

Indicatorul 5. - Criterii secundare de performanta
5.2. - Lucrari stiintifice publicate la conferinte internationale

Selectati								Se calculeaza automat	Se calculeaza automat		
Date Conferinta				NR. Total autori pe lucrare	Autori care SUNT membrii din centru		Titlul lucrarii	Conferinta *	Coeficientul de pondere al autorilor **	Puntau 5.2. = 5 * Coeficient pondere autori	
Anul	Pagina	ISSN	ISBN		Numele autorilor						NR. autorilor
2009	pp. 145-150		978-606-8085-15-9	3	MORARIU D., VINTAN L.		2	EUROVISION-LIKE WEIGHTED NON-ADAPTIVE METAClassIFIER FOR TEXT	PROCEEDINGS OF THE 8TH ROEDUNET IEEE INTERNATIONAL CONFERENCE	0,667	3,335
2009	pp. 30-34		978-606-8085-15-9	2	BRAD R.		1	DNS REAL-TIME BLACK HOLE LIST SYSTEM	PROCEEDINGS OF THE 8TH ROEDUNET IEEE INTERNATIONAL CONFERENCE	0,500	2,500
2005	pp. 181-184		90 382 0802 2	3	LUCIAN VINTAN, ARPAD GELLERT, ADRIAN FLOREA		3	VALUE PREDICTION FOCALISED ON CPU REGISTERS	ADVANCED COMPUTER ARCHITECTURE AND COMPILATION FOR EMBEDDED	1,000	5,000
2006	pp. 5-8		90 382 0981 9	4	MARIUS OANCEA, ARPAD GELLERT, ADRIAN FLOREA,		4	ANALYZING BRANCH PREDICTION CONTEXT INFLUENCE	ADVANCED COMPUTER ARCHITECTURE AND COMPILATION FOR EMBEDDED	1,000	5,000
2006	vol. 1, No. 4, pp. 288-298	1305-6417		3	DANIEL MORARIU, LUCIAN VINTAN		2	EVALUATING SOME FEATURE SELECTION METHODS FOR AN IMPROVED SVM CLASSIFIER	INTERNATIONAL JOURNAL OF INTELLIGENT TECHNOLOGY, WORLD ENFORMATIKA SOCIETY	0,667	3,335
2006	pp. 257-264		978-88-86037-19-8	2	ADRIAN FLOREA, ARPAD GELLERT		2	MEMORY WALL - A CRITICAL FACTOR IN CURRENT HIGH-PERFORMANCE	SCIENCE AND SUPERCOMPUTING IN EUROPE, BARCELONA, SPAIN	1,000	5,000
2006	pp. 265-271		978-88-86037-19-8	2	ARPAD GELLERT, ADRIAN FLOREA		2	FINDING AND SOLVING DIFFICULT PREDICTABLE BRANCHES	SCIENCE AND SUPERCOMPUTING IN EUROPE, BARCELONA, SPAIN	1,000	5,000
2007	pp. 58 (6 pg.)		978-3-901608-32-2	5	RADU C., CALBOREAN H., GELLERT A., FLOREA A.		4	AN INTERACTIVE GRAPHICAL TRACE-DRIVEN SIMULATOR FOR TEACHING BRANCH	THE 6TH EUROSIM CONGRESS ON MODELLING AND SIMULATION, (EUROSIM 2007),	0,800	4,000
2007	pp. 48 (6 pg.)	1843-665X		6	A. FLOREA, C. RADU, H. CALBOREAN, A. GELLERT, L. VINTAN		5	DESIGNING AN ADVANCED SIMULATOR FOR UNBIASED BRANCHES' PREDICTION	THE 9-TH INTERNATIONAL SYMPOSIUM ON AUTOMATIC CONTROL AND COMPUTER	0,833	4,165
2009	pp. 151-154		978 90 382 1467 2	5	C. RADU, H. CALBOREAN, A. FLOREA, A. GELLERT, L.		5	EXPLORING SOME MULTICORE RESEARCH OPPORTUNITIES. A FIRST ATTEMPT	FIFTH INTERNATIONAL HIPEAC SUMMER SCHOOL ON ADVANCED COMPUTER	1,000	5,000
2007	pp. 723-728	1582-7194		1	VINTAN MARIA		1	DIFFERENT FACTORS INFLUENCE ON THE ZERO SEQUENCE IMPEDANCE OF	SCIENTIFIC BULLETIN OF THE "POLITEHNICA" UNIVERSITY OF TIMISOARA, TRANSACTION ON	1,000	5,000
2009	pp. 87 (1-13)		978-983-41527-1-0	3	FLOREA ADRIAN		1	TESTING ASSISTANT – AN INTERACTIVE TRAINING TOOL FOR EVALUATING STUDENTS	INTERNATIONAL CONFERENCE ON EMBEDDING INNOVATION IN TEACHING AND MANAGEMENT	0,333	1,665
2005	pp. 1075-1077,		973-716-208-0	1	VINTAN MARIA		1	POTENTIALS OF THE TRANSMISSION TOWERS DURING GROUND FAULTS	PROCEEDINGS OT THE 5TH INTERNATIONAL CONFERENCE ON ELECTROMECHANICAL AND	1,000	5,000
2009	pp. 497-502	1582-7194		7	VINTAN MARIA		1	EXPERT SYSTEM FOR STEADY STATE OPERATION DIAGNOSIS OF ELECTRICAL DISTRIBUTION	SCIENTIFIC BULLETIN OF THE "POLITEHNICA" UNIVERSITY OF TIMISOARA, TRANSACTION ON	0,143	0,715
2009	pp. 503-510	1582-7194		7	VINTAN MARIA		1	EXPERT SYSTEM FOR STEADY STATE OPERATION DIAGNOSIS OF ELECTRICAL DISTRIBUTION	SCIENTIFIC BULLETIN OF THE "POLITEHNICA" UNIVERSITY OF TIMISOARA, TRANSACTION ON	0,143	0,715

