

EVALUAREA CANDIDAȚILOR PENTRU OBTINEREA TITLULUI DE MEMBRU AOSR

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I. Liste de lucrări

A. Lucrări publicate în reviste din străinătate cotate ISI, cu indicarea factorului de impact ISI din anul cel mai apropiat. **Factorul de impact se va completa numai la lista A, conform datelor din fisierul pus la dispoziție de AOSR.**

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B. Lucrări publicate în reviste cu referenți din străinătate necotate ISI și din țară cotate ISI sau recunoscute de CNCSIS.

Nr. crt.	Lucrare (autori / titlu / revista, număr, pag. inceput-sfarsit, anul) Citări (pentru Nr. citări diferit de zero, excluzand citările proprii)	Factor impact	Nr. citări	Nr. autori
1	Dzitac I., Barbat B.E., (2009), Artificial Intelligence + Distributed Systems = Agents , <i>International Journal of Computers, Communications and Control</i> , 4(1):17-26, 2009. (ISI Web of Science)		2	2
2	Vesselenyi T., Dzitac S., Dzitac I. , Vesselenyi I.(2009), An Experimental Setup for a Brain-Computer Interface, <i>Annals of the Oradea University.Fascicle of Management and Technological Engineering</i> , Volume VIII (XVIII), pp. 888-891, 2009 (CNCSIS B+)		0	4
2	Dzitac I. , (2008), ICCCC 2008 & EWNLC 2008 Celebrates Bardeen's Centenary and Welcomes Professor Zadeh , <i>International Journal of Computers, Communications and Control</i> , 3(S):16-25,2008. (ISI Web of Science)		0	1
3	Dzitac S., Felea I., Dzitac I. , Vesselenyi T., (2008), An Application of Neuro-Fuzzy Modelling to Prediction of some Incidence in an Electrical Energy Distribution Center , <i>International Journal of Computers, Communications and Control</i> , 3(S):287-292, 2008 (ISI Web of Science)		0	4
4	Vesselenyi T., Dzitac I. , Dzitac S., Vaida V., (2008), Surface Roughness Image Analysis using Quasi-Fractal Characteristics and Fuzzy Clustering Methods , <i>International Journal of Computers, Communications and Control</i> , 3(3):304-316, 2008. (ISI Web of Science, SCOPUS)		0	4
5	Lupse V., Dzitac I. , Dzitac S., Manolescu A.,Manolescu M.-J., (2008), CRM Kernel-based Integrated Information System for a SME: An Object-oriented Design , <i>International Journal of Computers, Communications and Control</i> , 3(S):375-380, 2008 (ISI Web of Science)		0	5
6	Vesselenyi T., Dzitac S., Dzitac I. , Manolescu M.-J., (2007), Fuzzy and Neural Controllers for a Pneumatic Actuator , <i>International Journal of Computers, Communications and Control</i> , 2(4):375-387, 2007 (ISI Web of Science)		4	4
7	Dzitac I. , Manolescu M.-J., Oros H., Valeanu E., (2007), 60 Years from Birth of Academician F.G. Filip , <i>International Journal of Computers, Communications and Control</i> , 2(3):209-216, 2007, ISSN 1841-9836. (ISI Web of Science)		1	4
8	Pop B., Dzitac I. , (2007), Mixed Variables Fuzzy Programming Algorithm , <i>Studies in Informatics and Control</i> , 17(2):185-190, 2007, ISSN 1220-1766. (Inspec, The British Library, Open J-Gate)		1	2
9	Dzitac I. , Pop B., (2006), On Triangular Fuzzy Numbers Arithmetic Approximations in Linear Optimization , <i>Bull. Transilv. Univ. Brasov Ser. B</i> , Vol.48, pp. 15-20, 2006, ISSN 1223-964X. (Z-MATH)		0	2
10	Pop B., Dzitac I. , (2006), On a Fuzzy Approach to Solving Multiple Criteria Fractional Programming Problem , <i>International Journal of Computers, Communications and Control</i> , 1(S):381-385, 2006 (ISI Web of Science)		1	2

