluța Marțiș, „General approach of radial active magnetic bearings design and optimization”, 2021 International Conference on Electrical Drives & Power Electronics (EDPE), Dubrovnik, Croatia, 10.1109/EDPE53134.2021.9604094, **Electronic ISSN: 1339-3944**, 22-24 Sept. 2021
28. Cristina Adăscăliței, Radu Andrei Marțiș, Petros Karaisas, Claudia Steluța Marțiș, Comparative analysis of two magnetic bearings topologies, 2021 9th International Conference on Modern Power Systems (MPS), 10.1109/MPS52805.2021.9492622, **Electronic ISBN:978-1-6654-3382-2**, 16-17 June 2021, Cluj-Napoca, Romania
29. Tudor Moldovan, Răzvan Ințe, Raul-Octavian Nemeș, Mircea Ruba, Claudia Marțiș, Typhoon HIL Real-Time Validation of Permanent Magnet Synchronous Motor’s Control, 10.1109/MPS52805.2021.9492619, **Electronic ISBN:978-1-6654-3382-2**, 16-17 June 2021, Cluj-Napoca, Romania
30. Teodora Lupu, Radu Andrei Marțiș, Anca Iulia Nicu, Claudia Steluța Marțiș, Open source software based design and optimization tool for electrical machines, 10.1109/MPS52805.2021.9492624, **Electronic ISBN:978-1-6654-3382-2**, 16-17 June 2021, Cluj-Napoca, Romania
31. Radu Andrei Marțiș; Razvan Ințe; Florin Jurca; Bogdan Varaticeanu; Claudia Steluța Marțiș, PM-assisted Synchronous Reluctance machines for light electric vehicle propulsion system-comparative analysis, 10.1109/MPS52805.2021.9492697, **Electronic ISBN:978-1-6654-3382-2**, 16-17 June 2021, Cluj-Napoca, Romania
32. Horia Hedesiu, Mircea Ruba, Claudia Martis, Horea Grebla, Csaba Kilyen, Horea Florin Moldovan, PV Monitoring System using Industrial Internet of Things Technologies based on Graphical Programming, 2021 International Conference on Applied and Theoretical Electricity (ICATE), 10.1109/ICATE49685.2021.9465023, **Electronic ISBN:978-1-7281-8035-9**, 27-29 May 2021, Craiova, Romania
33. Iulia Văscan, Claudia Steluța Marțiș, Loránd Szabó, Comparative Analysis of Permanent Magnet Synchronous Machines Used in Automotive Compressors, 2021 XVIII International Scientific Technical Conference Alternating Current Electric Drives (ACED), 10.1109/ACED50605.2021.9462291, **Electronic ISBN:978-1-6654-1248-3**, 24-27 May 2021, Ekaterinburg, Russia
34. Jose Enrique Ruiz-Sarrió, Fabien Chauvicourt, Johan Gyselinck, Claudia Martis, High-Frequency Modelling of Electrical Machine Windings Using Numerical Methods, 2021 IEEE International Electric Machines & Drives Conference (IEMDC), 10.1109/IEMDC47953.2021.9449561, **Electronic ISBN:978-1-6654-0510-2**, 17-20 May 2021, Hartford, CT, USA
35. Raul Nemeș, Sorina Ciornei, Mircea Ruba, Claudia Marțiș, Horia Hedeșiu, Urban light electric vehicle real-time model architecture using VeriStand Software, 2021 IEEE 19th International Power Electronics and Motion Control Conference (PEMC), 10.1109/PEMC48073.2021.9432634, **Electronic ISBN:978-1-7281-5660-6**, 25-29 April 2021, Gliwice, Poland
36. Mircea Ruba, Raul Nemeș, Sorina Ciornei, Claudia Marțiș, Horia Hedeșiu, A review on analytical methods for multilevel simulation of urban light electric vehicles, 10.1109/PEMC48073.2021.9432513, **Electronic ISBN:978-1-7281-5660-6**, 25-29 April 2021, Gliwice, Poland

37. Cristina-Adina Bilațiu, Petros Karaisas, Claudia-Steluța Marțiș, Electromagnetic Analysis and Experimental Validation of an Interior Permanent Magnet Synchronous Motor, 2021 12th International Symposium on Advanced Topics in Electrical Engineering (ATEE), 10.1109/ATEE52255.2021.9425229, **Electronic ISBN**:978-1-6654-1878-2, 25-27 March 2021, Bucharest, Romania

2020

38. S.I. Cosman, I. Văscan, C.A. Bilațiu, A. Tintelecan, C. Marțiș, B. Zorlescu, Design and Analysis of a Heating, Ventilation and Air Conditioning System for Electric Vehicles, 2020 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM), **Electronic ISBN**:978-1-7281-7019-0, 10.1109/SPEEDAM48782.2020.9161970
39. S.Ciornei, M. Ruba, R. Nemeș, C. Marțiș, Multi-level models for a light electric vehicle propulsion system using EMR organization, 2020 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM), **Electronic ISBN**:978-1-7281-7019-0, 10.1109/SPEEDAM48782.2020.9161855
40. A. Tintelecan, A.Constantinescu Dobra, C. Marțiș, Literature Review-Electric Vehicles Life Cycle Assessment, 2020 ELEKTRO, **Electronic ISBN**:978-1-7281-7542-3, 10.1109/ELEKTRO49696.2020.9130289
41. Cosman, Sorin Iulian; Vascan, Iulia; Bilatiu, Cristina-Adina; Dranca, Marius; Alexandru, Rares Iusan; Martis, Claudia Steluta, EDM cutting for rapid prototyping of a PMBG, 2020 ELEKTRO, **Electronic ISBN**:978-1-7281-7542-3,
42. R. Martis, F. Pop-Piglesan, S. Cosman, C. Martis, Considerations on design, development and testing of Electrical Machines for automotive HVAC, MATEC Web of Conferences, 2020<https://www.sciencegate.app/document/10.1051/matecconf/202032201042>,
43. Sebastian Ciceo; Fabien Chauvicourt; Johan Gyselinck, Claudia Martis, PMASynRM system-level NVH model with eccentricity, 2020 IEEE Transportation Electrification Conference & Expo (ITEC), **Electronic ISBN**:978-1-7281-4629-4, 10.1109/ITEC48692.2020.9161585
44. M.R. Raia, S.Ciceo, F.Chauvicourt, C.Martis, Influence of Stator Teeth Harmonic Shaping on the Vibration Response of an Electrical Machine, International Conference and Exposition on Electrical And Power Engineering (EPE2020), **Electronic ISBN**:978-1-7281-8126-4, 10.1109/EPE50722.2020.9305587, 2020.
45. A. Tintelecan, A.Constantinescu - Dobra, C. Marțiș, Life Cycle Assessment Comparison of Synchronous Motor and Permanent Magnet Synchronous Motor, International Conference and Exposition on Electrical And Power Engineering (EPE2020), **Electronic ISBN**:978-1-7281-8126-4, 10.1109/EPE50722.2020.9305636.
46. S.I. Cosman;,C.A. Bilațiu, R.A. Marțiș, C. Marțiș, S. Morariu, Identifying the Propulsion System Characteristics for a Battery Electric Vehicle, International Conference and Exposition on Electrical And Power Engineering (EPE2020), **Electronic ISBN**:978-1-7281-8126-4, 10.1109/EPE50722.2020.9305526
47. C.Husar, C. Irimia, M. Grovu, C. Martis, S.Ciornei. R. Nemes, M. Ruba Model based design of an Urban Electric Minibus, International Conference and Exposition on Electrical And Power Engineering (EPE2020), **Electronic ISBN**:978-1-7281-8126-4, 10.1109/EPE50722.2020.9305539.
48. J.E. Ruiz Sarrió, C. Martis, F.Chauvicourt, Numerical Computation of Parasitic Slot Capacitances in Electrical Machines International Conference and Exposition on Electrical And Power Engineering (EPE2020),**Electronic ISBN**:978-1-7281-8126-4, 10.1109/EPE50722.2020.9305616
49. A.M. Nicorici, M. Ruba, C.Marțiș, L. Szabó, Z. Máthé, Comparative Analysis of Permanent Magnet Synchronous Machines Designed for Electric Power Steering Applications, XI International Conference on Electrical Power Drive Systems (ICEPDS 2020), **Electronic ISBN**:978-1-7281-6538-7, 10.1109/ICEPDS47235.2020.9249074

