



ARTICOLE ISI

1. **Mușuroi C.**, Oproiu M., Volmer M., Firastrau, I. (2020). High Sensitivity Differential Giant Magnetoresistance (GMR) Based Sensor for Non-Contacting DC/AC Current Measurement. *Sensors*, 20(1), 323, <https://doi.org/10.3390/s20010323>.
WOS:000510493100323
SRI: 1.254
2. Oproiu M., **Mușuroi C.**, Volmer M., "Low cost and integrable healthcare services using VoIP for remote patient monitoring", 2020 International Conference on e-Health and Bioengineering (EHB), <https://doi.org/10.1109/EHB50910.2020.9280206>
WOS:000646194100078
3. **Mușuroi C.**, Oproiu, M., Volmer, M., Neamtu, J., Avram, M., Helerea, E. (2021). Low Field Optimization of a Non-Contacting High-Sensitivity GMR-Based DC/AC Current Sensor. *Sensors*, 21(7), 2564. <https://doi.org/10.3390/s21072564>
WOS:000638855000000
SRI: 1.309
4. **Mușuroi, C.**, Volmer, M., Oproiu, M., Neamtu, J., & Helerea, E. (2022). Designing a Spintronic Based Magnetoresistive Bridge Sensor for Current Measurement and Low Field Sensing. *Electronics*, 11(23), 3888. <https://doi.org/10.3390/electronics11233888>
SRI: 0.758
Indexat ISI
5. Helerea, E., Calin, M. D., & **Musuroi, C.** (2023). Water Energy Nexus and Energy Transition—A Review. *Energies*, 16(4), 1879. <https://doi.org/10.3390/en16041879>
WOS:000944949200001
SRI: 0.576

ARTICOLE BDI

1. **Mușuroi C. L.**, & Volmer M. (2018). OOMMF Modelling of Magnetization Dynamics in Micrometer Sized Structures for Sensing Applications. *Bulletin of the Transilvania University of Brasov. Series I: Engineering Sciences*, 47-54.

2. **Mușuroi C.**, Volmer M., Oproiu M. *Optimizing a Non-Contacting High-Sensitivity GMR-based Current Sensor Design for Low Field Applications*. In Sensors and Electronic Instrumentation Advances, Proceedings of 6th International Conference on Sensors Engineering and Electronics Instrumentation Advances (SEIA' 2020), pag. 127-131, ISBN: 978-84-09-23483-7, oral presentation, Edited by Sergey Y. Yurish.
3. Volmer M., Avram M., Oproiu M., **Mușuroi C.**, Firastrau I., Bezerghceanu A., "Planar Hall Effect Sensors for Low Field Detection and Lab on a Chip Applications", in Sensors and Electronic Instrumentation Advances, Proceedings of 6th International Conference on Sensors Engineering and Electronics Instrumentation Advances (SEIA' 2020), pag. 132-137, ISBN: 978-84-09-23483-7, Edited by Sergey Y. Yurish.
4. Oproiu M., Neagu A., Cotfas P. A., Cotfas D. T., **Mușuroi C.**, Volmer M. (2021). *LoRa Wide-Area Network and Live Objects Used in Renewable Energy Monitoring*. In 2021 International Aegean Conference on Electrical Machines and Power Electronics (ACEMP) & 2021 International Conference on Optimization of Electrical and Electronic Equipment (OPTIM) (pp. 505-512). IEEE. <https://doi.org/10.1109/OPTIM-ACEMP50812.2021.9590023>
5. Volmer M., **Mușuroi C.**, Oproiu M., Avram A., Avram, M., Helerea, E. (2021). *On Detection of Magnetic Nanoparticles Using a Commercial GMR Sensor*. In 2021 International Aegean Conference on Electrical Machines and Power Electronics (ACEMP) & 2021 International Conference on Optimization of Electrical and Electronic Equipment (OPTIM) (pp. 1-6). IEEE. <https://doi.org/10.1109/OPTIM-ACEMP50812.2021.9590055>

