

Scientific Activity (2000-2018)

Prof. Dr. Ing. FĂGĂRĂȘAN Ioana

University Politehnica of Bucharest
Faculty of Automatic Control and Computers
Department of Automatic Control and Industrial Informatics

a) List of scientific publications:

• *Monographs, Book chapters (international publications)*

No	Authors	Title	Publisher	Year
1.	Iulia Dumitru, Stéphane Ploix, Ioana Făgărășan , Sergiu Stelian Iliescu	Advances in Intelligent Control Systems and Computer Science/ Book chapter: Energy Efficiency Dependency Analysis for a Data Centre	Ed. Springer Berlin Heidelberg, ISBN 978-3-642-32547-2; ISSN 2194-5357; pp 307-321, 2013 (indexed SCOPUS) http://link.springer.com/chapter/10.1007/978-3-642-32548-9_22	2013
2.	Nicoleta Arghira, Stéphane Ploix, Ioana Făgărășan , Sergiu Stelian Iliescu	Advances in Intelligent Control Systems and Computer Science/ Book chapter: Forecasting Energy Consumption in Dwellings ;	Ed. Springer Berlin Heidelberg, ISBN 978-3-642-32547-2; ISSN 2194-5357; pp 251-264, 2013 (indexed SCOPUS) http://link.springer.com/chapter/10.1007/978-3-642-32548-9_18	2013
3.	Daniela Hossu, Ioana Făgărășan , Andrei Hossu and Sergiu Stelian Iliescu,	Nuclear Power Plants, Book Chapter: Evolved Fuzzy Control System for a Steam Generator;	edited by Soon Heung Chang, ISBN 978-953-51-0408-7, DOI: 10.5772/34497, pag.19-36 InTech, March 3, 2012	2012
4.	Iliescu S.St., Făgărășan I. , Dumitru I., Arghira N.,	Introduction dans la theorie du reglage automatique – Session de Formation pour DGGT – Brazzaville, Congo (F),	Fichtner (6916A08/FICHT-6198557-v1), Germania, 2010.	2010

• *Monographs, Book chapters (national publications)*

No	Authors	Title	Publisher	Year
1	Sergiu Stelian Iliescu, Ioana Făgărășan , Clement Feștilă, Ioan Dumitrache	Automatica, vol. 3, Coordonator Ioan Dumitrache/ Capitolul 31. Automatizări in Energetică	Ed.Academiei Romane, Bucuresti, 2016, ISBN: 978-973-27-2613-6, Nr.Pag: 1-73	2016
2	Nicoleta ARGHIRA, Ioana FĂGĂRĂȘAN	Tehnici de inteligenta artificiala folosite in managementul energiei electrice/Capitolul MANAGEMENTUL ENERGIEI ELECTRICE	Editura Printech, Bucuresti, 2015 ISBN 978-606-23-0506-2 Pag.: 17-30	2015
3	Ioana FĂGĂRĂȘAN	Tehnici de inteligenta artificiala folosite in managementul energiei electrice/Capitolul INTRODUCERE IN TEHNICILE DE INTELIGENTA ARTIFICIALA	Editura Printech, Bucuresti, 2015 ISBN 978-606-23-0506-2 Nr. Pag.: 1-6	2015
4	Iulia STAMATESCU, Grigore STAMATESCU, Ioana FĂGĂRĂȘAN , Nicoleta ARGHIRA, Vasile CALOFIR	Tehnici de inteligenta artificiala folosite in managementul energiei electrice/Capitolul Studiu de caz: Sistem fuzzy de suport al deciziei pentru optimizarea performantelor sistemelor fotovoltaice cu urmarire	Editura Printech, Bucuresti, 2015 ISBN 978-606-23-0506-2 Nr. Pag.:140- 146	2015

5	Vlad TUDOR, Sergiu ST. ILIESCU, Nicoleta ARGHIRA, Ioana FĂGĂRĂȘAN ,	Tehnici de inteligenta artificiala folosite in managementul energiei electrice/Capitolul Studiu de caz: Optimizarea retelelor de distributie a energiei electrice cu algoritmi genetici	Editura Printech, Bucuresti, 2015 ISBN 978-606-23-0506-2 Pag.: 147-152	2015
6	Daniela HOSSU, Ioana FĂGĂRĂȘAN , Sergiu ST. ILIESCU	Tehnici de inteligenta artificiala folosite in managementul energiei electrice/Capitolul Studiu de caz: Solutie de control a cazanelor cu abur utilizand tehnica fuzzy	Editura Printech, Bucuresti, 2015 ISBN 978-606-23-0506-2 Pag.: 153-162	2015
7	Nicolae OLARIU, Nicoleta ARGHIRA, Ioana FĂGĂRĂȘAN	Modelarea si simularea retelelor de joasa tensiune cu producere din surse distribuite de energie/ Capitolul PROBLEMATICA PRODUCERII DISTRIBUITE DIN SURSE REGENERABILE	Editura Matrix Rom, Bucuresti, 2013 ISBN 978-606-25-0036-8 Nr. Pag.: 25	2013
8	Florin DRAGOMIR, Grigore STAMATESCU, Ioana FĂGĂRĂȘAN	Modelarea si simularea retelelor de joasa tensiune cu producere din surse distribuite de energie/ Capitolul MODELAREA ȘI SIMULAREA GENERATOARELOR FOTOVOLTAICE	Editura Matrix Rom, Bucuresti, 2013 ISBN 978-606-25-0036-8 Nr. Pag.: 30	2013
9	Sergiu St.ILIESCU, Ioana FĂGĂRĂȘAN	Modelarea si simularea retelelor de joasa tensiune cu producere din surse distribuite de energie/ Capitolul MODELAREA ȘI SIMULAREA MICROTURBINELOR EOLIENE	Editura Matrix Rom, Bucuresti, 2013 ISBN 978-606-25-0036-8 Nr. Pag.: 20	2013
10	Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan , Marian Romeo Catana –	Automatizari si Instrumentatie,	131 pagini, Ed. MatrixRom, Bucuresti 2013, ISBN 978-606-25-0025-2 (editura acreditata-cod CNC SIS: 39)	2013
11	I. Dumitru, G. Stamatescu, N. Arghira, I. Fagarasan , S. St. Iliescu, V. Calofir	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Modelarea și monitorizarea sistemului de răcire pentru un centru de date	pp 109-111, Matrix Rom, ISBN 978-606-25-0025-2	2013
12	Iliescu S.St., Făgărășan Ioana , Arghira Nicoleta, Dumitru Iulia	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Abordarea sistemică a reglajului automat frecvență-putere activă într-un sistem electroenergetic interconectat	pp.103-105, Matrix Rom, ISBN 978-606-25-0025-2	2013
13	Iliescu S.St., Făgărășan Ioana , Dumitru Iulia, Arghira Nicoleta, Stamatescu Grigore	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Sisteme modulare de simulare a conducerii automate a unor procese industriale pentru dotarea platformelor educaționale multifuncționale	pp. 91-93, Matrix Rom, ISBN 978-606-25-0025-2	2013
14	Făgărășan Ioana , Iliescu S.St., Dumitru Iulia, Arghira Nicoleta	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Detectia defectelor în cazul instalațiilor cu schimb de căldură	pp.97-100, Matrix Rom, ISBN 978-606-25-0025-2	2013
15	Făgărășan Ioana , Iliescu S.St., Dumitru Iulia, Arghira Nicoleta	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Metode de detecție a defectelor bazate pe model	pp.94-96, Matrix Rom, ISBN 978-606-25-0025-2	2013

