

## LIST OF PUBLISHED PAPERS

---

- [ISI1] Cosmin Cernazanu, **Marius Marcu**, Anomaly Detection Using Power Signature of Consumer Electrical Devices, *Advances in Electrical and Computer Engineering Journal*, 15 (1), pp. 89-94, 2015, ISSN: 1582-7445, IF2015: 0.529
- [ISI2] **Marius Marcu**, Power-thermal profiling of software applications, *Microelectronics Journal*, 42 (4), pp.601-608, Apr. 2011, ISSN 0026-2692, IF2015: 0.836
- [ISI3] Popa Mircea, Popa Anca, Saracin Cristian, **Marcu Marius**, A Pedestrian Navigation System for Car Locating, *Journal of Control Engineering and Applied Informatics*, 12 (1), pp. 38-46, 2010, ISSN 1454-8658, IF2015: 0.537
- [ISI4] **Marcu Marius**, Tudor Dacian, Moldovan Horatiu, Fuicu Sebastian, Popa Mircea, Energy Characterization of Mobile Devices and Applications Using Power-Thermal Benchmarks, *Microelectronics Journal*, 40 (7), pp.1141-1153, Jul. 2009, ISSN 0026-2692, IF2015: 0.836
- [ISI5] Stefan Fedecac, **Marius Marcu**, Cosmin Cernazanu, Alexandru Amaricai, Energy Profiling of FPGA Designs, 2014 IEEE Symposium on Robotic and Sensors Environments (ROSE2014), Oct. 2014, Timisoara, Romania
- [ISI6] **Marius Marcu** and Cosmin Cernazanu, Applications of Smart Metering and Home Appliances' Power Signatures, IEEE International Instrumentation and Measurement Technology Conference (I2MTC 2014), May 2014, Montevideo, Uruguay
- [ISI7] Adela Bascacov, Cosmin Cernazanu, **Marius Marcu**, Using Data Mining for Mobile Communication Clustering and Characterization, Proceedings of the 8th IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI 2013), May 2013, Timisoara, Romania
- [ISI8] **Marius Marcu**, Nadia Ghiata, Vladimir Cretu, Extracting High-Level User Context from Low Level Mobile Sensors Data, Proceedings of the 8th IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI 2013), May 2013, Timisoara, Romania
- [ISI9] **Marius Marcu** and Sebastian Fuicu, Context-Aware Energy Consumption of Mobile Wireless Communication, Proceedings of the 18th International Workshop on Thermal Investigations of ICs and Systems (THERMINIC 2012), pp.1-5, Sep. 2012, Budapest, Hungary, Print ISBN: 978-1-4673-1882-2
- [ISI10] **Marius Marcu** and Cosmin Cernazanu, Dynamic Analysis of Electronic Devices' Power Signatures, Proceedings of the IEEE International Instrumentation and Measurement Technology Conference (I2MTC 2012), pp.117-122, May 2012, Graz, Austria, Print ISBN: 978-1-4577-1773-4
- [ISI11] **Marius Marcu**, Dacian Tudor, Energy Consumption Model for Mobile Wireless Communication, Proceedings of the 9th ACM international symposium on Mobility management and wireless access (MobiWac 2011), pp.91-94, Oct. 2011, Miami, Florida, ISBN: 978-1-4503-0901-1
- [ISI12] Popa Mircea, **Marcu Marius**, Popa Anca, Wireless Sensory Control for Mobile Robot Navigation, Proceedings of the 7th International Symposium on Intelligent Systems and Informatics (SISY 2009), pp.197-201, Sep. 2009, Subotica, Serbia, ISBN 978-1-4244-5349-8

- [ISI13] Iovanovici Alexandru, Visan Catalina, **Marcu Marius**, Performance and Power Consumption Investigation for Execution of Integer Operations on CPU and GPU Processors for Multimedia Applications, Proceedings of the 7th International Symposium on Intelligent Systems and Informatics (SISY 2009), pp.285-289, Sep. 2009, Subotica, Serbia, ISBN 978-1-4244-5349-8
