



FISA DE EVALUARE GENERALA A STANDARDELOR UNIVERSITATII

dr.ing. Cătălin DAMIAN

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE	PUNCTAJ OBTINUT	DESCRIERE
I. ACTIVITATE DE CERCETARE (70%)	Articole științifice publicate în reviste cotate Web of Science cu factor de impact	(60 puncte * Factor Impact +25)/numar autori	117.49	<p>1. C. Damian, D. Petrisor, C. Fosalau, C. Zet, Landslide Surveillance Using A Wireless Measurement Grid, în curs de apariție, în Environmental Engineering and Management Journal, ISSN 1582-9596, FI - 1,065. Scrisoare de acceptare și recenzii în dosarul de concurs.</p> <p>2. C. Damian, M. Bordei, E.A. Tulbure, N. Munteanu, et. al., Composite Materials for Greenhouse Applications, MATERIALE PLASTICE, pp. 248-252, ISSN: 0025-5289, Decembrie, 2013, Bucuresti, Romania, FI – 0,824</p> <p>3. C. Fosalau, C. Damian, C. Zet, A high performance strain gage based on the stressimpedance effect in magnetic amorphous wires, Sensors and Actuators A: Physical, pp. 105-110, ISSN 0924-4247, Martie, 2013, FI – 2,201</p> <p>4. C. Damian, C. Fosalau, Sources of Indoor Noise and Options to Minimize Adverse Human Health Effects, Environmental Engineering and Management Journal, pp. 393-400, ISSN 1582-9596, March - Vol.10 No. 3, 2011, Iasi, Romania, FI - 1,065</p> <p>5. C. Fosalau, C. Damian, C. Zet, Pspice Model for Simulating the Giant Magnetoimpedance Effect in Magnetic Amorphous Wires, METROLOGY AND MEASUREMENT SYSTEMS, pp. 171-182, ISSN 0860-8229, Vol XVI No. 1 Index, 2009, Varsovia, Poland, FI – 0,925</p>
	Articole științifice publicate în extenso in reviste indexate BDI	15 puncte/numar autori	18.75	<p>1. C. Damian, C. Zet, E. Danila, Minimizing the fir filter area used in a fpga power computing instrument, Buletinul AGIR nr. 3/2012, iunie-august, ISSN-L 1224-7928, Online: ISSN 2247-3548, BDI: INDEX COPERNICUS INTERNATIONAL</p> <p>2. E. Danila, C. Damian, D.D. Lucahe, Energy management in a laboratory computer grid, Buletinul AGIR nr. 3/2012, iunie-august, ISSN-L 1224-7928, Online: ISSN 2247-3548, BDI: INDEX COPERNICUS INTERNATIONAL</p> <p>3. C. Seliman, O. Plopa, C. Damian, M. Crețu, Urban environment influence on the surface water quality in the city of Iasi, publicată în volumul Lucrări Științifice, Seria Agronomie (cotata B+ CNCIS și recenzată CAB International - Anglia), nr. 52, sub egida editurii "Ion Ionescu de la Brad", 2009, ISSN 1454-7414, 461-466</p> <p>4. O. Plopa, C. Seliman, C. Damian, Environmental parameters laboratory measurements with virtual instrumentation, publicată în volumul Lucrări Științifice, Seria Agronomie (cotata B+ CNCIS și recenzată CAB International - Anglia), nr. 52, sub egida editurii "Ion Ionescu de la Brad", 2009, ISSN 1454-7414, 436-441</p>
		Indexate ISI: 30 puncte/ numar autori	124.50	<p>1. E. Lunca, C. Damian, A. Salceanu, EMF Exposure Measurements on 4G/LTE Mobile Communication Networks, 8th International Conference and Exposition on Electrical and Power Engineering – EPE 2014, Iasi, Romania, Oct. 16-18, 2014, pp. 545-548 (ISI - Web of Science, IEEE Xplore, SCOPUS)</p> <p>2. C. Damian, E. Lunca, M. Ilinca, Remote administration of hardware resources using TCP/IP protocol and WEB technologies, 8th International Conference and Exposition on Electrical and Power Engineering – EPE 2014, Iasi, Romania, Oct. 16-18, 2014, pp. 123-126 (ISI - Web of Science, IEEE Xplore, SCOPUS)</p> <p>3. C. Damian, M. Ilinca, Implementation of Software Changes in Programming Techniques Learning, 8th International Conference and Exposition on