16	Arghira Nicoleta, Făgărășan Ioana , Iliescu S.St., Dumitru Iulia	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Centrale electrice virtuale	pp.100-102, Matrix Rom, ISBN 978-606-25-0025-2	2013
17	Arghira Nicoleta, Făgărășan Ioana , Iliescu S.St., Dumitru Iulia	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Rolul si locul casei inteligente electric in conceptul de dispecerizare a consumului	pp.106-108, Matrix Rom, ISBN 978-606-25-0025-2	2013
18	Iliescu S.St., Făgărășan Ioana	Automatizari si Instrumentatie, Horia Mihai Motit, Eugen Diaconescu, Ioana Fagarasan, Marian Romeo Catana./ Capitolul Conducerea proceselor energetice. Concepte si implementari	pp.88-90, Matrix Rom, ISBN 978-606-25-0025-2	2013
19	Calin Soare, Sergiu Stelian Iliescu, Ioana Fagarasan , Nicoleta Arghira, Iulia Dumitru	Sisteme neliniare si esantionate	ConsPress Bucuresti, 96 pagini, 2013, ISBN 978-973-100-281-1 (editura acreditata- cod CNCISIS: 252)	2013
20	Daniela HOSSU, Ioana FĂGĂRĂȘAN , Iulia DUMITRU, Nicoleta ARGHIRA, Sergiu Stelian ILIESCU	GHID PRACTIC DE PROIECTARE ȘI IMPLEMENTARE A APLICAȚIILOR SCADA	ConsPress Bucuresti, 103 pagini, 2013, ISBN 978-973-100-226-2 (editura acreditata- cod CNCISIS: 252)	2013
21	Sergiu Stelian Iliescu, Ioana Fagarasan , Nicoleta Arghira, Iulia Dumitru	Analiza si proiectarea Sistemelor de reglare automata	ConsPress Bucuresti, 44 pagini, 2013, ISBN 978-973-100-271-2 (editura acreditata- cod CNCISIS: 252)	2013
22	Făgărășan I. , Grigore Stamatescu, Dumitru Iulia, Arghira Nicoleta,	Actionari electrice si electronice ale motorului electric	ConsPress Bucuresti, 88 pagini, 2012, ISBN 978-973-100-224-8. (editura acreditata- cod CNCISIS: 252)	2012
23	Făgărășan I. , Grigore Stamatescu, Dumitru Iulia, Arghira Nicoleta,	Automatizari. Scheme de comanda. Circuite Logice Secventiale. Panou Didactic LOGO,	ConsPress Bucuresti, 66 pagini, 2012, ISBN 978-973-100-226-2 (editura acreditata- cod CNCISIS: 252)	2012
24	MIHOC D., S.St. ILIESCU, FĂGĂRĂȘAN Ioana , CALOTĂ Onița, MATEI G., ȚĂRANU Gh., O. STAN	Protectii prin relee clasice si numerice,	Ed. PRINTECH, București, ISBN 978-606-521-394-4, 120 pg., 2009 (editura acreditata- cod CNCISIS: 54)	2009
25	ROBESCU, D., S.St. ILIESCU, I. CATANA, FĂGĂRĂȘAN Ioana , s.a.	Controlul automat al proceselor de epurare a apelor uzate	Ed. Tehnica, Bucuresti, 2008, ISBN 978-973-31-2335-4, 388 pagini, 2008 (editura acreditata- cod CNCISIS: 166)	2008
26	MIHOC D., ILIESCU S.St., FĂGĂRĂȘAN Ioana , ȚĂRANU Gh., MATEI G.,	Automatizări electro- și termoenergetice,	Ed. PRINTECH, București, ISBN: 978-973-718-936-3, 180 pg., 2008; (editura acreditata- cod CNCISIS: 54)	2008
27	MIHOC D., FĂGĂRĂȘAN Ioana , CALOTĂ Onița., ȚĂRANU Gh., MATEI G.,	Protectii prin relee,	Ed. PRINTECH, București, ISBN 978-973-718-715-4, 107 pg., 2007(editura acreditata- cod CNCISIS: 54);	2007
28	ILIESCU S.St., FĂGĂRĂȘAN Ioana , PUPĂZĂ D.,	Analiza de sistem în informatica industrială,	Editura AGIR, București, ISBN 973-720-091-8, 142 pg., 2006 (editura acreditata- cod CNCISIS:140);	2006
29	MIHOC D., ILIESCU S.St., FĂGĂRĂȘAN Ioana , ȚĂRANU Gh.,	Conducerea și automatizarea instalațiilor energetice,	Editura Printech, București, ISBN (10) 973-718-497-1, ISBN (13) 978-973-718-497-9 , 110 pg., 2006(editura acreditata- cod CNCISIS: 54);	2006

30	SOARE C., ILIESCU S.St., TUDOR V., FĂGĂRĂȘAN Ioana , DRAGOMIR Otilia, DRAGOMIR F. -	„Proiectarea asistată de calculator în Matlab și Simulink – Conducerea avansată a proceselor”,	Editura AGIR, București, ISBN 973-720-092-6, 228 pg., 2006 (editura acreditata- cod CNCSIS:140);	2006
31	SOARE C., ILIESCU S.St., FĂGĂRĂȘAN Ioana , TUDOR V., FAIDA NICULESCU Oana -	„Proiectarea asistată de calculator în Matlab și Simulink – Modelarea și simularea proceselor”	Editura AGIR, București, ISBN 973-720-102-7, 191 pg., 2006 (editura acreditata- cod CNCSIS:140);	2006
32	ILIESCU S.St., SOARE C., FĂGĂRĂȘAN Ioana , Arsene Patricia, FAIDA NICULESCU Oana,	Analiza și sinteza sistemelor automate. Aplicații utilizând Matlab/Simulink,	Ed.Printech, Bucuresti, ISBN 973-718-209-X, 107 pg., 2005 (editura acreditata- cod CNCSIS: 54);	2005
33	ILIESCU S.St., FĂGĂRĂȘAN Ioana –	Automatizări în centrale termoelectrice,	Ed. Printech, București, ISBN 973-718-236-7, 173 pg., 2005;	2005
34	FĂGĂRĂȘAN Ioana	Metode de detectare a defectelor utilizand modele analitice,	Ed. Printech, Bucuresti, ISBN 973-718-144-1, 109 pg., 2004(editura acreditata- cod CNCSIS: 54);	2004
35	SOARE C., FĂGĂRĂȘAN Ioana , Arsene Patricia, ILIESCU S.St.,	Teoria reglării automate. Aplicații,	Ed.Printech, Bucuresti, ISBN 973-652-480-9, 129 pg., 2001 (editura acreditata- cod CNCSIS: 54).	2001