50. S. Ciceo, F. Chauvicourt, B.Varaticeanu, J. Gyselinck, C. Martis, PMASynRM late design-stage rotor shape NVH optimization, International Conference on Electrical Machines (ICEM 2020), **Electronic ISBN:978-1-7281-9945-0**, 10.1109/ICEM49940.2020.9270957
51. S. Ciornei, R. Nemeş, M. Ruba, C.Martiş, H.Hedeşiu, Performance analysis of urban light electric vehicle propulsion system's multi-level modelling, 2020 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR), **Electronic ISBN:978-1-7281-7166-1**, 10.1109/AQTR49680.2020.9129938
52. Alain Bouscayrol, Amandine Lepoutre, Cristi Irimia, Calin Husar, Joris Jaguemont, Aurélien Lièvre, Claudia Martis, Dragan Zuber, Volker Blandow, Fei Gao, Willem van Dorp, Gabriel Sirbu, Johan Lecoutere, Power Advanced N-level Digital Architecture for models of electrified vehicles and their components, 8th Transport Research Arena TRA, 2020.
53. Călin HUSAR, Eduard Edis RACLARU, Cristi IRIMIA, Mihail GROVU, Matthieu PONCHANT, Joris JAGUEMONT, Alain BOUSCAYROL, Ronan GERMAN, Mircea RUBA, , Claudia MARTIS, Gabriel Mihai SIRBU, Multi-level simulation of a BEV using EMR methodology, 2020 IEEE Vehicle Power and Propulsion Conference (VPPC), 10.1109/VPPC49601.2020.9330943 **ISBN:978-1-7281-8959-8**

2019

54. A.M. Nicorici, I. Vascan, I. Barsan, Claudia Martis, Design and Analysis of a Surface Permanent Magnet Synchronous Machine for Automotive Applications, Proceedings of 15th International Conference on Engineering of Modern Electric Systems (**EMES**) **2019**, Electronic ISBN: 978-1-7281-0773-8, 10.1109/EMES.2019.8795098
55. A.M. Nicorici, L. Szabo, Claudia Martis, Design and analysis of a permanent magnet synchronous machine used in automotive applications, Proceedings of IEEE International Conference on Environment and Electrical Engineering and 2019 IEEE Industrial and Commercial Power Systems Europe (**EEEIC / I&CPS Europe**), Electronic ISBN: 978-1-7281-0653-3, 10.1109/EEEIC.2019.8783826
56. R. Radu, D.C. Popa, F. Pop Piglesan, Claudia Martis, Electrical Machines for Mobile Charging Station Propulsion Systems – Comparative Study, Proceedings of 11th International Symposium on Advanced Topics in Electrical Engineering (**ATEE**), **2019**, Electronic ISBN: 978-1-7281-0101-9, 10.1109/ATEE.2019.8724952
57. S.I. Cosman, R. Martis, C. Hangea, Claudia Martis, Scaled SRM and Drive Unit for HVAC Systems in Electric Vehicles, Proceedings of 11th International Symposium on Advanced Topics in Electrical Engineering (**ATEE**), **2019**, Electronic ISBN: 978-1-7281-0101-9, 10.1109/ATEE.2019.8724932
58. R.O. Nemes, S.M. Ciornei, M. Ruba, Claudia Martis, Parameters identification using experimental measurements for equivalent circuit Lithium-Ion cell models, Proceedings of 11th International Symposium on Advanced Topics in Electrical Engineering (**ATEE**), 2019, Electronic ISBN: 978-1-7281-0101-9, 10.1109/ATEE.2019.8724878
59. M. Ruba, S.M. Ciornei, R.O. Nemes, Claudia Martis, Detailed Design of Second Order Model of Lithium-Ion Battery Simulator Based on Experimental Measurements, Proceedings of 11th International Symposium on Advanced Topics in Electrical Engineering (**ATEE**), 2019, Electronic ISBN: 978-1-7281-0101-9, 10.1109/ATEE.2019.8724890
60. R.A. Inte, F.N. Jurca, Claudia Martis, Analysis Performances of Outer Rotor Synchronous Reluctance Machine with or without Permanent Magnets for Small Electric Propulsion Application, Proceedings of 11th International Symposium on Advanced Topics in Electrical Engineering (**ATEE**), 2019, Electronic ISBN: 978-1-7281-0101-9, 10.1109/ATEE.2019.8724868
61. S. Ciceo, S , F. Chauvicourt, J. Gyselinck, C. Martis, A comparative study of system-level PMSM models with either current or flux-linkage state variables, 2019 IEEE International Electric Machines

& Drives Conference (**IEMDC**), **Electronic ISBN:978-1-5386-9350-6**,
10.1109/IEMDC.2019.8785326

62. Desreveaux, A; Ruba, M; Bouscayrol, A; Sirbu, GM; Martis, C, Comparisons of models of electric drives for electric vehicles, 2019 IEEE Vehicle Power and Propulsion Conference (VPPC), 10.1109/VPPC46532.2019.8952540, **Electronic ISBN:978-1-7281-1249-7**
63. Maria Raluca Raia, Adrian-Cotnel Pop, Claudia Martis, Scalable abc-Modelling of Permanent Magnet Synchronous Machines for Model Order Reduction, 2019 IEEE Workshop on Electrical Machines Design, Control and Diagnosis (WEMDCD) 2019/4/22, Volume 1, Pages 83-88, [10.1109/WEMDCD.2019.8887775](https://doi.org/10.1109/WEMDCD.2019.8887775), **Electronic ISBN:978-1-5386-8107-7**
64. Sorina Maria Ciornei, Mircea Ruba, Raul Octavian Nemes, Calin Husar, Claudia Martis, Modeling control and simulation of a light electric vehicle propulsion system based on EMR, 2019 AEIT International Annual Conference (AEIT), 10.23919/AEIT.2019.8893394
65. RA Inte, FN Jurca, C Marțiș Design and Analysis of Outer Rotor Permanent Magnet Assisted Synchronous Reluctance Machine with Concentrated Winding for Small Electric Propulsion, 2019 AEIT International Annual Conference (AEIT), 2019, 10.23919/AEIT.2019.8893331
66. M Nutu, HF Pop, C Martis, SI Cosman, AM Nicorici, A Machine Learning Perspective for Order Reduction in Electrical Motors Modeling, 2019 21st International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), 10.1109/SYNASC49474.2019.00035
67. I Nasui-Zah, AH Tamas, CS Martis, Impact of saturation and cross-saturation on SynRM's dynamic model, 2019 15th International Conference on Engineering of Modern Electric Systems (EMES), 10.1109/EMES.2019.8795173
68. SI Cosman, CA Bilatiu, CS Marțiș, Development of an automated system to monitor and control a greenhouse, 2019 15th International Conference on Engineering of Modern Electric Systems (EMES), 10.1109/EMES.2019.8795186
69. Sorin I Cosman, Cristina A Moldovan, Rareș A Iușan, Claudiu Oprea, Claudia S Marțiș, Development of an automated system to optimize greenhouse resource consumption, 2019 8th International Conference on Modern Power Systems (MPS), 10.1109/MPS.2019.8759727
70. R Nemes, S Ciornei, M Ruba, H Hedeshiu, C Martis, Modeling and simulation of first-order Li-Ion battery cell with experimental validation, 2019 8th International Conference on Modern Power Systems (MPS), 10.1109/MPS.2019.8759769
71. RA Ințe, DC Popa, FN Jurca, C Marțiș, Comparison of the Electromagnetic Performances of Rare Earth-less Outer Rotor Electrical Machines, 2019 8th International Conference on Modern Power Systems (MPS), 10.1109/MPS.2019.8759701
72. Mircea Ruba;Raul Octavian Nemes;Sorina Maria Ciornei;Claudia Martis;Alain Bouscayrol; Horia Hedeshiu, Digital Twin Real- time FPGA implementation for Light Electric Vehicle Propulsion System Using EMR Organization, 2019 IEEE Vehicle Power and Propulsion Conference (VPPC), 10.1109/VPPC46532.2019.8952428, **Electronic ISBN:978-1-7281-1249-7**