Electrical and Power Engineering – EPE 2014, Iasi, Romania, Oct. 16-18, 2014, pp. 123-126 (ISI - Web of Science, IEEE Xplore, SCOPUS)</p> <p>4. E. Lunca, C. Damian, D. Petrisor, O. Postolache, Programmable Active Filters Based on Digital Potentiometers, 7th International Conference and Exposition on Electrical and Power Engineering – EPE 2012, Iasi, Romania, Oct. 25-27, 2012, pp. 787-791 (ISI - Web of Science, IEEE Xplore, SCOPUS)</p> <p>5. C. Damian, O. Postolache, J.M. Dias Pereira, C. Fosalau, P.S. Girao, Sensor Network for Water Quality Assesment, 7th International Conference and Exposition on Electrical and Power Engineering – EPE 2012, Iasi, Romania, Oct. 25-27, 2012, pp. 597-600 (ISI - Web of Science, IEEE Xplore, SCOPUS)</p> <p>6. C. Damian, E. Lunca, A Low Area FIR Filter for FPGA Implementation, 34th International Conference on Telecommunications and Signal Processing – TSP 2011, Budapest, Hungary, Aug. 18-20, 2011, pp. 521-524 (ISI - Web of Science, IEEE Xplore, SCOPUS, DBLP)</p> <p>7. E. Danila, D.D. Lucahe, C. Damian, Risks in change management of engineering higher education, The 6th International Seminar Quality Management in Higher Education – QMHE 2010, pp. 51-54, ISBN: 978-973-662-568-8</p> <p>8. C. Damian, C. Zet, C. Fosalau, Hybride networks for remote measurements and control in restricted areas, Proceedings of the 6th International Conference on Management of Technological Changes MTC2009, SEPTEMBER 3rd – 5th, 2009 ALEXANDROUPOLIS, GREECE, pp 481-484, ISBN 978-960-89832-6-7</p> <p>9. C. Zet, C. Fosalau, C. Damian, Nanomaterials – a new challenge in building miniaturized measurement devices, Proceedings of the 6th International Conference on Management of Technological Changes MTC2009, SEPTEMBER 3rd – 5th, 2009 ALEXANDROUPOLIS, GREECE, pp 489-492, ISBN 978-960-89832-6-7</p>

Articole științifice publicate în volumele conferințelor			<p>10. C. Damian, C. Fosalau, C. Zet, M. Ilinca, Efficient implementation of digital signal processing algorithms with field programmable gate arrays, Proceedings of the 6th International Conference on Management of Technological Changes MTC2009, SEPTEMBER 3rd – 5th, 2009 ALEXANDROUPOLIS, GREECE, pp 613-616, ISBN 978-960-89832-6-7</p> <p>11. C. Zet, C. Damian, C. Fosalau, Creating templates for preparing nanosensors, Proceedings of the 6th International Conference on Management of Technological Changes MTC2009, SEPTEMBER 3rd – 5th, 2009 ALEXANDROUPOLIS, GREECE, pp 761-764, ISBN 978-960-89832-6-7</p> <p>12. C. Zet, C. Damian, C. Fosalau and I. Enculescu, Remote automated system for nanowire electrodeposition, 11th International Conference on Optimization of Electrical and Electronic Equipment OPTIM 2008, Brasov, ROMANIA, MAY 22-23, 2008, pp 101-105, ISBN 978-973-131-028-2</p> <p>13. C. Zet, C. Damian, C. Foșalău, V. Ilie, M. Crețu, "Advances in remote monitoring", 5th International Conference MTC 2007 Management of Technological Changes, August 25th - 26th, 2007 Alexandroupolis, Greece, pp 147-156, ISBN 978-960-8932-0-5</p>
	Indexate în BDI: 15 puncte/numar autori	10.00	<p>1. E. Lunca, C. Damian, F. Mariut, Simplifying the Communication with I2C Devices Using LabVIEW and the PC's Parallel Port, 9th International Conference on Remote Engineering and Virtual Instrumentation – REV 2012, Bilbao, Spain, Jul. 04-06, 2012, pp. 187-190 (IEEE Xplore, SCOPUS)</p> <p>2. C. Damian, C. Fosalau, E. Lunca, Virtual Instrumentation for Measuring Amorphous Magnetic Wires Strain Gauges Characteristics, 9th International Conference on Remote Engineering and Virtual Instrumentation – REV 2012, Bilbao, Spain, Jul. 04-06, 2012, pp. 195-199 (IEEE Xplore, SCOPUS)</p>