• **Articles in journals and conference proceedings (indexed ISI WoS)**

Articles in journals (indexed ISI WoS)

No	Authors	Article's Title	Journal	Year	Impact Factor
1.	STAMATESCU I., ARGIRA N., FĂGĂRĂȘAN I. , STAMATESCU G., ILIESCU S. St., CALOFIR V.	Decision Support System for a Low Voltage Renewable Energy System	Energies, Vol. 10, pp.118, 2017. (journal indexed ISI: WOS:000392422500117) Q2 Energy and Fuel	2017	2.676
2.	HOSSU, D., I. FĂGĂRĂȘAN , S.ST. ILIESCU, A. HOSSU	Evolved Fuzzy Control System for a Steam Generator,	International Journal of Computers, Communications and Control, ISSN 1841-9836, E- ISSN 1841-9836, Vol. V (2010), No.2, pp 179-192, (indexed ISI: WOS:000275741400005, SCOPUS)	2010	1.29
3.	Bucur, I.I.; Făgărășan I. , Popescu, C, George Culea, Alexandru E. Susu	Delay Optimum and Area Optimal Mapping Of k-LUT Based FPGA Circuits,	Control Engineering and Applied Informatics, Volume 11, Issue 1, pp. 43-48, ISBN 978-960- 474-113-7, 2009 . (indexed ISI : WOS:000268886200006)	2009	0.698
4.	I. FĂGĂRĂȘAN , S. St. ILIESCU, D. HOSSU,	A comparison of model and signal based fault detection methods,	Proceedings of the Romanian Academy -series A, Volume 9, Number 3 September - December 2008, Editura Academiei Romane, ISSN: 1454 – 8267, pg. 243-251 indexed ISI: WOS:000261604300011, SCOPUS) Q2 MULTIDISCIPLINARY SCIENCES	2008	1.752
5.	FĂGĂRĂȘAN I. , PLOIX, S., GENTIL, S.	Causal Fault Detection and Isolation Based on Set-membership Approach,	Automatica, Volume 40, Issue 12, December 2004, ISSN 0005-1098, pp. 2099-2110, 2004. indexed ISI: WOS:000224816300009 - 35 citations, indexed in BDI – SCOPUS - 57 citations) - Q1 AUTOMATION & CONTROL SYSTEMS	2004	6.126

Articles in conference proceedings (indexed ISI WoS)

No	Authors	Title	Conference	Year
1	Nichiforov C., Stamatescu G., Stamatescu I., Calofir V., Fagarasan I. , Iliescu S.St.	Deep Learning Techniques for Load Forecasting in Large Commercial Buildings,	22nd International Conference on System Theory, Control and Computing (ICSTCC), Sinaia, 2018, pp. 492-497, DOI 10.1109/ICSTCC.2018.8540768 (proceeding indexed ISI: WOS:000465109800081)	2018
2	Calofir, V.; Fagarasan, I. ; Iliescu, S. St.; Stamatescu, I.; Arghira, N.; Stamatescu, G.; Calofir, E.,	Implementation of e-Learning Concept for Industrial Control System. A Case Study,	Proceedings of 14th International Scientific Conference on eLearning and Software for Education - eLearning Challenges and New Horizons Location: Bucharest, ROMANIA Date: APR 19-20, 2018, Pages: 27-33 (proceeding indexed ISI: WOS:000467471000003)	2018
3	Stamatescu, I; Ploix, S; Fagarasan, I. ; Stamatescu, G	Data Centre Server Energy Consumption Optimization Algorithm	2018 26TH MEDITERRANEAN CONFERENCE ON CONTROL AND AUTOMATION (MED) Book Series: Mediterranean Conference on Control and Automation Pages: 813-818, 2018, Zadar, CROATIA, WOS:000454718500134, ISBN:978-1-5386-7890-9, ISSN: 2325-369X (proceeding indexed ISI: WOS:000454718500134)	2018
4	Nichiforov Cristina, Stamatescu Iulia, Fagarasan Ioana , Stamatescu Grigore	Energy Consumption Forecasting Using ARIMA and Neural Network Models	2017 5TH INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING (ISEEE) Book Series: International Symposium on Electrical and Electronics Engineering, ISBN:978-1-5386-2059-5 ISSN: 2378-3907	2017
5	Arghira Nicoleta, Stamatescu Iulia, Fagarasan Ioana , Stamatescu Grigore	Demand Dispatch Framework for Smart Distribution Grids	PROCEEDINGS OF THE 2017 12TH IEEE CONFERENCE ON INDUSTRIAL ELECTRONICS AND APPLICATIONS (ICIEA) Book Series: IEEE Conference on Industrial Electronics and Applications Pages: 48-52; ISBN:978-1-5090-6161-7; ISSN: 2156-2318	2017
6	Stamatescu, Grigore; Stamatescu, Iulia; Arghira, Nicoleta, Fagarasan Ioana	Pervasive System Architecture for Optimal HVAC Control in Smart Buildings	PROCEEDINGS OF THE 2017 12TH IEEE CONFERENCE ON INDUSTRIAL ELECTRONICS AND APPLICATIONS (ICIEA)Book Series: IEEE Conference on Industrial Electronics and Applications , Pages: 59-63; ISBN:978-1-5090-6161-7; ISSN: 2156-2318	2017
7	Marinescu Tiberiu, Arghira Nicoleta, Hossu Daniela, Fagarasan Ioana , Stamatescu Iulia, Stamatescu Grigore, Calofir Vasile, Iliescu Sergiu Stelian.	Advanced control strategies for irrigation systems.	The 9th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS). Vol. 2, pp.843-848, 2017	2017

