



Curriculum vitae Europass

CURRICULUM VITAE



Informatii personale

Prenume / Nume

Horia-Leonard Andrei

Adrese

Teletone

Fax)

E-mail

horia.andrei@valahia.ro; hr_andrei@yahoo.com

Nationalitate

Romana

Data nasterii

Sex

Masculin

Locuri de munca / Domenii occupationale

Data (de la – la)

1979-1982

Numele si adresa angajatorului

SC ROMLUX SA, Tirgoviste

Tipul de activitate sau sectorul

Industriala si de proiectare: instalatii electrice, automatizari industriale si sisteme automate specifice tehnologiei de fabricatie a surselor luminoase

Ocupatia sau pozitia

Inginer Stagiar

Activitățile principale si
responsabilitățile detinute

Intretinere, depanare si proiectare instalatii electrice, sisteme de automatizare

Data (de la – la)

1982-1991

Numele si adresa angajatorului

Institutul Politehnic Bucuresti -IPB, catedra de Electrotehnica

Tipul de activitate sau sectorul

Academica: didactica si de cercetare

Ocupatia sau pozitia

Asistent universitar

Activitățile principale si
responsabilitățile detinute

Conducere de seminarii, lucrări de laborator: Bazele electrotehnicii, Masini electrice;
Sustinere cursuri: Bazele Electrotehnicii, Electrotehnica si Electronica Industriala.
Activitati de cercetare si proiectare

Data (de la – la)

1991-1999

Numele si adresa angajatorului

Universitatea (Institutul) Politehnica Bucuresti - UPB, catedra de Electrotehnica

Tipul de activitate sau sectorul

Academica: didactica si de cercetare

Ocupatia sau pozitia

Șef de lucrări

Activitățile principale si
responsabilitățile detinute

Conducere de seminarii, lucrări de laborator: Bazele electrotehnicii, Masini electrice;
Sustinere cursuri: Bazele Electrotehnicii, Electrotehnica si Electronica Industriala, Electrotehnica si Masini Electrice.
Activitati de cercetare si proiectare

Data (de la – la)

1999-2002

Numele si adresa angajatorului

Universitatea Politehnica Bucuresti, catedra de Electrotehnica

Tipul de activitate sau sectorul
Ocupatia sau pozitia
Activitățile principale si
responsabilitățile detinute

Academica: didactica si de cercetare
Conferentiar universitar
Sustinere cursuri: Bazele Electrotehnicii, Electrotehnica si Electronica Industriala, Electrotehnica si
Masini Electrice. Conducere de seminarii, lucrări de laborator: Bazele electrotehnicii, Masini
electrice; Activitati de cercetare si proiectare

Data (de la – la)
Numele si adresa angajatorului

2000- prezent
Universitatea Valahia Targoviste
Aleea Sinaia, nr. 13, 130004, Targoviste, Dambovita, Romania
Scoala Doctorala de Stiinte Ingineresti - SDSI

Tipul de activitate sau sectorul
Ocupatia sau pozitia

Academica: didactica si de cercetare
Profesor universitar;

Activitățile principale si
responsabilitățile detinute

din 2019 Profesor universitar asociat
-Sustinere cursuri: Bazele Electrotehnicii, Metode numerice, Inginerie Biomedicala, Managementul
riscurilor in sistemele electroenergetice, Modelarea si simularea circuitelor electrice;
-Seful Catedrei de Electromecanica 2000-2004, Prodecan al Facultatii de Inginerie Electrica 2004-
2008, Director adjunct DAIE, 2008-2012;
- Conducator de doctorat din 2005; validat in IOSUD din 2010
- Conducator stiintific a peste 100 de lucrari de licenta si disertatie incepand cu 1998;
- Membru in peste 40 de comisii de examinare a tezelor de doctorat incepand cu 2000;
- Activitati de cercetare si proiectare.

Educatie si formare

Data (de la – la)
Numele si tipul de organizatiei care
asigură educatia si formarea
Titlul calificării acordate

1969-1973
Liceul Teoretic Moreni

Diploma de Bacalaureat

Data (de la – la)
Numele si tipul de organizatiei care
asigură educatia si formarea
Titlul calificării acordate

1974-1979
Facultatea de Automatica si Calculatoare – IPB București

Diploma de Inginer

Data (de la – la)
Numele si tipul de organizatiei care
asigură educatia si formarea
Titlul calificării acordate

2001
UPB București (program PHARE)

"Inițiere în Managementul proiectelor"

Data (de la – la)
Numele si tipul de organizatiei care
asigură educatia si formarea
Titlul calificării acordate

1996
Facultatea de Electrotehnica – UPB București

- Diploma de Doctor
- Conducator de doctorat acreditat din 2005, avizat in IOSUD din 2010;
- 13 teze de doctorat finalizate la UVT în calitate de conducător științific de doctorat;
- 31 de participări ca referent în comisii de doctorat la UVT, Universitatea Politehnica
București, Universitatea "Dunărea de Jos" din Galați și Universitatea din Oradea.

Aptitudini si competente personale

Limba materna
Limba(i) străină(e) cunoscută(e)

Română

Autoevaluare
Nivel european (*)

Limba engleza

Înțelegere		Vorbire		Scriere
Ascultare	Citire	Participare la conversație	Discurs oral	Exprimare scrisă
F. Bine	F. Bine	F. Bine	F. Bine	F. Bine

Limba franceza

F. Bine

F. Bine

F. Bine

F. Bine

F. Bine

Competențe și abilități sociale
Abilitati si competente organizatorice

Multi prieteni, sociabil
- Foarte bune competente didactice si de cercetare;
- Foarte bune abilitati manageriale;
- Capacitatea de a lucra in echipa.

Competente si aptitudini tehnice

Proiectare aplicatii CAD, SCADA, instrumentatie virtuala, utilizare CADDY++

Competente si cunostinte de
utilizare a calculatorului

Microsoft Office, LabView, Matlab/Simulink, PSpice, C++, TurboPascal, Basic

Permis de conducere

Categoria. B

Informatii suplimentare

1. Alte specializari si calificari:

- *absolvent al programului PHARE RO9807.01.01.02.0030 "Managementul proiectelor" la UPB, 2002;*
- *instructor acreditat CPI-SA pentru tehnica predării și cunoștințe generale de informatică, 2003;*
- *posesor al Permisului European de Conducere a Computerului - ECDL - RO007634;*

2. Activitatea de cercetare

- am elaborat **2 inovații** ;
- am participat ca director/responsabil/membru în echipă la un număr total de **42 proiecte naționale/internaționale obținute prin competiție**, dintre care: **35 proiecte de cercetare/dezvoltare (25/8)**, **7 proiecte educaționale/formare continuă (7/0)**; la **13 (11/2)** proiecte am fost director sau responsabil;
- am participat la 8 propuneri de proiecte europene: 1 H2020 (director), 1 IEE (partener), 2 FP7 (partener) si 4 COST (director).

3. Publicatii stiintifice

- am publicat un numar total/prim autor de **355 / 242** articole și comunicări științifice in reviste internationale si nationale, si volume ale conferintelor internationale;
- dintre toate acestea **271 / 90** sunt in publicatii cotate **ISI WoS (96/38, 9 în reviste din zona roșie) și BDI (175/52)**;
- am publicat un numar total / prim autor de **87 / 34** carti, capitole de carti si monografiile tehnice; dintre acestea un numar total / prim autor de **25 / 8** sunt publicate la edituri recunoscute din strainatate;
- peste **1100 de citări** în cărți și articole de specialitate, dintre care **248 de citări în lucrări cotate ISI WoS, 515 de citări în lucrări cotate SCOPUS și 1101 de citări în lucrări cotate Google Scholar**;
- **H-index: Google Scholar 14, i-10 index 26; Scopus 9; ISI Web of Science (WoS) 12.**

4. Membru al asociatiilor profesionale: -

- **Senior Member IEEE** (Institute of Electric and Electronic Engineering): Circuits and Systems (CAS) Society din 2012 (Membership din 2006), IEEE Broadcast Technology Society Membership din 2010;
- **AGIR** (Asociatia Generala a Inginerilor din Romania) din 2014;
- **AMSE** (Association for the Advancement of Modeling and Simulation techniques in Enterprises) din 1986;
- **WSEAS** (World Scientific and Engineering Academy and Society), din 2005;
- **SIEAR** (Societatea Inginerilor de Instalatii Electrice și Automatizări din România) din 2001;
- **AIEER** (Asociația Inginerilor de Electrotehnică și Electronică din România) din 2003;
- **SRR** (Asociația Română de Robotică) din 2006.
- membru CNATDCU, comisia Inginerie Electrica 2020-2024.
- expert ARACIS, comisia 11.

5. Experienta internationala, recunoastere nationala si internationala:

- *Profesor invitat/Visiting Professor* : University of Rouen, France, 2005, Politecnico di Torino, Italy, 2006, 2007, 2009, 2014; University of Sevilla, Spain, 2012; University College of Engineering – Copenhagen, Denmark, 2010, in cadrul programului Socrates/Erasmus Staff Exchange;

- *Revizor stiintific al revistelor internationale cotate ISI Web of Science*: "AA-Acta Astronautica", "MSB-Materials Science and Engineering B", "JPROCONT-Journal of Process Control", "JCLEPRO-Journal of Cleaner Production", "Energy" and "APEN-Applied Energy" - Elsevier Editorial System; "IEEE - Transactions on Industrial Electronics (TIE)", "IEEE - Journal of Photovoltaics"; "Journal of Electrical and Electronics Engineering Research-JEER"; "WSEAS-Transactions on Circuits and

Systems”, „IEEE - Transactions on Very Large Scale Integration Systems (TVSLI), AKTA-IMEKO; Reliability Engineering and System Safety, Energies-MDPI; Energy Report-MDPI, Sustainability-MDPI, Mathematics-MDPI;

- *Revizor stiintific al revistelor nationale*: “Scientific Bulletin of Electrical Engineering Faculty”, “Journal of Electrical and Electronics Engineering”, “Electrotechnics, Electronics and Control Systems – EEA” cotate de CNCSIS in categoria B+;

- *Redactor sef si Redactor sef onorific al revistei* „The Scientific Bulletin of Electrical Engineering Faculty-SBEEF”, *Co-Chief Editor al revistei* “Journal of Electrical Engineering, Electronics, Control and Computer Sciences-JEECCS” cotate de CNCSIS in categoria B+, Google Scholar si Index Copernicus – Master Journal List;

- *Expert European IEE-EACI – Programme*;

- *Lucrari invitate la conferinte internationale* : WSEAS Bucharest 2006 and Rhodos 2008, IEEE-ECAI Pitesti 2010, EW-DGSRES Pitesti 2012; IEEE-ECAI 2020.

- *Evaluator – expert national* al propunerilor de proiecte: PNCDI, CE-EX, RELANSIN, CNCSIS, CERES, AMCSIT, expert ARACIS;

-*Presedinte/Chairman al conferintelor*: ISEM 2000 Univ. Valahia Targoviste; ISEE 2001, 2002, 2003, 2004, 2005, 2007, 2009, 2011 Univ. Valahia Targoviste; WSEAS 2006 Bucharest, WSEAS 2008 Rhodos; WESC 2010 Targoviste;

- *Membre al Comitetului stiintific/organizare, Revizor al Conferintelor*, : RJSAEM 2001, Univ. Oradea; METSIM 2002, 2003, 2005 University Politehnica Bucharest (UPB); IEEE-EMES 2004, 2005, 2009, 2011, 2013, 2015-Univ. Oradea; SNET 2004, 2005, 2007, 2009, 2012 UPB; IEEE-ATEE 2004, 2006, 2008, 2010, 2012 UPB; GSP 2005 UPB; IEEE-ECAI – 2010- 2023; WESC – 2004 Oradea, 2006 Torino, 2008 Iasi, 2012 Suceava; IEEE-INDIN Viena 2007; WSEAS –Lisabona and Bucharest, 2006, Istanbul, and Creta 2007, Rhodos 2008; 11th Int. Conf. on Microwave and high Frequency Heating (Ampere Conf), 2007 Oradea; JAPMED 2009, 2011; IEEE-EEIC Roma, 2011,2015, Venice-Athens 2012, Wroclaw 2013; IEEE-MELECON 2012, Tunis; IEEE-PES-DEMSEE 2012, Bucharest; EW-DGSRES Pitesti 2012; IEEE-ISCAS 2016; IEEE-ISFEE Bucarest, 2018.

- *Diplome si premii*: Inclus in “Who’s Who in the World - Who’s Who in Science and Engineering”, din 2008, VIP Number 32846430 since 2008, pp. 77; Inclus in “The IBC Leading Engineers of the World 2008”, International Biographical Centre, Cambridge, England; am primit “Diploma de Excelenta” la a 13-a Conferinta Nationala de Inventica, Iasi, Romania, 4-6 June, 2009; Nominalizat la ENI Award in 2010, 2011; am primit „Diploma de Merit” a Universitatii „Valahia” din Targoviste 1-2 iunie 2012, si „Diploma de Excelenta” a Universitatii „Stefan cel Mare” din Suceava, Romania, 28 June 2012; „Certificat de Excelenta” acordat de Comisia nationala UNESCO, oct. 2012; am obtinut gradul de Senior Member IEEE, 2012; sunt decorat cu Medalia de Excelență a Municipiului Moreni, jud. Dâmbovița și cu titlul de HONORARIUS al Liceului teoretic din Moreni, 2006; am primit de la Elsevier – Journal of Applied Energy diploma „Outstanding Reviewer of 2012 Awarded to Horia Andrei for Exceptional Contribution to the Quality of the Journal of Applied Energy-APEN”, „APEN-Certificate of Reviewing-awarded April, 2015”, Applied Energy (IF 7.182) – Awards of Best Reviewers (2016)”, Springer Nature Award „Energy, Ecology, Environment Applied Energy – 2018 Outstanding Reviewers for Exceptional Contributions of their Reviews to the Journal”, Premiul CNCSIS 2020 pentru articolul Cristian-Petre Fluieraru, Gabriel Predușcă, **Horia Andrei**,1 Emil Diaconu,Petru Adrian Cotfas, Daniel Tudor Cotfas, *Determination of Technological Features of a Solar Photovoltaic Cell Made of Monocrystalline Silicon P+PNN+*, International Journal of Photoenergy, Volume 2019, Article ID 7945683, 14 pages, <https://doi.org/10.1155/2019/7945683>, indexat ISI Web of Science, impact factor 1.88; Best papers award IEEE-ECAI 2021-indexat ISI-WoS; Profesor Honorificus al Universitatii Valahia din Targoviste, 5 iunie 2022.