2009	pp. 555-562	1582-7194		2	VINTAN MARIA	1	GROUND WIRES INFLUENCE ON THE GROUND FAULT CURRENT DISTRIBUTION ON	SCIENTIFIC BULLETIN OF THE "POLITEHNICA" UNIVERSITY OF TIMISOARA, TRANSACTION ON	0,500	2,500
2009	pp. 49-54	1790-5109	978-960-474-051-2	2	MIHU Z. IOAN	1	A STRATEGY FOR PARALLEL SORTING ALGORITHMS EVALUATION BASED ON MPI	PROCEEDINGS OF THE 8TH WSEAS INTERNATIONAL CONFERENCE ON SOFTWARE	0,500	2,500
2008	pp. 138-143		978-973-0-05684-6	6	BRAD REMUS	1	RESEARCHES IN THE DEVELOPPEMENT OF A SIMULATOR FOR THE	THE 38-TH INTERNATIONAL SYMPOSIUM OF MILITARY EQUIPMENT AND	0,167	0,835
2005	pp. 243-248		973-742-148-5	3	BRAD REMUS	1	HUMANOID ROBOT WITH VISION RECOGNITION SYSTEM	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON SYSTEM THEORY, AUTOMATION,	0,333	1,665
2008	Vol. 2, Nr. 2, pp. 33-40	1646-5954		2	CONSTANTIN B. ZAMFIRESCU	1	IT TOOLS FOR TECHNOLOGY FORESIGHT	OBSERVATORIO (OBS*) JOURNAL, OBERCOM, LISBON, PORTUGAL,	0,500	2,500
2007	pp. 115 (1-7)		5-901907-17-5	3	CONSTANTIN B. ZAMFIRESCU	1	IGDSS – A SOFTWARE FRAMEWORK FOR GROUP DECISION SUPPORT SYSTEMS	PROCEEDINGS OF THE GOOD, THE BAD AND THE UNEXPECTED CONFERENCE, THE USER AND	0,333	1,665
2005	pp.11-15		2- 915913-02-01	3	CONSTANTIN B. ZAMFIRESCU	1	HUMAN-DRIVEN STIGMERIC CONTROL. MOVING THE THRESHOLD	PROCEEDINGS OF THE 17TH WORLD CONGRESS IMACS (SCIENTIFIC COMPUTATION,	0,333	1,665
2005	pp. 238-244		973-739- 093-8	1	MIRONESCU I.D.	1	WEB BASED SOLUTION FOR SCIENTIFIC DATA MANAGEMENT	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE AGRICULTURAL AND FOOD	1,000	5,000
2005	VOL. L, BOOK 4 , 2005, pp.		965-90824-1-0	2	MIRONESCU I.D.	1	MODEL BASED PREDICTION OF BETA VULGARIS MINERAL NUTRITION	AGRICULTURAL UNIVERSITY –PLOVDIV, SCIENTIFIC WORKS, PLOVDIV, ACADEMIC	0,500	2,500