11	Dzitac I., Andrei L., (2006), 65 Years from Birth of Prof. Gheorghe S. Nadiu (1941-1998), International Journal of Computers, Communications and Control, 1(3):93-98, 2006 . (J. covered in SCI Expanded)		0	2
12	Pop B., Dzitac I., (2006), Fuzzy Control Rules in Convex Optimization, Studies in Informatics and Control, 16(4):363-366, 2006, ISSN 1220-1766. (Inspec, The British Library, Open-J Gate)		1	2
13	Lupse V., Dzitac I., (2005), A design based of object programming of a module of integrated ERP systems of small and medium enterprises, Acta Univ. Apulensis, Math. and Informatics, Nr. 10(2005), pp. 275-282.(EMIS)		0	2
14	Lupse V., Dzitac I., (2005), Survey of the ERP Systems for Small and Medium Enterprises, An. Univ. din Oradea, Fasc. Electrotehnica, St. Calculatoarelor si sistemelor, pp. 68-75, 2005, ISSN 1223-2106.		0	2
15	Lupse V., Dzitac I., (2005), A design based of object programming of a module of integrated ERP systems of small and medium enterprises, Acta Univ. Apulensis, Math. and Informatics, Nr. 10(2005), pp. 275-282.(EMIS)		0	2
16	Dzitac I., (2003), A Serial Program for Simulation of RFAIM Method, Bul. Stiint., Univ. Pitesti, Ser. Mat. Inf., Ser. Mat. si Informatica, Nr. 9, pp. 119 – 128, 2003, ISSN 1453 – 116x.(Z-MATH)		0	1
17	Dzitac I., Dzitac S., Oros H., (2003), Some parallel procedures for computing the eigenvalues of a real symmetric matrix. Acta Univ. Apulensis, Math. and Informatics, Nr.6, pp. 111 – 116, 2003, ISSN 1582 – 5329.(EMIS)		0	3
18	Dzitac I., Dzitac S., Oros H., (2002), Some Asynchronous Iterative Procedures For Fixed Point System Resolution, Carpathian Journal of Mathematics/ Bul.St. Univ.Baia Mare, Seria B, Mat. Inf., Vol. XVIII, Nr.2, pp. 205 - 210, 2002. (ISI J.)		0	3
19	Dzitac I., (2001), A binary graph for the parallel architecture, The PAMM's periodical Bull. for Appl. & Computer Mathematics, BAM – 1906/ 2001(XCVI – C), Budapest, pp. 151 – 164, 2001 (Z-MATH)		0	1
20	Dzitac I., (2001), Parallel Solving a System of Nonlinear Equations, The PAMM's periodical Bull. for Appl. & Computer Mathematics, BAM – 1905/ 2001(XCVI – C), Budapest, pp. 141 – 150, 2001(Z-MATH)		0	1
21	Dzitac I., (2000), Random-filtred asynchronous iterative method, Bul.St. Univ.Baia Mare/ Carpathian Journal of Mathematics, Seria B, Mat. Inf., Vol. XVI, Nr.1, pp. 17 – 24, 2000 (ISI J.)		1	1

C. Lucrări publicate în Proceedings de conferințe cotate ISI (excluzând rezumate).

Nr. crt.	Lucrare (autori / titlu / conferinta / editori, editura, anul, pag. inceput-sfarsit) Citări (pentru Nr. citări diferit de zero, excluzand citările proprii)	Factor impact	Nr. citări	Nr. autori
1	T. Vesselényi, I. Dzitac , S. Dzitac, C. Hora, C. Porumb, Preliminary Issues On Brain – Machine Contextual Communication Structure Development, Proc. of 3rd International Workshop on Soft Computing, Szeged-Arad, July 29 - August 1, 2009, pp. 35-40		0	5
2	I. Felea, S. Dzitac, F. Popentiu, I. Dzitac , Models of availability maximization applied to "k-out-of-n" structures for power systems, ESREL 2009 , Prague , Sept. 7-10, 2009 (accepted paper)		0	4
3	Hora C., Vesselényi T., Dzitac S., Dzitac I. , Hora H., Wear Simulation through Cellular Automata Method Proc. of 3rd International Workshop on Soft Computing, Szeged-Arad, July 29 - August 1, 2009, pp. 41-46		0	5
4	Dzitac I. , Moisil I.,(2008), Advanced AI Techniques for Web Mining , WSEAS, Proc. of MAMECTIS '08, pp.343-346, 2008, ISSN 1790-2769. (ISI Web of Science)		0	2