- [ISI14] Popescu Bogdan, Stancovici Andrei, Stangaciu Valentin, Certejan Cristina, **Marcu Marius**, Intelligent Wireless Distributed Network for Power Consumption Monitoring and Analysis, Proceedings of the IEEE Toronto International Conference –Science and Technology for Humanity (TIC-STH 2009), pp.730-735, Sep. 2009, Toronto, Canada, ISBN 978-1-4244-3878-5
- [ISI15] Fuicu Sebastian, **Marcu Marius**, Stratulat Bogdan, Klein Iulia, Girban Anania, A low power framework for WLAN indoor positioning system, Proceedings of WSEAS 13th International Conference on Computers (ICCOMP 2009), pp.394-399, Jul. 2009, Rodos Island, Greece, ISBN 978-960-474-099-4
- [ISI16] Fuicu Sebastian, **Marcu Marius**, Stratulat Bogdan, Stratulat Iulia, Using a WLAN infrastructure as a wireless sensor network in a scalable architecture, Proceedings of the 5th International Symposium on Applied Computational Intelligence and Informatics (SACI 2009), pp.329-334, May. 2009, Timisoara, Romania, ISBN 978-1-4244-4477-9
- [ISI17] Fuicu Sebastian, Stratulat Bogdan, **Marcu Marius**, An assistive system for re-association management in a WLAN mesh environment, Proc. 3rd International Conference on Next Generation Mobile Applications, Services and Technologies (NGMAST 2009), pp.494-499, Sep. 2009, Cardiff, Wales, UK, ISBN 978-0-7695-3786-3
- [ISI18] **Marius Marcu**, Dacian Tudor, Sebastian Fuicu, Horatiu Moldovan, and Voicu Groza, A View on Mobile Terminal Power Efficiency of Wireless Communication, Proceedings of the 25th IEEE International Instrumentation and Measurement Technology Conference (I2MTC 2008), pp.382-387, May. 2008, Victoria, Vancouver Island, Canada, ISBN 978-1-4244-1540-3
- [ISI19] **Marius Marcu**, Dacian Tudor, Sebastian Fuicu, Mihai Micea, Silvia Copil-Crisan, Florin Maticu, Power Characterization of Multi-Threading Mobile Applications, Proceedings of the 12th WSEAS International Conference on Computers (ICCOMP 2008), pp.583-588, Jul. 2008, Heraklion, Creta, ISBN 978-960-6766-85-5
- [ISI20] Marius Marcu, Dacian Tudor, Sebastian Fuicu, Power Efficiency Profile Evaluation for Wireless Communication Applications, Advances in Computer and Information Sciences and Engineerin, Book chapter, Springer, 2008, pp.290-294, ISBN 978-1-4020-8740-0
- [ISI21] **Marius Marcu**, Dacian Tudor, Horatiu Moldovan, Mihai Micea, Power Profile Evaluation of Battery-Powered Mobile Applications, Proceedings of the 14th IEEE International Conference on Electronics, Circuits and Systems (ICECS 2007), pp.1015-1018, Dec. 2007, Marrakech, Maroc, ISBN 1-4244-1378-8, 978-1-4244-1377-5
- [ISI22] **Marcu Marius**, Fuicu Sebastian, Girban Anania, Popa Mircea, Experimental Test Cases for Wireless Positioning System, Proceedings of IEEE International Conference on Computer as a Tool (EUROCON 2007), pp.530-537, Sep. 2007, Warsaw, Poland, ISBN 978-1-4244-0813-9
- [ISI23] Tudor Dacian, **Marcu Marius**, A Power Benchmark Experiment for Battery-Powered Device, IEEE International Workshop on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS 2007), pp.91-95, Sep. 2007, Dortmund, Germany, ISBN 978-1-4244-1347-8

- [ISI24] **Marcu Marius**, Fuicu Sebastian, Girban Anania, Local Wireless Positioning System, Proceedings of the 4th International Symposium on Applied Computational Intelligence and Informatics (SACI 2007), pp.171-176, May. 2007, Timisoara, Romania, ISBN 978-1-4244-1234-1