8	Stamatescu, Grigore; Stamatescu, Iulia; Arghira, Nicoleta, Dragana, Cristian, Fagarasan, Ioana	Data-driven Methods for Smart Building AHU Subsystem Modelling	PROCEEDINGS OF THE 2017 9TH IEEE INTERNATIONAL CONFERENCE ON INTELLIGENT DATA ACQUISITION AND ADVANCED COMPUTING SYSTEMS: TECHNOLOGY AND APPLICATIONS (IDAACS), VOL 2, Pages: 617-621 Published: 2017	2017
9	Stamatescu Iulia, Stamatescu Grigore, Fagarasan Ioana , Arghira Nicoleta, Calofir Vasile, Iliescu Sergiu Stelian.	ASID: Advanced system for process control towards intelligent specialization in the power engineering field.	The 9th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS). Vol. 2, pp. 475-480, 2017, ISBN:978-1-5386-0697-1	2017
10	Ioana Fagarasan , Iulia Stamatescu, Cristina Nichiforov, Grigore Stamatescu, Nicoleta Arghira, Sergiu Stelian Iliescu.	Laboratory Scale Wind Energy Harvester.	The 9th IEEE International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications (IDAACS), 1. 2, pp. 481-485,2017, Bucharest, Romania.	2017
11	Ioana Fagarasan , Iulia Stamatescu, Nicoleta Arghira, Daniela Hossu, Andrei Hossu, Sergiu Stelian Iliescu.	Control Techniques and Strategies for Microgrids: Towards an Intelligent Control.	The 21th International Conference on Control Systems and Computer Science (CSCS), pp. 630-635, 2017, Bucharest, Romania	2017
12	Ionescu, M.A.; Iliescu, S.S.; Arghira, N.; Fagarasan, I.	PV module behaviour model for different external factors conditions	PROCEEDING OF 2016 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR) Location: Cluj Napoca, ROMANIA Date: MAY 19-21, 2016 Pages: 263-268 Published: 2016 ISBN:978-1- 4673-8690-6 ISSN: 1844-7872	2016
13	Dinu, E.D.; Ilisiu, D.; Fagarasan, I. ; Iliescu, S.St., Arghira, N.;	Voltage - Reactive Power Control in Renewables Power Plants Technical Requirements applied in the Romanian Power Grid	PROCEEDING OF 2016 IEEE International Conference on Automation, Quality and Testing, Robotics (AQTR) Location: Cluj Napoca, ROMANIA Date: MAY 19-21, 2016 Pages: 275-279 Published: 2016 ISBN:978-1- 4673-8690-6 ISSN: 1844-7872	2016
14	Stamatescu, I.; Stamatescu, G.; Arghira, N.; Calofir, V.; Fagarasan, I.; Iliescu, S.St.	DEVELOPMENT AND IMPACT ASSESSMENT OF CLOUD-BASED INDUSTRIAL AUTOMATION TECHNOLOGY CURRICULA	12th International Scientific Conference on eLearning and Software for Education (eLSE) Location: Bucharest, ROMANIA Date: APR 21- 22, 2016ELEARNING VISION 2020!, VOL III Book Series: eLearning and Software for Education Pages: 253-259 Published: 2016 ISSN: 2066-026X	2016
15	Fagarasan, I.; Arghira, N.; Calofir, V.; Iliescu, S.St., Stamatescu, I.; Stamatescu, G.;	VIRTUAL LABS FOR POWER SYSTEM STUDIES	12th International Scientific Conference on eLearning and Software for Education (eLSE) Location: Bucharest, ROMANIA Date: APR 21- 22, 2016 ELEARNING VISION 2020!, VOL III Book Series: eLearning and Software for Education Pages: 266-271 Published: 2016 , ISSN: 2066- 026X	2016
16	Stamatescu, I.; Stamatescu, G.; Calofir, V.; Fagarasan, I.; Iliescu, S.St.,	Predictive Control for Photovoltaic Tracking Optimization	Int IEEE Aegean Conference on Electrical Machines and Power Electronics (ACEMP) / Int Conference on Optimization of Electrical and Electronic Equipment (OPTIM) / Int Symposium on Advanced Electromechanical Motion Systems (ELECTROMOTION) Location: Side, TURKEY Date: SEP 02-04, 2015 Pages: 531-537 , ISBN:978-1-4673-7239-8	2015

17	STAMATESCU G.; STAMATESCU I.; ARGHIRA N.; FĂGĂRĂȘAN,I., S.St. ILIESCU	Embedded Networked Monitoring and Control for Renewable Energy Storage Systems	12th IEEE International Conference on Development and Application Systems (DAS) Location: Suceava, ROMANIA Pages: 1-6 Published: 2014	2014
18	Stamatescu, I., Stamatescu, G., Arghira, N., Făgărășan, I. , Iliescu, S.S.	Fuzzy decision support system for solar tracking optimization	2014 International Conference on Development and Application Systems, DAS 2014 - Conference Proceedings 6842420, pp. 16-20	2014
19	STAMATESCU G.; STAMATESCU I.; ARGHIRA N.; FĂGĂRĂȘAN,I., S.St. ILIESCU	INNOVATIVE SCADA TEST BED INFRASTRUCTURE FOR ENGINEERING EDUCATION AND RESEARCH	10th International Scientific Conference on eLearning and Software for Education, Bucharest, ROMANIA, 2014, LET'S BUILD THE FUTURE THROUGH LEARNING INNOVATION! VOL. 2 Book Series: eLearning and Software for Education Pages: 464-471 Published: 2014	2014
20	Stamatescu, I.; Fagarasan, I.; Stamatescu, G., Arghira N., Iliescu S.St.	Design and Implementation of a Solar-Tracking Algorithm	24TH DAAAM INTERNATIONAL SYMPOSIUM ON INTELLIGENT MANUFACTURING AND AUTOMATION, 2013 Book Series: Procedia Engineering Volume: 69 Pages: 500-507 Published: 20142	2013
21	AM Vladu, I Fagarasan,	On prediction of defect rates	Proceedings of International Conference on Automation Quality and Testing Robotics (AQTR), 2012 IEEE Cluj-Napoca, ISBN: 978- 1-4673-0701-7; INSPEC art. no. 6237703, pp. 201-205. Accession Number: 12853531; DOI : 10.1109/AQTR.2012.6237703 (proceeding indexed SCOPUS 91781 si INSPEC)	2012
22	Iulia Dumitru, Nicoleta Arghira, Ioana Fagarasan, Sergiu Iliescu,	Process Control Simulator using Programmable Controller Technology,	Proceedings of the 2010 IEEE International Conference on Automation, Quality and Testing, Robotics 17th edition of , vol. 1, pp 89-93 , ISBN 978-1-4244-6722-8/10, DOI: 10.1109/AQTR.2010.5520909, 28-30 May 2010, Cluj, Romania (proceeding indexed SCOPUS 82014).	2010
23	Nicoleta Arghira, Iulia Dumitru, Ioana Fagarasan, Sergiu Iliescu, Soare C.	Load Frequency Regulation in Power Systems,	Proceedings of the 2010 IEEE International Conference on Automation, Quality and Testing, Robotics 17th edition of , vol. 1, pp 94-99 , ISBN 978-1-4244-6722-8/10, DOI: 10.1109/AQTR.2010.5520910, 28-30 May 2010, Cluj, Romania (proceeding indexed SCOPUS 82014).	2010
24	ILIESCU, S.St., FĂGĂRĂȘAN,I., C. SOARE, D.ILISIU, F. BILIBOACA,	Process Modelling for Load Frequency Control in Power Systems,	Proceedings of the 2009 IEEE Bucharest Power Tech Conference, June 28th - July 2nd, Bucharest, Romania, ISBN: 978-1-4244-2235-7, pg.793-798. (proceeding indexed ISI: WOS:000276834600190, SCOPUS 78575)	2009
25	FĂGĂRĂȘAN,I., S.St. ILIESCU, I. DUMITRU, N. ARGHIRA, I. BUCUR,	Control System Simulator with PLC,	Proceedings of the 11th WSEAS International Conference on Sustainability in Science Engineering, May 27-29, 2009, Timisoara, Romania, pp 163-166, ISBN: 978-960-474-080- 2; ISSN: 1790-2769, 2009 (proceeding indexed ISI: WOS:000269057100026)	2009