- *Co-Guest Editor* al volumului special *Energy Journal* (ISSN 0360-044, indexat ISI Web of Science) dedicat unei selectii a articolelor prezentate la 8th World Energy System Conference (WESC), Targoviste, 2010;

- Guest Editor of Special Issue "Power Systems Connectivity and Resiliency: Modeling, Simulation and Analysis", Energies (indexat ISI Web of Science), 2021.

- Topic Editor of Energies 2020-2024 (indexat ISI Web of Science).

- Co-Guest Editor of Special Issue " *Experimental and Modeling Methods, and Novel Applications of Electromagnetic Energy* ", Energies (indexat ISI Web of Science), 2022



ISI-WoS

- Ri1.** Horia Andrei, Dan D. Micu, Marian Gaiceanu, Marilena Stanculescu, Paul Cristian Andrei, *Numerical Methods for Equations, Systems Equations and Optimization*, Chapter 1 of the book *Numerical Methods for Energy Applications*, editors M. Tabatabaei, N. Bizon, Springer, 2021, [indexat ISI Web of Science](#)
- Ri2.** Marilena Stanculescu, Sorin Deleanu, Paul Andrei, Horia Andrei, Lavinia Bobaru, Mihai Iordache, *Theoretical Approaches of Finite Elements Method (FEM)*, Chapter 3 of the book *Numerical Methods for Energy Applications*, editors M. Tabatabaei, N. Bizon, Springer, 2021, [indexat ISI Web of Science](#)
- Ri3.** Andrei Ceclan, Dan D. Micu, Levente Czumbil, Horia Andrei, M. Gaiceanu, Marilena Stanculescu, Paul Cristian Andrei, *Posed Inverse Problems in Electrical Engineering Applications*, Chapter 9 of the book *Numerical Methods for Energy Applications*, editors M. Tabatabaei, N. Bizon, Springer, 2021, [indexat ISI Web of Science](#)
- Ri4.** Marilena Stanculescu, Paul Andrei, Horia Andrei, Sorin Deleanu, Lavinia Bobaru, *Numerical Assessment of Electromagnetic Energy and Forces in Non-Destructive Measurement Devices*, Chapter 21 of the book *Numerical Methods for Energy Applications*, editors M. Tabatabaei, N. Bizon, Springer, 2021, [indexat ISI Web of Science](#)
- Ri5.** Sorin Deleanu, Marilena Stanculescu, Dragos Niculae, Paul Cristian Andrei, Lavinia Bobaru, Horia Andrei, *Optimal Integration of Electric Vehicles in Smart Grid Energy Flow*, Chapter 22 of the book *Numerical Methods for Energy Applications*, editors M. Tabatabaei, N. Bizon, Springer, 2021, [indexat ISI Web of Science](#)
- Ri6.** Emil Diaconu, Alexandru Enescu, Horia Andrei, Sorin Deleanu, *Numerical Approaches of Biomass Plants Efficiency*, Chapter 23 of the book *Numerical Methods for Energy Applications*, editors M. Tabatabaei, N. Bizon, Springer, 2021, [indexat ISI Web of Science](#)
- Ri7.** Marilena Stanculescu, Sorin Deleanu, Paul Cristian Andrei and Horia Andrei, *A Case Study of an Industrial Power Plant under Cyberattack: Simulation and Analysis*, *Energies* 2021, 14, 2568. <https://doi.org/10.3390/en14092568>, [indexat ISI](#), **impact factor 3.07.**
- Ri8.** Horia Andrei, Mihai Iordache, Paul Cristian Andrei, Marilena Stanculescu, Sorin Deleanu, Lavinia Bobaru, *Power and Energy Flow in Cvasi-Stationary Electric and Magnetic Circuits*, Chapter 24 of the book *Numerical Methods for Energy Applications*, editors M. Tabatabaei, N. Bizon, Springer, 2021, [indexat ISI Web of Science](#)
- Ri9.** H. Andrei, M. Gaiceanu, M. Stanculescu, I. Marinescu, P. C. Andrei, *Security evaluation of sensor networks*, chapter 11 of the book *Recent Developments on Industrial Control Systems Resilience*, editors M. Tabatabaei, E. Pricop, Springer, 2020.
- Ri10.** H. Andrei, M. Gaiceanu, Marilena Stanculescu, P.C. Andrei, R. Buhosu, C.A. Badea, *Energy Storage Systems in Microgrid*, chapter 8 of the book *Microgrid Architectures, Control and Protection Methods*, editors M. Tabatabaei, S.V. Ravadanegh, N. Bizon, Springer, 2019, [indexat ISI Web of Science](#)
- Ri11.** H. Andrei, M. Gaiceanu, Marilena Stanculescu, I. Arama, P.C. Andrei, *Microgrid Protection*, chapter 25 of the book *Microgrid Architectures, Control and Protection Methods*, editors M. Tabatabaei, S.V. Ravadanegh, N. Bizon, Springer, 2019, [indexat ISI Web of Science](#)
- Ri12.** H. Andrei, M. Gaiceanu, Marilena Stanculescu, I. Arama, P.C. Andrei, *Power Systems Connectivity and Resiliency*, pp.45-79, chapter 2 of the book *Power Systems Resilience, Modeling, Analysis and Practice*, editors M. Tabatabaei, S.V. Ravadanegh, N. Bizon, Springer, 2019, [indexat ISI Web of Science](#)
- Ri13.** H. Andrei, P.C. Andrei, M. Gaiceanu, Marilena Stanculescu, I. Arama, I. Marinescu, *Power Systems Recovery and Restoration Encounter with Natural Disaster and Deliberate Attacks*, pp.247-267, chapter 10 of the book *Power Systems Resilience, Modeling, Analysis and Practice*, editors M. Tabatabaei, S.V. Ravadanegh, N. Bizon, Springer, 2019, [indexat ISI Web of Science](#)
- Ri14.** H. Andrei, P.C. Andrei, Marilena Stanculescu, E. Cazacu, Luminita Constantinescu, R. Beloiu, *Electrical Power Systems*, pp.3-48, chapter 1 of the book *Reactive Power Control in AC Power Systems*, editors Mahdavi Tabatabaei, N., Jafari Aghbolaghi, A., Bizon, N., Blaabjerg, Springer, 2017, ISBN 978-3-319-51118-4, [indexat ISI Web of Science](#)
- Ri15.** H. Andrei, P. C. Andrei, Marilena Stanculescu, E. Cazacu, *Fundamentals of Reactive Power in AC Power Systems*, pp.49-116, chapter 2 of the book *Reactive Power Control in AC Power Systems*, editors Mahdavi Tabatabaei, N., Jafari Aghbolaghi, A., Bizon, N., Blaabjerg, Springer, 2017, ISBN 978-3-319-51118-4, 631 pages, [indexat ISI Web of Science](#)
- Ri16.** S. Orboiu, H. Andrei, *Analyze of Eco-financial Impact of PV System Integration in Educational Institutions. Case Study in Romania*, Proc of IEEE - Electronics, Computers and Artificial Intelligence - ECAI, 2020, ISBN: 978-1-7281-6843-2, [indexat ISI-WoS](#).
- Ri17.** A. Enescu, H. Andrei, E. Diaconu, N. Angelescu. *Financial and technical forecast analysis of*

a cogeneration biomass plant – Case study in Romania, Proc. of IEEE-ECAI 2020, SBN: 978-1-7281-6843-2, [indexat ISI-WoS](#).

Ri18. Cristian-Petre Fluieraru, Gabriel Preduşcă, **Horia Andrei**, 1 Emil Diaconu, Petru Adrian Cofas, Daniel Tudor Cofas, *Determination of Technological Features of a Solar Photovoltaic Cell Made of Monocrystalline Silicon P+PN+*, International Journal of Photoenergy, Volume 2019, Article ID 7945683, 14 pages, <https://doi.org/10.1155/2019/7945683>, [indexat ISI Web of Science](#), **impact factor 1.88**

Ri19. **Horia Andrei**; Cristian Andrei Badea; Paul Andrei; Filippo Spertino, *Energy consumption analysis and PV system connectivity on a waste water treatment plant. Case study: modeling and simulation*, Energies (ISSN 1996-1073) Energies **2021**, 14, 100. <https://dx.doi.org/10.3390/en14010100>, [indexat ISI](#), **impact factor 2.702**.

Ri20. I. Marinescu, **H. Andrei**, I. Iordache, *Protection Methods and Actions to Increase the safety of Operation in Power Systems Assimilated to Critical Infrastructures*, IEEE-ECAI, 28 June-1 July, 2019, Pitesti, Romania, [indexat ISI Web of Science](#).

Ri21 I. Marinescu, S. Deleanu, M. Stănculescu, L. Bobaru, P. Andrei, **H. Andrei**, Electrical equipment safety analysis and simulation. Case study: transformer's malfunctions, IEEE-6th Int Symposium on Electrical and Electronics Engineering-ISEEE, 18-20 oct. 2019, Galati Romania, paper 14, acceptat pentru prezentare în cadrul conferinței [indexată ISI Web of Science](#).

Ri22. A. Enescu, **H. Andrei**, V. E. Diaconu, V. Ion, *Numerical Methods for Modeling the Input-Output Characteristics in a Co-generation Plant*, IEEE-ECAI, 28 June-1 July, 2019, Pitesti, Romania, [indexat ISI Web of Science](#).

Ri23. A. Ciocia, G. Malgaroli, A. Spedicato, F. Spertino, **H. Andrei**, V. Boicea, *Quality Check during Manufacturing of Custom Photovoltaic Modules with Back-Contact Cells*, IEEE-UPEC, 3 -6 Sept., 2019, Bucharest, Romania, [indexat ISI Web of Science](#).

Ri24. I. Vasile, V. Vasile, E. Diaconu, **H. Andrei**, N. Angelescu, *Vital Parameters Monitoring System and Alert Signal Transmission to Emergency Medical Centers*, Journal of Science and Arts Year, 2019, ISSN 1844-9581; eISSN 2068-3049, [indexat ISI Web of Science](#), **impact factor 0.675**.

Ri25. Marilena Stanculescu, C.A. Badea, I. Marinescu, P. Andrei, Oana Drosu, **H. Andrei**, *Vulnerability of SCADA and Security Solutions for a Waste Water Treatment Plant*, IEEE XIth Int. Symposium on Advanced Topics in Electrical Engineering-ATEE, March 28-30, 2019, Bucharest, Romania, Paper 87, 978-1-7281-0101-9/19/\$31.00 ©2019 IEEE, [indexat ISI Web of Science](#)

Ri26. **H. Andrei**, V. Ion, E. Diaconu, A. Enescu, I. Udroui, *Energy Consumption Analysis of Security Systems for a Residential Consumer*, IEEE XIth Int. Symposium on Advanced Topics in Electrical Engineering-ATEE, March 28-30, 2019, Bucharest, Romania, Paper 110, 978-1-7281-0101-9/19/\$31.00 ©2019 IEEE, [indexat ISI Web of Science](#)

Ri27. **H. Andrei**, A. Enescu, E. Diaconu, V. Ion, I. Udroui, *Data Acquisition and Modeling of Cogeneration Power Plant Parameters*, IEEE XIth Int. Symposium on Advanced Topics in Electrical Engineering-ATEE, March 28-30, 2019, Bucharest, Romania, Paper 113, 978-1-7281-0101-9/19/\$31.00 ©2019 IEEE, [indexat ISI Web of Science](#)

Ri28. S. Orboiu, **H. Andrei**, *DAQ and Power Quality Analysis of Electrical Parameters in Romanian Schools*, IEEE XIth Int. Symposium on Advanced Topics in Electrical Engineering-ATEE, March 28-30, 2019, Bucharest, Romania, Paper 129, 978-1-7281-0101-9/19/\$31.00 ©2019 IEEE, [indexat ISI Web of Science](#).

Ri29 Lucian Nastase, **Horia Andrei**, Emil Lungu, Veronica Dulea, Emil Diaconu, *Modeling, Simulation and Optimization of Dual Heating System*, IEEE - 6th ISEEE, October 18-20, 2019 Galați, Romania, [indexat ISI Web of Science](#).

Ri30. **H. Andrei**, P.C. Andrei, E. Cazacu, Marilena Stanculescu, S. Orboiu, *Power quality analysis based on a novel nonlinear dependence between parameters of nonsinusoidal regime*, IEEE-ISFEE, 1-3 Nov, 2018, Bucarest, Romania, paper #456, IEEE Catalog number CFP1893Y-ART, ISBN: 978-1-5386-7212-9, [indexat ISI Web of Science](#).

Ri31. B. Enache, P.C. Andrei, C. Cepisca, **H. Andrei**, *Harmonic Analysis for Linear Circuits Based on Voltage Relative Values and Standard Limits*, IEEE-ECAI, 28 June-1 July, 2018, Iasi, Romania, vol.10, no.1-2018, pp.50-56, ISBN 978-1-5386-4901-5, IEEE Catalog number CFP 1827U-ART, [indexat ISI Web of Science](#)

Ri32. I.D. Diaconu, Marilena Stanculescu, A.I. Chirila, V. Navrapescu, **H. Andrei**, *On Automatic Transfer Switch Systems Security*, IEEE-ICATE, 4-6 Oct., 2018, Craiova, Romania, paper #129, ISBN 978-1-5386-3805-7, IEEE Catalog No. 1899S-USB, [indexat ISI Web of Science](#).

Ri33. Diana Enescu, **H. Andrei**, I. Caciula, P.C. Andrei, *Study of a Thermoelectric Refrigerator through Circuit-Based Models and Electro-Thermal Analogy*, UPEC, 4- Sept., 2018, Glasgow, UK, paper #209, ISBN 978-1-5386-4901-5, IEEE Catalog number CFP 1827U-ART, [indexat ISI Web of Science](#).

Ri34. I. Marinescu, B. Botea, **H. Andrei**, *Critical Infrastructure Risk Assessment of Romanian Power Systems*, IEEE-5th Int Symposium on Electrical and Electronics Engineering-ISEEE, 20-22 oct. 2017, Galati Romania, paper 69, IEEE Catalog Number CFP1793K-USB, ISBN 978-1-5386-2058-8, [indexat ISI Web of Science](#).