- [ISI25] Mircea Popa, Raul Ionel, Voicu Groza, **Marius Marcu**, Educational Virtual Instrumentation Application for System Identification, Proceedings of the 23rd IEEE Instrumentation and Measurement Technology Conference (IMTC 2006), pp. 842-846, Apr. 2006, Sorrento, Italy, ISBN 0-7803-9360-0, 0-7803-9359-7
- [ISI26] Mircea Popa, **Marius Marcu**, Anca Popa, A microcontroller based data acquisition system with USB interface, International Conference on Electrical, Electronic and Computer Engineering (ICEEC 2004), pp. 206-209, Sep. 2004, Cairo, Egipt
- [BDI1] Simona Tiuc, **Marius Marcu**, Cosmin Cernazanu, Study on Content Rating and Security Permissions of Mobile Applications in Google Play, IEEE International Symposium on Technology and Society (ISTAS2015), Nov. 2015, Dublin, Ireland
- [BDI2] Cosmin Cernazanu, **Marius Marcu**, Alexandru Amaricai, Stefan Fedecac, Madalin Ghenea, Zheng Wang, Anupam Chattopadhyay, Jan Weinstock, Rainer Leupers, Direct FPGA-based Power Profiling for a RISC Processor, IEEE International Instrumentation and Measurement Technology Conference (I2MTC 2015), Mai 2015, Pisa, Italia
- [BDI3] Lucian Bara, Oana Amaricai, **Marius Marcu**, Hardware support for performance measurements and energy estimation of OpenRISC processor, 10th Jubilee International Symposium on Applied Computational Intelligence and Informatics (SACI2015), May 2015, Timisoara, Romania
- [BDI4] Oana Golban, **Marius Marcu**, Sebastian Fuicu, Horatiu Moldovan, Solution for analyzing interpersonal relationships based on mobile communication history, 10th Jubilee International Symposium on Applied Computational Intelligence and Informatics (SACI2015), May 2015, Timisoara, Romania
- [BDI5] Alexandru Stanescu and **Marius Marcu**, Adaptive Video Streaming Solution for Varying Mobile Networks Environments, 10th Jubilee International Symposium on Applied Computational Intelligence and Informatics (SACI2015), May 2015, Timisoara, Romania
- [BDI6] Calin Cuzman, Cristian Bunaciu, **Marius Marcu**, Sebastian Fuicu, The study of radio coverage and service quality of a Campus-Wide Wireless Network, Scientific Bulletin UPT, 60(1), pp. 33-38, 2015, ISSN 1583-3380
- [BDI7] Sebastian Fuicu, Andrei Avramescu, Diana Lascu, **Marius Marcu**, Roxana Padurariu, Real time e-health system for continuous care, Proceedings of the 8th International Conference on Pervasive Computing Technologies for Healthcare (PervasiveHealth'14), pp. 436-439, 2014, Brussel, Belgium
- [BDI8] Razvan Vasiliu, Popa Mircea, **Marcu Marius**, Wireless programmable thermostat using Raspberry Pi, Proceedings of 6th International Workshop on Soft Computing Applications (SOFA2014), 2014, Timisoara, Romania

- [BDI9] Alexandru Amaricai, Oana Boncalo, Ovidiu Sicoe, and **Marius Marcu**, FPGA Implementation of Hybrid Fixed-Point Multiplication, 20th International Conference Mixed Design of Integrated Circuits and Systems (MIXDES 2013), Jun. 2013, Gdynia, Poland
- [BDI10] Cosmin Cernazanu, **Marius Marcu**, Database for storing electrical power signatures of household devices, Carpathian Journal of Electronic and Computer Engineeri, 5, pp. 33-38, 2012, ISSN 1844-9689