2018

73. M. Nutu, R. Martis H.F. Pop Claudia Martis, Principal Component Analysis for Computation of the Magnetization Characteristics of Synchronous Reluctance Machine, Proceedings of AEIT International Annual Conference 2018, **Electronic ISBN: 978-8-8872-3740-5**, 10.23919/AEIT.2018.8577405
74. F. Pop Piglesan, R. Martis, Claudia Martis, C. Faria, F. Chauvicourt, Electromagnetic and NVH study for low power Synchronous Reluctance Machine, Proceedings of AEIT International Annual Conference 2018, **Electronic ISBN: 978-8-8872-3740-5**, 10.23919/AEIT.2018.8577349

75. F. Pop Piglesan, M. Ruba, R.O. Nemes, A.C. Pop, Claudia Marțiș, Real-time Model in the Loop analysis of PMSM for electric power steering system based on FPGA implementation, Proceedings of International Symposium on Power Electronics, Electrical Drives, Automation and Motion, (SPEEDAM) 2018, 10.1109/SPEEDAM.2018.8445395
76. R Marțiș, FP Pigleşan, C Marțiș, L Szabo, M Ruba, Design and optimization platform for synchronous motors, Proceedings of International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM) 2018, 10.1109/SPEEDAM.2018.8445210
77. A.C. Pop, F. Pop Piglesan, R. Martis, I. Vintiloiu, Claudia Martis, First Insights on the Electromagnetic Design of Axial-Flux Synchronous-Reluctance Machine, Proceedings of 44th Annual Conference of the IEEE Industrial Electronics Society (IECON) 2018, Electronic ISBN: 978-1-5090-6684-1, 10.1109/IECON.2018.8591235
78. A.C. Pop, T. Rusu, R. Martis, F. Pop Piglesan, I. Vintiloiu, Claudia Martis, Optimal Design of SRMs for Comparable Output with PMSMs, Proceedings of 44th Annual Conference of the IEEE Industrial Electronics Society (IECON) 2018, Electronic ISBN: 978-1-5090-6684-1, 10.1109/IECON.2018.8591049
79. R.O. Nemeș, S.M. Ciornei, M. Ruba, Claudia Marțiș, Real-Time Simulation of Scaled Propulsion Unit for Light Electric Vehicles, Proceedings of 12th International Conference ELEKTRO 2018, Electronic ISBN: 978-1-5386-4759-2, 10.1109/ELEKTRO.2018.8398345
80. M. Ruba, R.O. Nemes, F. Pop Piglesan, H. Hedesiu, Claudia Martis, Complete electric power steering system real-time model in the loop simulator, Proceedings of 12th International Conference ELEKTRO 2018, Electronic ISBN: 978-1-5386-4759-2, 10.1109/ELEKTRO.2018.8398354
81. R.O. Nemeș, M. Ruba, Claudia Marțiș, Integration of Real-Time Electric Power Steering System Matlab/Simulink Model into National Instruments VeriStand environment, Proceedings of - 18th International Conference on Power Electronics and Motion Control, Electronic ISBN: 978-1-5386-4198-9 10.1109/EPEPEMC.2018.8521888
82. S.I. Cosman, M. Dranca, R.O. Nemeș, Claudia Marțiș, Design, Building and Testing a High Voltage-Low Current Drive for SRMs Used for Automotive Applications, Proceedings of International Conference on Environment and Electrical Engineering (EEEIC) 2018, Electronic ISBN: 978-1-5386-5186-5, 10.1109/EEEIC.2018.8494503
83. M. Ruba, F. Pop Pigleşan, R.O. Nemeș, H. Hedeșiu, Claudia Marțiș, Comparison of electric power steering assistant motor structures using real-time model in the loop analysis, Proceedings of International Conference on Automation, Quality and Testing (AQTR) 2018, Electronic ISBN: 978-1-5386-2205-6, 10.1109/AQTR.2018.8402756
84. R.A. Inte, F.N. Jurca, Claudia Martis, Comparative performance evaluation of synchronous reluctance machine with outer rotor versus inner rotor, Proceedings of IEEE International Energy Conference (ENERGYCON) 2018, Electronic ISBN: 978-1-5386-3669-5, 10.1109/ENERGYCON.2018.8398842
85. R.O. Nemeș, M. Ruba, S.M. Ciornei, H. Hedesiu, Claudia Marțiș, Călin Husar, Real-Time Co-simulation of Electric Power Steering System, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE 2018), Electronic ISBN: 978-1-5386-5062-2, 10.1109/ICEPE.2018.8559877
86. F. Ghita, R. Martis, F. Pop Piglesan, C. Martis, B. Varaticeanu, P. Minciunescu, Soft Magnetic Composites in the Design of Permanent Magnet Synchronous Actuators, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE 2018), Electronic ISBN: 978-1-5386-5062-2, 10.1109/ICEPE.2018.8559911
87. S.M Ciornei, R.O. Nemeș, M. Ruba, C. Husar, H. Hedeșiu, Claudia Marțiș, Real-Time Simulation of a Complete Electric Vehicle Based on NI VeriStand Integration Platform, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE 2018), Electronic ISBN: 978-1-5386-5062-2, 10.1109/ICEPE.2018.8559919
88. A.M. Nicorici, C. Oprea, Claudia Marțiș, Performance Evaluation of a 7.5 kW Permanent Magnet Assisted Synchronous Reluctance Machine for Light Electric Vehicles, Proceedings of International

Conference and Exposition on Electrical and Power Engineering (EPE 2018), Electronic ISBN: 978-1-5386-5062-2, 10.1109/ICEPE.2018.8559804

89. I. Nasui-Zah, A.M. Nicorici, Claudia Marțiș, Saturation and cross-saturation in synchronous reluctance machines, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE 2018), Electronic ISBN: 978-1-5386-5062-2, 10.1109/ICEPE.2018.8559766
90. S.I. Cosman, V.I. Boanca, C. Oprea, Claudia Martis, Design, Building and Testing of a Low Voltage - High Current Drive for SRMs Used for HVAC Applications Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE 2018), Electronic ISBN: 978-1-5386-5062-2, 10.1109/ICEPE.2018.8559845
91. I. Nasui-Zah, A. Dziechciarz, Claudia Martis, Synchronous Reluctance Machine modeling for accurate performances evaluation, Proceedings of 2018 International Symposium on Fundamentals of Electrical Engineering (ISFEE) Electronic ISBN: 978-1-5386-7212-9, 10.1109/ISFEE.2018.8742438
92. Razvan Inte, Florin-Nicolae Jurca ; Claudia Martis A study of the rotor design influence in power factor value of ORSynRM, 2018 ELEKTRO, Electronic ISBN: 978-1-5386-4759-2, USB ISBN: 978-1-5386-4758-5, 10.1109/ELEKTRO.2018.8398287
93. Pop Piglesan Florin, Ruba Mircea, Pop Adrian-Cornel, Radu Martis, Claudia Martis, Comparative analysis for an electric power steering system, 2018 XIII International Conference on Electrical Machines (ICEM), 10.1109/ICELMACH.2018.8507038
94. Raul-Octavian Nemes, Mircea Ruba, Claudia Martis, Integration of Real-Time Electric Power Steering System Matlab/Simulink Model into National Instruments VeriStand Environment, 2018 IEEE 18th International Power Electronics and Motion Control Conference (PEMC), 10.1109/EPEPEMC.2018.8521888

2017

95. M. Ruba, R.O. Nemes, Claudia Martis, FPGA Based Real-Time Electric Power Assisted Steering Motor-Drive Simulator Designed for HiL Testing in the Automotive Industry, Proceedings of IEEE Vehicle Power and Propulsion Conference (VPPC) 2017, Electronic ISBN: 978-1-5386-1317-7, 10.1109/VPPC.2017.8331024
96. F. Pop Piglesan, D.C. Popa, R. Marțiș, Claudia Marțiș, A.C. Pop, Comparative analysis of rare earth-less electrical machines for 48V automotive cooling fan applications Proceedings of 14th International Conference on Engineering of Modern Electric Systems (EMES) 2017, Electronic ISBN: 978-1-5090-6073-3, 10.1109/EMES.2017.7980409
97. S.M. Ciornei, R.O. Nemeș, M. Ruba, H. Hedeșiu, Claudia Marțiș, Real-time FPGA simulator for electric vehicle power supply systems, Proceedings of International Conference on Optimization of Electrical and Electronic Equipment (OPTIM) & 2017 Intl Aegean Conference on Electrical Machines and Power Electronics (ACEMP), 2017 Electronic ISBN: 978-1-5090-4489-4, 10.1109/OPTIM.2017.7975098
98. A.H. Tamas, Claudia Martis, S. Wiedemann, R.M. Kennel, Comparison between linear- and nonlinear-feedback control for a synchronous reluctance machine, Proceedings of 26th International Symposium on Industrial Electronics (ISIE), 2017, Electronic ISSN: 2163-5145, 10.1109/ISIE.2017.8001255
99. F.N. Jurca, Claudia Martis, Analysis of outer rotor synchronous reluctance motor for low-speed applications, 19th International Conference on Electrical Drives and Power Electronics (EDPE), 2017, Electronic ISSN: 1339-3944, 10.1109/EDPE.2017.8123239
100. S.I. Cosman, Claudia Martis, R. Martis, Coupled electric — Thermal model for SR-drives, Proceedings of 15th International Conference on Electrical Machines, Drives and Power Systems (ELMA), 2017, ISBN 978-1-5090-6690-2, 10.1109/ELMA.2017.7955466