	Alte categorii: 5 puncte/numar autori	15.83	<p>1. C. Damian, L. Alboaie, A. Iftene, Using WSN and Mobile Apps for Home and Office Ambient Monitoring and Control, RoCHI 2016, Iași, Romania, ISSN 2501-9422, pp.42-45</p> <p>2. C. Zet, O. Plopa, C. Damian, C. Fosalau, Virtual impedance spectroscopy for electrolytical cells, 16th IMEKO - TC4 International Symposium – Exploring New Frontiers of Instrumentation and Methods for Electrical and Electronic Measurements, Sept. 22-24, 2008 - Florence, Italy, pp 651-656, ISBN 978-88-903149-3-3</p> <p>3. D. Costineanu, C. Fosalau, C. Damian, O. Plopa, Triangulation-based 3D image processing method and system with compensating shadowing errors, 16th IMEKO - TC4 Symposium – Exploring New Frontiers of Instrumentation and Methods for Electrical and Electronic Measurements, Sept. 22-24, 2008 - Florence, Italy, pp 460-463, ISBN 978-88-903149-3-3</p> <p>4. C. Damian, C. Zet, C. Fosalau, M. Cretu, Real, Reactive and Apparent Power Computing Using FPGA and PWM Intermediary Conversion, 16th IMEKO - TC4 Symposium – Exploring New Frontiers of Instrumentation and Methods for Electrical and Electronic Measurements, Sept. 22-24, 2008 - Florence, Italy, pp 301-304, ISBN 978-88-903149-3-3</p> <p>5. A.S. Fiorillo, C. Fosalau, G. Scarfone, C. Damian, „A Remote Web System for Testing PVDF Sensors”, 15th IMEKO TC4 Symposium on Novelities in Electrical Measurements and Instrumentation, Iasi, Romania, 19 - 21 September 2007, pp 509-513, ISBN 978-973-667-260-6</p> <p>6. C. Damian, C. Zet, C. Fosalau, „Virtual Potentiostat”, 15th IMEKO TC4 Symposium on Novelities in Electrical Measurements and Instrumentation, Iasi, Romania, 19 - 21 September 2007, pp 596-600, ISBN 978-973-667-260-6</p> <p>7. C. Damian, C. Fosalau, C. Zet, „Wireless Communication System for Environmental Monitoring”, 1st IMEKO TC19 Symposium on Measurements and Instrumentation for Environmental Monitoring, Iasi, Romania, 19 - 21 September 2007, pp 108-112, ISBN 978-973-667-263-7</p> <p>8. C. Zet, C. Damian, C. Fosalau, „New type ADC using PWM intermediary conversion”, 12th Workshop on ADC Modelling and Testing, Iasi, Romania, 19 - 21 September 2007, pp 113-117, ISBN 978-973-667-264-4</p> <p>9. C. Damian, C. Foșalău, C. Zet, M. Crețu "Methods for Compensation of analog-to-digital converters errors", Proceedings of the 5th International conference on electromechanical and power systems SIELMEN 2005, Chisinau-Moldova, 6-8 oct. 2005, pp. 304-307, ISBN 973-716-208-0</p> <p>10. C. Zet, C. Damian, C. Foșalău „An FPGA based peak detector for magnetostrictive current sensors”, IMEKO TC4 Symposium on Novelities in Electrical Measurements and Instrumentation, Jurata-Gdynia, Poland , 12th-15th September, 2005, pp. 179-183, ISBN 83-89786-37-0</p> <p>11. C. Foșalău, C.Zet, M.Temneanu, C. Damian, "Implementation of a measurement function using programmable logic devices", Proceedings of the 4th International Conference on Electromechanical and Power Systems SIELEMEN 2003, Chișinău, September 26-27, 2003, pp.121-123, ISBN 9975-9704-9-4</p>
Cărți științifice publicate (doar prima ediție)	Edituri academice naționale: 50 puncte la 100 pagini/număr autori	62.50	<p>1. C. Damian, Tehnici de procesare numerică a semnalelor în instrumentație, Editura Politehnică, Iași, 2011, ISBN: 978-973-621-320-5, 132pagini</p> <p>2. G. Chiriac, R. Ilinca, C. Damian, T. Dumitriu, Instrumente informatice fundamentale pentru ingineri, ISBN 978-606-687-070-2, Editura Tehnopress, Iași – 2014, 294 pagini</p>