COMUNICĂRI ȘTIINȚIFICE LA CONFERINȚE NAȚIONALE ȘI INTERNAȚIONALE

1. Firastrau, I., Volmer, M., **Musuroi, C.**, *Micromagnetic study on reversal nucleation of magnetization induced by magnetic nanoparticles. Joint European Magnetic Symposia, JEMS 2019, August 26-30 2019, Uppsala, Sweden, Poster presentation.*
2. **Cristian Mușuroi**, Marius Volmer, Mihai Oproiu, "Optimizing a Non-Contacting High-Sensitivity GMR-based Current Sensor Design for Low Field Applications", 6th International Conference on Sensors Engineering and Electronics Instrumentation Advances (SEIA' 2020), Porto, 23-25 Septembrie 2020. Published in Sensors and Electronic Instrumentation Advances, Proceedings of 6th International Conference on Sensors Engineering and Electronics Instrumentation Advances (SEIA' 2020), pag. 127-131, ISBN: 978-84-09-23483-7, Edited by Sergey Y. Yurish –prezentare orală.
3. Marius Volmer, Marioara Avram, Mihai Oproiu, **Cristian Leonard Mușuroi**, Ioana Firastrau, Adrian Bezerghceanu, "Planar Hall Effect Sensors for Low Field Detection and Lab on a Chip Applications",

in Sensors and Electronic Instrumentation Advances, Proceedings of 6th International Conference on Sensors Engineering and Electronics Instrumentation Advances (SEIA' 2020), pag. 132-137, ISBN: 978-84-09-23483-7, Edited by Sergey Y. Yurish- poster.

4. **C. Muşuroi**, E. Helerea, M. Volmer, "*A Review on using Magnetoresistive Biosensors for Magnetic Nanoparticles Detection*", 17th MIKLÓS IVÁNYI INTERNATIONAL PHD & DLA SYMPOSIUM, UNIVERSITY OF PÉCS, Hungary, Sectiunea Information Technology 3, cod articol P-123, 25 Oct. 2020- prezentare orală Program: <https://phdsymp.mik.pte.hu/program>
5. M. Volmer, A. Bezergheanu, L. Prejbeanu, **C. Muşuroi** and M. Oproiu, *EXCHANGE BIASED STRUCTURES USED FOR MAGNETIC NANOPARTICLES DETECTION*, TIM 20-21 Physics Conference, November 11th - 13th 2021, Timisoara, Romania, Secțiunea Applied Physics and Interdisciplinarity (API), Invited (API-103), Friday 12th of November 2021, Final Program, Page 6, https://timconference.uvt.ro/API_submissions.php
6. A. Bezergheanu, C.B. Cizmaş, M. Volmer, M. Oproiu, **C. Muşuroi**, "*Magnetic and electric properties of printable perovskite type structures of $(La_{1-x}Pr_x)_2/3Ba_{1/3}MnO_3$ manganites*", prezentare Poster, IV.P0.1. la 12th International Conference on Materials Science and Engineering – BraMat 2022, Braşov, România, 9-12 Martie 2022, <https://www.bramat.ro/program.html>, https://www.bramat.ro/uploads/7/7/4/0/77408170/1_program_bramat2022.pdf
7. **Cristian Muşuroi**, Marius Volmer, Elena Helerea, "*Electromagnetic Field Modelling of Conductive Traces for a High-Precision Non-contacting GMR Current Sensor*", prezentare orală, European Magnetic Sensors and Actuators Conference (EMSA) 5-8 Iulie 2022, Madrid, Spania.
Program: <https://www.emsa2022.com/index.php/programa/scientific-program>
Abstract book: <https://www.emsa2022.com/images/site/Abstracts-Book-EMSA-2022.pdf>, pag. 31.
8. M. Volmer, M. Oproiu, **C. Muşuroi**, "*Micromagnetic Simulations and Experimental Results on Magnetic Nanoparticles Detection with Exchange Biased Structures*", prezentare poster, European Magnetic Sensors and Actuators Conference (EMSA) 5-8 Iulie 2022, Madrid, Spania.
Program: <https://www.emsa2022.com/index.php/programa/scientific-program>
Abstract book: <https://www.emsa2022.com/images/site/Abstracts-Book-EMSA-2022.pdf>, pag. 80
9. **C. Muşuroi**, M. Volmer, E. Helerea, M. Oproiu, "*An analytical approach for magnetoresistive sensor performance on magnetic nanoparticles detection for biosensing systems*", prezentare poster 6th edition of International Conference on Analytical and Nanoanalytical Methods for Biomedical and Environmental Sciences 8-10 Iunie 2022, Brasov, Romania.
Program: <https://icanmbes2020.sciforum.net/#custom1150>
Abstract book: https://icanmbes.unitbv.ro/abstracts_book.html, pag. 65, P2.5.

VOLUME DE SPECIALITATE PUBLICATE ÎN EDITURĂ RECUNOSCUTĂ LA NIVEL NAȚIONAL

1. Materials for electrical engineering - Handbook., Editura Universității Transilvania din Brașov, 2023, p. 173, ISBN 978-606-19-1622-1, Autori: Helerea E., M. D. Călin, C. Mușuroi.

Data

3.06.2023

MUȘUROI Cristian Leonard