26	ARGHIRA, N., D. ILISIU, I. FĂGĂRĂȘAN , S.St. ILIESCU, V.A. ASAN,	Aspects Regarding Integration of Wind Power Plants into the Power System,	9th WSEAS International Conference On Power Systems (PS '09) Budapest, Hungary, September 3-5, 2009 pp. 127-131, ISSN: 1790- 5117(proceeding indexed ISI: WOS:000273270400020, SCOPUS 79167- 1 citation)	2009
27	DUMITRU I., I. FĂGĂRĂȘAN , S.St. ILIESCU, G. STAMATESCU, N. ARGHIRA, V. BARBULEA,	A modular Process Simulator with PLC,	9th WSEAS International Conference On Simulation, Modelling and Optimization (SMO '09) Budapest, Hungary, September 3-5, 2009 pp. 391-394, ISSN: 1790-2769 (proceeding indexed ISI: WOS:000273246400069, SCOPUS 82310)	2009
28	BUCUR, I., A.C. BOIANGIU, N. CONSTANTIN, M. DRAGOICEA, I. FĂGĂRĂȘAN , A. SURPATEANU,	On hard to detect bridging Fault,	Annals of DAAAM for 2009 & Proceedings of 20th DAAAM International Symposium, Intelligent Manufacturing & Automation: Theory, Practice & Education, Vol. 20, NO. 1, ISSN 1726-9679, ISBN 978-3-901509-70-4, pp. 0681-0682, Vienna, Austria, 2009 (proceeding indexed ISI: WOS:000282335600341)	2009
29	FĂGĂRĂȘAN,I. , S.St. ILIESCU, C. SOARE, D. ILISIU, F. BILIBOACA, N. ARGHIRA,	Modelling of Generation Units for Power System Control,	Annals of DAAAM for 2009 & Proceedings of 20th DAAAM International Symposium, Intelligent Manufacturing & Automation: Theory, Practice & Education, Vol. 20, NO. 1, ISSN 1726-9679, ISBN 978-3-901509-70-4, pp. 1383-1384, Viena,Austria,2009 (proceeding indexed ISI: WOS:000282335600692)	2009
30	COSTINAS S., I. DIACONESCU, I. FĂGĂRĂȘAN ,	Wind Power Plant Condition Monitoring,	Proceedings of the 3rd International Conference on Energy Planning, Energy Saving, Environmental Education (EPESE'09) Spain, 1st-3rd July, 2009, ISSN: 1790-5095; ISBN: 978-960-474-093-2, pp. 624-174 (proceeding indexed ISI: WOS:000268805800008)	2009
31	BUCUR I., Ioana FĂGĂRĂȘAN , C. POPESCU, C.A. BOIANGIU, G. CULEA –	On K-LUT Based FPGA Optimum Delay and Optimal Area Mapping,	Proceedings of de 10th WSEAS International Conference on Mathematic and Computational Methods in Science and Engineering (MACMESE'08), ISBN 978-960-474-019-2, ISSN 1790-2769, pp 137-142, November 2008, Bucuresti (proceeding indexed ISI: WOS:000262436800035)	2008
32	FĂGĂRĂȘAN,I. , S.St. ILIESCU,	Parity Equations for Fault Detection and Isolation,	Proceedings of the International Conference on Automation, Quality and Testing Robotics, AQTR2008, THETA 16, Tome 1, ISBN 978-1- 4244-2576-1, IEEE catalogue Number CFP08AQT-PRT, pp. 99-103, 2008. (proceeding indexed ISI: WOS:000259079700013, SCOPUS 73564)	2008
33	ILIESCU, S.St., Ioana FĂGĂRĂȘAN ,	Modern Approaches in Power System Control,	Proceedings of the International Conference on Automation, Quality and Testing Robotics, AQTR 2008, THETA 16, Tome 1, ISBN 978-1- 4244-2576-1, IEEE catalogue Number CFP08AQT-PRT, pp. 41-44, 2008. (proceeding indexed ISI: WOS:000259079700002, SCOPUS 73564-2 citations)	2008
34	FĂGĂRĂȘAN,I. , S.St. ILIESCU,	Fault Detection and Diagnosis of Technical Systems,	Proceedings of the 9th WSEAS International Conference on Automation and Information (ICAI' 08), ISBN 978-960-6766-77-0; ISSN 1790-5117, pp. 446-453, Bucharest, 2008. (proceeding indexed ISI: WOS:000258497000074)	2008

35	D. ANDONE, I. FĂGĂRĂȘAN, M. DOBRESCU,	Advanced Control of a Steam Generator,	The 3rd International IEEE Conference "Intelligent Systems", September 2006, London, United Kingdom, ISBN 978-1-4244-0195-6, pp. 332-337, 2006 (proceeding indexed ISI: WOS:000244714800061, SCOPUS 72382 - 4 citations)	2006
36	FĂGĂRĂȘAN, I., D. ANDONE, S. St. ILIESCU, S. BARBULEA,	Model-Based Fault Tolerant Control with Application to Heat- Exchangers,	the 10th World Multiconference on Systemics, Cybernetics and Informatics (WMSCI 2006) Orlando, USA, July, Proceeding, Vol. IV, ISBN: 978-980-6560-69-7, pp. 357-360, 2006,(proceeding indexed ISI: WOS:000251937800068, SCOPUS 93098)	2006
37	D. ANDONE, I. FĂGĂRĂȘAN, A. HOSSU, D. MEREZEANU,	Advanced Control System for Nonlinear Processes,	the 10th World Multiconference on Systemics, Cybernetics and Informatics (WMSCI 2006) Orlando, USA, July, Proceeding, Vol. III, ISBN: 978-980-6560-68-0, pp. 336-340, 2006, (proceeding indexed ISI: WOS:000251937300075, SCOPUS: 93097)	2006
38	Lesecq, S., Gentil, S., Taleb, S., Făgărășan, I.	Diagnostic Decision Algorithm Based on Spectral Analysis and Model Validity,	International Conference on Control Applications, Toronto, Canada, ISBN 0-7803- 9353-8, pp. 1648-53, August, 2005(proceeding indexed ISI/INSPEC: WOS:000232978000279, MIN XX2005-01833)	2005
39	Oltean V. E., Iliescu, S. St., Arsene P., Făgărășan, I., Barbulea S.	Some Aspects Concerning the Stability Evaluation in a Class of Hybrid Control Systems,	SCI 2002 / ISAS 2002, vol.VI, Process Control, pp. 347-352, Florida, USA, 2002. . . (proceeding indexed ISI/INSPEC: WOS:000178906600064; MIN XX2003-02516)	2002
40	Făgărășan, I., Ploix, S., Gentil, S. -	Bounding Approach for Fault Detection and Diagnosis,	Preprints of 9th IFAC Symposium on Large Scale Systems, LSS'2001, ISSN: 0962-9505; ISBN: 0-08-043691-9, pp. 397-402, Bucharest, 2001. . (proceeding indexed ISI/INSPEC: WOS:000180832900058, MIN: XX2001-02126)	2001
41	Arsene, P., Făgărășan, I., Barbulea, S., Iliescu, S.St.	Observers Approach Regarding Thermal Processes Fault Detection,	Preprints of 9th IFAC Symposium on Large Scale Systems, LSS'2001, ISSN: 0962-9505; ISBN: 0-08-043691-9, pp. 392-396, Bucharest, 2001. (proceeding indexed ISI/INSPEC: WOS:000180832900057, MIN: XX2001-02126)	2001