- Ri35.** I.Vasile, V.Vasile, V. M. Alexe, E.Diaconu, I. Caciula, **H.Andrei**, *Simulation and modeling of battery operation used in real-time monitoring equipment of vital human*, Journal of Science and Arts Year 17, No. 4(41), pp. 861-870, 2017, ISSN 1844-9581; eISSN 2068-3049, indexat ISI Web of Science, impact factor 0.675.
- Ri36.** I.V.Gurgu, M.Ionita, I.Vasile, D.Coltuc, I.A.Ivan, **H.Andrei**, *Simulation method and measurement system of electromagnetic force used in micromanipulation systems*, IEEE-ECAI, 30 June-2 July, 2017, Targoviste, Romania, vol.9, no.1-2017, pp.123, ISSN 1843-2115, IEEE Catalog number CFP 1727U-ART, indexat ISI Web of Science.
- Ri37.** D.Puchianu, I.Caciula, **H.Andrei**, E.Diaconu, P.C.Andrei, *New Approaches of Nonlinear Circuit Analysis in Frequency Domain*, IEEE-ECAI, 30 June-2 July, 2017, Targoviste, Romania, vol.9, no.1-2017, pp.116, ISSN 1843-2115, IEEE Catalog number CFP 1727U-ART, indexat ISI Web of Science.
- Ri38.** C.A. Badea, **H.Andrei**, *Case Studies of Energy Efficiency in Wastewater Treatment Plant*, IEEE-ECAI, 30 June-2 July, 2017, Targoviste, Romania, vol.9, no.1-2017, pp.130, ISSN 1843-2115, IEEE Catalog number CFP 1727U-ART, indexat ISI Web of Science.
- Ri39.** C.A. Badea, **H. Andrei**, *Optimization of Energy Consumption of an Wastewater Treatment Plant by Using Technological Forecasts and Green Energy*, IEEE-Int Conferece on Environmnet and Electrical Engineering - EEEIC, 7-10 June, 2016, Florence, Italy, paper #054, pp. 167-171, ISBN 978-1-5090-2319-6/ IEEE Catalog number CFP 1651I-CDR©2016, indexed by ISI Web of Science.
- Ri40.** C.A. Badea, **H. Andrei**, A. Gonciaruc, E. Rus, *Predictive method to increse energy efficiency in Processes of Wastewater Treatment*, IEEE-Int Conf. Electronics, Computers and Artificial Intelligence – ECAI, 30 June-2 July, 2016, Ploiesti, Romania, paper #8-POS2, ISSN 1843-2115m IEEE Catalog number CFP 1627U-ART, indexed by ISI Web of Science.
- Ri41.** G.Oprea, **H. Andrei**, *The optimization of energy consumption of an industrial consumer*, IEEE-Int Conf. Electronics, Computers and Artificial Intelligence – ECAI, 30 June-2 July, 2016, Ploiesti, Romania, paper #52-POS15, ISSN 1843-2115 IEEE Catalog number CFP 1627U-ART, indexed by ISI Web of Science.
- Ri42.** Adela Husu, M.F. Stan, N. Fidel, C.Cobianu, **H. Andrei**, *Analysis of economic and energy efficiency for the grid-connected PV systems*, IEEE-Int Conf. Electronics, Computers and Artificial Intelligence – ECAI, 30 June-2 July, 2016, Ploiesti, Romania, paper #54-POS16, ISSN 1843-2115m IEEE Catalog number CFP 1627U-ART, indexed by ISI Web of Science.
- Ri43.** G.Oprea, **H. Andrei**, *Power analysis of industrial company based on data acquisiyion system, numerical algorithms and compensation results*, IEEE-Int Symposium of Fundamentals of Electrical Engineering – ISFEE, 30 June-1 July, 2016, Bucharest, Romania, paper #148-POS15, indexed by ISI Web of Science.
- Ri44.** I. Vasile, **H. Andrei**, M. Ardeleanu, V. Vasile, *Data acquisition system and biosignal analysis of cardio parameters by using photoplethysmography method*, ECAI, 25-26 June, 2015, Bucharest, Romania, vol. 7, no. 3/2015, pp. 67-71, IEEE Catalog number CFP 1527U-ART, ISSN 1843-2115, indexat ISI Web of Science.
- Ri45.** G. Oprea, **H. Andrei**, *Measurement Data Analysis of Power Quality for Industrial Loads*, IEEE-Advanced Topics in Electrical Engineering - ATEE, 7-9 May, 2015, Bucharest, Romania, paper SIMOP P8, ISSN 2068-7966, indexed by ISI Web of Science.
- Ri46.** Gh-I. Nicolaescu, **H. Andrei**, S. Radulescu, *DVR with Auxiliary DC Voltage Source Provided by a High Power Diode Based Rectifier Used in MV Connection Substations*, IEEE-Advanced Topics in Electrical Engineering - ATEE, 7-9 May, 2015, Bucharest, Romania, paper POWEL 8, ISSN 2068-7966, indexed by ISI Web of Science.
- Ri47.** Gh-I. Nicolaescu, **H. Andrei**, S. Radulescu, *Improving the Electricity Distribution Services DVR with Auxiliary DC Voltage Source Provided by a High Power Diode Based Rectifier Used in MV Connection Substations*, IEEE-Int Conference on Environment and Electrical Engineering - EEEIC, 10-13 June, 2015, Roma, paper #373, indexed by ISI Web of Science.
- Ri48.** **H. Andrei**, P.C. Andrei, G. Oprea, B. Botea, *Basic Equations of Linear Electric and Magnetic Circuits in Quasi-stationary State Based on Principle of Minimum Absorbed Power and Energy*, Proc. IEEE-ISFEE, Bucharest, 28-29 Nov, 2014, pp. 1-6, 138, CFP1493Y-ART ISBN: 978-1-4799-6820-6, indexed by ISI Web of Science.
- Ri50.** Mazza A, Chicco G, **Andrei H**, Rubino M, *Determination of the Relevant Time Periods for Intra-Day Distribution System Minimum Loss Reconfiguration*, International Trans. on Electrical Energy Systems, Vol. 25, Issue 10, pages 1992–2023, October 2015, doi: 10.1002/etep.1941, indexed by ISI Web of Science, Impact Factor: 1.619.
- Ri51.** **Andrei, H.**, Andrei, P.C. , Mantescu G., *Matrix Formulation of Minimum Absorbed Energy Principle and Nodal Method of Magnetic Circuits Analysis*, Proc. of IEEE-14th International Conference on Optimization of Electrical and Electronic Equipment – OPTIM 2014, 22-24, May, Brasov, pp. 59-64, ISBN 978-1-4799-5183-8/14, indexed by ISI Web of Science.
- Ri52.** Nicolaescu, Gh., **Andrei, H.**, Radulescu, St. *Modeling and Simulation of Dynamic Voltage Restorer for Voltage Sags Mitigation in Medium Voltage Networks with Secondary Distribution*

Configurations, Proc. of IEEE-14th International Conference on Optimization of Electrical and Electronic Equipment – OPTIM 2014, 22-24, May, Brasov, pp. 52-68, ISBN 978-1-4799-5183-8/14, [indexed by ISI Web of Science](#).

Ri53. Gh. Nicolaescu, **H. Andrei**, S. Rădulescu, *Dynamic Voltage Restorer Response Analysis for Voltage Sags Mitigation in MV Networks with Secondary Distribution Configuration*, in Proc. of the IEEE-EEEIC, Krakow, 10-12 May 2014, [indexed by ISI Web of Science](#).

Ri54. Spertino, F., Sumaili, J., **Andrei, H.**, Chicco, G., *PV Module Parameter Characterization From the Transient Charge of an External Capacitor*, IEEE Journal of Photovoltaics, vol. 3, no. 4, Oct. 2013, ISSN 2165-3381, IJPEEG 8, pp. 1325-1333, [indexed by ISI Web of Science](#), **Impact Factor 3.165**.

Ri55. Diaconu, E. **Andrei, H.**, Predusca, G., Pencioiu, P., Ursu, V., Hanek, M. Andrei P.C., Constantinescu, Luminita, *Modelling the charging characteristics of storage batteries for PV power systems*, Proc. of IEEE - Int. Conf. Electronics, Computers and Artificial Intelligence – ECAI, 27-29 June, 2013, Pitesti, Romania, vol. 5, no. 1/2013, ISSN 1843-2115, pp. 15-21, IEEE Catalog number CFP 1327U-ART, ISBN 978-1-4673-4937-6, [indexed by ISI-WoS](#).

Ri56. Ghita, M.R. **Andrei, H.**, Marin, Oana, *Modelling of wind resource to the turbine hub height*, Proc. of IEEE - Int. Conf. Electronics, Computers and Artificial Intelligence – ECAI, 27-29 June, 2013, Pitesti, Romania, vol. 5, no. 2/2013, ISSN 1843-2115, pp. 53-59, IEEE Catalog number CFP 1327U-ART, ISBN 978-1-4673-4937-6, [indexed by ISI-WoS](#).

Ri57. **Andrei, H.**, Andrei P.C., *Matrix Formulations of Minimum Dissipated Power Principles and Nodal Method of Circuits Analysis*, IEEE-Advanced Topics in Electrical Engineering - ATEE, 23-25 May, 2013, Bucharest, Romania, paper ELCI 1, ISBN 978-1-4673-5978-9, IEEE Catalog number CFP 1314P-CDR, [indexed by ISI Web of Science](#).

Ri58. Diaconu, E., **Andrei, H.**, Puchianu, D., Predusca, G. *Advanced software system for optimization of car parking services in urban area*, IEEE-Advanced Topics in Electrical Engineering - ATEE, 23-25 May, 2013, Bucharest, Romania, paper SIMOP 8, ISBN 978-1-4673-5978-9, IEEE Catalog number CFP 1314P-CDR, [indexed by ISI Web of Science](#).

Ri59. **Andrei, H.**, Nicolaescu, G., Radulescu, St., Andrei, P.C. *New Approach of PV Cell Efficiency*, IEEE- International Conference on Environmental and Electrical Engineering - EEEIC, 5-8 May, 2013, Wroclaw, Poland, paper 44, ISBN 978-1-4673-3058-9, Catalog number CFP 13511-CDR, [indexed ISI Web of Science](#).

Ri60. **Andrei, H.**, Ivanovici, T., Andrei, P.C., Diaconu, E., Ghita, M.R., Marin, O., *Analysis and Experimental Verification of the Sensitivity of PV Cell Model Parameters*, IEEE-International Workshop on Symbolic and Numerical Methods, Modeling and Applications to Circuit Design - SMACD, 19-21 September, 2012, Sevilla, Spain, pp. 129-132, ISBN 978-1-4673-0684-3, Catalog number CFP 12105-CDR, [indexed by ISI-WoS](#).

Ri61. **Andrei, H.**, Ivanovici, T., Predusca, G., Andrei, P.C., Diaconu, E. *Curve Fitting Method for Modeling and Analysis of Photovoltaic Cells Characteristics*, Proceedings of IEEE-TTTC International Conference on Automation, Quality and Testing, Robotics – AQTR 2012 (THETA 18), 24-27, May, Cluj Napoca, IEEE Catalog Number CFP12AQTR-CDR, ISBN 978-1-4673-0703-1, [indexed by ISI Web of Science](#).

Ri62. **Andrei, H.**, Ivanovici, T., Predusca, G., Andrei, P.C., Diaconu, E. *Irradiance Sensitivity of the Model Parameters of Photovoltaic Cells*, Proceedings of IEEE-13th International Conference on Optimization of Electrical and Electronic Equipment – OPTIM 2012, 24-26, May, Brasov, pp. 893-898, ISBN 978-1-4673-1653-8/12, [indexed by ISI Web of Science](#).

Ri63. **Andrei, H.**, Marin, Oana, Ghita, M.R., Ivanovici, T., Nicolaescu, Gh., Nastase, L. and Andrei, P.C., *Measurement Data Analysis of Power Quality and Energy Efficiency for Residential Loads Sector*, Proceedings of IEEE - International Conference on Power and Energy Systems (ICECPS), Hong-Kong, China, 12-13 April, 2012, published in Lectures Notes in Information Technology-LNIT journal, vol. 13, 2012, pp. 156-164, ISSN 2070-1918, [indexed by ISI Web of Science](#).

Ri64. Kadri, R., **Andrei, H.**, Gaubert, JP., Ivanovici, T., Champenoise, G., Andrei, P., *Modelling Of The Photovoltaic Cell Circuit Parameters For Optimum Connection Model and Real-Time Emulator With Partial Shadow Conditions*, Energy, Elsevier, vol. 42, issue 1, June 2012, pp. 57-67, ISSN 0360-5442, [indexed by ISI Web of Science](#), **impact factor 8.857**.

Ri65. Puica Nitu, **H. Andrei**, and G. Chicco, *Editorial WESC 2010 for Energy*, Elsevier, vol. 42, issue 1, June 2012, pp. 2, ISSN 0360-5442, [indexed by ISI Web of Science](#), **impact factor 8.857**.

Ri66. **Andrei, H.**, Ivanovici, T., Ghita, M.R., Cepisca, C., Andrei, P.C., *Analysis of the PV Panels Connections Using the Four-Terminal Parameters Equations*, Proceedings of IEEE-PowerTech, Trondheim, June 19-24, 2011, pp. 230-237, ISBN 978-82-519-2808-3, [indexed by ISI Web of Science](#).

Ri67. **Andrei, H.**, Marin, O., Spinei, F., Cepisca, C., Andrei, P.C., *Topological Algorithm for Linear Multi-Port Network Functions Determination*, Proceedings of IEEE-CSAE, Shanghai, June 10-12, 2011, vol. 2, pp. 20-25, ISBN 978-1-4244-8725-7, [indexed by ISI Web of Science](#).

Ri68. **Andrei, H.**, Nastase, L., Diaconu, E., Cepisca, C., Grigorescu, S.D., Andrei, P.C., *Contributions on Sensitivity Analysis for the Analog Two-Port Networks in Non-sinusoidal Regime*,

IEEE-EUROCON 2011 International Conference on Computer as a Tool - ConfTele 2011,27-29 April, 2011, Lisbon, Portugal, IEEE Catalog Number: CFP11EUR-CDR, ISBN 978-1-4244-7485-1, indexed by ISI Web of Science.