D. Lucrări publicate în Proceedings de conferințe necotate ISI (excluzând rezumate).

Nr. crt.	Lucrare (autori / titlu / conferinta / editori, editura, anul, pag. inceput-sfarsit) Citări (pentru Nr. citări diferit de zero, excluzand citările proprii)	Factor impact	Nr. citări	Nr. autori
1	Dzitac S., Vesselenyi T., Dzitac I. , Valeanu E., (2007), Electrical Power Station Reliability Modelling Procedure using The Monte Carlo Method , <i>IFAC PapersOnLine</i> , 4:625-700, 2007, ISBN 978-3-902661-31-9. (IFAC & Elsevier)		0	5
2	Dzitac I. , Dzitac S., Valeanu E., (2007), Web Distributed Computing for Landscape Architecture , in Eleftheriadis, N., Styliadis, A., Paliokas, I. (eds), <i>Proceedings of the LANT07</i> , International Conference Landscape Architecture and New Technologies, 25-26 May 2007, Drama, Greece, pp. 25-36, 2007, ISBN 978-960-363-027-2.		0	4
3	Lupse V., Dzitac I. , Dzitac S., Valeanu E., (2007), A Project of Commercial Module of an ERP System for SME , <i>Informatics in Knowledge Society</i> , Proc. of The Eighth International Conference on Informatics in Economy IE 2007 – May 17-18, 2007, pp. 441-446, 2007, ISBN 978-973-594-921-1.		0	5
4	Kelemen E., Dzitac I. , (2006), O baza de date distribuita pentru generarea de teste de evaluare la informatica , in <i>Vol. Conf. Nat. de Inv. Virtual</i> , ed. a IV-a, 2006, pp. 239-244.		0	2
5	Dzitac I. , Dzitac S., Oros H.,(2004), Some parallel implementation of Random Filtered Asynchronous Iterative Method , <i>Proc. of the International Conference of Computers and Communications, ICC 2004</i> , Baile Felix – Oradea, Ed. Univ. din Oradea, pp. 139 – 146, 2004, ISBN 973 – 613 – 542 – X.		0	3
6	Dzitac I. , Dzitac S., Oros H.,(2003), Some applications of the Perov's fixed point theorem , <i>Proc. of the CAIM 2003</i> , vol.2, Ed. Univ. din Oradea, pp. 120 – 129, 2003, ISBN 973 – 613 – 330 – 3 (gen.), ISBN 973 – 613 – 332 – X.		0	3
7	Dzitac I. , Dzitac S., Valeanu M.,(2003), A Parallel Algorithm for the Real Roots Isolation of the Polynomial Equation , <i>Proc. of The 11th Conference on Applied and Industrial Mathematics (CAIM 2003)</i> , Edit. Univ. din Oradea, vol.I, 2003, pp. 97 – 99, 2003, ISBN 973 – 613 – 330 – 3.		0	3
8	Dzitac I. , Moldovan G., Oros H.,(2003), A Parallel Procedure for the Exhaustive Numerical Resolution of the Polynomial Equations , <i>Proc. of The 11th Conference on Applied and Industrial Mathematics (CAIM 2003)</i> , Oradea, Edit. Univ. din Oradea, pp. 94 – 96, 2003, ISBN 973 – 613 – 330 – 3 (gen.), ISBN 973 – 613 – 331 – 1.		0	3
9	Dzitac I. , (2002), A Survey of Taxonomy of the Parallel Computers , <i>Proceedings of The 27th Annual Congress of the American Romanian Academy of Arts and Sciences (ARA)</i> , Polytechnic International Press, Montreal, Canada, pp. 672 – 673, 2002, ISBN 2-553-01024-9.		0	1

E. Cărți și capitole din cărți publicate la edituri din străinătate.

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F. Cărți și capitole din cărți publicate la edituri de prestigiu din țară.

Nr. crt.	Lucrare (autori / titlu capitol / titlu carte/ editori, editura anul, pag. inceput-sfarsit) Citări (pentru Nr. citări diferit de zero, excluzand citările proprii)	Factor impact	Nr. cit.	Nr. autori
1	L. A. Zadeh, D. Tufis, F. G. Filip, I. Dzitac (eds.), From Natural Language to Soft Computing: New Paradigms in Artificial Intelligence , Editing House of Romanian Academy, 2008, 268 p		0	4
2	I. Dzitac , Inteligenta artificiala , Ed. Univ. Aurel Vlaicu, Arad, 2008, 182 p.		0	1
3	I. Dzitac , F.G. Filip, M.-J. Manolescu (eds.), -Proceedings of ICCCC 2008 , in <i>International Journal of Computers, Communications & Control (IJCCC)</i> , Vol. III (2008), supplementary issue, 548 p. (Indexed ISI Web of Science)		0	3
4	G. Moldovan, I. Dzitac , <i>Sisteme distribuite: Modele matematice</i> , Ed. Univ. Agora, 2006, 170 p.		1	2