- [BDI11] **Marius Marcu**, Dan Cuc, Daniel Tulvan, Camera Based Navigation System with Augmented Reality, Carpathian Journal of Electronic and Computer Engineeri, 5, pp. 71-76, 2012, ISSN 1844-9689
- [BDI12] Nadia Ghiata, Vladimir Cretu, **Marius Marcu**, Context-Aware Unified Communication, Proceedings of the 7th IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI 2012), pp.297-301, May 2012, Timisoara, Romania, Print ISBN: 978-1-4673-1013-0
- [BDI13] **Marius Marcu**, Dacian Tudor, Execution Framework Model for Power-Aware Applications, Proceedings of the 17th International Workshop on Thermal Investigations of ICs and Systems (THERMINIC 2011), pp.1-6, Sep. 2011, Paris, France, Print ISBN: 978-1-4577-0778-0
- [BDI14] **Marius Marcu**, Dacian Tudor, Sebastian Fuicu, Power Consumption and Temperature Measurement of Virtualization Solutions, Proceedings of the 17th International Workshop on Thermal Investigations of ICs and Systems (THERMINIC 2011), pp.1-6, Sep. 2011, Paris, France, Print ISBN: 978-1-4577-0778-0
- [BDI15] **Marius Marcu**, Adela Bascacov, Tariff System Design for IP Conference Communication Solutions, Proceedings of the IEEE 9th International Symposium on Intelligent Systems and Informatics (SISY 2011), pp.263-267, Sep. 2011, Subotica, Serbia, Print ISBN: 978-1-4577-1975-2
- [BDI16] **Marius Marcu**, Dacian Tudor, Power Consumption Measurements of Virtual Machines, Proceedings of the 6th IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI 2011), pp.445-449, May 2011, Timisoara, Romania, Print ISBN: 978-1-4244-9108-7
- [BDI17] **Marius Marcu**, Dacian Tudor, Energy Efficiency Measurements of Mobile Virtualization Systems, Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, Vol. 94, 2012, pp. 88-100
- [BDI18] **Marius Marcu**, Andrei Stancovici, Systems Classification Based On Power Signatures, Proceedings of the 2nd IEEE PES International Conference and Exhibition on Innovative Smart Grid Technologies, (ISGT Europe 2011), pp.1-6, Dec. 2011, Manchester, UK, ISSN: 2165-4816, Print ISBN: 978-1-4577-1422-1
- [BDI19] Andrei Stancovici, Ovidiu Szanto, Viktor Ardelean, Remus Barbatei, **Marius Marcu**, IQube: a cube for learning, Proceedings of the IEEE International Games Innovation Conference (IGIC 2011), pp. 89-92, Nov. 2011, Orange, California, Print ISBN: 978-1-4577-0258-7
- [BDI20] Nadia Ghiata, **Marius Marcu**, Measurement methods for QoS in VoIP review, Proceedings of the 3rd International Congress on Ultra-Modern Telecommunications and Control Systems and Workshops (ICUMT 2011), pp.1-6, Oct. 2011, Budapest, Hungary, Print ISBN: 978-1-4577-0682-0

- [BDI21] **Marcu Marius**, Milos Camil, Tudor Dacian, Power-Thermal Analysis of Multimedia Applications, Proceedings of the 16th International Workshop on Thermal investigations of ICs and Systems (Therminic 2010), pp.1-6, Oct. 2010, Barcelona, Spain, ISBN 978-2-35500-012-6
- [BDI22] Popa Mircea, Popa Anca, **Marcu Marius**, A LAN Based Intelligent Climate Control System for Delimited Spaces, Proceedings of the IEEE 8th International Symposium on Intelligent Systems and Informatics (SISY 2010), pp.347-352, Sep. 2010, Subotica, Serbia, ISBN 978-1-4244-7395-3
- [BDI23] Popa Mircea, Popa Anca, **Marcu Marius**, A Distributed Smart Card Based Access Control System, Proceedings of the IEEE 8th International Symposium on Intelligent Systems and Informatics (SISY 2010), pp. 341-346, Sep. 2010, Subotica, Serbia, ISBN 978-1-4244-7395-3