Ri69. Andrei, H., Cepisca, C., Grigorescu, S.D., Andrei, P.C., *Sensitivity Analysis of the Multiple FeedBack Filter in Non-sinusoidal Regime*, 2010 Xlth IEEE-International Workshop on Symbolic and Numerical Methods, Modeling and Applications to Circuit Design - SM2ACD, 4-6 October, 2010, Gammarth, Tunisia, 05-29-04, IEEE Catalog Number:CFP1068J CDR, ISBN 978-1-4244-6815-7, indexed by SCOPUS, IEEEExplore, indexed by ISI Web of Science.

Ri70. Andrei, H., Spinei, F., Cepisca, C., Andrei, P.C., *Mathematical Solution to Solve the Minimum Power Point Problem for DC Circuits*, IEEE-AQTR Conference, May, 28-30, Cluj Napoca, 2010, pp.322-328, IEEE Catalog Number:CFP10AQT-PRT, ISBN 978-1-4244-6722-8, indexed by ISI Web of Science.

Ri71. Valentin Ion, **Horia Andrei**, Emil Diaconu, Mihaita Nicolae Ardeleanu, Andrei Cosmin Gheorghe, The analysis of the electrical characteristics for an anti-theft alarm system, 13th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) ed., 2021, indexed by ISI Web of Science.

Ri72. Valentin Ion, **Horia Andrei**, Emil Diaconu, Dan Puchianu and Mihaita Ardeleanu, Modelling of Electrical Characteristics for an Anti-Theft Alarm System, ISEEE 2021 The 7th International Symposium on Electrical and Eletronics Engineering, 2021, indexed by ISI Web of Science.

Ri73. Alexandru Enescu, **Horia Andrei**, Valentin Ion, Emil Diaconu, Nicoleta Angelescu, Analysis and Modeling of Biomass Plant Energy Efficiency, 6th International Symposium on Electrical and Electronics Engineering (ISEEE) ed., IEEE, 2019, indexed by ISI Web of Science.

Ri74. Alexandru Enescu, **Horia Andrei**, Emil Diaconu, Valentin Ion, Numerical method for modeling the input-output characteristic in a cogeneration power plant, 11th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) ed., IEEE, 2019, indexat ISI-WoS.

Ri75. Valentin Ion, **Horia Andrei**, Emil Diaconu, Dan Puchianu and Andrei Cosmin Gheorghe, Modelling the electrical characteristics of video surveillance systems, ISEEE 2021 The 7th International Symposium on Electrical and Eletronics Engineering, 2021, indexed by ISI Web of Science.

Ri76. Valentin Ion, **Horia Andrei**, Emil Diaconu, Mihăiță Nicolae Ardeleanu, Andrei Cosmin Gheorghe, Electrical characteristics analysis of video surveillance systems, 13th International Conference on Electronics, Computers and Artificial Intelligence (ECAI) ed., IEEE, 2021, indexed by ISI Web of Science.

Ri77. Valentin Ion, **Horia Andrei**, Emil Diaconu, Dan Puchianu and Andrei Cosmin Gheorghe, Cost and energy consumption analysis of residential security systems, ISEEE 2021 The 7th International Symposium on Electrical and Eletronics Engineering, 2021, indexed by ISI Web of Science.

Ri78. Paul Cristian Andrei, and **Horia Andrei**, Power Systems' Connectivity and Resiliency: Modeling, Simulation and Analysis, *Energies* 2022, 15, 2789, <https://doi.org/10.3390/en15082789>, ISSN 1996-1073, indexed by ISI Web of Science, **impact factor 3.004**.

Ri79. Andrei Cosmin Gheorghe, **Horia Andrei**, Emil Diaconu, *Data measurement and modeling method of electrical parameters of basic household equipment*, ECAI 2022, indexed by ISI Web of Science.

Ri80. Valentin Ion, **Horia Andrei**, Emil Diaconu, Mihaita Nicolae Ardeleanu and Andrei Cosmin Gheorghe, *The analysis of the electrical characteristics for an anti-theft alarm system*, ECAI 2021, indexed by ISI Web of Science.

Ri81. **Horia Andrei**, Marilena Stanculescu, Nicu Bizon, Marian Gaiceanu, Sorin Deleanu, Emil Diaconu, Andrei Gheorghe, Radu Porumb, George Seritan, Paul Andrei, Alin Mazare. *Energy Consumption, Pandemic Period and Online Academic Education: Case Studies in Romanian Universities, ISEEE 2021*, indexed by ISI Web of Science.

Ri82. Paul Cristian Andrei, Marilena Stanculescu, **Horia Andrei***, Ion Caciula, Emil Diaconu, Nicu Bizon, Alin Mazare, Laurentiu Ionescu, Marian Gaiceanu, *Comparative and predictive analysis of electrical consumption during pre- and pandemic period. Case study for Romanian Universities, 2022*, 14, 1346. <https://doi.org/10.3390/su141811346>, indexed by ISI Web of Science, **impact factor 3.473**.

BDI

Ri83. Andrei, H., Cepisca, C., Grigorescu, S.D., Andrei, P.C., Silaghi, M. *Sensitivity Analysis of the Linear Networks in Non-Sinusoidal Regime*, IEEE-AQTR Conference, May, 28-30, Cluj Napoca, 2010, pp.322-328, IEEE Catalog Number:CFP10AQT-PRT, ISBN 978-973-662-562-6, indexed by ISI Web of Science.

Ri84. Andrei H., Spinei, F., Cepisca, C., Andrei, P., Vasile, N.. *Modelling of the Power Factor for AC Linear Circuits under Non-sinusoidal Conditions*, Proceedings of 15th IEEE Mediterranean Electromechanical Conference-MELECON, April 26-28, 2010, Valetta, Malta, pp. 353-358, IEEE Catalog Number:CFP10MEL-CDR, ISBN 978-1-4244-5794-6, indexed by ISI Web of Science.

Ri85 L.Năstase, **H. Andrei**, E. Lungu, Veronica Dulea, and E. Diaconu,

- Analysis and Optimization of Dual-Heating System Costs*, pp.48–55, The Scientific Bulletin of Electrical Engineering Faculty, 2019, vol. 19 (2019), Issue 2, Published: Oct. 2019, DOI: 10.1515/SBEEF-2019-0020
- Ri86.** Botea, I. Marinescu, C. Dragoi, **H. Andrei**, Modeling, Simulation and Analysis of Disturbance in Low Voltage Instalations, The Scientific Bulletin of Electrical Engineering Faculty, 2019, year v19, 1(40), Published: May 2019, pp. 49–57, DOI: 10.1515/SBEEF-2019-0010
- Ri87.** S. Orboiu, C. Trocan, **H. Andrei**, *Monitoring System for Electrical Energy Parameters in a Romanian Pre-University Education Institution*, Volume 18: Issue 1, Published: 11 May 2018, pp. 59–67, DOI: <https://doi.org/10.1515/sbeef-2017-0024>
- Ri88.** Emil Cazacu, Marilena Stănculescu, **Horia Andrei**, *On the Correction of the Power Factor in Modern Low-Voltage Power Electrical Installations*, Pages: 10–15, Volume 17: Issue 2 (Oct 2017), DOI:<https://doi.org/10.1515/sbeef-2017-0003>.
- Ri89.** O.M. Ghita, S.D. Grigorescu, **H. Andrei**, N. Calin, *Solution for inspection of Power Energy Equipment Using Augmented Reality*, The Scientific Bulletin of Electrical Engineering Faculty, 2017, no. 1, <https://doi.org/10.1515/sbeef-2016-0007>.
- Ri90.** G. Oprea, **H. Andrei**, G. Predusca, M. Silaghi, *Analysis of energy efficiency and Financial Profitability for an Active Filter Equipment Used for Large Scale Industrail Consumer*, The Scientific Bulletin of Electrical Engineering Faculty, 2017, no. 1, <https://doi.org/10.1515/sbeef-2016-0002>
- Ri91.** A. Badea, **H. Andrei**, E. Rus, *Power Analysis of PV system used in Wastewater Treatment Plant Based on Technological*, The Scientific Bulletin of Electrical Engineering Faculty, 2017, no. 1, <https://doi.org/10.1515/sbeef-2016-0003>
- Ri92.** S.D. Grigorescu, A. Craciunescu, S.V. Paturca, L. Codreanu, **H. Andrei**, C. Cepisca, G. Seritan, O.M. Ghita, F. Argatu, *Coaxial Linear Motor for Electromagnetic Launchers*, The Scientific Bulletin of Electrical Engineering Faculty, 2016, no. 1, DOI: 10.1515/SBEEF-2016-0016
- Ri93.** A. Badea, H. Andrei, E. Rus, *Power Analysis of PV System Used in Wastewater treatment Plant Based on Technological*, The Scientific Bulletin of Electrical Engineering Faculty, 2016, no. 1 DOI: 10.1515/SBEEF-2016-0003
- Ri94.** O. Ionescu, L. Bulareanu, B. Lazaroaia, **H. Andrei**, *Grid Connection Improvement of the Biogas Power Plants by Using an Additional Wireless Communication System*, The Scientific Bulletin of Electrical Engineering Faculty, 2015, year 15, no. 3 (31), pp. 11-15, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri95.** Zuzana Palkova, Dorina Popovici, P.C. Andrei, **Andrei, H.**, *Innovative Learning and Learning Supported by ICT. A study Case*, The Scientific Bulletin of Electrical Engineering Faculty, 2014, year 14, no. 4 (28), pp. 10-14, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri96.** **Andrei, H.**, Cepisca, C., Andrei, P., Vasile, I., Morcovescu, M., *Principle of Minimum Dissipated Power Applied to PV Cells*, The Scientific Bulletin of Electrical Engineering Faculty, 2014, year 14, no. 2 (26), pp. 5-10, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri97.** Rubino, M. Mazza, A., **Andrei, H.**, Chicco, G., *Ranking the Radial Configurations for Minimum Losses Distribution System Reconfiguration. Part 1: Benchmark results*, The Scientific Bulletin of Electrical Engineering Faculty, 2014, year 14, no. 1 (25), pp. 23-28, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri98.** Rubino, M. Mazza, A., **Andrei, H.**, Chicco, G., *Ranking the Radial Configurations for Minimum Losses Distribution System Reconfiguration. Part 2: Intra-Day Domain Assessment*, The Scientific Bulletin of Electrical Engineering Faculty, 2014, year 14, no. 1 (25), pp. 29-34, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri99.** **Andrei, H.**, Chicco, Grigorescu, S.D., Andrei, P., Mazza, A., Radulescu, S., Vasile, I., *Basics of Linear DC and AC Theory: Co-Existence of Minimum Dissipated Power Principle and Maximum Power Transfer Theorem*, The Scientific Bulletin of Electrical Engineering Faculty, 2014, year 14, no. 1 (25), pp. 11-17, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri100.** Lambrache, C., Diaconu, E., **Andrei, H.**, Coanda, H. *Sistem avansat de management al parcarilor urbane utilizand energii verzi - Smart and Green parking*, Buletinul AGIR, anul XIX, nr. 2, aprilie-iunie 2014, pp. 53-65, ISSN-L 1224-7928, ISSN online 2247-3548, indexat CNCSIS B+.
- Ri102.** Adela Husu, Gabriela Mantescu, Diana Enescu, Iannis Hatzilygeroudis, Zuzana Palkova, Dorina Popovici, **Horia Andrei**, *Software Tools for PV Applications in Different Regions of Europe – Part I: Energy Efficiency*, The Scientific Bulletin of Electrical Engineering Faculty, 2013, year 13, no. 1 (21), pp. 16-24, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri103.** M. R. Ghita, **H. Andrei**, M. Silaghi, *Comparison Analysis of the Accuracy of Weibull Parameters estimation Methods*, The Scientific Bulletin of Electrical Engineering Faculty, 2013, year 13, no. 2 (22), pp. 15-20, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri104.** M. R. Ghita, **H. Andrei**, Oana Marin, Adela Husu, *Wind Turbines Performance Assesement for Maximum Energy Yield Realization*, The Scientific Bulletin of Electrical Engineering Faculty, 2013, year 13, no. 2 (22), pp. 21-25, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.
- Ri105.** Oana Marin, M. R. Ghita, **H. Andrei**, T. Ivanovici, G. Seritan, G. Predusca, *Establishing Classes of Electromagnetic Compatibility for some Electrical Equipments*, The Scientific Bulletin of Electrical Engineering Faculty, 2013, year 13, no. 2 (22), pp. 26-31, ISSN 1843-6188, indexat

COPERNICUS si CNCSIS B+.

Ri106. Oana Marin, M. R. Ghita, **H. Andrei**, T. Ivanovici, M. Silaghi, G. Seritan, *Modeling Residential Consumers and Methods to Reduce Power Losses and Electric Energy*, The Scientific Bulletin of Electrical Engineering Faculty, 2013, year 13, no. 1 (21), pp. 32-39, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri107. **Andrei, H.**, Cobianu, C., Andrei, P.C., Ivanovici, T., Predusca, G., *Numerical Methods to Evaluate the PV Cells Parameters*, The Scientific Bulletin of Electrical Engineering Faculty, 2012, year 12, no. 2 (19), pp. 13-17, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri108 Andrei, H., Andrei, P.C., Ivanovici, T., Diaconu, E., Stan, Fl. *Mathematical solutions to approximate the PV panels characteristics and parameters*, WESC 2012, June 28-30, Suceava, publicat în Buletinul AGIR, anul XVII, nr. 2, aprilie-iunie 2012, pp. 191-200, ISSN-L 1224-7928, ISSN online 2247-3548, indexat CNCSIS B+.

Ri109 Nastase, L., **Andrei, H.**, *Increasing efficiency of electrical consumption for house heating*, The Scientific Bulletin of Electrical Engineering Faculty, 2011, year 11, no. 2 (16), pp. 42-45, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri110 Marin, O.F., Ghita, M.R., Ivanovici, T., **Andrei, H.**, *Monitoring of energy quality for residential consumers*, The Scientific Bulletin of Electrical Engineering Faculty, 2011, year 11, no. 3 (17), pp. 29-35, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri111 Micle, I., **Andrei, H.**, Silaghi, H., Rohde, U., Silaghi, M., *Improve the efficiency of the photovoltaic system by controlling the incident solar radiation*, The Scientific Bulletin of Electrical Engineering Faculty, 2011, year 11, no. 1 (15), pp. 31-37, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri112 Diaconu, E., **Andrei, H.**, Flueraru, C., *Software tool for risk management analysis in electro-energetic companies*, The Scientific Bulletin of Electrical Engineering Faculty, 2011, year 11, no. 1 (15), pp. 51-55, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri113. Gorghiu, G., **Andrei, H.**, Gorghiu, L.M., Popovici, D., Jiga, G., *Study on the progress of Learning Strategy in Education as Result of New Concepts Developed by European Projects*, The 11th European Conference E-COMM-LINE 2010, Bucharest, Sept. 27-28, 2010, book 2, pp. 71-76, ISBN-10: 973-1704-18-3, ISBN-13: 978-973-1704-18-0.