• **Articles in journals and conference proceedings (indexed in other databases)**

Journals' articles (indexed BDI)

No	Authors	Article's Title	Journal	Year
1	Calofir V., Tanasa V., Făgărășan I., Stamatescu I., Arghira N., Stamatescu G.	A Backstepping Control Method for a Nonlinear Process - Two Coupled Tanks,	Scientific Bulletin, University Politehnica Bucharest, Series C: Electrical Engineering, ISSN 1454-234X, Vol. 77, Iss. 3, 2015, pg. 67 - 76; WOS:000421805200006	2015
2	Costianu, D.R, Arghira, N., Făgărășan, I., Iliescu, S.S.,	A survey on power system protection in smart grids,	Scientific Bulletin, University POLITEHNICA Bucharest, Series C: Electrical Engineering, vol. 74, nr. 1, ISSN 1454234x, pp. 139-146, 2012	2012
2	Nicoleta ARGHIRA Daniela HOSSU, Ioana FĂGĂRĂȘAN, Sergiu	Modern SCADA philosophy in power system operation – a	Scientific Bulletin, University Politehnica Bucharest, Series C: Electrical Engineering, ISSN 1454-234X, vol. 73, nr. 2, pg. 153-166, 2011	2011

No	Authors	Article's Title	Journal	Year
	St. ILIESCU, Daniel COSTIANU	survey		
3	Ioana FĂGĂRĂȘAN, Sergiu St. ILIESCU, Iulia Dumitru,	Process Simulator using PLC Technology,	Scientific Bulletin, University Politehnica Bucharest, Series C: Electrical Engineering, ISSN 1454-234X, vol. 72, nr. 2, pg. 17-26, 2010	2010
4	ALABA, O.B., Ioana FĂGĂRĂȘAN , R. DOBRESCU, S.St. ILIESCU,	System Analysis for E- Learning Grids,	Scientific Bulletin, University Politehnica Bucharest, Series C: Electrical Engineering, ISSN 1454-234X, vol. 71, nr. 3, pg. 71-79, 2009	2009
5	FĂGĂRĂȘAN Ioana , S. St. ILIESCU, Iulia DUMITRU, Nicoleta ARGHIRA, Bucur I,	Modular System for Process Control Testing,	WSEAS Transactions on Systems and Control, ISSN: 1991-8763 Issue 4, Volume 7, pp.329-338, 2009	2009
6	COSTIANU, D., Nicoleta ARGHIRA, Ioana FĂGĂRĂȘAN , S. St. ILIESCU	Power Plants Automation and Control Using PLC Technology,	Journal of Information Systems and Operations Management Vol.3, No.1., July 2009, Editura Universitara, Bucuresti, ISSN 1843-4711, pp.532-539, 2009	2009
7	COSTIANU, D., Nicoleta ARGHIRA, Ioana FĂGĂRĂȘAN , S. St. ILIESCU -	Standards in Control and Protection Technology for Electric Power Systems,	Journal of Information Systems and Operations Management Vol.3, No.1., July 2009, Editura Universitara, Bucuresti, ISSN 1843-4711, pp.416-427, 2009	2009
8	FĂGĂRĂȘAN I. , S.St. ILIESCU, N. ARGHIRA, D. COSTIANU,	New Protection System, a Prerequisite for "Smart" Electric Power Systems,	Petroleum – Gas University of Ploiesti Bulletin, Technical Series, Vol. LXI No.3/2009, pg. 111-116, ISSN 1224-8495, 2009	2009
9	FĂGĂRĂȘAN Ioana , COSTINAS, S., ILIESCU S.St.,	Monitoring and Diagnosis Methods for High Voltage Power Transformer,	Scientific Bulletin, University POLITEHNICA Bucharest, Series C: Electrical Engineering, ISSN:1454- 234X, vol. 70, nr. 3, pp 37-46, 2008	2008
10	NICULESCU-FAIDA, Oana, ILIESCU S.St., FĂGĂRĂȘAN Ioana , NICULESCU-FAIDA, A. –	Vehicle stability study on curved trajectory,	Scientific Bulletin, University POLITEHNICA Bucharest, Series C: Electrical Engineering, vol. 70, nr. 2, ISSN1454234x, pp. 121-133, 2008	2008
11	ILIESCU S.St., Ioana FĂGĂRĂȘAN , V. POPESCU, C. SOARE,	Gas Turbine Modelling for Load-Frequency Control,	Scientific Bulletin, University POLITEHNICA Bucharest, Series C: Electrical Engineering, vol. 70, nr. 4, ISSN 1454-234X, 2008	2008
12	FĂGĂRĂȘAN Ioana, Sergiu St. ILIESCU,	Applications of Fault Detection Methods to Industrial Processes,	WSEAS TRANSACTIONS on SYSTEMS, ISSN: 1109-2777, Issue 6, Volume 7, pp 812-821, 2008 http://dl.acm.org/citation.cfm?id=1456045	2008
13	I. DUMITRACHE, ILIESCU S.St., TETA, P.S., FĂGĂRĂȘAN Ioana	Towards Autonomous Control of Electrical Power Systems,	Control Engineering and Applied Informatics, CEAI, Vol. 10, ISSN 1454-8658, pp. 15-22, 2008	2008
14	ALABA, O. B., Ioana FĂGĂRĂȘAN, R. DOBRESCU	System Requirements Analysis for e-learning systems using grid technology,	Journal of Information Systems and Operations Management, Vol.2, No.2., December 2008, Editura Universitara, Bucuresti, ISSN 1843-4711, pp.428-435, 2008	2008
15	Bucur,I., Ioana FĂGĂRĂȘAN , C. Popescu, C.A. Boiangiu, G. Culea –	Optimizing Large Combinational Networks for K-LUT Based FPGA Mapping,	Journal of Information Systems and Operations Management, No.2, July 2008, Editura Universitara, Bucuresti, ISSN 1843-4711, pp.154-165, 2008	2008
16	LESECQ, S., S. GENTIL, I. FĂGĂRĂȘAN	Fault Isolation Based on Wavelets Transform,	Control Engineering and Applied Informatics, CEAI, Vol. 9, ISSN 1454-8658, pp. 51-58, 2007	2007