101. M. Ruba, S.M. Ciornei, H. Hedesiu, Claudia Martis, Complete FPGA based real-time motor drive simulator with bidirectional battery and ultracapacitor power supply, Proceedings of 10th International Conference on Advanced Topics in Electrical Engineering (ATEE), 2017 Electronic ISBN: 978-1-5090-5160-1, 10.1109/ATEE.2017.7905078

2016

102. A. Dziechciarz, C. Oprea, Claudia Martis, Multi-physics design of synchronous reluctance machine for high speed applications, Proceedings of 42nd Annual Conference of the IEEE Industrial Electronics Society (IECON) 2016, ISBN: 978-1-5090-3474-1, 10.1109/IECON.2016.7793986
103. D.C. Popa, A.C. Pop, Claudia Martiș, I. Vintiloiu, Design of induction motor for electric power-assisted steering systems, Proceedings of XXII International Conference on Electrical Machines (ICEM) 2016, ISBN: 978-1-5090-2538-1, 10.1109/ICELMACH.2016.7732732
104. H. Nagy, M. Ruba, H. Hedesiu, Claudia Martis, FPGA based real-time simulation of a Switched Reluctance machine drive unit, 2016 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR), ISBN: 978-1-4673-8692-0, 10.1109/AQTR.2016.7501373
105. Mircea Ruba ; Hunor Nagy ; Horia Hedesiu ; Claudia Martis, FPGA based processor in the loop analysis of variable reluctance machine with speed control, Proceedings of IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR) 2016, ISBN: 978-1-4673-8692-0, 10.1109/AQTR.2016.7501375
106. M. Ruba; H. Nagy, H. Hedesiu, Claudia Martiș, Real-time FPGA model in the loop analysis of Permanent Magnet Synchronous Machine for LEV, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE) 2016, ISBN 978-1-5090-6129-7, 10.1109/ICEPE.2016.7781336
107. F. Pop Piglesan, R. Martiș, A. Dărămus, Claudia Martiș, A.C. Pop, I. Vintiloiu, Design and analysis of slot-pole combination for synchronous reluctance machine with concentrated windings for automotive applications, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE) 2016, ISBN 978-1-5090-6129-7, 10.1109/ICEPE.2016.7781338
108. R. Siecoban, R. Martis, Claudia Martis, C. Husar, L. Coadălată, C. Irimia, Multiphysics Design, Analysis and Optimisation Platform of PMSM for Automotive Applications, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE), ISBN 978-1-5090-6129-7, 10.1109/ICEPE.2016.7781356 ISI
109. R. Martiș, R. Siecoban, L. Szabo, Claudia Martiș, Vibro-acoustic behavior vs. conductive interferences in PMSM drives, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE) 2016, ISBN 978-1-5090-6129-7, 10.1109/ICEPE.2016.7781356 b
110. H. Nagy, M. Ruba, H. Hedesiu, Claudia Martiș, Rapid control prototyping of a speed control strategy for a switched reluctance machine, Proceedings of International Conference and Exposition on Electrical and Power Engineering (EPE), ISBN 978-1-5090-6129-7, 10.1109/ICEPE.2016.7781422
111. A. Dziechciarz, Claudia Martis, Magnetic equivalent circuit of synchronous reluctance machine, Proceedings of ELEKTRO 2016, ISBN: 978-1-4673-8698-2, 10.1109/ELEKTRO.2016.7512126
112. S. Ciceo, Y. Mollet, M. Sarrazin, J. Gyselinck, H. Van der Auweraer, Claudia Martiș, Model-based design and testing for electric vehicle driveability analysis, Proceedings of IEEE 16th International Conference on Environment and Electrical Engineering (EEEIC) 2016, ISBN: 978-1-5090-2320-2, 10.1109/EEEIC.2016.7555884
113. R. Martiș, R. Siecoban, L. Szabo, Claudia Martiș, Common and normal mode currents in PMSM PWM drives, Proceedings of International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM) 2016, ISBN: 978-1-5090-2067-6, 10.1109/SPEEDAM.2016.7525877
114. M. Ruba, F. Jurca, Claudia Martis, Analysis of synchronous reluctance machine for light electric vehicle applications, Proceedings of International Symposium on Power Electronics, Electrical

Drives, Automation and Motion (SPEEDAM) 2016, ISBN: 978-1-5090-2067-6,
10.1109/SPEEDAM.2016.7525841 22-24 June 2016

- 115.** F. Jurca, M. Ruba, Claudia Martis, Design and control of synchronous reluctances motors for electric traction vehicle, Proceedings of International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM) 2016, ISBN: 978-1-5090-2067-6,
10.1109/SPEEDAM.2016.7525824
- 116.** W. Peng, J. Gyselinck, A. Dziechciarz, Claudia Martis, Magnetic equivalent circuit modelling of Reluctance Machines, Proceedings of Eleventh International Conference on Ecological Vehicles and Renewable Energies (EVER), ISBN: 978-1-5090-2464-3, 10.1109/EVER.2016.7476429

2015

117. F. Chauvicourt, C. Faria, A. Dziechciarz, Claudia Martis et al, Influence of Rotor Geometry on NVH Behavior of Synchronous Reluctance Machine, , Proceedings of Tenth International Conference on Ecological Vehicles and Renewable Energies (EVER) 2015, ISBN: 978-1-4673-6784-4, 10.1109/EVER.2015.7112973,
118. M. Ruba; C. Martis; L. Szabo; F. Jurca: "Analysis of a switched reluctance machine for EV application with torque smoothening strategy", International Conference on Electrical Drives and Power Electronics (EDPE), Pages: 266 - 271, DOI: 10.1109/EDPE.2015.7325304, 2015.
119. F. Jurca, M. Ruba, C. Martis: "Analysis of permanent magnet synchronous machine for integrated starter-alternator-booster applications", International Conference on Electrical Drives and Power Electronics (EDPE), Pages: 266 - 271, DOI: 10.1109/EDPE.2015.7325305, 2015. 1339-3944
120. P. D. Teodosescu, A.-C. Pop, T. Rusu, C. S. Martis, I. Vintiloiu "Considering Half Bridge Converters for Switched Reluctance Motor Drive Applications", ACEMP OPTIM ELECTROMOTION Joint Conference, 2-4 September 2015, Turkey, DOI: 10.1109/OPTIM.2015.7427021. 978-1-4673-7547-4
121. C. Oprea, C. Martis, C. Irimia, C.Husar, M. Grovu, „Electromagnetic and Structural Analysis of a Variable Reluctance Synchronous Machine”, ACEMP-OPTIM-ELECTROMOTION 2015 Joint Conference, DOI: 10.1109/OPTIM.2015.7426990 978-1-4673-7547-4
122. Chauvicourt, Fabien; Faria, Cassia; Dziechciarz, Arkadiusz; et al Influence of Rotor Geometry on NVH Behavior of Synchronous Reluctance Machine, 2015 TENTH INTERNATIONAL CONFERENCE ON ECOLOGICAL VEHICLES AND RENEWABLE ENERGIES (EVER) Published: 2015 10.1109/EVER.2015.7112973, 978-1-4673-6784-4
123. Arkadiusz Dziechciarz, Claudia Martis: "New Shape of Rotor Flux Barriers in Synchronous Reluctance Machines Based on Zhukovski Curves", The 9th International Symposium on ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE), 7-9 May 2015 Bucharest, DOI: 10.1109/ATEE.2015.7133768.
124. 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, 9th Int. Symposium on Advanced Topics in Electrical Engineering, 7-9 May 2015, pp.240-243, Bucharest, Romania, DOI:10.1109/ATEE.2015.7133772.
125. O. Bîrte, L. Szabó, H. Van der Auweraer, C. Faria, Á.Popp, C. Marțiș, Study of Torque Ripple and Noise for Different Rotor Topologies of a Synchronous Reluctance Machine, Advanced Topics in Electrical Engineering, Bucharest, May. 2015, DOI: 10.1109/ATEE.2015.7133936.
126. Arkadiusz Dziechciarz, Claudia Martis: "New Shape of Rotor Flux Barriers in Synchronous Reluctance Machines Based on Zhukovski Curves", The 9th International Symposium on ADVANCED TOPICS IN ELECTRICAL ENGINEERING (ATEE), 7-9 May 2015 Bucharest, DOI: 10.1109/ATEE.2015.7133768.
127. C. Oprea, A. Dziechciarz, C. Martis, Comparative analysis of different synchronous reluctance motor topologies, in Environment and Electrical Engineering (EEEIC), 2015 IEEE 15th International Conference on , vol., no., pp.1904-1909, 10-13 June 2015, DOI: 10.1109/EEEIC.2015.7165463.
128. 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, DOI: 10.1109/EEEIC.2015.7165511.
129. T. Rusu, A.C.Pop, L. Szabo, C. Martis, Study of winding arrangement and material quality effects on the core losses in high speed switched reluctance machines, in Engineering of Modern Electric Systems (EMES), 2015 13th International Conference on , vol., no., pp.1-4, 11-12 June 2015, DOI: 10.1109/EMES.2015.7158447. 978-1-4799-7649-2