2006	VOL XI (XLVII), 2006, P.	1435-1275		2	MIRONESCU I.D.	1	USING DEVS FOR MULTISCALE SIMULATION OF SUGAR CRYSTALLISATION	CONFERINTA UNIVERSITĂȚII DIN CRAIOVA. BIOLOGIE, HORTICULTURĂ, TEHNOLOGIA	0,500	2,500
2007	pp. 117-122		978-973-1724-1-1	2	MIRONESCU I.D	1	RESEARCHES ON THE USE OF DEVS FORMALISM FOR FLUID FLOW SIMULATION	METIME 2007 THERMAL ENGINES. ENVIRONMENTAL ENGINEERING	0,500	2,500
2007	pp. 673-676		978-973-739-481-1	1	MIRONESCU I.D	1	OBJECT ORIENTED FRAMEWORK FOR A SCADA HMI	MCPL 2007, 4TH IFAC CONFERENCE ON MANAGEMENT AND CONTROL	1,000	5,000
2007	pp. 122		978-973-739-427-9	1	MIRONESCU I.D	1	THE USE OF SYSML FOR FOOD PROCESSING PLANT MODELLING	INTERNATIONAL CONFERENCE "AGRICULTURAL AND FOOD SCIENCES, PROCESSES AND	1,000	5,000
2007	pp. 341-344		978-973-638-348-9	4	MIRONESCU I.D	1	EXTENSION OF THE DECISION SUPPORT SYSTEM "ENZYSSYS" FOR THE OBTAINING OF	INTERNATIONAL CONFERENCE: INTEGRATED SYSTEMS FOR AGRI-	0,250	1,250
2007	pp. 397-402		978-973-638-348-9	2	MIRONESCU I.D	1	THE USE OF ENTERPRISE MODELS AS AN INTEGRATION TOOL FOR FOOD	INTERNATIONAL CONFERENCE: INTEGRATED SYSTEMS FOR AGRI-	0,500	2,500
2007	vol. XII, pp. 101-104	1583-6258		4	MIRONESCU I.D	1	THE INFLUENCE OF RADIOACTIVES TREATMENT ON BACILLUS CERUS	THE 24-TH ANNUAL SESSION OF THE ROMANIAN SOCIETY FOR CELL BIOLOGY, ANIVERSARY	0,250	1,250
2008	P1.142		978-80-02-02051-	4	MIRONESCU I.D	1	MATHEMATICAL MODELING OF THE SPORICIDAL EFFECT OF UV RADIATIONS ON FUNGI	18 TH INTERNATIONAL CONGRESS OF CHEMICAL AND PROCESS ENGINEERING (1638),	0,250	1,250
2009	pp. 375-380		978-963-9909-40-3	2	MIRONESCU I.D	1	DEVELOPMENT OF AN ENTERPRISE RESOURCE PLANNING SYSTEM FOR	INTERNATIONAL CONFERENCE: INTEGRATED SYSTEMS FOR AGRI-FOOD PRODUCTION, SIPA	0,500	2,500
2005	pp. 227-230		960-8457-12-2	3	VINTAN L.	1	RING GAGE'S DESIGN USING THE COMPUTER	PROCEEDINGS OF THE 7-TH WSEAS CONFERENCE ON AUTOMATIC CONTROL,	0,333	1,665