Ri114. Andrei, H., Cepisca, C., Grigorescu, S.D. Ivanovici, T., Andrei, P., *Modelling of the PV Panels Circuit Parameters Using 4-Terminals Equations and Brune's Conditions*, The Scientific Bulletin of Electrical Engineering Faculty, 2010, year 10, no. 1 (12), pp. 63-67, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri115. Micle, I., **Andrei, H.**, Silaghi, H., Rohde, U., Silaghi, M., Pantea, M., *Concerning the Design of Solar Field*, The Scientific Bulletin of Electrical Engineering Faculty, 2010, year 10, no. 3 (14), pp. 86-93, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri116. Micle, I., **Andrei, H.**, Silaghi, H., Rohde, U., Silaghi, M., Cepisca, C., *The Role of the Low Voltage Network as Back-up for Photovoltaic Modules*, The Scientific Bulletin of Electrical Engineering Faculty, 2010, year 10, no. 3 (14), pp. 94-99, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri117. Spertino, F., Akilimali, J.S. **Andrei, H.**, Boicea, A.V., Chicco, G., *Modeling and Experimental Determination of the Circuit Parameters of Thin Film PV Modules/Array*, The Scientific Bulletin of Electrical Engineering Faculty, 2010, year 10, no. 3 (14), pp. 132-139, ISSN 1843-6188, indexat COPERNICUS si CNCSIS B+.

Ri118. Paul Andrei, Marilena Stănculescu, Sorin Deleanu, Emil Cazacu, Marian Găiceanu, Dan Micu, **Horia Andrei**, *ENGINEERING APPLICATIONS FOR ELECTROMAGNETICALLY-MECHANICAL FIELDS*, International Journal on "Technical and Physical Problems of Engineering-IJTPE", June 2022 Issue 51 Volume 14 Number 2 Pages 200-215, ISSN 2077-3528, indexat SCOPUS..

II. Proiecte Nationale (PN - 4) si Internationale (PI - 3) - cele mai importante in ultimii 10 ani:

PN1. Sistem inteligent mobil de conversie a resurselor proprii si de optimizare a consumului de energie pentru producatori cu potential ridicat de poluare - Sycon, cod SMIS 12140

PN2. Sistem de monitorizare si inspectie avansata aeriana si terestra a infrastructurilor critice-SMIATIC, POC 2014-2020, Axa prioritara 1-Cercetare, dezvoltare tehnologica si inovare (CDI) in sprijinul competitivitatii economice si dezvoltarii afacerilor.

PN3. Qualification, Adaptation, Performance – for a better life, POSDRU/182/2.3/5/152783, 2015-2016, project manager.

PN4. Continuing vocational training in electrical and computer qualification, 2010-2011 POS-DRU project 24/2.3/G/17727, course director.

PI1. Leonardo da Vinci Transfer of innovations project 2012-1-Gr1-LEO05-10057 „Enhance Attractiveness of Renewable Energy Training by Virtual Reality” – AVARES, 2012.

PI2. Advanced devices for micro and nano-scale manipulation and characterization (ADMAN), PN-

II-RU-TE-2011-3-0299, 2011-2012, Professor-tutor (mentor).

PI3. Training Hub of Renewable Energy Technology for Sri Lanka- Three Lanka, application no. 619309-EPP-1-2020-LK-EPPKA2-CBHE-JP, European Commission Erasmus +, Higher Education, 2020-2022, expert.

III. Carti (6) si capitole de carti (3) in edituri internationale - cele mai importante in ultimii 10 ani (Obs. Capitolele publicate in editura Springer, in numar de 13, au fost precizate la paragraful I ca publicatii cotate ISI-WoS):

1. **H.Andrei**, N. Olariu, F. Stan, E. Virjoghe, A. Husu, I. Bancuta, M.Ivan, N. Fidel, *Bazele Electrotehnicii. In drumar de laborator*, Ed. Bibliotheca, 2019, ISBN 978-606-772-352-6, 213 pagini.
2. C. Fluerașu, Corina Fluerașu, Dorina Popovici, P.C. Andrei, **H. Andrei**, *Numerical Algorithms and Applications in Electrical Engineering*, ed. Printech, București, 2016, ISBN: 978-606-23-0661-8, 160 pag.
3. **H. Andrei** (coordinator), C. Fluerașu, Elena Virjoghe, Corina Fluerașu, Diana Enescu, Dorina Popovici, Adela Husu, P. C. Andrei, G. Predusca, E. Diaconu, *Metode numerice, modelari si simulari in ingineria electrica / Numerical Methods, Modelling and Simulation in Electrical Engineering* - in Romanian and English, ed. Electra, Bucuresti, 2011, ISBN: 978-606-507-060-8, 620 pag.
4. **H. Andrei**, G. Chicco, F. Spinei, *Minimum Dissipated Power and Energy - Two General Principles of the Linear Electric and Magnetic Circuits in Quasi-Stationary Regime*, pp. 130-205, chapter 5 of the book *Advances in Energy Research: Distributed Generations Systems Integrating Renewable Energy Resources*, editor N. Bizon, Nova Science Publishers, New York, 2011, ISBN: 978-1-61209-991-0, 620 pag.
5. C. Cepisca, G. Seritan, C. Banica, **H. Andrei**, N. Asimopoulos, S. Ganatsios, *Principles of analog signal conditioning*, pp. 190-237, chapter 4 of the book *Selected Topics in Applied Electrotechnics*, Ed. IWN , Atena, 2012, ISBN: 978-960-508-052-5.
6. V. Dogaru Ulieru, C. Cepisca, **H. Andrei**, T. Ivanovici, *Data Acquisition in Photovoltaic Systems*, pp.213-230, chapter 10 of the book *Renewable Energy - Trends and Applications*, edited by Majid Nayeripour and Mostafa Kheshti, InTech, Viena, 2011, ISBN 978-953-307-939-4, 250 pag.
7. **H. Andrei**, C. Cepisca, S.D.Grigorescu, *Power Quality and Electrical Arc Furnaces*, pp. 55-100, chapter 2 of the book *Power Quality*, editor Andreas Eberhard, InTech, Viena, ISBN 978-953-307-180-0, 2011, 570 pag. – **the chapter has reached 14000 downloads (July, 2016)**
<http://www.intechopen.com/account/login>
8. **H. Andrei**, *Minimum Dissipated Power and Energy - Two General Principles of the Linear Electric and Magnetic Circuits in Quasi-Stationary Regime*, pp. 141-165, Chapter 5 of the book *Complex Behaviour of the Distributed Generation System Intelligent Management of the Renewable Energy Resources for assuring the DG System Power Quality and a Sustainable Development*, editor N. Bizon, Publishing House of University of Pitesti, 2010, ISBN 978-606-560-128-4 (hardcover), ISBN 978-606-560-129-1 (e-book), 564 pag.
9. **H. Andrei**, Fl. Stan, *Electrical Engineering: Electrotechnics and Electromechanical Converters (in Romanian: Inginerie Electrică Modernă. Electrotehnică și Convertoare Electromecanice. Teorie și aplicații)*, vol. 1, 2, Ed. Bibliotheca, Targoviste, 2010, 900 pag., ISBN 978-93-712-563-7, ISBN 978-973-712-565-1.

IV. Citari (in total peste 1000) selectate ale articolelor indexate ISI Web of Science si BDI in reviste si volume de conferinte indexate ISI Web of Science si BDI: peste 600 - cele mai importante in ISI WoS (131) in ultimii 10 ani sunt:

- a) – Articol citat:** Cepisca, C., **Andrei, H.**, Dogaru-Ulieru, V. *Evaluation of the parameters of a magnetic hysteresis model*, Journal of Materials Processing Technology, volume 181, issue 1-3, year 2007, pp. 172 – 176, indexed **ISI Web of Science**, **impact factor 2,041**.
- Articole care citeaza:**
- a1)** Khosroshahi, M.E., Ghazanfari, L., *Synthesis and functionalization of SiO₂ coated Fe₃O₄ nanoparticles with amine groups based on self-assembly*, Materials Science and Engineering C, , volume 32, issue 5, year 2012, pp. 1043 – 1049, indexed **ISI Web of Science**, **impact factor 2,736**.
- a2)** Huang, J., Li, X.. *Contactless OLTC system based on dynamic model*, Electric Power Automation Equipment 31 (8), pp. 52-57, 2011, indexed **SCOPUS**.
- a3)** Salas, R.A., Pleite, J. *Accurate modeling of voltage and current waveforms of nonlinear inductors with finite elements* IEEE International Symposium on Industrial Electronics , art. no. 5213146, pp. 1630-1633, 2009, indexed **SCOPUS**, **IEEEExplore**.
- a4)** Pop N. C.; Caltun O. F., *Jiles-Atherton Magnetic Hysteresis Parameters Identification*, ACTA PHYSICA POLONICA A Vol. 120, Issue 3, 2011, pp. 491-49, indexed **ISI Web of Science**, **impact factor 0,6**.
- a5)** Salas R. A.; Pleite J., *Accurate modeling of voltage and current waveforms with saturation and power losses in a ferrite core via two-dimensional finite elements and a circuit simulator*, JOURNAL OF APPLIED PHYSICS, Vol. 107, Issue 9, May 2010, indexed **ISI Web of Science**, **impact factor**

b) – Articol citat: Andrei, H., Dogaru-Ulieru, V., Chicco, G., Cepisca, C., Spertino, F., *Photovoltaic applications*, Journal of Materials Processing Technology, volume 181, issue 1-3, year 2007, pp. 267 – 273, indexed [ISI Web of Science](#), **impact factor 2,041**.

- Articol care citeaza:

b1) *Analysis of the junction temperature and thermal characteristics of photovoltaic modules under various operation conditions*, Jiang, J.-A., Wang, J.-C., Kuo, K.-C., Su, Y.-L., Shieh, J.-C., Chou, J.-J. Energy, volume 44, issue 1, year 2012, pp. 292 – 301, [indexată ISI](#), **factor impact 4,16**

b2) *A maximum power point tracking technique based on bypass diode mechanism for PV arrays under partial shading*, Murtaza, A., Chiaberge, M., Spertino, F., Boero, D., De Giuseppe, M. Energy and Buildings, volume 73, issue, year 2014, pp. 13 – 25, [indexată ISI](#), **factor impact 3,254**

b3) *Wireless Monitoring and Remote Control of PV Systems Based on the ZigBee Protocol*, V. Katsioulis, E. Karapidakis, M. Hadjinicolaou, A. Tsikalakis, Springer, Technological Innovation for Sustainability, IFIP Advances in Information and Communication Technology Volume 349, 2011, pp 297-304, Series ISSN 1868-4238, [indexed ISI](#), **IF 0.75**.

b4) *Uncertainty analysis of degradation parameters estimated in long-term monitoring of photovoltaic plants*, Carullo, A., Ferraris, F., Vallan, A., Spertino, F., Attivissimo, F. Measurement, volume 55, issue, year 2014, pp. 641 – 649, [indexed ISI](#), **Impact Factor: 1.526**

b5) *On evaluating the effects of the incident angle on the energy harvesting performance and MPP estimation of PV modules*, Jiang, J.-A., Wang, J.-C., Kuo, K.-C., Su, Y.-L., Shieh, J.-C., International Journal of Energy Research, 12/2013; 38(10). DOI: 10.1002/er.3146, [indexed ISI](#), **Impact Factor: 2.74**

b6) *Analysis of Solar Irradiance and Solar Energy in Perlis, Northern of Peninsular Malaysia*, I.Daut, Farhana Zainuddin, Y.M. Irwan, A.R.N. Razliana, Energy Procedia-Elsevier, Volume 18, 2012, Pages: 1421–1427, Terragreen 2012: Clean Energy Solutions for Sustainable Environment (CESSE), ISSN: 1876-6102, [indexat ISI](#)

b7) *Power conditioning units in grid-connected photovoltaic systems: A comparison with different technologies and wide range of power ratings*, F. Spertino, G. Graditi, Solar Energy, Volume 108, October 2014, Pages 219–229, ISSN: 0038-092X, [indexat ISI](#), **Impact Factor: 3.541**

b8) *A LabVIEW Based Data Acquisition System for Electrical Impedance Tomography (EIT)*, Tushar Kanti Bera, J. Nagaraju, Proceedings of the Third International Conference on Soft Computing for Problem Solving Advances in Intelligent Systems and Computing, Volume 259, 2014, pp. 377-389, Springer, DOI 10.1007/978-81-322-1768-8_34, Print ISBN 978-81-322-1767-1, Online ISBN 978-81-322-1768-8, [indexat ISI](#)

b9) *On evaluating the effects of the incident angle on the energy harvesting performance and MPP estimation of PV modules*, Joe-Air Jiang, Jen-Cheng Wang, Kun-Chang Kuo, Yu-Li Su, Jyh-Cherng Shieh, International Journal of Energy Research, Volume 38, Issue 10, pages 1304–1317, August 2014, ISSN: 1099-114X, [Indexat ISI](#), **Impact Factor: 2.737**

b10) *Simulation of Bi-directional DC-DC Converter Using FPGA*, Karthigeyan, P., Raja, M.S., Kumar, T.S., Ganesh, S.R.S., Lavanya, J. Procedia Computer Science-Elsevier, volume 79, issue, year 2016, pp. 708 – 714, [Indexat ISI](#), **Impact Factor: 1.567**

b11) *The Impact of Solar Radiation Azimuth Angle on the PV Outcomes in Erbil City-Northern Iraq*, Saad Abdulquader Abdulaziz Al-Sheikh, International Research Journal of Advanced Engineering and Science, Volume 3, Issue 1, pp. 268-273, 2018, [Indexat ISI](#), **Impact Factor: 2.051**

c) - Articol citat: Kadri, R., Andrei, H., Gaubert, JP., Ivanovici, T., Champenoise, G., Andrei, P., *Modelling Of The Photovoltaic Cell Circuit Parameters For Optimum Connection Model and Real-Time Emulator With Partial Shadow Conditions*, Energy 42 (2012), pp. 57-67, indexed [ISI Web of Science](#), **impact factor 2,337**.

