

Author: Prof. Dr. Eng. Paul Nicolae BORZA
Habilitation thesis title: Energy and Informatics,
toward intelligent and efficient applications
Domain Electrical Engineering

PUBLICATIONS LIST

RELEVANT PAPERS:

Borza P., Combined energy and power sources, elements, structure, features and potential applications, Proceedings of the 10th International Conference on Optimization of Electrical and Electronic Equipment, Vol II: Power Electronics, Electrical Machines & Drivers Pages: 249-254 Published: 2006

Delgado-Gomes, V.; Borza, P.N., A Biological Approach for Energy Management in Smart Grids and Hybrid Energy Storage Systems, IEEE Ind Elect Soc; IEEE Ind Applicat Soc; pp 1082-1086

Borza P.N. Pau L.F., „From Digital computers to quantum computers based on biological paradigms and progress in particle physics”, e print arXiv:1609.07642, 09/2016, 2016 arXiv160907642B"

Carp M. C., Puscas, A. M., Borza P. N. Energy Management System and Controlling Methods for a LDH1250HP Diesel Locomotive Based on Supercapacitors, 2nd IFIP WG 5.5/SOCOLNET Doctoral Conference on Computing, Electrical and Industrial TECHNOLOGICAL INNOVATION FOR SUSTAINABILITY Book Series: IFIP Advances in Information and Communication Technology Volume: 349 Pages: 429-436

Puşcaş A.M., Marius Carp. M.C., Borza P.N., Szekely I., Embedded Intelligent Structures for Energy Management in Vehicles, 2nd IFIP WG 5.5/SOCOLNET Doctoral Conference on Computing, Electrical and Industrial TECHNOLOGICAL INNOVATION FOR SUSTAINABILITY Book Series: IFIP Advances in Information and Communication Technology Volume: 349, Pages: 421-428

Sanduleac M., Eremia M., Senior Toma L., Borza P.N., Integrating the Electrical Vehicles in the Smart Grid through Unbundled Smart Metering and multi-objective Virtual Power Plants, Innovative Smart Grid Technologies (ISGT Europe), 2011 2nd IEEE PES International Conference and Exhibition on, DOI: 10.1109/ISGTEurope.2011.6162786

Musat A.M., Musat R., Carp M.C., Borza P.N., Coquery G., Characterization of the Organic and Inorganic Supercapacitors, Optimization of Electrical and Electronic Equipment (OPTIM), 2012 13th International Conference on, DOI: 10.1109/OPTIM.2012.6231896

Rocha V., P. Borza, J. Correia, G. Gonçalves, A. Puscas, R. Seromenho, A. Mascioletti, A. Picano, S. Cocorada, M.Carp, Wearable computing for patients with coronary diseases: Gathering efforts by comparing methods, Automation Quality and Testing Robotics (AQTR), 2010 IEEE International Conference on, DOI: 10.1109/AQTR.2010.5520712

Borza P.N., Romanca M., Gomes V.D., Embedding Patient Remote Monitoring and Assistive Facilities on Home Multimedia Systems Optimization of Electrical and Electronic Equipment (OPTIM), 2014 International Conference on, DOI: 10.1109/OPTIM.2014.6851031

PhD THESIS:

„Contributions to the development of information measuring instruments on living organisms”

Romana title: " Contribuții la dezvoltarea aparaturii de măsurare a influenței informațiilor asupra organismelor vii "

PATENTS:

RO93122 Brevet OSIM 1987, A. Restian, Borza P., Daghie V., Nicolau N., « Metodă și aparat de solicitare informațională a organismelor vii », Proprietar : Institutul National de Igienă și Sănătate Publică București Romania, 1987

EP1796199-A1,-European Patent 2007, Borza P N Electric power cell, Owner: SIEMENS OESTERR AG, Filed: 12.2005 (ISI Web of Knowledge) [FREE PATENT], 2005

OSIM A/0011119/04.02.2009- ", Autori: Borza P.N., Carp M.C., Traian S. C. , " Sistem de Management Energetic si Metoda de Gestiune a Functionarii acestuia pe Vehicule Echipate cu Motoare cu Ardere Internă Proprietar: Universitatea Transilvania din Braşov, RO-BOPI 11/2010 din, 30.11.2010 [in legal depot period]

BOOKS / BOOK CHAPTERS:

LIDE M. RODRIGUEZ-MARTINEZ, NOSHIN OMAR, Emerging Nanotechnologies in Rechargeable Energy Storage Systems, Chapter: 9. Application of the Energy Storage Systems, Editor Elsevier, Radarweg 29, PO Box 211, 1000 AE Amsterdam, Netherlands;The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, United Kingdom; 50 Hampshire Street, 5th Floor, Cambridge, MA 02139, United States; ISBN: 978-0-323-42977-1, pages: 291-319, 2017

Borza P.N., Sanduleac M, Puscas A.M. Carp M., Engineering the Future; chapter 20: Energy and Information ISBN 978-953-307-210-4, 414 pages, Publisher: Sciyo,InTech 2010 <http://www.intechopen.com/books/engineering-the-future>

P.N. Borza,, Gomes, L., Costa A., Blendea, C., Home Appliance Systems (Domotics) and Peripheral Components, pag. 161, ISBN 973-9428-99-1, inclusiv CD, ediție bilingvă romană/engleză, LUX LIBRIS Braşov, 2004

Borza P.N., Carmen Gerigan, P. Ogrutan, Ghe. Toacse, Microcontrollere Aplicatii, pag.200, Editura Technica, ISBN 973-31-1577-6, inclusiv CD cu aplicatii si documentatii Borza P.N., I. Matlac, M.D. Nicu, Aparate medicale, pag. 256, Editura Tehnică Bucureşti, 1995

JOURNAL ARTICLES:

Cotfas, D.T.Cotfas, P. A., Borza, P.N Ursutiu, D., Samoila, C., Wireless System For Monitoring the Solar Radiation, Environmental Engineering and Management Journal, Volume: 10 Issue: 8 Pages: 1133-1137 Published: Aug 2011 ImpactFactor 1.008

PAPERS IN INTERNATIONAL CONFERENCES:

Delgado-Gomes, V; Martins, J. F.; Lima, C.; Borza P. N., Smart Grid Security Issues, Conference: 2015 9th International Conference on Compatibility and Power Electronics (CPE), ELECTRONICS (CPE) Pages: 534-538 Published: 2015, Proceedings 2015 9th International Conference On Compatibility And Power

Delgado-Gomes, V.; Borza, P.N., A Biological Approach for Energy Management in Smart Grids and Hybrid Energy Storage Systems, IEEE Ind Elect Soc; IEEE Ind Applicat Soc; pp 1082-1086,

Hamza-Lup, F. G.; Borza, P. Dragut D., Maghiar M., X3D Sensor-based Thermal Maps for Residential and Commercial Buildings, Conference: 20th International ACM Symposium on 3D Web Technologies (Web3D), ACM SIGGRAPH; Eurograph Assoc; Web3D Consortium; ACM, WEB3D 2015 Pages: 49-54 Published: 2015

Borza, P. N.; Romanca, M.; Delgado-Gomes, V, Embedding Patient Remote Monitoring and Assistive Facilities on Home Multimedia Systems, Conference: International Conference on Optimization of Electrical and Electronic Equipment (OPTIM) Location: ROMANIA Date: MAY 22-24, 2014, Pages: 873-879 Published: 2014

Borza, P.N.; Cotfas, P.A.; Cotfas, D.T.,PV Cells Test Bench System with Remote Access Trough Internet, Conference: 13th International Conference on Optimization of Electrical and Electronic Equipment Location: Brasov, ROMANIA May 2014

Musat, AM, Musat, R, Carp, M, Borza, P, Coquery, G , Characterization of the Organic and Inorganic Supercapacitors, Proceedings Of The 13th International Conference On Optimization of Electrical and Electronic Equipment, Vol. 1-5, Pages: 1545-1552, Published: IEEE2012

Musat, A. M., Carp M. C.; Borza P.. N.; Musat R.; Dalik S., ,Hybrid storage systems and dynamic adapting topologies for vehicle applications, Pages: 1559-1566, Proceedings of The 13th International Conference On Optimization Of Electrical And Electronic Equipment, Vol. 1-5

Puscas, A. M., Carp, M., Borza P., Szekely I., Embedded Intelligent Structures for Energy Management in Vehicles, 2nd IFIP WG 5.5/SOCOLNET Doctoral Conference on Computing, Electrical and Industrial TECHNOLOGICAL INNOVATION FOR SUSTAINABILITY Book Series: IFIP Advances in Information and Communication Technology Volume: 349 Pages: 421-431 Published: 2011