2005	pp. 750-759		1-84233-112-4 (set) / 1-84233-113-2 (CD)	2	VINTAN L., FLOREA A	2	ADVANCED TECHNIQUES FOR IMPROVING INDIRECT BRANCH PREDICTION ACCURACY	PROCEEDINGS 19TH EUROPEAN CONFERENCE ON MODELLING AND SIMULATION, LATVIA, JUNE,	1,000	5,000
2006	pp. 244-249		(10) 973-739-277-9	2	MORARIU D., VINTAN L.	2	A BETTER CORRELATION OF THE SVM KERNEL'S PARAMETERS	PROCEEDINGS OF THE 5TH ROEDUNET IEEE INTERNATIONAL CONFERENCE,	1,000	5,000
2006	pp. 83-89	vol. 14, Aug. 2006, ISSN 1307-6884		3	MORARIU D., VINTAN L.	2	FEATURE SELECTION METHODS FOR AN IMPROVED SVM CLASSIFIER	CONFERENCE OF THE WORLD-ACADEMY-OF-SCIENCE-ENGINEERING-AND-	0,667	3,335
2006	pp. 215-221	1305-5313		3	MORARIU D., VINTAN L.	2	EVOLUTIONARY FEATURE SELECTION FOR TEXT DOCUMENT USING SVM	PROCEEDINGS OF THE 3RD INTERNATIONAL CONFERENCE ON MACHINE LEARNING AND	0,667	3,335
2006	pp. 222-227	1305-5313		3	MORARIU D., L. VINTAN	2	META-CLASSIFICATION USING SVM CLASSIFIERS FOR TEXT DOCUMENTS	PROCEEDINGS OF THE 3RD INTERNATIONAL CONFERENCE ON MACHINE LEARNING AND	0,667	3,335
2006	pp. 51-56		(10) 973-739-277-9	2	I. Z. MIHU	1	FROM SIMPLESCALAR TO MULTITHREADING ARCHITECTURE	PROCEEDINGS OF THE 5TH ROEDUNET IEEE INTERNATIONAL CONFERENCE,	0,500	2,500
2008	American Institute of Physics		978-0-7354-0654-4	4	ZAMFIRESCU C.B	1	ANT COLONY OPTIMIZATION FOR ROUTE ALLOCATION IN TRANSPORTATION NETWORKS	PROCEEDINGS OF THE 1ST INTERNATIONAL CONFERENCE ON BIO-INSPIRED	0,250	1,250
2008	pp. 55-61		978-0-7695-3621-7	3	ZAMFIRESCU C.B	1	GENETIC ALGORITHMS – A DECISION TOOL IN INDUSTRIAL DISSAMBLY	PROCEEDINGS OF COMPLEXITY AND INTELLIGENCE OF THE ARTIFICIAL AND NATURAL	0,333	1,665
2008	pp. 162-170	2065-0418		4	ZAMFIRESCU C.B.	1	A STIGMERGIC APPROACH TO ROUTE ALLOCATION PROBLEM	ADVANCES IN BIO-INSPIRED COMPUTATIONAL METHODS	0,250	1,250
2005	pp. 222-225		973-739-147-0	2	MIRONESCU I.D.	1	CRYSTALE - CRYSTALLIZATION VIRTUAL LEARNING ENVIRONMENT	CONFERENCE PROCEEDINGS - ADVANCING ENGINEERING EDUCATION	0,500	2,500
2009	pp. 121-124		973-739-147-0	2	MIRONESCU I.D.	1	INQUIRY-BASED APPROACH TO ENHANCE STUDENT LEARNING. CASE STUDY IN	5TH BALKAN REGION CONFERENCE ON ENGINEERING AND BUSINESS EDUCATION/2ND	0,500	2,500
2009	pp. 595-598		973-739-147-0	2	MIRONESCU I.D.	1	COLLABORATIVE LEARNING ENVIRONMENT FOR BIOPROCESS CONTROL	5TH BALKAN REGION CONFERENCE ON ENGINEERING AND BUSINESS EDUCATION/2ND	0,500	2,500
2007	pp. 331 – 335		978-1-4244-0813-9	2	BRAD REMUS	1	TEXTURE SEGMENTATION. GABOR FILTER BANK OPTIMIZATION USING GENETIC	PROCEEDINGS OF THE IEEE EUROCON 2007 CONFERENCE, WARSAW, POLAND	0,500	2,500
2006	pp.130-140		973-4244-0049-X	3	BRAD REMUS	1	WEB BASED CONFERENCE MANAGEMENT SYSTEM	PROCEEDINGS OF 5TH ROEDUNET IEEE INTERNATIONAL CONFERENCE	0,333	1,665
2005	pp.276-282		973-7794-26-5	3	BRAD REMUS	1	ADVANCED E-MAIL SYSTEM - COMPLETE SOLUTION	PROCEEDINGS OF THE 4TH ROEDUNET INTERNATIONAL CONFERENCE, TÂRGU MUREȘ,	0,333	1,665
2005	pp.1397-1400		1-4244-0049-X	3	BRAD REMUS	1	RANDOMIZED HOUGH TRANSFORM FOR ELLIPSE DETECTION WITH RESULT	PROCEEDINGS OF IEEE EUROCON 2005, BELGRADE, SERBIA	0,333	1,665

Revenire in primul ecran

TOTAL Punctaj 5.2. =

143,340

NUMAR TOTAL Lucrari publicate:

50

TOTAL Punctaj

5.2. = 5 x Coeficient de pondere al autorilor

143,340

Observatii

* - Denumire si link la site-ul conferintei

- O conferinta internationala are: - Comitet stiintific cu participare internationala (minim 30% din total)

- Proceedings intr-o limba straina, cu ISSN sau ISBN

- Revizie stiintifica si proces de selectie

- Lucrarile conferintei se desfasoara intr-o limba de circulatie internationala

** Nr. autori membri ai centrului / Nr. total de autori ai lucrarii publicate (valoarea rotunjita la 3 zecimale)