- Articol care citeaza:

c1) *The application of dynamic modelling techniques to the grid-connected PV (photovoltaic) systems*, K.H. Lam, T.M. Lai, W.C. Lo, W.M. To, Energy 46 (2012)-Elsevier, ISSN 0360-5442, pp. 264-274, indexed [ISI Web of Science](#), **factor impact 4,159**.

c2) *Characterization of PV panel and global optimization of its model parameters using genetic algorithm*, M.S. Ismail, M. Moghavvemi, T.M.I. Mahlia, Energy Conversion and Management – Elsevier, ISSN: 0196-8904, [ISI Web of Science](#), **Impact Factor 2.216**, Volume 73, September 2013, Pages 10–25.

c3) *Experimental investigation of partial shading scenarios on PV (photovoltaic) modules*, Alberto Dolar, George Cristian Lazaroiu, Sonia Leva, Giampaolo Manzolinia, Energy, Volume 55, 15 June 2013, Pages 466–475, ISSN 0360-5442, indexed [ISI Web of Science](#), **factor impact 4,159**.

c4) *New MPPT method for stand-alone photovoltaic systems operating under partially shaded conditions*, Bouilouta, A., Mellit, A., Kalogirou, S.A., Energy 55, pp. 1172-1185, 2013, ISSN 0360-

5442, indexed **ISI Web of Science**, factor impact 4,159

c5) Programmable energy source emulator for photovoltaic panels considering partial shadow effect, Chen, C.-C., Chang, H.-C., Kuo, C.-C., Lin, C.-C., 2013, Energy 54, pp. 174-183, ISSN 0360-5442, indexed **ISI Web of Science**, factor impact 4,159

c6) Energy harvesting from the PV Hybrid Power Source, N. Bizon, 2013, Energy 52, pp. 297-307, ISSN 0360-5442, indexed **ISI Web of Science**, factor impact 4,159

c7) Modeling and maximum power point tracking (MPPT) method for PV array under partial shade conditions, Qi, J., Zhang, Y., Chen, Y., Renewable Energy, volume 66, issue , year 2014, pp. 337 – 345, ISSN: 0960-1481, indexed **ISI Web of Science**, factor impact 3,361

c8) On-grid and off-grid batch-ED (electrodialysis) process: Simulation and experimental tests, Uche, J., Círez, F., Bayod, A.A., Martínez, A., Energy, volume 57, issue , year 2013, pp. 44 – 54, ISSN 0360-5442, indexed **ISI Web of Science**, factor impact 4,159

c9) Solar car aerodynamic design for optimal cooling and high efficiency, Vinnichenko, N.A., Uvarov, A.V., Znamenskaya, I.A., Ay, H., Wang, T.-H., Solar Energy, volume 103, issue , year 2014, pp. 183 – 190, ISSN: 0038-092X, indexed **ISI Web of Science**, impact factor 3.541

c10) Design of a Plant Leaf Area Meter Using PV Cell and Embedded Microcontroller, Dilşad Engin, Mustafa Engin, Advances in Materials Science and Engineering, Volume 2013 (2013), Article ID 393045, 8 pages, <http://dx.doi.org/10.1155/2013/393045>, indexed **ISI Web of Science**, impact factor 0,5

c11) Reconfigurable electrical interconnection strategies for photovoltaic arrays: A review, Damiano La Manna, Vincenzo Li Vigni, Eleonora Riva Sanseverino, Vincenzo Di Dio, Pietro Romano, Renewable and Sustainable Energy Reviews, Volume 33, May 2014, Pages 412–426, indexed **ISI Web of Science**, impact factor 5.510

c12) Analysis of spatial fixed PV arrays configurations to maximize energy harvesting in BIPV applications, Celik, B., Karatepe, E., Silvestre, S., Gokmen, N., Chouder, A. Renewable Energy, volume 75, issue , year 2015, pp. 534 – 540, **ISI Web of Science**, impact factor 5.510

c13) Prediction of current and the maximum power of solar cell via voltage generated by light and irradiance using analytically invertible function, Liu Changshi, Solar Energy, Volume 113, March 2015, Pages 340– 346, ISSN: 0038-092X, indexed **ISI Web of Science**, Impact Factor: 3.541

c14) A review of maximum power point tracking techniques for use in partially shaded conditions, Yi-Hua Liu, Jing-Hsiao Chen, Jia-Wei Huang, Renewable and Sustainable Energy Reviews, Volume 41, January 2015, Pages 436– 453, ISSN: 1364-0321, indexed **ISI Web of Science**, impact factor: 5.510

c15) A Circuit for Energy Harvesting Using On-Chip Solar Cells, Ghosh, S.; Hsuan-Tsung Wang ; Leon-Salas, W.D., IEEE Transactions on Power Electronics, sept. 2014, Volume: 29, Issue: 9, Page(s): 4658 – 4671, ISSN: 0885-8993, indexed **ISI Web of Science**, impact factor 5.726

c16) An accurate method for the PV model identification based on a genetic algorithm and the interior-point method, Arash M. Dizqah, Alireza Maheri, Krishna Busawon, Renewable Energy, volume 72, Dec. 2014, indexată ISI, pp. 212-222, ISSN: 0960-1481, indexed **ISI Web of Science** factor impact 3,361

c17) New procedure and field-tests to assess photovoltaic module performance, M. Paulescu, V. Badescu, C. Dughir, Energy, Volume 70, 1 June 2014, Pages 49– 57, ISSN 0360-5442, indexed **ISI Web of Science** , factor impact 4,159

c18) Energy Harvesting Using Substrate Photodiodes, Pour, G.M. Benyhesan, M.K. ; Leon-Salas, W.D., IEEE Transactions on Circuits and Systems II: Express Briefs, Volume:61, Issue: 7, Page(s):501 – 505, July 2014, ISSN:1549-7747, indexed **ISI Web of Science**, factor impact 1,187.

c19) Two-Stage Chaos Optimization Search Application in Maximum Power Point Tracking of PV Array, Lihua Wang, Xueye Wei, Tianlong Zhu, and Junhong Zhang, Mathematical Problems in Engineering, Volume 2014, Article ID 464835, 11 pages <http://dx.doi.org/10.1155/2014/464835>, indexed **ISI Web of Science**, impact factor 1.082

c20) A novel MPPT (maximum power point tracking) algorithm based on a modified genetic algorithm specialized on tracking the global maximum power point in photovoltaic systems affected by partial shading, S. Daraban, D. Petreus, Cristina Morel, Energy, Volume 74, 1 September 2014, Pages 374– 388, indexed **ISI Web of Science**, factor impact 4,159

c21) Faults detection in a photovoltaic generator by using matlab simulink and the chipKIT Max32 board, Khener, R., Mostefai, Benahdoug, S., Maddad, M., International Journal of Photoenergy,2015, indexed **ISI Web of Science**, factor impact 2,663

c22) Renewable energy emulation concepts for microgrids, Prieto-Araujo, E., Olivella-Rosell, P., Cheah-Mañe, M., Villafafila-Robles, R., Gomis-Bellmunt,O., Renewable & Sustainable Energy Reviews volume 50, issue , year 2015, pp. 325 – 345, indexed **ISI Web of Science**, factor impact 5.510

c23) Analysis of current and voltages indicators in grid connected PV (photovoltaic) systems working in faulty and partial shading conditions, Silvestre, S., Kichou, S., Chouder, A., Nofuentes, G., Karatepe, E., Energy,2015, indexed **ISI Web of Science**, factor impact 4,159.

- c24) Articol care citeaza:** *Two stages chaos optimization search application in maximum power point tracking of PV array*, Wang, L., Wei, X., Zhu, T., Zhang, J., *Mathematical problems in Engineering*, 2015, indexed **ISI Web of Science**, factor impact **1,082**
- c25)** *Modeling of photovoltaic system for uniform and non-uniform irradiance: A critical review*, Jena, D., Ramana, V.V. *Renewable & Sustainable Energy Reviews*, volume 52, issue , year 2015, pp. 400 – 417, indexed **ISI Web of Science**, factor impact **3,361**.
- c26)** *A high-accuracy photovoltaic emulator system using ARM processors*, Castillo Atoche, A., Vázquez Castillo, J., Ortegón-Aguilar, J., Carrasco-Alvarez, R., Sandoval Gío, J., Colli-Menchi, A., *Solar Energy*, volume 10, issue , year 2015, pp. 389 – 398, indexed **ISI Web of Science**, **Impact Factor: 3.541**
- c27)** Geury, T., Gyselinck, J., *Emulation of Photovoltaic arrays with shading effect for testing of grid-connected inverters*, 15th European Conference on Power Electronics and Applications, Lille, 2-6 Sept., EPE 2013, pg. 1 – 9, indexed **SCOPUS**.
- c28)** Ziar, H., Karegar, H.K., *Sensitivity analysis of solar photovoltaic modules to environmental factors through new definitions and formulas*, 2013, *Journal of Renewable and Sustainable Energy*, **5**, 053109 (2013); indexed **SCOPUS**.
- c29)** Nie, X.-H., *Application of the strong tracking Unscented Kalman filter algorithm in photovoltaic system maximum power point tracking* , 2013, *Dianli Xitong Baohu yu Kongzhi/Power System Protection and Control*, indexed **SCOPUS**.
- c30)** Hadji, S., Gaubert, J.-P., Krim, F. *Theoretical and experimental analysis of genetic algorithms based MPPT for PV systems* , *Energy Procedia*, vol. 74, issue , year 2015, pp. 772 – 787, indexed **ISI Web of Science**, Impact Factor: 0.786.
- c31)** Zakaria, L., Tahar, B., Issam, A., Salima, L., Hamza, B., *Static Variable Load for Grid-connected Photovoltaic System*, *Energy Procedia*, vol. 74, issue , year 2015, pp. 587 – 596, indexed **ISI Web of Science**, Impact Factor: 0.786.
- c32)** Balato, M., Costanzo, L., Gallo, D., Landi, C., Luiso, M., Vitelli, M., *Design and implementation of a dynamic FPAA based photovoltaic emulator*, *Solar Energy*, vol. 123, issue , year 2016, pp. 102 – 115, indexed **ISI Web of Science**, Impact Factor: 3.541.
- c33)** Cristian, H.I., Raducu, M., *Performance comparison of three MPPT algorithms: AESC, mESC and P&O*, *Proceedings of the 2015 7th International Conference on Electronics, Computers and Artificial Intelligence, ECAI 2015*, indexed **ISI Web of Science**.
- c34)** Taehoon Hong, Choongwan Koo, Jeongyoon Oh, Kwangbok Jeon, *Nonlinearity analysis of the shading effect on the technical–economic performance of the building-integrated photovoltaic blind* , *J. Applied Energy*, 2016, ISSN 0306-2619, <http://dx.doi.org/10.1016/j.apenergy.2016.05.027>, **ISI Web of Science**, factor impact **6,222**.
- c35)** Zegaoui, A., Aillerie, M., Petit, P., Charles, J.-P., *Universal Transistor-based hardware SIMulator for real time simulation of photovoltaic generators*, *Solar Energy*, volume 134, issue , year 2016, pp. 193 – 201, **ISI Web of Science**, **Impact Factor: 3.541**.
- c36)** H. Ranjbar, M. Behrooz, A. Deigimi, *Neural network based global maximum power point tracking under partially shaded conditions*, Conference paper, May 2015, DOI: 10.1109/IranianCEE.2015.7146447, Conference: Electrical Engineering (ICEE), 2015 23rd Iranian Conference on, **ISI Web of Science**, **Impact Factor: 0**.
- c37)** G. Brando, A. Dannier, A. Del Pizzo, I. Spina, *Control and Modulation Techniques for a Centralized PV Generation System Grid Connected via an Interleaved Inverter*, *Applied Sciences*, 6(9):261 · September 2016, DOI: 10.3390/app6090261, **ISI Web of Science**, **Impact Factor: 1.773**.
- c38)** Li, S. *Linear equivalent models at the maximum power point based on variable weather parameters for photovoltaic cell*, *Applied Energy*, volume 182, year 2016, pp. 94-104, **ISI Web of Science** , **Impact Factor: 6.222**.
- c39)** *Parameter estimation of solar photovoltaic (PV) cells: A review*, A. Rezaee Jordehi, *Renewable and Sustainable Energy Reviews*, <http://dx.doi.org/10.1016/j.rser.2016.03.049>, 61 (2016), 354-371, **ISI Web of Science**, **Impact Factor 7.896**
- c40)** *A comprehensive review on solar PV maximum power point tracking techniques*, Ram, J.P., Babu, T.S., Rajasekar, N., *Renewable & Sustainable Energy Reviews*, volume 67, issue , year 2017, pp. 826 – 847, **ISI Web of Science**, **Impact Factor 7.896**
- c41)** *Photovoltaic fault detection algorithm based on theoretical curves modelling and fuzzy classication system*, M. Dhimish, Violeta Holmes, B. Mehrdadi, P. J. Mather, *Energy*, Jan. 2018, **indexată ISI**, factor impact **4,520**
- c42)** *Analysis on solar PV emulators: A review*, Ram, J.P., Manghani, H., Pillai, T.S., Miyatake, M., Rajasekar, N., *Renewable & Sustainable Energy Reviews*, volume 81, issue , year 2018, pp. 149 – 160, **Impact Factor 8.050**
- c43)** *Design of boost converter based on maximum power point resistance for photovoltaic application*, Ayop, R., Tan, C.W. *Solar Energy*, volume 160, issue , year 2018, pp. 322 – 335, **Impact Factor 4.739**
- c44)** *Real-Time Genetic Algorithms-Based MPPT: Study and Comparison (Theoretical an*

Experimental) with Conventional Methods, [Slimane Hadji](#), Jean-Paul Gaubert, Fateh Krim, February 2018, *Energies* 11(2):459, DOI, 10.3390/en11020459, **Impact Factor 2.262**

c45) *Shading Ratio Impact on Photovoltaic Modules and Correlation with Shading Patterns*, [Alonso Gutiérrez Galeano](#), [M. Bressan](#), [Fernando Jiménez Vargas](#), [Corinne Alonso](#), April 2018, *Energies* 11(4):852, DOI 10.3390/en11040852, **Impact Factor 2.262**

c46) *Development of a low cost PV simulator based on FPGA technology*, Intissar Moussa, Adel Bouallegue, Adel Khedher, March 2017, DOI:

10.1109/GECS.2017.8066243, Conference: 2017 International Conference on Green Energy Conversion Systems (GECS), **indexat ISI WoS**

c47) *Power loss reduction in partially shaded PV arrays by a static SDP*, [Priya Ranjan Satpathy](#), [Renu Sharma](#), DOI: 10.1016/j.energy.2018.05.131, *Energy*, May 2018, indexată ISI, **factor impact 4,520**

c48) *An emulated PV source based on an Indoor Solar Panel with external excitement current and voltage compensation*, [John Macaulay](#), [Chun Wing Lin](#)

[Zhongfu Zhou](#), June 2018, DOI: 10.1109/SPEEDAM.2018.8445307, Conference: 2018 International Symposium on Power Electronics, Electrical Drives, Automation and Motion (SPEEDAM), **indexat ISI WoS**

c49) *Development of a Low-cost PV System using an improved INC algorithm and a PV panel Proteus model*, Saed Motahir, Abdelilah Chalh, el Ghizal Abdelaziz, Aziz, Derouich, December 2018, *Journal of Cleaner Production* 204:355-365, DOI: 10.1016/j.jclepro.2018.08.246, **factor impact 6.352**

d) - Articol citat: **Andrei, H.**, Chicco, G., *Identification of the radial configurations extracted from the weakly meshed structures of electrical distribution systems*, *IEEE Transactions on Circuits and Systems I: Regular Papers*, volume 55, issue 4, year 2008, pp. 1149 – 1158, indexed **ISI Web of Science**, **impact factor 2,30**.