2014

130. Claudia Martis, D. Fodorean, P.C.Irimia, C. Husar: “Vibroacoustic Behaviour Analysis of a Permanent Magnet Synchronous Machine for Automotive Applications”, UPEC 2014, Cluj-Napoca. ieeee, Scopus
131. D. Fodorean, M. Sarrazin, Claudia Steluța Marțiș, J. Anthonis, H. Van der Auweraer: “Characterizing the Motorization of a Light Electric Vehicle through FEM and NVH tests”, ICEM 2014, Berlin. ieeee, Scopus
132. M. Sarrazin, J. Anthonis, H. Van der Auweraer, Claudia Martis, J. Gyselinck: “Signature Analysis of Switched Reluctance and Permanent Magnet Electric Vehicle Drives”, ICEM 2014, Berlin. ieeee, Scopus
133. A.C. Pop, T. Rusu, M. Koch, I. Vintiloiu, Claudia Martis: “Magnet-based vs. magnet-free electrical machines for low power automotive applications”, ICEM 2014, Berlin. ieeee, Scopus
134. F.N. Jurca, M. Ruba, Claudia Martis, R. Martis, F. Pop-Piglesan: “Synchronous Reluctance Motors for Small Electric Traction Vehicle”, EPE Iasi 2014, DOI: 10.1109/ICEPE.2014.6969920. ieeee, Scopus
135. M. Ruba, F. Jurca, Claudia Martis, R. Martis, F. Pop Piglesan: “Analysis of Maximum Torque per Ampere Control Strategy for Variable Reluctance Synchronous Machines for Traction Applications”, EPE Iasi 2014 DOI: 10.1109/ICEPE.2014.6969921. ieeee, Scopus
136. F.N. Jurca, Claudia Marțiș: “Optimal Design of a Flux-Switching Permanent Magnet Machine for Small Power Automotive Applications”, SPEEDAM 2014. ieeee, Scopus, ISI
137. F. Pop-Piglesan, F. Jurca, C. Oprea, C. Martis: “Permanent magnet synchronous machine design for low-noise drive systems“, ISMA 2014, Leuven. Scopus
138. Fodorean, D.; Birte, O.; Popp, A.; et al. Structural analysis of PMSM-radial flux, PMSM-axial flux and SRM used to propel a special electric scooter PROCEEDINGS OF INTERNATIONAL CONFERENCE ON NOISE AND VIBRATION ENGINEERING (ISMA2014) AND INTERNATIONAL CONFERENCE ON UNCERTAINTY IN STRUCTURAL DYNAMICS (USD2014) Pages: 1361-1370 Published: 2014
139. M. Sarrazin, D. Fodorean, S. Gillijns, B. Peeters, H. Van der Auweraer, Claudia Martis: “Multiphysical analysis of a three-phase PWM-supplied PMSM for light vehicle applications”, ISMA, 2014, Leuven. Scopus

2013

140. A.T. Filip, R.P. Hangiu, Claudia Martis, K.A. Biro: “Analytical Model for Predicting Displacements in Permanent Magnet Synchronous Machine”, The 8th International Symposium on Advanced Topics in Electrical Engineering, May 23-25, 2013. ieeee
141. F. Nicolae Jurca, R.P. Hangiu, C. Martis: “Design and Performance Analysis of an Integrated Starter-Alternator for Hybrid Electric Vehicles”, Advanced Engineering Forum (Volumes 8 – 9), pg. 453-460, 2013, Scientific.net, ISI
142. C Oprea, L Szabo, C Martis: “Multi-Phase Linear Generator for Electric Vehicle Applications”, Advanced Engineering Forum (Volumes 8 – 9), pg. 461-468, 2013, Scientific.net, ISI

2012

143. R.P. Hangiu, A.T. Filip, Claudia Martis, K.A. Biro: “Performance assessment of an integrated starter alternator for hybrid electric vehicles“, International Conference and Exposition on Electrical and Power Engineering (EPE), Page(s): 70 - 75 Print ISBN: 978-1-4673-1173-1, 2012. ISI, 2_Google
144. A.C. Pop, V. Petrus, Claudia Martis, V. Iancu, J. Gyselinck: “ Comparative study of different torque sharing functions for losses minimization in switched reluctance motors used in electric vehicles propulsion”, 13th International Conference on Optimization of Electrical and Electronic Equipment

(OPTIM 2012), RF-002852, IEEE Catalog Number: CFP1222D-PRT, ISBN: 978-1-4673-1650-7. iee, Scopus, 5_Google

145. V. Petrus, A. C. Pop, Claudia Martis, V. Iancu, J. Gyselinck: "Direct instantaneous torque control of SRMs versus current profiling – comparison regarding torque ripple and copper losses", 13th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM 2012), RF-002771, IEEE Catalog Number: CFP1222D-PRT, ISBN: 978-1-4673-1650-7. iee, ScopusC. Oprea, L. Szabó, Claudia Martis: "Linear Permanent Magnet electric generator for free piston engine applications", ICEM 2012, 0689-ff-007706.pdf, IEEE Catalog Number: CFP1290B-USB, ISBN: 978-1-4673-0141-1. iee, Scopus.
146. A.M. Gazdac, Claudia Martis, A.Mpanda Mabwe, K. Biro: "Analysis of the material influence on the performance of the dual-rotor permanent magnet induction machine", 13th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM 2012), RF-002372, IEEE Catalog Number: CFP1222D-PRT, ISBN: 978-1-4673-1650-7. iee, Scopus.
147. F. Surdu, K. Biro, Claudia Martis: "Study on the behavior of a vehicle charging system with reverse claw-pole generator", 13th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM 2012), RF-001368, IEEE Catalog Number: CFP1222D-PRT, ISBN: 978-1-4673-1650-7. iee, Scopus.
148. E. Padurariu, K. Hameyer, L. Somesan, I. A. Viorel, Claudia Martis: "A simple analytical model of a permanent magnet transverse flux motor with a particular disk rotor", 13th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM 2012), RF-002984, IEEE Catalog Number: CFP1222D-PRT, ISBN: 978-1-4673-1650-7. iee, Scopus. 1_Google,
149. L. Somesan, K. Hameyer, E. Padurariu, I. A. Viorel, Claudia Martis: "Sizing-designing procedure of the permanent magnet flux-switching machine based on a simplified analytical model", 13th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM 2012), RF-002976, IEEE Catalog Number: CFP1222D-PRT, ISBN: 978-1-4673-1650-7. iee, Scopus. 2_Google, 3_Scopus
150. A.M.Gazdac, A.Mpanda Mabwe, Claudia Martis, F.Betin, K.Biro: "Analytical design algorithm and FEM analysis of the dual-rotor Permanent Magnet Induction Machine", ICEM 2012, 1183-ff-002194.pdf, IEEE Catalog Number: CFP1290B-USB, ISBN: 978-1-4673-0141-1. iee, Scopus. 2_Google
151. F. Surdu, K. Biro, Claudia Martis, R. Trifa: "Theoretical analysis of the reversed claw poles alternator performances", ICEM 2012, 1473-ff-002798.pdf, IEEE Catalog Number: CFP1290B-USB, ISBN: 978-1-4673-0141-1. iee, Scopus.
152. C. Oprea, L. Szabó, Claudia Martis: "Linear Permanent Magnet electric generator for free piston engine applications", ICEM 2012, 0689-ff-007706.pdf, IEEE Catalog Number: CFP1290B-USB, ISBN: 978-1-4673-0141-1. iee, Scopus.
153. A.M.Gazdac, A.Mpanda Mabwe, Claudia Martis, F.Betin, K.Biro: "Investigation on the Thermal Behavior of the dual-rotor Permanent Magnet Induction Machine", 38th Annual Conference on IEEE Industrial Electronics Society (IECON 2012) Book Series: IEEE Industrial Electronics Society Pages: 1858-1863, 2012.ISI, iee