No	Authors	Article's Title	Journal	Year
17	FĂGĂRĂȘAN Ioana , ARSENE Patricia, ILIESCU S.St. -	Fault detection and isolation of sensors faults using model based methods,	Control Engineering and Applied Informatics, CEAI, Vol. 4, ISSN 1454-8658, pp. 37-46, 2002	2002
18	BARBULEA, S., SERBANESCU, A., ARSENE, P., FĂGĂRĂȘAN Ioana -	Robust Fault Detection And Isolation via Unknown Input Observers,	Scientific Bulletin, University POLITEHNICA Bucharest, Series C: Electrical Engineering, vol 62, nr. 3, ISSN 1454-234X, pp. 61-73, 2000.	2000
19	ILIESCU S.St., SOARE C., ARSENE Patricia, FĂGĂRĂȘAN Ioana -	The pursuit problem of control systems with relay action,	Scientific Bulletin, University POLITEHNICA Bucharest, Series C: Electrical Engineering, vol 61, nr. 3-4, ISSN 1454-234X, pp. 319-327, 1999	1999

Articles in conference proceedings (indexed BDI)

No	Authors	Title	Conference	Year
1	Nichiforov, C., Stamatescu, G., Stamatescu, I., Fagarasan, I. , Iliescu, S.S.	Intelligent Load Forecasting for Building Energy Management Systems	IEEE International Conference on Control and Automation, ICCA Volume 2018-June, 21 August 2018, Pages 896-901, Code 138930; https://ieeexplore.ieee.org/document/8444311	2018
2	Stamatescu G., Stamatescu I., Arghira N., Calofir V., Faragarasan I.	Building Cyber-Physical Systems Energy Systems	5th International workshop on Cyber-Physical Systems (IWoCPS), Nr. pagini 4, BDI: arXiv, https://arxiv.org/abs/1605.06903	2016
3	Stamatescu, I., Stamatescu, G., Arghira, N., Făgărășan, I. , Iliescu, S.S.	Fuzzy decision support system for solar tracking optimization	2014 International Conference on Development and Application Systems, DAS 2014 - Conference Proceedings 6842420, pp. 16-20; https://ieeexplore.ieee.org/document/6842420	2014
4	Nicoleta Arghira, Ioana Fagarasan , Grigore Stamatescu, Sergiu Stelian Iliescu, Iulia Stamatescu, Vasile Calofir:	Some Aspects concerning the Cyber-Physical Systems Approach in Power Systems.	3th International workshop on Cyber-Physical Systems (IWoCPS), Nr. pagini 4, BDI: arXiv, https://arxiv.org/abs/1605.06903	2014
5	Costianu, D.R., Iliescu, S.S., Arghira, N., Fagarasan, I. , Dumitru, I.	Distributed generation influence on smart distribution grids	IFAC Proceedings Volumes (IFAC-PapersOnline), 2 (PART 1), pp. 54-57. ISSN: 14746670 ISBN: 978-390282332-8, DOI: 10.3182/20130522-3-RO-4035.00038 , 2013 (proceeding indexed SCOPUS Code 100486)	2013
7	Vasile Calofir, V. Tanasa, I. Fagarasan, I. Stamatescu, N. Arghira, G.	A backstepping control method for a nonlinear process - two coupled-tanks,	Proceedings of the 6th Intl. Conf. on Energy and Environment (CIEM), Bucharest, Romania, November 7-8, 2013, 8 pages (DBLP)	2013

	Stamatescu			
8	Iulia Dumitru, Ioana Fagarasan , Sergiu Iliescu , Hadj Said Yanis, Stephane Ploix,	Increasing energy efficiency in data centres using energy management,	2011 IEEE/ACM International Conference on Green Computing and Communications, GreenCom 2011; Chengdu, Sichuan, China; 4 - 5 August 2011; art. no. 6061320, pp. 159-165, ISBN: 978-076954466-3, DOI: 10.1109/GreenCom.2011.53, 2011 (proceeding indexed SCOPUS 87339); https://ieeexplore.ieee.org/document/6061320	2011
9	Ana Maria VLADU, Sergiu Stelian ILIESCU, Ioana FAGARASAN ,	Product Defect Prediction Model,	Proceedings of the 6th IEEE International Symposium on Applied Computational Intelligence and Informatics (SACI 2011), Print ISBN: 978-1-4244-9108-7, Digital Object Identifier: 10.1109/SACI.2011.5873084, art. no. 5873055, pp. 499-504, May 19-21, 2011, Timisora, Romania (proceeding indexed SCOPUS 85356) https://ieeexplore.ieee.org/document/5873055	2011
10	Iulia Dumitru, Grigore Stamatescu, Ioana Fagarasan , Sergiu Stelian Iliescu,	Dynamic Management Techniques for Increasing Energy Efficiency within a Data Centre,	UNITE Symposium, 27-28 June, Bucharest, 2011, Ed Printech, ISSN:2247-6040 , pg. 129-133, 2011 , https://arxiv.org/abs/1305.6203	2011
15	Arghira, Nicoleta, Fagarasan, Ioana, Soare, Calin, Iliescu, Sergiu Stelian,	Generation units models for load dispatch simulator,	Proceedings on the IFAC Large Scale Systems: Theory and Application, ISBN: 978-2-915-913-26-2, pp436-441, Lille, 2010	2010
18	Iulia Dumitru, Ioana Fagarasan , Sergiu Iliescu,	Process Control Simulator for Components of a Complex Power System,	Proceedings on the IFAC Large Scale Systems: Theory and Application, ISBN: 978-2-915-913-26-2, pp 430-434, 11-14 July, Lille, 2010	2010

19	Iulia Dumitru, Nicoleta Arghira, Ioana Fagarasan , Sergiu Iliescu,	A fuzzy PLC Control System for a Servomechanism,	Proceedings on the IFAC Workshop on Intelligent Control Systems WICS 2010, pg. 115-120, ISSN: 14746670 ISBN: 978-390266189-0 29 september-2 October, Sinaia, 2010 (proceeding indexed SCOPUS 86089)	2010
21	Daniela ANDONE, Ioana FĂGĂRĂȘAN , S.St. ILIESCU, A. HOSSU	Evolved Fuzzy Control System for a Drum Boiler –	Proceedings of 1st IFAC Workshop on Convergence of Information Technologies and Control Methods with Power Plants and Power Systems, ICPS'07, July 2007, Cluj Napoca, Romania, ISSN: 14746670 ISBN: 978-390266138-8, pp.141-146, 2007; (proceeding indexed SCOPUS 85814)	2007
24	FĂGĂRĂȘAN, I., D. ANDONE, S. St. ILIESCU, S. BARBULEA -	Model-Based Fault Detection And Isolation Of Thermal Processes,	The 1st International IFAC Workshop on Energy Saving Control in Plants and Buildings, WS ESC'06, Bansko, Bulgaria, October 2006, ISBN-10 954-9641-47-3, ISBN-13 978-954-9641-47-9, pp 99-104, 2006 (SCOPUS: 85982)	2006
25	D. ANDONE, I. FĂGĂRĂȘAN , S. St. ILIESCU,	Advanced Control Based On Fuzzy Model,	The 1st International IFAC Workshop on Energy Saving Control in Plants and Buildings, WS ESC'06, Bansko, Bulgaria, October, 2006, ISBN-10 954-9641-47-3, ISBN-13 978-954-9641-47-9, pp 63-68, 2006(SCOPUS: 85982)	2006
26	S. Lesecq ; S. Gentil ; S. Taleb ; I. Fagarasan	Diagnostic decision algorithm based on spectral analysis and model validity	Proceedings of 2005 IEEE Conference on Control Applications, 2005. CCA 2005. Year: 2005 Pages: 1648 - 1653; https://ieeexplore.ieee.org/document/1507369	2005