- Articol care citeaza:

d1) Mazza, A., Chicco, G., Russo, A., *Optimal multi-objective distribution system reconfiguration with multi criteria decision making-based solution ranking and enhanced genetic operators*, *International Journal of Electrical Power & Energy Systems*, volume 54, issue , year 2014, pp. 255 – 267, indexed **ISI Web of Science**, **impact factor 2,337**.

d2) Chicco, G. ; Mazza, A., *An overview of the probability-based methods for optimal electrical distribution system reconfiguration*, 4th International Symposium on Electrical and Electronics Engineering (ISEEE), 2013, 11-13 Oct. 2013, Page(s): 1 – 10, INSPEC Accession Number:13936716, Galati, DOI:10.1109/ISEEE.2013.6674382, **ISI Web of Science**

d3) Mazza, A. Chicco, G. ; Russo, A., *Multi-objective optimization of distribution systems assisted by decision theory criteria*, 8th Mediterranean Conference on Power Generation, Transmission, Distribution and Energy Conversion (MEDPOWER 2012), 1-3 Oct. 2012, Page(s):1 – 6, E-ISBN :978-1-84919-715-1, INSPEC Accession Number:13342447, Conference Location :Cagliari, DOI:10.1049/cp.2012.2020, Publisher:IET, **ISI Web of Science**

d4) Giraud, X. ; Piquet, H. ; Budinger, M. ; Roboam, X. *Knowledge-based system for aircraft electrical power system reconfiguration*, *Electrical Systems for Aircraft, Railway and Ship Propulsion (ESARS)*, 2012, Date of Conference:16-18 Oct. 2012, Page(s):1 – 6, ISSN :2165-9400, E-ISBN : 978-1-4673-1371-1, Print ISBN: 978-1-4673-1370-4, INSPEC Accession Number: 13193068, Conference Location :Bologna, DOI:10.1109/ESARS.2012.6387377, Publisher:IEEE, **ISI Web of Science**

d5) Mazza, A. Chicco, G. ; Russo, A. *Comparison of multi-objective optimization approaches for distribution system reconfiguration*, Published in: *PowerTech (POWERTECH)*, 2013 IEEE Grenoble, Date of Conference:16-20 June 2013, Page(s):1 – 6, INSPEC Accession Number:13882343, Conference Location :Grenoble, DOI:10.1109/PTC.2013.6652482, Publisher: IEEE, **ISI Web of Science**

d6) N. Paterakis, A. Mazza, S.F. Santos, O. Erdinc, G. Chicco, A. Bakirtzis, *Multi-Objective Reconfiguration of Radial Distribution Systems Using Reliability Indices*, *IEEE Transactions on Power Systems*, **ISI Web of Science**, **Impact Factor: 3.53**, 01/2015; DOI: 10.1109/TPWRS.2015.2425801

d7) P. Arbolea, M Coto, C. Gonzalez-Moran, *On the Use of Graph Theory for Railway Power Supply Systems Characterization*, *Intelligent Industrial Systems* 05/2015; DOI: 10.1007/s40903-015-0007-8, pp.2-13, **ISI Web of Science**, **Impact Factor: 1,411**.

d8) Gutiérrez-Alcaraz, G., Tovar-Hernández, J.H., Lu, C.-N., *Effects of demand response programs on distribution system operation*, *International Journal of Electrical Power & Energy Systems*, volume 74, issue , year 2016, pp. 230 – 237, **ISI Web of Science**, **Impact Factor: 2,337**.

d9) E. Bernal, J. Xie, *Smart LV Distribution Networks: An Approach for Power Flow Formulation with Smart Home Models*, 2015 IEEE 6th International Symposium on Power Electronics for Distributed Generation Systems (PEDG), Date 22-25 June 20, DOI: 10.1109/PEDG.2015.7223082, **ISI Web of**

Science.

d10) *Three-Phase Distribution Power Flow Calculation for Loop-Based Microgrids*, Xu Wang, Mohammad Shahidehpour, Chuanwen Jiang, Wei Tian, Zhiyi Li, Yiyun Yao, Dec. 2017, pp.1-12, IEEE Transactions on Power Systems, DOI 10.1109/TPWRS.2017.2788055, **Impact Factor 0.044**

e) – Articol citat: Spertino, F., Sumaili, J., **Andrei, H.**, Chicco, G., *PV module parameter characterization from the transient charge of an external capacitor*, IEEE Journal of Photovoltaics, volume 3, issue 4, year 2013, pp. 1325 – 1333, indexed **ISI Web of Science**, **impact factor 3**.

- Articol care citeaza:

e1) *Power conditioning units in grid-connected photovoltaic systems: A comparison with different technologies and wide range of power ratings*, Spertino, F., Graditi, G., Solar Energy, volume 108, issue , year 2014, pp. 219 – 229, **ISI Web of Science**, **factor impact relativ 3,541**.

e2) *Experimental Indicators of Current Unbalance in Building-Integrated Photovoltaic Systems*, Chicco, G.; Corona, F.; Porumb, R.; Spertino, F., IEEE Journal of Photovoltaics, Volume:4, Issue: 3, Page(s):924 – 934 ISSN :2156-3381, DOI:10.1109/JPHOTOV.2014.2307491 May 2014, **ISI Web of Science**, **impact factor 3**.

e3) *A power and energy procedure in operating photovoltaic systems to quantify the losses according to the causes*, Spertino, F., Ciocia, A., Di Leo, P., Tommasini, R., Berardone, I., Corrado, M., Infuso, A., Paggi, M., Solar Energy volume 118, issue , year 2015, pp. 313 – 326, **ISI Web of Science**, **impact factor 3,541**.

e4) *Capacitor charging method for I-V curve tracer and MPPT in photovoltaic systems*, Spertino, F., Ahmad, J., Ciocia, A., Murtaza, A.F., Chiaberge, M. Sept. 2015. Solar Energy, vol 119, pp.461-473, **ISI Web of Science**, **impact factor 3,541**.

e5) *Comparative Analysis of Different Single-Diode PV Modeling Methods*, Shongwe, S., Hanif, M., 2015, IEEE Journal of Photovoltaics, vol.5, issue 3, pp. 938-946, **ISI Web of Science**, **impact factor 3**.

e6) *Testing and experimental study on output characteristic curve of photovoltaic cell*, Hu, L., Wei, X., Zhang, J., Ma, J., 2015, Beijing Jiaotong Daxue Xuebao/Journal of Beijing Jiaotong University, Indexed **SCOPUS**.

e7) *Gauss-Seidel Iteration Based Parameter Estimation for a Single Diode Model of a PV Module*, M. Hanif, S. Shongwe, Conference Paper · October 2015, DOI:10.1109/EPEC.2015.7379963, conference: IEEE EPEC 2015, At London, Canada, **indexed ISI**

e8) *Development of an outdoor photovoltaic module test platform*, Quanxin Zhai, Xiang Wang, Jing Mao, Kun Ding, IET Power Electronics 9(8) · March 2016, DOI: 10.1049/iet-pel.2015.0355, **impact factor 1.683**

e9) *Comprehensive overview of grid interfaced solar photovoltaic systems*, Mahela, O.P., Shaik, A.G. Renewable & Sustainable Energy Reviews, volume 68, issue , year 2017, pp. 316 – 332, **Impact Factor 7.896**

e10) *MPPT technique based on improved evaluation of photovoltaic parameters for uniformly irradiated photovoltaic array*, Murtaza, A.F., Chiaberege, M., Spertino, F., Boero, D., De Giuseppe, M., Electric Power Systems Research, volume 145, April 2017, pp. 248 – 263, **Impact Factor 2.066**

e11) *A global MPPT algorithm for existing PV system mitigating suboptimal operating conditions*, Yeung, R.S., Chung, H.S., Tse, N.C., Chuang, S.T.-H., Solar Energy, January 2017, pp. 316 – 332, **Impact Factor 3.541**.

e12) *Control and modulation techniques for a centralized PV generation system grid connected via an interleaved inverter*, Brando, G., Dannier, A., Del Pizzo, A., Spina, I., Applied Sciences (Switzerland), Sept 2016, 6, 261, doi:10.3390/app6090261, **Impact Factor 1.773**.

e13) *New start-up scheme for HF transformer link photovoltaic inverter*, Kulkarni, A., John, V., IEEE Trans on Industry Applications, Jan 2016, doi: 10.1109/TIA.2016.2601278; **Impact Factor 1.901**.

e14) *Techniques and Experimental Results for Performance Analysis of Photovoltaic Modules Installed in Buildings*, Spertino, F., Ahmad, J., Ciocia, A., Di Leo, P. Energy Procedia, volume 111, issue , year 2017, pp. 944 – 953, **Impact Factor 0.92**.

e15) *An MPPT techniques for unshade/shaded photovoltaic array based on transient evolution of series capacitor*, R. Ahmad, Ali Faisal Murtaza, U. Tabrez-Shami, F. Spertino, Solar Energy, 157:377-389, Nov. 2017, DOI:10.1016/j.solener.2107.08.025, **Impact Factor 4,739**.

e16) *Self-Sourced Daylight Electroluminescence From Photovoltaic Modules*, T.Kropp, M.Berner, L.Stoicescu, J.H. Werner, IEEE Journal of Photovoltaics, June 2017, pp. (99): 1-6, DOI 10.1109/JPHOTOV.2017.2714188, **impact factor 3**

e17) *Self-scaling minority carrier lifetime imaging using periodically modulated electroluminescence*, T.Kropp, M.Berner, L.Stoicescu, J.H. Werner, Nov 2017 Journal of Applied Physics, 122(18):183105, DOI 10.1063/1.5003894, **impact factor 2,103**

e18) *Synchronization effects on power transients in distribution networks with grid connected photovoltaic generation*, Pascal Dieu Seul ASSALA, Haoyong Chen, Yongxia Han, Ping Yang,

March 2015, DOI 10.1109/APPEEC.2014.7066171, **indexat ISI WoS.**

e19) *Development of an outdoor photovoltaic module test platform*, Siyu Qin, Li Feng, Quanxin Zhai, Xiang Wang, Jingwei Zhang, Jing Mao, March 2016, IET Power Electronics 9(8), DOI 10.1049/iet-pel.2015.0355, ISSN 1755-4535, pp.1636-1642, indexat ISI-WoS, **impact factor 3.547**

e20) *SEPIC converter based MPPT controller for SPV module under partial shading condition*, Pratyusha Mohanty, Nasim Ahmed Khan, Ritesh Dash, Sarat Chandra Swain, April 2017, DOI 10.1109/IPACT.2017.8244935, Conference: 2017 Innovations in Power and Advanced Computing Technologies (i-PACT), **indexat ISI WoS.**

f) – Articol citat: Andrei, H., Spinei, F. *The minimum energetical principle in electric and magnetic circuits*, in Proc. IEEE of 18th ECCTD, Sevilla, Spain, 2007, pp. 906–909, indexed ISI Web of Science.

- Articol care citeaza:

f1) *Non-Segmented Grain Oriented Steel in Induction Machines*, B. Cassoret, S. Lopez, J.-F. Brudny, T. Belgrand, Progress in Electromagnetics Research C, Vol. 47, 2014, pp. 1-10, ISSN: 1937-8718, indexed ISI Web of Science, **impact factor 1,5**

f2) Lopez, S., Cassoret, B., Brudny, JF, Lefebvre, L., Vincent, JN, *Grain Oriented Steel Assembly Characterization for the Development of High Efficiency AC Rotating Electrical Machines*, IEEE Transactions on Magnetics, vol. 45, no. 10, 2009, pp. 4161-4164, indexed ISI Web of Science, **Impact factor 0,83294.**

f3) *Induction machine magnetic noise: Impact of a new stator magnetic circuit design*, Jean-François Brudny, Cristian Demian, Lucian Petrea, Thierry Belgrand, Mathematics and Computers in Simulation, Volume 90, April 2013, Pages 192– 204, ELECTRIMACS 2011- PART I, indexed ISI Web of Science, **Impact Factor: 0.856**, ISSN: 0378-4754.

g) Articol citat: *Curve fitting method for modeling and analysis of photovoltaic cells characteristics*, H Andrei, T Ivanovici, G Predusca, E Diaconu, PC Andrei, IEEE International Conference on Automation Quality and Testing Robotics (AQTR), 2012, Pages 307-312, Publisher IEEE, indexat ISI Proceedings

- Articol care citeaza:

g1) *Electro-analytical method for the quantities evaluation of the silicon solar cell by DC and AC characterization technique*, Pandey, K., Raval, D., Kalam, A., Kumar, M., Kumar, M., Kim, J., Yadav, P. Materials Research Bulletin, volume 100, issue , year 2018, pp. 440 – 445, indexat ISI, **factor impact 2,446**

h) – Articol citat: *Analysis and experimental verification of the sensitivity of PV cell model parameters*, H Andrei, T Ivanovici, E Diaconu, MR Ghita, Oana Marin, PC Andrei, Proc. of IEEE-International Conference on Synthesis, Modeling, Analysis and Simulation Methods and Applications to Circuit Design (SMACD), 2012, Pages: 129-132, Publisher IEEEExplore.