Contracte de cercetare științifică în instituții academice (universități, institute ale Academiei Române, institute naționale de cercetare științifică)	Contracte naționale - director: 50 puncte pentru fiecare 500.000 lei	2.67	<p>1. 2007-2009; TD-192; Cercetări privind tehnicile de masurare cu procesare numerică a semnalului ; Valoare: 26700</p>
	Contracte naționale - membru: 50 puncte pentru fiecare 500.000	105.81	<p>1. 2007-2010, PN II Parteneriate, Contract 51-015/2007, Metodologie dielectrică nedistructivă, neinvazivă, comparativă de detectare rapidă a ingredientilor cu potential factor de risc pentru sanatate din produsele alimentare, Director: Ciobanu Romeo, nr.membr: 35, suma: 2000000 RON</p> <p>2. 2012-2016, PN II Parteneriate, Contract 63/2012, Sistem complex de monitorizare a alunecărilor de teren utilizând traductoare bazate pe noi materiale și tehnologii, Director: Zet Cristian, nr.membr: 7, suma: 2780000 RON</p> <p>3. 2006-2007, CEEX, Contract 110/10.08.2006, Extinderea posibilitatilor de masurare continua on-line a parametrilor poluanti din apa si aer pentru un laborator de mediu, Director: Fosalau Cristian, nr.membr: 9, suma: 770000 RON</p> <p>4. 2006-2008, CEEX, Contract 51/2006, Sistem inteligent de irigare de precizie implementabil pe structuri automate cu deplasare circulara sau liniara, Director: Romeo Ciobanu, nr.membr: 12, suma: 1010000 RON</p> <p>5. 2007-2008, CEEX, Contract 132/2007, Remote instrumentation in next-generation grids, Director: Cristina Schreiner, nr.membr: 14, suma: 90160 RON</p> <p>6. 2006-2008, CEEX, Contract 202/2006, Dezvoltarea parteneriatelor c/d prin includerea excelentei romanesti, în vederea promovării de proiecte comune în domeniul materialelor avansate nanostructurate destinate ecranelor de protectie la radiatii electromagnetice în domeniul ghz, Director: Cristina Schreiner, nr.membr: 24, suma: 200000 RON</p> <p>7. 2006-2008, CEEX, Contract 46/2006, Ecrane pentru constructii speciale bazate pe structuri chiral-fagure, Director: Temneanu Marinela, nr.membr: 28, suma: 1200000 RON</p> <p>8. 2006-2008, CEEX, Contract 57/2006, Sistem integrat de inspectie video-inteligenta a materialelor textile dezvoltat prin metode virtuale de procesare a imaginii, Director: Temneanu Marinela, nr.membr: 23, suma: 499000 RON</p>

<p>de cercetare, institute de cercetare din străinătate, alte categorii de institute academice)</p>	<p>lei/numarul membrilor echipei de cercetare</p>	<p>450000</p>	<p>9. 2007-2008, Colaborative CEEEX, Contract 1/2006, Nanofire de oxizi metalici semiconductori magnetici diluati, Director: Zet Cristian, nr.membr: 10, suma: 150000 RON 10. 2012-2016, Colaborative PN II, Contract 159/2012, Electrospinning de inalta eficienta, Director: Zet Cristian, nr.membr: 6, suma: 450000 RON 11. 2006-2008, CEEEX, Contract 201/2006, Dezvoltarea parteneriatelor C/D in vederea promovarii unor proiecte europene in domeniul sistemelor distribuite de monitorizare a mediului, Director: Temneanu Marinel, nr.membr: 15, suma: 155400 RON 12. 2008-2010, Colaborative PN II, Contract 11-060/2007, Fotodetectori bazati pe nanofire multisegment, Director: Zet Cristian, nr.membr: 6, suma: 200000 RON 13. 2009-2011, Colaborative PN II, Contract 12-109/2008, Senzori bazati pe elemente de detectie nanometrice pentru aplicatii in nano-medicina, Director: Fosalau Cristian, nr.membr: 9, suma: 200000 RON 14. 