27	Fagarasan, I., Taleb, S., Leseq, S., Gentil, S., Stuecher, R.	Signal-Based Diagnosis Of Torsional Vibration Of A Main Drive Of A Hot Rolling Mill,	11th IFAC Symposium on Automation in Mining, Mineral and Metal Processing, MMM'2004, Nancy, France, pg. 6, 2004.	2004
28	Barbulea, S., Serbanescu, A., Arsene, P., Făgărășan, I., -	Robust Fault Detection And Isolation via Unknown Input Observers,	4th IFAC Symposium on Fault Detection Supervision on Safety for Technical Processes, SAFEPROCESS'2000, ISBN 0-08-043250-6, pp. 370-373, Budapest, 2000. https://www.sciencedirect.com/science/article/pii/S1474667017373871	2000

b) List of research grants and contracts:

- *International*

Nr.crt	Grant	Pozitia
1.	(2004-2002) European Research Project FP5, EU-IST-2000-30009/ (2000-2004) MAGIC, Multi Agents Based Diagnostic Data Acquisition and Management in Complex Systems, 2002-2004, Consortium format din : University Duisburg-Essen (Germania), University Karlsruhe (Germania), Lab. Automation Grenoble (France), SMS Demag AG (Germania), SATE srl (Italia)	Member
2.	(2001-1997) International Research Project MCT 883/96, B1/1997 - Modelarea asistata de calculator a unor procese industriale, continuare tema A7/1998, A9/1999, A7/2000, A10/2001, Director program UPB Prof. Dr. Eng. Sergiu Stelian Ilescu, Director program TUD: Prof. Dr. Eng. Rolf Isermann.	Member

- *National*

No	Research Project	Position
1.	(2016-2018) Research Project UEFISCDI nr: 72BG/2016, PN-III-P2-2.1-BG-2016-0234, Sistem Avansat de conducere a proceselor pentru Specializare Inteligenta in Domeniul energetic (ASID)	Project director
2.	(2009-2007) Research Project AMCSIT 2007, PNCDI II, Programul 5, 85/25.09.2007 : Inovare, Sisteme modulare de simulare a conducerii automate a unor procese industriale pentru dotarea platformelor educationale multifunctionale, Coordonator ASTECH, Director : S. TRUSCA, Partener : UPB,	Project director
3.	(2006-2005) Research Project CNCISIS, AT56 / 27692/2005; 139/2006, Sistem integrat de predare, învățare și testare asistate de calculator în detecția și diagnoza defectelor în instalațiile industriale,	Project director
4.	(2008-2006) Research Project MEC-UEFISCSU 15031/07.04.2006, CEEEX - MODUL 2; Cod proiect 43, Metode de control tolerant la defect implementabile in sisteme distribuite,	Project director
5.	(2017) PN-III-P2-2.1-CI-2017-0376 Titlu proiect: Sistem Inteligent de Incarcare pentru Vehicule Electrice (IEVSE)	Member
6.	(2017) PN-III-P2-2.1-CI-2017-0484 Research Project: Gateway multi-protocol pentru automatizare deschisa in cladiri inteligente (OPENBMS)	Member
7.	(2016-2018) Research Project UEFISCDI nr: 82BG/2016, PN-III-P2-2.1-BG-2016-0387 Sistem de Automatizare si Telemetrie Eficient energetic pentru managementul Resurselor in Agricultura de precizie (SA-TERRA)	Member

No	Research Project	Position
8.	(2016-2018) Research Project PNCDI III - PTE-INOVIATION-Solutie pentru integrarea eficienta a centralelor eoliene si fotovoltaice in sistemul energetic national,	Member
9.	(2008-2006) Research Project AMCSIT 311/13.09.2006, CEEX - MODUL 1 ; Urmărirea comportării construcțiilor hidrotehnice din România cu ajutorul unei platforme tehnologice informatice naționale,	Member
10.	(2007-2006) Research Project AMCSIT 174/20.06.2006, CEEX - MODUL 1, Cercetări teoretice și experimentale asupra sistemelor expert de exploatare optimă a proceselor tehnologice de epurare a apelor uzate din stațiile de epurare orășenești și industriale;	Member
11.	(2007-2005) Research Project MEC-UEFISCSU 2969/11.10.2005, CEEX - MODUL 2; Cod proiect 77, Sistem de control evoluat integrabil intr-un sistem distribuit de automatizare a proceselor energetice	Member
12.	(2004-2002) Research Project CNCSU nr 33380/2002-2004, cod CNCSIS 492, tema nr.12, 1/2002: Sisteme de detectie si localizare a defectelor pentru procese industriale,	Member
13.	(2002-2001) Research Project CNCSU nr.37124/2001, tema nr.639 "Sisteme de integrate de comanda și măsură cu microcontrolere pentru procese electrice	
14.	(2001-2000) Research Project MEC nr.538/2000 prin AMCSIT, "Sistem de programe de identificare automata personala utilizand tehnologii avansate pe baza de cartele inteligente",	Member
15.	(2001-2000) Research Project ANSTI, B6/2000, Sistem de programe utilizate in domeniul serviciilor publice si private folosind tehnologii avansate bazate pe cartele inteligente,	Member
16.	(2001-2000) Research Project ANSTI, A59/2000, Elaborarea arhitecturilor de sisteme integrate pentru managementul cladirilor,	Member
17.	(2001-1999) Research Project CNCSIS 33084/1999 si 37124/2000 Conducerea proceselor industriale printr-un sistem informatic organizat pe trei nivele,	Member
18.	(2001-1999) Research Project ANSTI 883/96, act additional 1119/98 si 67/99 - B4/1999- Sistem informatic bazat pe arhitectura pe trei nivele destinat conducerii proceselor industriale, continuare tema A11/2000, A11/2001,	Member
19.	(2000-1999) Research Project ANSTI, B1/1999, Structuri si arhitecturi dedicate pentru implementarea conceptului de Building Management System,	Member

c) National Patents:

No	Authors	Title	Patent	Year
1	Fagarasan Ioana , Iliescu Sergiu Stelian, Stamatescu Grigore, Dumitru Iulia, Arghira Nicoleta	Simulator Inteligent pentru Procese Industriale/ SMART SIMULATOR FOR INDUSTRIAL PROCESSES	OSIM patent no. 126447 B1, 30.10.2018/ Derwent Primary Accession No.: 2012C71199 , https://apps.whoofknowledge.com/full_record.do?colName=DIIDW&recordID=2012C71199&log_event=no&search_mode=GeneralSearch&qid=58&log_event=yes&product=UA&SID=E3ZEOV62h6xm2gJvMlm&viewType=fullRecord&doc=4&page=1#searchErrorMessage	2018