Carp M. C., Puscas, A. M., Borza P. N.,Energy Management System and Controlling Methods for a LDH1250HP Diesel Locomotive Based on Supercapacitors, 2nd IFIP WG 5.5/SOCOLNET Doctoral Conference on Computing, Electrical and Industrial Technological Innovation for Sustainability Book Series: IFIP Advances in Information and Communication Technology Volume: 349 Pages: 429-436

Puscas, A. M.; Carp, M. C.; Kertesz, C. Z., Borza PN, Coquery G., Thermal and Voltage Testing and Characterization of Supercapacitors and Batteries, OPTIM 2010: Series: Proceedings of the International Conference on Optimization of Electrical and Electronic Equipment Pages: 125-132 Published: 2010

Stanca A.C, Borza P.N., Romanca M., Paun R., Zamfira S., Model of Supercapacitor-Starter Assembly Used for Internal Combustion Engines Starting, Optimization of Electrical and Electronic Equipment (OPTIM), 2010 12th International Conference on Optimization of Electrical and Electronic Equipment, Pages: 943 – 948. Published: 2010

Carp M.C, Puscas A.M., Kertesz C., Romanca M.Borza P.N., Monitoring system and intelligent control system used in the starting process of a LDH1250HP locomotive, Optimization of Electrical and Electronic Equipment (OPTIM), 2010 12th International Conference on Optimization of Electrical and Electronic Equipment, Pages: 551-556 Published: 2010

Grama A., Petreus D., Borza P. N., Grama L., Experimental Determination of Equivalent Series Resistance of a Supercapacitor, Electronics Technology, 2009. ISSE 2009. 32nd International Spring Seminar on Published: 2009 pages 2009, ISBN: 978-1-4244-4260-7

Nedelcu, A. V., Sandu, F.,Borza, P. N., Mobile data acquisition and tele-transmission by

PDA, Annals Of DAAAM For 2008 & Proceedings Of The 19th International Daaam Symposium Book Series: Annals of DAAAM and Proceedings Pages: 957-958 Published: 2008

Sandu F., Nedelcu A.V., Moraru S.A., Borza P.N., Aggregation of automated instrumentation via internet using remote VISA calls, Annals of DAAAM & Proceedings, Pages: 1217-1218, Published: 2008

Sandu, F.; Romanca, M.; Nedelcu, A., Borza P.N., Remote and mobile control in domotics PROCEEDINGS OF THE 11TH INTERNATIONAL CONFERENCE ON OPTIMIZATION OF ELECTRICAL AND ELECTRONIC EQUIPMENT, VOL IV Pages: 225-+ Published: 2008

Sandu, F.; Romanca, M.; Nedelcu, A., Borza P.N.,Dimova R., Remote and mobile control in domotics Proceedings Of The 11th International Conference On Optimization Of Electrical And Electronic Equipment, VOL IV Pages: 1225-1259 Published: 2008

Scutaru G., Borza P. Comnac V., E-learning tool & remote experiment on simulation of the control systems used in electrical domain, Innovations in E-learning, Instruction Technology, Assessment, and Engineering Education pages: 111-116, DOI: 10.1007/978-1-4020-6262-9_20, 2007

Sandu F., Szabo, W.; Borza P.N., Spice integration in a virtual and remote measurement workbench for electronics, OPTIM 2004: Proceedings Of The 9th International Conference On Optimization Of Electrical And Electronic Equipment, Vol 4: Applied Electronics, Electrical Engineering Education Pages: 109-114 Published: 2004

Pozna, C; Borza, P; Neagoe,M. Control Of The Balancing For Biped Robot, Conference Information: 8th International Symposium on Measurement and Control in Robotics (ISMCR 98), Date: JUN 08-12, 1998 Czech Tech Univ Prague Prague Czech Republic Source: ISMCR '98: Proceedings Of The Eighth International Symposium On Measurement And Control In Robotics Pages: 291-296 Published: 1998 (ISI Web of Knowledge)

OTHER PAPERS / RELEVANT ACHIEVEMENTS:

Borza P.N. Pau L.F., „From Digital computers to quantum computers based on biological paradigms and progress in particle physics”, eprint arXiv:1609.07642, 09/2016, 2016 arXiv160907642B"

A.M. Puscas, Coquery G., Borza P.N., Szekely I.,Carp M. State of the Art in Mobile Systems' Energy Management and Embedded Solutions for Improving the Energy Efficiency, pg. 383-390, Bulletin of the Transilvania University of Brasov , Vol. I (50), 2008, Brasov , 2008, Romania , ISSN: 2065-2119, (Categoria B conform CNCSIS -491)

Date 07.07.2017

Paul Nicolae BORZA
Author signature