2011-2011, Colaborative PN II, Contract 14-114/2008, Microsenzori acustici pe baza de nanofire magnetostrictive pentru aplicatii medicale, Director: Fosalau Cristian, nr.membr: 8, suma: 225000 RON 15. 2011-2011, Colaborative PN II, Contract 12-110/2008, Microsenzori magnetici implantabili pentru aplicatii medicale (MEDISENS), Director: Fosalau Cristian, nr.membr: 8, suma: 250000 RON 16. 2009-2011, Colaborative CEEEX, Contract 75-157/2008, Microtrductoare cu elemente sensibile bazate pe nanofire magnetice, Director: Zet Cristian, nr.membr: 12, suma: 1391800 RON 17. 2006-2007, CNCSIS, Contract 21/2005, Nanofire multistrat cu structura de tip valva de spin. Proprietati de magnetorezistenta gigant., Director: Zet Cristian, nr.membr: 7, suma: 120000 RON 18. 2006-2007, CNCSIS, Contract 164/2006, 80/2007, Sistem automat de iradiere a filmelor polimerice cu un numar prestabilit de ioni, Director: Zet Cristian, nr.membr: 13, suma: 83000 RON</p>
<p>Citari si recenzii ale lucrarilor stiintifice</p>	<p>Reviste de specialitate din strainatete: (10+20*factor de impact)/numar autori, pentru fiecare citare; Reviste de specialitate din tara: (5+10*factor impact)/numar autori, pentru fiecare citare</p>	<p>295.81</p>	<p>1. Fosalau, C.; Damian, C.; Zet, C, A high performance strain gage based on the stressimpedance effect in magnetic amorphous wires, SENSORS AND ACTUATORS A-PHYSICAL, Volume: 191 Pages: 105-110 Published: MAR 1, 2013., 4 citari, total: 69.23 puncte 2. C. Damian, M. Bordei, E.A. Tulbure, N. Munteanu, et. al., Composite Materials for Greenhouse Applications, MATERIALE PLASTICE, pp. 248-252, ISSN: 0025-5289, Decembrie, 2013, Bucuresti, Romania, 2 citari, total: 4.08 puncte 3. C. Damian, C. Fosalau, Sources of Indoor Noise and Options to Minimize Adverse Human Health Effects, Environmental Engineering and Management Journal, pp. 393-400, ISSN 1582-9596, March - Vol.10 No. 3, 2011, Iasi, Romania, 11 citari, total: 121.55 puncte 4. C. Damian, E. Lunca, A Low Area FIR Filter for FPGA Implementation, 34th International Conference on Telecommunications and Signal Processing (TSP), pp. 521-524, ISBN 978-1-4577-1410-8, August 18-20, 2011, Budapesta, Ungaria,, 5 citari, total: 45.49 puncte 5. C. Fosalau, C. Damian, C. Zet, Pspice Model for Simulating the Giant Magnetoimpedance Effect in Magnetic Amorphous Wires, METROLOGY AND MEASUREMENT SYSTEMS, pp. 171-182, ISSN 0860-8229, Vol XVI No. 1 Index, 2009, Varsovia, Poland,, 3 citari, total: 35.93 puncte 6. C. Damian, C. Zet, C. Fosalau, Hybride Networks for Remote Measurements and Control in Restricted Areas, Proceedings of the 6th MTC2009, pp. 481-484, ISBN 978-960-89832-6-7, September 3-5, 2009, Alexandroupolis, GREECE,, 1 citari, total: 5.03 puncte 7. C. Zet, C. Damian, C. Fosalau, New Type ADC Using PWM Intermediary Conversion, 12th Workshop on ADC Modelling and Testing, pp. 113-117, ISBN 978-973-667-264-4, September 19-21, 2007, Iasi, Romania, 2 citari, total: 6.67 puncte 8. C. Damian, C. Zet, C. Fosalau, M. Cretu, Real, Reactive and Apparent Power Computing Using FPGA and PWM Intermediary Conversion, 16th IMEKO - TC4 Symposium, ISBN 978-88-903149-3-3, September 22-24, 2008, Florence, Italy, 1 citari, total: 2.5 puncte 9. E. Lunca, C. Damian, A. Salceanu, EMF exposure measurements on 4G/LTE mobile communication networks, EPE 2014, October, 16-18, 2014, Iasi, Romania, 1 citari, total: 3.33 puncte 10. C. Damian, O. Postolache, J.M. Dias Pereira, C. Fosalau, P.S. Girao, Sensor Network for Water Quality Assesment, EPE 2012, pp. 849-852, ISBN: 978-1-4673-1171-7, October, 25-27, 2012, Iasi, Romania, 1 citari, total: 2 puncte</p>