2011

154. A.C. Pop, V. Petrus, Claudia Martis, V. Iancu, J. Gyselinck: "Wide-Speed Range Control Strategy for a 8/6 Switched Reluctance Machine", Joint ACEMP and Electromotion Conference, Istanbul, 2011. iee 2_Google
155. V. Petrus, A. C. Pop, C. S. Martis, V. Iancu, J. Gyselinck: "Direct Torque Control of a 4-Phase Switched Reluctance Machine", Joint ACEMP and Electromotion Conference, Istanbul, 2011. iee 2_Google
156. A.Matyas, Claudia Martis, G. Aroquidassou, A. Mpanda and K. Biro: "Comparative Analysis and Design of Two Six-Phase Electrical Machines for Electrical Power Assisted Steering Systems",

COMPUTER FIELD MODELS OF ELECTROMAGNETIC DEVICES, Studies in Applied Electromagnetics and Mechanics, Volume 34, IOS Press, ISSN 1383-7281 (print), ISSN 1879-8322 (online), pp. 487 – 493, 2011. iospress, Scopus

- 157.** Trifa, Raluca; Martis, Claudia; Biro, Karoly; et al., MODELING AND SIMULATION OF A PERMANENT MAGNET SYNCHRONOUS MOTOR FOR BRAKE-BY-WIRE TECHNOLOGY IN AUTOMOTIVE APPLICATIONS, PROCEEDINGS - 25TH EUROPEAN CONFERENCE ON MODELLING AND SIMULATION, ECMS 2011 Pages: 188-194 Published: 2011

2010

158. A.Matyas, G. Aroquiadassou, A. Mpanda-Mabwe, Claudia Martis, K. Biro: "Torque ripple analysis of a 42V fault tolerant six-phase permanent magnet synchronous machine", IECON 2010 - 36th Annual Conference on IEEE Industrial Electronics Society, on the CD, ISBN: 978-1-4244-5225-5. ieee, ISI, Scopus, Scopus_1, ISI_1, Google_1
159. E. Padurariu, L. Somesan, I.A. Viorel, Claudia Martis, O. Cornea: "Switched Reluctance Motor Analytical Models, Comparative Analysis", 12th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM), 2010, Brasov, Romania, on CD , RD-000868, ISSN: 1842-0133, Print ISBN: 978-1-4244-7019-8. ieee, ISI, Scopus 5_Scopus, 2_ISI
160. F. Jurca, I.A. Viorel, Claudia Martis, K. Biro: "Steady State Behavior of a Permanent Magnet Claw Pole Generator", 12th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM), 2010, Brasov, Romania, Brasov, Romania, on CD RD-000876, ISSN: 1842-0133, Print ISBN: 978-1-4244-7019-8. ISI
161. C.Oprea, Claudia Martis, K. Biro: "Analysis of the Pole Width Influence on a Four-Sided Linear Generator Performances", Optim 2010, Brasov, Romania, on CD RD-003794. ISI

2009

162. F. Jurca, C. Martis, K. Biro: "Comparative analysis of the claw-pole rotor dimension influence on the performances of a claw-pole generator for wind application" International Conference on Clean Electrical Power, ICCEP, Capri, 2009, pp 715-720, E-ISBN : 978-1-4244-2544-0, Print ISBN: 978-1-4244-2543-3. ieee, ISI, Scopus 2_Google
163. Claudia Martis, C. Oprea, I.A. Viorel, J. Gyselinck: "Design of a Fault-Tolerant 6-phase Switched Reluctance Motor for Electric Power-Assisted Steering Systems", IEEE International Conference in Electric Machines and Drives IEMDC 2009, Miami, USA, mai 2009, E-ISBN : 978-1-4244-4252-2, Print ISBN: 978-1-4244-4251-5. ieee, ISI, Scopus

2008

164. F. Jurca, Claudia Martis, I. Birou, K. Biro: "Analysis of a claw-pole synchronous machine for wind power conversion module", International conference on Electrical Machines, ICEM 2008, Vilamoura, Portugal 2008, on CD, E-ISBN : 978-1-4244-1736-0, Print ISBN: 978-1-4244-1735-3. ieee, ISI, Scopus
165. F. Jurca, Claudia Martis, K. Biro: "Claw-pole generator analysis using flux 3D", SPEEDAM 2008 - International Symposium on Power Electronics, Electrical Drives, Automation and Motion, art. no. 4581153, pp. 1286-1291, 2008, E-ISBN : 978-1-4244-1664-6, Print ISBN: 978-1-4244-1663-9. ieee, ISI, Scopus 3_Google
166. C. Oprea, Claudia Martis: "Fault tolerant permanent magnet synchronous machine for electric power steering systems", International Symposium on Power Electronics, Electrical Drives, Automation and Motion SPEEDAM 2008, pp. 256-261, 2008, E-ISBN: 978-1-4244-1664-6, Print ISBN: 978-1-4244-1663-9. ieee, ISI, Scopus
167. F.Jurca, Claudia Martis, I. Birou, K. Biro: "Analysis of a claw pole synchronous machine for wind power conversion module", International Conference OPTIM 2008, Braşov, Romania, E-ISBN : 978-1-4244-1736-0, Print ISBN: 978-1-4244-1735-3, pg. 1-6. ieee, ISI, Scopus, 2_Google, 1_ISI

2007

168. C. Oprea, Claudia Martis, K. Biro: "Six-Phase Brushless DC Motor for Fault Tolerant Electric Power Steering Systems", ACEMP'07 and ELECTROMOTION'07 Joint meeting, 10-12 September 2007 Bodrum Turkey. ieee, ISI, Scopus 11_Google, 8_ISI

2006

169. Claudia Marţiş, H.C. Hedeşiu, L. Szabó, B. Tătăranu, F. Jurca, C. Oprea: "Electrical Machines Virtual Laboratory: Grid Connection of a Synchronous Generator", Proceedings of the 12th

International Power Electronics and Motion Control Conference (EPE PEMC '2006), Portoroz (Slovenia), 2006. ieee, ISI, Scopus 12_Google, 5_ISI

170. S. Kia, H. Henao, G. Capolino, Claudia Martis: "Induction Machine Broken Bars Fault Detection Using Stray Flux after Supply Disconnection", Volumul Conferintei Internationale IECON 2006, Paris (Franta), pe CD, PF-002534, ISBN: 1-4244-0136-4, 2006. ieee, ISI, Scopus, 11_Google, 5_ISI

2004

171. Claudia Martiș, H. Hedeșiu, B. Tataranu: "High-frequency model and conductive interferences of a small doubly salient permanent magnet machine", Proceedings of IEEE ICIT 2004, Vol. 3, pp. 1378-1383, 2004. ieee, ISI, Scopus 2_Google, 1_ISI

2003

172. H. Henao, Claudia Martis, G.A. Capolino: "On the stray flux analysis for the detection of the three-phase induction machine faults", Proceedings of the 38th Annual IAS Meeting, October 2003, Salt Lake City, Utah USA, pp., 2003. ieee, ISI, Scopus, 36_Google, 22_Scopus, 12_ISI
173. Claudia Martis, B. Dobai, K. Biro: "Analytical approach of the rotor broken bars effects on the induction machine behaviour", ICIT'03 International Conference on Industrial Technology, ICIT'03 Maribor, on CD, RP3_06, ISSN 0-7803-7853-9, Slovenia December, 2003. ieee, ISI, Scopus 3_Google, 1_ISI