- [BDI24] **Marcu Marius**, Tudor Dacian, Fuicu Sebastian, Power Efficiency Analysis of Multimedia Secured Mobile Applications, Proceedings of the 6th International Wireless Communications and Mobile Computing Conference (IWCMC 2010), pp. 387-391, Jul. 2010, Caen, France, ISBN 978-1-4503-0062-9
- [BDI25] Popa Mircea, Popa Anca, **Marcu Marius**, Motion planning for a mobile robot, Proceedings of the IEEE 19th International Workshop on Robotics in Alpe-Adria-Danube Region (RAAD 2010), pp. 167-171, Jun. 2010, Budapest, Hungary, ISBN 978-1-4244-6885-0
- [BDI26] Popa Mircea, Popa Anca, **Marcu Marius**, Practical aspects of undergraduate education in robotics, Proceedings of the IEEE 19th International Workshop on Robotics in Alpe-Adria-Danube Region (RAAD 2010), pp. 279-284, Jun. 2010, Budapest, Hungary, ISBN 978-1-4244-6885-0
- [BDI27] Ghiata Nadia, **Marcu Marius**, VoIP Communication QOS Analysis System, Proceedings of IEEE International Joint Conferences on Computational Cybernetics and Technical Informatics (CONTI 2010), pp. 671-676, May 2010, Timisoara, Romania, ISBN 978-1-4244-7432-5
- [BDI28] **Marcu Marius**, Tudor Dacian, High-level metrics for energy efficiency evaluation, University Politehnica of Bucharest Scientific Bulletin - Electrical Engineering and Computer Science, 72 (3), pp. 131-146, 2010, ISSN 1454-234x
- [BDI29] **Marcu Marius**, High-Level Thermal Profiling of Mobile Applications, Proceedings of the 15th International Workshop on Thermal Investigations of ICs and Systems, (THERMINIC 2009), pp.144-149, Oct. 2009, Leuven, Belgium, ISBN 978-1-4244-5881-3
- [BDI30] Fuicu Sebastian, **Marcu Marius**, Stratulat Bogdan, Girban Anania, Effectiveness and Accuracy of Wireless Positioning Systems, WSEAS Transactions on Computers, 8 (9), pp.1471-1483, Sep. 2009, ISSN 1109-2750
- [BDI31] Marcu Marius, Tudor Dacian, Fuicu Sebastian, Towards a network-device unified framework for power-aware wireless applications, Proceedings of the 2009 International Conference on Wireless Communications and Mobile Computing (IWCMC 2009), pp.963-967, Jun. 2009, Leipzig, Germania, ISBN 978-1-60558-569-7
- [BDI32] Tudor Dacian, **Marcu Marius**, Designing a Power Efficiency Framework for Battery Powered Systems, Proceedings of Israeli Experimental Systems Conference (SYSTOR 2009), pp.1-8, May 2009, Haifa, Israel, ISBN 978-1-60558-623-6

- [BDI33] **Marcu Marius**, Popescu Bogdan, Stancovici Andrei, Stangaciu Valentin, Certejan Cristina, Power Characterization of Electric, Electronic and Computing Devices, The Scientific Bulletin of the Electrical Engineering Faculty, 10 (1), pp.99-106, 2009, ISSN 1843-6188
- [BDI34] Fuicu Sebastian, **Marcu Marius**, Girban Anania, A mathematical model for Wireless LAN indoor positioning system, Tensor journal, 71 (2), pp. 122-130, 2009, ISSN 0040-3504
- [BDI35] **Marius Marcu**, Dacian Tudor, Sebastian Fuicu, Silvia Copil-Crisan, Florin Maticu, Mihai Micea, Power Efficiency Study of Multi-threading Applications for Multi-core Mobile Systems, WSEAS Transactions on Computers, 7 (12), pp.1875-1885, Dec. 2008, ISSN 1109-2750