	Lucrari sustinute in calitate de invitat la manifestari stiintifice (conferinte, congrese, simpozioane, seminarii si ateliere de lucru)	Strainatate: 25 puncte pentru fiecare activitate	25.00	"Saving and publishing measurement data using virtual instrumentation and cloud technologies", Instrumentation & Measurement Society, www.ieee-ims.org , Virtual Instrumentation and Virtual Measurement Workshop ISCTE-IUL, June 30, Lisbon, Portugal
	Editor/Membru in Editorial Board&Advisory Board	Reviste internationale si alte reviste ale Universitatii: editor, 15 puncte pentru fiecare revista; membru, 10 puncte pentru fiecare revista	25.00	1. Membru of Editorial Board ACTA IMEKO, ISSN 2221-870x5 - 15pct. 2. Recenzor Paper ID 13035, IEEE Transactions on Instrumentation and Measurement, August 2016 - 10pct
	Participari la manifestari stiintifice	Internationale: membru comitet organizare/consiliu stiintific. 15 puncte pentru fiecare activitate;	45.00	1. Membru în comitetul de organizare EPE2010, http://www.epe.tuiasi.ro/2010/ - 15 pct 2. Membru în comitetul de recenzie EPE2014, http://www.epe.tuiasi.ro/2014/ - 15 pct 3. Membru în comitetul de recenzie EPE2016, http://www.epe.tuiasi.ro/2016/ - 15 pct
II. ACTIVITATEA DIDACTICA (30%)	Tratate și manuale universitare	30 puncte la 100 pagini / număr de autori	62.25	1. M. Ilinca, C. Damian, Programarea calculatoarelor pentru ingineri. Limbajul C. Note de curs, ISBN 978-606-687-289-8, Editura Tehnopress, Iași – 2016, (218 pag * 30 / 100)/2 = 32.7 2. 1. C. Damian, M. Ilinca, Lucrări practice de programarea calculatoarelor. Limbajul C – aplicații, ISBN 978-606-687-290-4, Editura Tehnopress, Iași – 2016, (197 pag * 30/100)/2 = 29.55
	Materiale suport curs, seminar, lucrari practice si programe analitice	10 Puncte pentru fiecare activitate	70.00	1. Aplicatii specifice cu procesoare de semnal, Suport de curs online: www.cd Damian.tuiasi.ro/asps , user: asps_2016, parola: ASPSP2016, document pdf centralizat: www.cd Damian.tuiasi.ro/asps/files/_suport/ASPS1_2up_70p.pdf , 70 pag 2. Programarea calculatoarelor și limbaje de programare, Suport de curs online: www.infopuc.ro , document pdf centralizat: www.infopuc.ro/resurse/_suport/PCLP_curs_4up_84p.pdf , 84pag 3. Sisteme de operare, Suport de curs online: www.cd Damian.tuiasi.ro/so , user: student_so, parola: linux_2012, document pdf centralizat: www.cd Damian.tuiasi.ro/so/files/_suport/SO_curs_4up_55p.pdf , 55pag 4. Computer programming and programming languages I, Suport de curs online: www.cd Damian.tuiasi.ro/cppl , user: cppl, parola: cppl2012, document pdf centralizat: www.cd Damian.tuiasi.ro/cppl/files/_suport/cppl_2up_50p.pdf , 50pag 5. Programare JAVA, Suport de curs online: www.cd Damian.tuiasi.ro/java , user: java_2016, parola: 1+1=2, document pdf centralizat: www.cd Damian.tuiasi.ro/java/files/_suport/JAVA_curs_92p.pdf , 92pag 6. Aplicație WEB pentru alegerea conducătorului lucrării de licență/dizertație pentru Facultatea IEEIA: www.ee.tuiasi.ro/diplome 7. Aplicație WEB pentru evaluarea cadrelor didactice de către studenți (aplicația permite atât preluarea aprecierilor studenților cât și alcătuirea rapoartelor individuale pentru fiecare cadru didactic și a celor centralizatoare) www.ee.tuiasi.ro/evaluare (pagina este activă doar în perioada de evaluare, pentru testare se poate accesa pagina temporară http://www.cd Damian.tuiasi.ro/evaluare/test/)

I. ACTIVITATE DE CERCETARE (70%)	II. ACTIVITATEA DIDACTICA (30%)	FINAL
848.36	132.25	633.53

Data,
Mai 2017

Nume,
Damian Cătălin