- Articol care citeaza:

h1) *A Neural Network-Based Low-Cost Solar Irradiance Sensor*, Mancilla-David, F. Riganti-Fulginei, F. Laudani, A. Salvini, A., IEEE Transactions on Instrumentation and Measurement, Volume:63, Issue: 3, Page(s):583 – 591, ISSN:0018-9456, DOI:10.1109/TIM.2013.2282005, March 2014, indexed ISI Web of Science, **factor impact 1,710.**

h2) *Impact of Photovoltaic (PV) Systems on Distribution Networks*, Wadhah Esmael Ibraheem, Chin Kim Gan, Mohd Ruddin Ab. Ghani, International Review on Modelling and Simulations (IREMOS), ISSN: 1974-9821, Vol 7, No 2 (2014), pp.298-310, indexed by SCOPUS.

i) – Articol citat: *Irradiance sensitivity of the model parameters of photovoltaic cells*, H. Andrei, T. Ivanovici, G. Predusca, P.C. Andrei, E. Diaconu, Proc. of IEEE - 13th International Conference on Conference Optimization of Electrical and Electronic Equipment (OPTIM), 2012, Pages: 893-898, indexed ISI Web of Science.

- Articol care citeaza:

i1) *The parameters-test of photovoltaic effect and the performance analysis of PV power system*, Aimin An; Liwen Chen; Haocheng Zhang; Bing Lv; Xichao Zhou, IEEE-33rd Chinese Control Conference (CCC), 28-30 July 2014, Page(s):7022 – 7026, INSPEC Accession Number:14582933, Nanjing, DOI:10.1109/ChiCC.2014.6896159, **ISI Web of Science.**

j) – Articol citat: *Measurement analysis of an advanced control system for reducing the energy consumption of public street lighting systems*, Andrei, H. Cepisca, C. ; Dogaru-Ulieru, V. ; Ivanovici, T. ; Stancu, L. ; Andrei, P.C., PowerTech, 2009 IEEE Bucharest, Date of Conference:June 28 2009-July 2 2009, Page(s):1 – 6, E-ISBN :978-1-4244-2235-7, Print ISBN: 978-1-4244-2234-0, INSPEC Accession Number:10916110, Conference

Location :Bucharest, DOI:10.1109/PTC.2009.5282253, Publisher:IEEE, indexed **ISI Web of Science**.

- **Articol care citeaza:**

j1) *A case study for energy issues of public buildings and utilities in a small municipality: Investigation of possible improvements and integration with renewables*, D. Fiaschi, R. Bandinelli, Silvia Conti, Applied Energy, Volume 97, September 2012, Pages 101– 114, ISSN: 0306-2619, **ISI Web of Science**, Impact Factor: 5.261.

j2) *Measurement of power characteristics in public lighting networks*, Peter JANIGA, Dionýz GAŠPAROVSKÝ, PRZEGLĄD ELEKTROTECHNICZNY, ISSN 0033-2097, R. 89 nr. 6/2013, **ISI Web of Science**, factor impact **0,242**.

j3) *A Solution for Street Lighting in Smart Cities* M. Popa and A. Marcu, Carpathian Journal of Electronic and Computer Engineering 5 (2012) 91-96, ISSN 1844 – 9689, indexed SCOPUS.

j4) *A performance study of ZigBee wireless sensors network topologies for street lighting control systems*, Lavric, A. ; Popa, V. ; Males, C. ; Finis, I. Mobile and Wireless Networking (iCOST), 2012 International Conference on Selected Topics in, Date of Conference:2-4 July 2012, Page(s):130 – 133, Print ISBN:978-1-4673-0935-6, INSPEC Accession Number:12945708, Conference Location: Avignon, DOI:10.1109/iCOST.2012.6271280, Publisher:IEEEExplore.

k) – Articol citat: H Andrei, FO Marin, MR Ghiță, Gh Nicolaescu, L Nastase, PC Andrei, 2012, *Measurement data analysis of power quality and energy efficiency for residential loads sector*, Journal LNIT, Volume 13, Pages 56-63, ISSN 2070-1918, indexed by **ISI Web of Science**.

- **Articol care citeaza:**

k1) V. P. Chipulis, *A Comparative Assessment of Ways of Regulating Heat Consumption*, Measurement Techniques, December 2014, Volume 57, Issue 9, pp 1023-1031, ISSN: 0543-1972 (print version), ISSN: 1573-8906 (electronic version), Indexed by **ISI Web of Science**, impact factor **0,191**

l) – Articol citat: Gorghiu, G., Andrei, H., Gorghiu, L.M., Popovici, D., Jiga, G., *Study on the progress of Learning Strategy in Education as Result of New Concepts Developed by European Projects*, The 11th European Conference E-COMM-LINE 2010, Bucharest, Sept. 27-28, 2010, book 2, pp. 71-76, ISBN-10: 973-1704-18-3, ISBN-13: 978-973-1704-18-0, indexed by **ISI Web of Science**.

- **Articol care citeaza:**

l1) M. Oprea, Cristina Miron, *Mobile Phone in the Modern Teaching of Physics*, Romanian Reports in Physics, Vol. 66, No. 4, P. 1236–1252, 2014, ISSN 1221-1451, indexed by **ISI Web of Science**, impact factor **0,391**

m) – Articol citat: Oprescu, C., Subhankar, D., Samuila, A., Andrei, H., Dascalescu, L., *Electrode for Free-Fall Electrostatic Separator*, Proceedings of the 6th International Symposium on Electrical Engineering-ISEE 2005, Targoviste, 17-18 October, pp. 52-56, ISBN 973-712-101-5 Bibliotheca Publishing House.

- **Articol care citeaza:**

m1) R.K. Dwari, S.K. Mohanta, B. Rout, R.K. Soni, P.S.R. Reddy, B.K. Mishra, Studies on the effect of electrode plate position and feed temperature on the tribo-electrostatic separation of high ash Indian coking coal, Advanced Powder Technology, Volume 26, Issue 1, January 2015, Pages 31–41, ISSN: 0921-8831, indexed by **ISI Web of Science**, impact factor 1,642

n) – Articol citat: Cepisca, C. Andrei, H., Petrescu, E., Petrescu, C., *Remote Data Acquisition System for Hydro Power Plants*, Proc. of the 6th Int. Conference on Power Systems, Sept. 22-24, 2006, pp. 59-64, ISSN 1790-5117, ISBN 960-8457-53-X, indexed by INSPEC

- **Articol care citeaza:**

n1) *Securing Communication of SCADA Components in Smart Grid Environment*, Tai-hoon Kim, Int. Journal of Systems Applications, Issue 2, Volume 5, 2011, pp.135-142, ISSN 0974-9646, indexat **ISI Web of Science**, impact factor: **0,623**

n2) *VLSI Design Approach to Online Analog/Digital DAQ System*, K Babulu, P Parasuram, International Journal of Computer Science and Information Technologies, Vol. 2 (5) , 2011, 2132-2136, ISSN 0975-9646, **indexat ISI Web of Science**, impact factor: **2,93**

o) – Articol citat: Cepisca C., Banica, C., Ganatsios, S., Andrei, H., Seritan, *Elements of Signal ECG Evaluations with Wavelets transform*, G, Proc. of the 7th International Conference on Signal Processing, Computational Geometry and Artificial Vision – ISCGAV'07, Aug. 24-26, 2007, pp. 238-240, ISSN 1790-5117, ISBN 978-960-6766-01-5, indexed by **ISI Web of Science**.

- **Articol care citeaza:**

o1) Lai Khin Wee, Yeo Kee Jiar, Eko Supriyanto, *Electrocardiogram Data Capturing System and Computerized Digitization using Image Processing Techniques*, Int. Journal of Biology and

Biomedical Engineering, vol.3, issue 3, pp.26-34, 2009, indexed by ISI Web of Science, **impact factor: 1,08**.

p) - Articol citat: H. Andrei, C. Cepisca, F. Spinei, S.D. Grigorescu, N. Jula and V. Dogaru *Contributions Concerning the Measurements using LabVIEW in Steady State Nonsinusoidal Regime*, Proc of the 8th WSEAS Int. Conference on Mathematical Methods and Computational Techniques in Electrical Engineering (MMACTEE '06), pp. 518-521, 16-18 Oct. 2006, indexat INSPEC.

- **Articol care citeaza:**

p1) H. Çimen, Said M Çinar, and M. Nartkaya, *The Investigation of Marble Cutting Parameters for Energy Consumption*, Int. Journal of Mathematical Models and Methods in Applied Science, Issue 4, Vol. 2, 2008, pp. 463-472, indexed by ISI Web of Science, **impact factor 0,974**.

r) – Articol citat: *Determination of the Relevant Time Periods for Intra-Day Distribution System Minimum Loss Reconfiguration*, A. Mazza A, Chicco G, **Andrei H**, Rubino M, Int. Trans. on Electrical Energy Systems (2014), doi: 10.1002/etep.1941, Wiley Online Library (wileyonlinelibrary.com), indexat ISI Web of Science, ISSN: 2050-7038, ISI Journal Citation Reports © Ranking: 2013: 183/248 Engineering Electrical & Electronic, **Impact Factor: 0.654**.

- **Articol care citeaza:**

r1) *Sea-wave power converter modeling for fault conditions analysis*, F. de Bosio, M. Pastorelli, A. Mazza, G. Chicco, G. Bracco, E. Giorcelli, G. Mattiazzo, M. Ruffero, Conference paper, PowerTech, June, 2015, indexat ISI

r2) *Scalable algorithm for the dynamic reconfiguration of the distribution network using the Lagrange relaxation approach*, Kovaki, N.V., Vidovi, P.M., Sari, A.T., Int. Journal of Electrical Power & Energy Systems, vol. 94, year 2018, pp.188-202, indexat ISI, impact factor 3,289

s) Articol citat: *Dynamic voltage restorer response analysis for voltage sags mitigation in MV networks with secondary distribution configuration*, Gh. Nicolaescu, **H.Andrei**, S. Radulescu, Proc. of IEEE-14th International Conference on Optimization of Electrical and Electronic Equipment – OPTIM 2014, 22-24, May, Brasov, pp. 52-58, ISBN 978-1-4799-5183-8/14, indexed by ISI Web of Science.

- **Articol care citeaza:**

s1) *Fuzzy Logic Controlled DC-DC Converter Based Dynamic Voltage Restorer*, M. Inci, T. Demirdelen, M. Tumay, Journal of Electrical Systems, 12/2015, 11(4), p. 367-375. indexat ISI

s2) *The performance improvement of dynamic voltage restorer based on bidirectional dc-dc converter*, M. Inci, K.C. Baiyindir, M. Tumay, Electrical Engineering · September 2016, DOI: 10.1007/s00202-016-0422-1, indexat ISI, impact factor 0.662

t) Articol citat: *Modeling and simulation of dynamic voltage restorer for voltage sags mitigation in medium voltage networks with secondary distribution configuration*, Gh. Nicolaescu, **H.Andrei**, S. Radulescu, Proc. of IEEE-14th International Conference on Optimization of Electrical and Electronic Equipment – OPTIM 2014, 22-24, May, Brasov, pp. 52-58, ISBN 978-1-4799-5183-8/14, indexat by ISI Web of Science.

- **Articol care citeaza:**

t1) *The performance improvement of dynamic voltage restorer based on bidirectional dc-dc converter*, M. Inci, K.C. Baiyindir, M. Tumay, Electrical Engineering · September 2016, DOI: 10.1007/s00202-016-0422-1, indexat ISI, impact factor 0.662

u) Articol citat: H. Andrei, Gh.I. Nicolaescu, S. Radulescu, P.C. Andrei, *New approach of PV cell efficiency*, Conference Paper · May 2013, DOI: 10.1109/EEEIC.2013.6549599, 12th International Conference on Environment and Electrical Engineering (EEEIC), 2013, indexat ISI

- **Articol care citeaza:**

u1) *Thermal-electrical model for energy estimation of a water cooled photovoltaic module*, F. Spertino, A. D'Angola, Diana Enescu, R. Zaffin, Solar Energy 133:119-140, August 2016, DOI: 10.1016/j.solener.2016.03.055, indexat ISI, impact factor 3.541

v) Articol citat: H. Andrei, C. Cepisca, *Calculation method of relative variation in the electro-energetic steady state circuits*, Conference Paper · 3rd Japan-Romania Seminar on Applied Electromagnetics and Mechanical Systems-JAPMED, Oradea, sept.2001, volume 2 indexat BDI

- **Articol care citeaza:**

v1) *Performance evaluation of two stagematrix converters for EMA in aircraft applications*, A. Trentin, P. Zanchetta, P. Wheeler, Jon Clare, oct. 2009, DOI: 10.1109/ECCE 2009.5316424, Conf. Energy Conversion Congress and Exposition, 2009, ECCE, IEEE, indexat ISI

w) Articol citat: H. Andrei, C. Cepisca, F. Spinei *A new method to determine the relative variation*

in electric power systems, Revue Roumaine des Sciences Techniques, series Electrotechnique et Energetiques, 46(4), pp. 445-461, Jan. 2001, **indexat BDI / ISI**

- Articol care citeaza:

w1) *Performance evaluation of two stagematrix converters for EMA in aircraft applications*, A. Trentin, P. Zanchetta, P. Wheeler, Jon Clare, oct. 2009, DOI: 10.1109/ECCE 2009.5316424, Conf. Energy Conversion Congress and Exposition, 2009, ECCE, IEEE, **indexat ISI**

x) **Articol citat:** *Modeling of the PV panels circuit parameters using the 4-terminals equations and Brune's conditions*, **Horia Andrei**, Costin Cepisca, SD Grigorescu, Traian Ivanovici, Paul Andrei, The Scientific Bulletin of Electrical Engineering Faculty, 2010, year 10, no. 1 (12), pp. 63-67, ISSN 1843-6188, indexat BDI

- Articol care citeaza:

x1) *Parameter estimation of solar photovoltaic (PV) cells: A review*, A. Rezaee Jordehi, Renewable and Sustainable Energy Reviews, <http://dx.doi.org/10.1016/j.rser.2016.03.049>, 61 (2016), 354-371, **Impact Factor 7.896**

Februarie 2023

Prof.dr.ing. Horia ANDREI