- [BDI36] **Marius Marcu**, Mircea Vladutiu, Horatiu Moldovan, Microprocessor Thermal Characterization using Thermal Benchmark Software, WSEAS Transactions on Computers, 5 (11), pp.2628-2633, Nov. 2006, ISSN 1109-2750
- [BDI37] **Marius Marcu**, Mircea Vladutiu, Horatiu Moldovan, Microprocessor Thermal Benchmark, Proceedings of the 10th WSEAS International Conference on Computers (ICCOMP 2006), pp.1220-1223, Jul. 2006, Athens, Greece, ISBN 960-8457-47-5
- [BDI38] **Marius Marcu**, Mircea Vladutiu, Horatiu Moldovan, Mircea Popa, Thermal Benchmark and Power Benchmark Software, Proceedings of the 12th IEEE International Workshops on THERMal Investigations of ICs and Systems (THERMINIC 2006), pp.203-208, Sep. 2006, Nice, France, ISBN 2-916187-0409
- [BDI39] **Marius Marcu**, Horatiu Moldovan, Victor Tomescu, Mihai Zilahi, Mihai Ionas, Windows XP Issues for Real-Time Temperature Monitoring, Proceedings of the 22rd IEEE Instrumentation and Measurement Technology Conference (IMTC 2005), pp. 2091-2096, May 2005, Ottawa, Canada, ISBN 0-7803-8879-8
- [BDI40] **Marius Marcu**, Mircea Vladutiu, Horatiu Moldovan, PCB Testing Using Infrared Thermal Signatures, Proceedings of the 22rd IEEE Instrumentation and Measurement Technology Conference (IMTC 2005), pp.1970-1974, May 2005, Ottawa, Canada, ISBN 0-7803-8879-8
- [BDI41] **Marius Marcu**, Mircea Vladutiu, A Genetic Algorithm for Thermal Image Deconvolution, Iranian Journal of Electrical and Computer Engineering, 3 (2), pp.138-143, Summer-Fall 2004, ISSN 1682-0053
- [BOOK1] Sebastian Fuicu, Andrei Avramescu, Diana Lascu, Roxana Padurariu, **Marius Marcu**, Real-Time Monitoring Using Finite State-Machine Algorithms, User-Centric IoT, Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, Book chapter, 2015, pp 187-192, ISBN 978-3-319-19655-8
- [BOOK2] **Marcu Marius**, Stangaciu Cristina, Topirceanu Alexandru, Volcinschi Daniel, Stangaciu Valentin, Wireless Sensors Solution for Energy Monitoring, Analyzing, Controlling and Predicting, Book chapter Sensor Systems and Software, Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, Vol 57, pp. 1-19, 2011, ISBN 978-3-642-23582-5
- [BOOK3] **Marius Marcu**, Dacian Tudor, Sebastian Fuicu, A View on Power Efficiency of Multimedia Mobile Applications, Advanced Techniques in Computing Sciences and Software Engineering, Book chapter, Springer, 2010, pp.407-412, ISBN 978-90-481-3659-9

- [BOOK4] Alexandru Topirceanu, **Marius Marcu**, Introducere în programarea ANDROID, Editura Politehnica Timisoara, 2015, ISBN 978-606-554-986-9
- [BOOK5] **Marius Marcu**, Studiul fenomenelor termice la sistemele de calcul, Orizonturi Universitare, 2006, ISBN (10) 973-638-277-X, ISBN (13) 978-973-638-277-2
- [BOOK6] Mircea Popa, **Marius Marcu**, Porturile paralele si serie ale calculatorului PC, Orizonturi Universitare, 2001, ISBN 973-8109-52-3
- [PAT1] **Marius Marcu**, Horatiu Moldovan, Horia Damian, Nadia Ghiata, Eugen Vasilian, Dragomir Titian, Bogdan Lazu, Raul Robu, METHOD AND SYSTEM FOR AUTOMATIC SELECTION AND PROPOSAL OF OPTIMAL COMMUNICATION MEANS ACCORDING TO USERS' CONTEXT, 2015
- [PAT2] **Marius Marcu**, Andrei Stancovici, Valentin Stangaciu, Cristina Stangaciu, Alexandru Topirceanu, Bogdan Popescu, Daniel Volcinschi, Sebastian Fuicu, System for Measuring and Analyzing the Energy Consumption in Electric Devices by Using Consumption Signatures, RO127698-A0, 2012