2002

174. Claudia Martis, Humberto Henao, Gerard A. Capolino, Mircea M. Radulescu: "Harmonic characteristics of an induction machine connected to a distribution network"- , The 28th Annual Conference of the IEEE Industrial Electronics Society Sevilla, Spain, CD-ROM, Paper SF - 006950, Nov.2002. ieee, ISI, Scopus 6_Google, 5_ISI
175. H. Henao, Claudia Martis, G.-A. Capolino: "An equivalent internal circuit of the induction machine for advanced spectral analysis", 37th Annual IAS Meeting, Pittsburgh, USA, pp. 739-745, October 2002. ieee, ISI, Scopus

1998

176. Claudia Martis, M.M. Radulescu, K. Biro: "On the dynamic model of a doubly-salient permanent-magnet motor", Melecon'98, Tel-Aviv, Israel, vol. 1, pp. 410-414, 1998. ieee, ISI, Scopus, 11_Google, 6_Scopus, 2_ISI

Publications in other data bases

2019

1. I Văscan, FP Piglesan, C Marțiș, I Bârsan, PMSM Rotor Topologies for Automotive HVAC System, 2019 Electric Vehicles International Conference (EV), 1-4
2. DV Moldovan, FN Jurca, CS Marțiș, P Minciunescu, B Vărățiceanu, The Influence of Permanent Magnets' Position in the Double Stator Vernier Machine's Performances, 2019 Electric Vehicles International Conference (EV), 1-5
3. JER Sarrió, S Ciceo, C Martis, F Chauvicourt, Comparative study between PMSM models used for NVH system-level simulation, 2019 Electric Vehicles International Conference (EV), 1-5
4. CA Bilațiu, SI Cosman, RA Marțiș, CS Marțiș, S Morariu, Identification and Evaluation of Electric and Hybrid Vehicles Propulsion Systems, 2019 Electric Vehicles International Conference (EV), 1-5
5. RA Inte, FN Jurca, B Vărățiceanu, P Minciunescu, C Martis, Performance Analysis of Outer Rotor Synchronous Reluctance Machine with Different Number and Form of Flux Barriers Per Pole, 2019 Electric Vehicles International Conference (EV), 1-4
6. A Tintelecan, AC Dobra, C Marțiș, LCA Indicators in Electric Vehicles Environmental Impact Assessment, 2019 Electric Vehicles International Conference (EV), 1-5
7. Maria Raluca Raia, Adrian-Cotnel Pop, Claudia Martis, Scalable abc-Modelling of Permanent Magnet Synchronous Machines for Model Order Reduction, 2019 IEEE Workshop on Electrical Machines Design, Control and Diagnosis (WEMDCD) 2019/4/22, Volume 1, Pages 83-88, [10.1109/WEMDCD.2019.8887775](https://doi.org/10.1109/WEMDCD.2019.8887775), **Electronic ISBN:978-1-5386-8107-7**
8. Constantin Filote, Raluca-Andreea Felseghi, Filip Cârlea, Mihai Rață, Claudia Steluța Marțiș, Alexandru Lavric, Daniel Fodorean, Maria Simona Răboacă, Green Hybrid Energy for Office Building, Journal E3S Web of Conferences, Volume 111, Publisher EDP Sciences

2017

9. Tamas, A., Ramakrishnan, K., Wiedemann, S., Szabó, T., Martis, C.S., Mastinu, G., Kennel, R.M., Optimized model based control for an outer rotor surface permanent magnet machine with temperature influence, EVS 2017 - 30th International Electric Vehicle Symposium and Exhibition, 2017.

2016

10. Ciceo, Sebastian, Yves Mollet, Mathieu Sarrazin, Herman Van Der Auweraer, and C. Marțiș. "Model-Based Design and Testing for Electric Vehicle Energy Consumption Analysis." In *Electrotehnică, Electronică, Automatică* 64, no. 4 (2016): 46-51. ISSN 1582-5175
11. D. C. POPA, B. VĂRĂTICEANU, D. FODOREAN, P. MINCIUNESCU, C. MARȚIȘ, „High Speed Induction Motor used in Electric Vehicles”, *EEA*, Vol. 64, nr. 3, Iulie - Septembrie 2016, ISSN 1582-5175
12. Claudia Martis, Cristi Irimia, Calin Husar, Mihail Grovu, Raluca Dora Ionescu, Luca Zanne Electric Motor Noise Analysis Based on Multibody Simulation ISC'2016, 14th Annual Industrial Simulation Conference, June 6-8, 2016, POLITEHNICA University Bucharest, Romania, EUROSIS-ETI BVBA; 01 edition (18 May 2016), ISBN-10: 9077381937, ISBN-13: 978-9077381939

2012

13. F. Surdu, K. Biro, Claudia Martis: “Magneto-Thermal Analysis of Reversed Claw-Poles Machine”, *Journal of Electrical & Electronics Engineering*; May 2012, Vol. 5 Issue 1, p241. AJD, Scopus
14. F. Jurca, Claudia Martis, D. Fodorean: “Analysis of a radial flux synchronous machine with outer rotor for integrated starter-alternator”, *SPEEDAM 2012*, ISBN: 978-1-4673-1299-8. ieee, Scopus

15. Pantea, G. Aroquiadassou G., A. Mabwe, Claudia Martis: "Real-time sensorless vector control for induction machines using an FPGA board", SPEEDAM 2012, ISBN: 978-1-4673-1299-8. ieee, Scopus 1_Google, 2_Scopus

2011

16. F. Surdu, K. Biro, Claudia Martis, R. Trifa: "Stator Geometry Influence on The Machine Magnetic Field Distribution for Claw-Pole Generators", International Conference on Clean Electrical Power (ICCEP), 2011, pg. 345-349, E-ISBN : 978-1-4244-8928-2, Print ISBN: 978-1-4244-8929-9. ieee, Scopus
17. F. Jurca, Claudia Martis: "Claw-Pole Machine Design and Tests for Small Scale Direct Driven Applications", International Conference on Clean Electrical Power (ICCEP), 2011, pg. 237-242, E-ISBN : 978-1-4244-8928-2, Print ISBN: 978-1-4244-8929-9. ieee, Scopus 1_Google
18. C. Oprea, Claudia Martis, F. Jurca, D. Fodorean, L. Szabo: "Permanent magnet linear generator for renewable energy applications: Tubular vs. four-sided structures", International Conference on Clean Electrical Power (ICCEP), 2011, ISBN: 978-1-4244-8929-9, Page(s): 588 – 592. ieee, Scopus 5_Google
19. A.C. Pop, V. Petrus, Claudia Martis, V. Iancu, J. Gyselinck: "On the firing angles control of 8/6 Switched Reluctance Machine", Journal of Electrical and Electronics Engineering, Vol. 4, Issue 1, ISSN 18446035, 2011. Scopus 1_Google
20. V. Petrus, A.C. Pop, Claudia Martis, V. Iancu, J. Gyselinck: "Comparative study of different current control techniques for a 4-phase 8/6 switched reluctance machine", Journal of Electrical and Electronics Engineering, Volume 4, Issue 1, 2011, Pages 173-178. Scopus
21. R. Trifa, Claudia Martis, K. Biro, F. Surdu: "Design Optimization of a Permanent Magnet in a Synchronous Motor for Brake-By-Wire Technology in Automotives", Journal of Electrical and Electronics Engineering, Vol. 4, Issue 1, ISSN 18446035, 2011. Scopus
22. AM Gazdac, CS Martis, KA Biro, RA Trifa: "Permanent Magnet Induction Machine- An Overview", Journal of Computer Science and Control Systems ISSN/EISSN: 18446043 20672101 Year: 2011 Volume: 4 Issue: 1 Pages: 43-46. EBSCO 3_Google

2010

23. L.E. Somesan, E. Padurariu, I.A. Viorel, Claudia Martis, O. Cornea: "Simple Analytical Models of the Switched Reluctance Motors, Case Study", International Conference on Electrical Machines (ICEM), 2010 XIX, on the CD, 978-1-4244-4174-7. ieee, Scopus Scopus_5, ISI_2, Google_2
24. F. Jurca, Claudia Martiș, K. Biro, C. A. Oprea: "Design and Development of a Three-Phase Permanent Magnet Claw Pole Synchronous Generator", International Conference on Electrical Machines (ICEM), 2010 XIX, on the CD, 978-1-4244-4174-7. ieee, Scopus
25. C. Oprea, Claudia Martis, K. Biro, F. Jurca: "Design and Testing of a Four-sided Permanent Magnet Linear Generator Prototype", International Conference on Electrical Machines (ICEM), 2010 XIX, on the CD, 978-1-4244-4174-7. ieee, ISI 7_Google, 2_ISI
26. L. Strete, L. Tutelea, I. Boldea, Claudia Martis, I.A. Viorel: "Optimal Design of a Rotating Transverse Flux Motor (TFM) with Permanent Magnets in Rotor", International Conference on Electrical Machines (ICEM), 2010 XIX, on the CD, 978-1-4244-4174-7. ieee, Scopus 4_Google
27. V. Petrus, A. C. Pop, Claudia Martis, J. Gyselinck, V. Iancu: "Design and comparison of different Switched Reluctance Machine topologies for electric vehicle propulsion", International Conference on Electrical Machines (ICEM), 2010 XIX, on the CD, 978-1-4244-4174-7. ieee, Scopus 6_Google
28. A.Matyas, G. Aroquiadassou, Claudia Martis, A. Mpanda-Mabwe, K. Biro: "Design of six-phase synchronous and induction machines for EPS", International Conference on Electrical Machines (ICEM), 2010 XIX, on the CD, 978-1-4244-4174-7. ieee, Scopus 2_Google
29. Matyas, A.; Martis, C.; Aroquidassou, G.; K Biro Comparative Analysis and Design of Two Six-Phase Electrical Machines for Electrical Power Assisted Steering Systems Source: COMPUTER

2005

30. H.Henao, Claudia Martis , G.A. Gapolino: “Analytical approach of the frequency response for the wound rotor induction machine for diagnosis purpose”, SDEMPED 2005, ISBN 0-7803-9123-X, pe CD, SD-5060, 2005. ieee, Scopus 3_Google, 1_ISI. 1995
31. M.M. Radulescu, Claudia Martis, K. Biro: “A new electronically-commutated doubly-salient permanent-magnet small motor”, Proceedings of the 7-th International Conference on Electrical Machines and Drives, Durham, U.K., pp. 213-216, 1995. ieee, Scopus, 11_Google, 4_ISI

ARTICOLE ȘTIINȚIFICE PUBLICATE ÎN ALE BAZE DE DATE INTERNAȚIONALE - EBSCO

32. CA Bilațiu, CS Marțiș Permanent Magnet Synchronous Machines Design Aspects, Journal of Computer Science and Control Systems 16 (1), 5-12
33. T. Rusu, O. Birte, L. Szabo, Claudia Martis: “Script Controlled Modeling of Low Noise Permanent Magnet Synchronous Machines by using JMAG Designer”, Journal of Computer Science and Control Systems - Vol. 6, Nr. 1, 2013. EBSCO
34. A.T. Filip, R.P. Hangiu, Claudia Martis, K.A. Biro: “Radial Force and Modal Shapes Calculation in Permanent Magnet Synchronous Machines”, Journal of Computer Science and Control Systems - Vol. 6, Nr. 1, 2013. EBSCO
35. O. Birte, T. Rusu, L. Szabo, Claudia Martis: “Script Controlled Model of a Synchronous Reluctance Machine for Rapid Design Optimization”, Journal of Computer Science and Control Systems - Vol. 6, Nr. 1, 2013. EBSCO
36. R.P. Hangiu, A.T. Filip, Claudia Martis, K.A. Biro: “Analysis of the Operating Modes of an Integrated Starter Alternator for Automotive Applications”, Journal of Computer Science and Control Systems - Vol. 6, Nr. 1, 2013. EBSCO
37. R.P. Hangiu, A.T. Filip, Claudia Martis, K.A. Biro: “System-level Modeling and Simulation of a Permanent Magnet Synchronous Motor for an Integrated Starter Alternator“, Journal of Electrical and Electronics Engineering ISSN/EISSN: 18446035 20672128 Year: 2012 Volume: 5 Issue: 2 Pages: 67-70, Publisher: Editura Universității din Oradea.EBSCO
38. A.T. Filip, R.P. Hangiu, Claudia Martis, K.A. Biro: Multiphysics modeling of an permanent magnet synchronous machineJournal of Electrical and Electronics Engineering ISSN/EISSN: 18446035 20672128 Year: 2012 Volume: 5 Issue: 2 Pages: 67-70, Publisher: Editura Universității din Oradea.EBSCO
39. R.P. Hangiu, A.T. Filip, Claudia Martis, K.A. Biro: “A Z-Source Inverter for an Integrated Starter Alternator”, Journal of Computer Science and Control Systems, pg. 15-18, 2012 volume:5 issue:2, ISSN/EISSN: 18446043 20672101. DOAJ, EBSCO
40. A.C. Pop, V. Petrus, J. Gyselinck, Claudia Martis, V. Iancu: “Finite Element Based Multiphysics Optimal Design of Switched Reluctance Motors Used in Electric Vehicles Propulsion”, Journal of Computer Science and Control Systems, Vol. 5, Issue 1, ISSN 1844-6043, 2012. EBSCO, 1_Google
41. V. Petrus, A.C. Pop, J. Gyselinck, Claudia Martis, V. Iancu: “ Average torque control of an 8/6 Switched Reluctance Machine for Electric Vehicle Traction”, Journal of Computer Science and Control Systems, Vol. 5, Issue 1, ISSN 1844-6043, 2012. EBSCO
42. F. Surdu, R. Trifa, Claudia Martis, K. Biro: Analysis of a Three-Phase Lundell Machine, Journal of Computer Science and Control Systems, 2011/5/1
43. V. Petrus, A. C. Pop, Claudia Martis, V. Iancu: “A 5-phase SRM for Electric Vehicle Propulsion”, Journal of Computer Science and Control Systems, Vol 3. Nr. 1 2010, ISSN 1844-6043, pp.177-183. EBSCO

44. F. Surdu, F. Jurca, Claudia Martis, K. Biro, R. Trifa: "Design and analysis of reverse claw pole alternator", Journal of Computer Science and Control Systems, Vol 3. Nr. 1 2010, ISSN 1844-6043, pp. 225-231. EBSCO, 2_Google
45. R. Trifa, Claudia Martis, K. Biro, F. Surdu: "PMSM Design for brake by wire technology in automotives", Journal of Computer Science and Control Systems, Vol 3. Nr. 1 2010, ISSN 1844-6043, pp. 237-241. EBSCO

ARTICOLE PUBLICATE LA CONFERINTE NEINDEXATE IN BAZE DE DATE

46. A Constantinescu-Dobra, MA Cotiu, CS Martis, A Sabou, THE ROLE OF SOCIAL MEDIA FOR STUDENTS' EDUCATION CONCERNING SUSTAINABLE DEVELOPMENT. A CASE OF THE TECHNICAL UNIVERSITY OF CLUJ-NAPOCA, INTED2022 Proceedings
47. C Martis, V Petrus, AC Pop, J Gyselinck, Design and Comparison of Different Switched Reluctance Machines Topologies for Automotive Applications Development and Application Systems, 25, 2010
48. F Jurca, C Martis, C Nicula, K Biro, Magnetic field analysis in a claw-pole synchronous generator for wind conversion systems, MICROCAD-2007, Miskolc, Hungary
49. C Martis, F Jurca, C Oprea, C Nicula, K Biro, Harmonics analysis in renewable energy sources based on induction and synchronous generators, International Conference MicroCAD, 2006, Miskolc (Hungary) Section J ...
50. F Jurca, C Martis, E Trifu, K Biro, Permanent magnet claw-pole synchronous generators behavior in wind conversion, International PCIM Europe, 2006
51. C Martis, B Tataranu, Analytical description of the synchronous machine frequency response for diagnosis purposes, Volumul Conferintei Internationale Power Electronics, Drives and Motion (PCIM), Nürnberg (Germany), 2006
52. C Martis, Analytical description of the healthy induction machine frequency response for diagnosis purposes, Acta Electrotehnica 44 (1), 2003
53. C Martis, MM Radulescu, Z Biro, K Biro, Performance analysis and DSP-based control of a small electronically-commutated doubly-salient permanent-magnet motor, ICEM 2000: international conference on electrical machines

prof.dr.ing. Claudia Steluta Martis