5	I. Dzitac, G. Moldovan, <i>Sisteme distribuite: Modele informatice</i> , Ed. Univ. Agora, 2006, 146 p		0	2
6	I. Dzitac, F.G. Filip, M.-J. Manolescu (eds.), - <i>Proceedings of ICCCC 2006</i> , in International Journal of Computers, Communications & Control (IJCCC), Vol. I (2006), supplementary issue, 512 p. (Indexed ISI Web of Science)		0	3
7	I. Dzitac, Parallel and Distributed Methods for Algebraic Systems Resolution, CCC Publications, Agora University Publishing House, 2006, 150 p.		0	1
8	I. Dzitac, Matematica economica, Ed. Univ. Agora, 2005, 292 p.		0	1
9	I. Dzitac, T. Maghiar, C. Popescu (eds.), - Proceedings of International Conference on Computers and Communications (ICCC 2004), 27-29 May, 2004, Baile Felix- Oradea, Ed. Univ. din Oradea, 2004, 434 p.		0	3
10	T. Maghiar, A. Georgescu, M. Balaj, I. Dzitac, I. Mang (eds.), - Proceedings of the 11th Conference on applied and industrial mathematics (CAIM 2003), Vol. 1, Ed. Univ. din Oradea, 2003, 248 p.		0	5
11	T. Maghiar, A. Georgescu, M. Balaj, I. Dzitac, I. Mang (eds.), Proceedings of the 11th Conference on Applied and industrial Mathematics (CAIM 2003), Vol. 2, Ed. Univ. din Oradea, 2003, 180 p.		0	5
12	G. Oros, A. Catas, G. I. Oros, I. Dzitac, S. Dzitac, Functii complexe – Culegere de probleme, Ed. Univ. din Oradea, 2003, 236 p.		0	5
13	I. Dzitac, E. Laslo, Programarea paralela utilizând PVM, Ed. Univ. din Oradea, 2003, 144 p.		0	2
14	I. Dzitac, Calcul paralel, Ed. Univ. din Oradea, (2001), mon., 397 p.		0	1
15	I. Dzitac, I. Mang, G. Sadoveanu, Didactica informaticii, Ed. Univ. din Oradea, 2003, 526 p.		0	3
16	I. Dzitac, B. Bede, S. Dzitac, A. Madar, G. I. Oros, Analiza matematica–Calculul diferential, Ed. Univ. din Oradea, (2001), 207 p.		1	5
17	I. Dzitac, L. Seremi, S. Dzitac, A. Catas, G. I. Oros, Matematici speciale– Elemente de algebra, Geometrie analitica, Probabilitati, Ed. Univ. din Oradea, 2001, 247 p.		1	5
18	I. Dzitac, G. Turcus, A. Tripe, A. Catas, Metoda Monte Carlo –Hazard si determinism, Ed. Univ. din Oradea, 2000, 198 p.		0	4
19	I. Dzitac, A. Bica, A. Madar, I. Stoica, Matematici speciale–Functii complexe, Ecuatii diferentiale, Ed. Univ. din Oradea, 2000, 141 p.		2	4
20	I. Dzitac, A. Madar, Analiza matematica –Calcul integral, Ed. Univ. din Oradea, ISBN 973-8083-03-6 (2000), 174 p		2	2
21	I. Dzitac, M. Pantea, S. Dzitac, Ghid metodic– Algebra de liceu- clasa IX-a, Ed. Univ. din Oradea, 2000, 178 p.		0	3

G. Brevete internaționale, indicând toate datele oficiale de identificare.

H. Brevete naționale, indicând toate datele oficiale de identificare.

I. Produse și tehnologii rezultate din activități de cercetare, bazate pe brevete, omologări sau inovații proprii. Studii prospective și tehnologice și servicii rezultate din activitatea de cercetare-dezvoltare, comandate de beneficiar.

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J. Modele fizice, modele experimentale, modele funcționale, prototipuri, normative, proceduri, metodologii, reglementări și planuri tehnice noi sau perfecționate, realizate în cadrul programelor naționale sau comandate de beneficiar.

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K. Director de proiecte de cercetare internațională (titlu, nr. proiect, contractor, suma).

Nr. crt.	Proiect	Nr. Contract / Data / Contractor	Suma (EUR)
1	Grant/ Int. Research Project, GLOBE- Romania	140/ 01.IX.2006 /Corvinus University of Budapesta	11.250

L. Director de proiecte de cercetare națională (titlu, nr. proiect, contractor, suma).

Nr. crt.	Proiect	Nr. Contract / Data / Contractor	Suma (RON)
1	ICCCC 2008	316/09.04.2008/MECT/ANCS	9.500
2	ICCCC 2006	75 /10.05.2006/MEdC/ANCS	6.000

M. Realizări deosebite (lider de domeniu, obiective ingineresti, operatii chirurgicale complexe, număr mare de doctoranzi finalizati, etc).

1. Fondator al revistei *International Journal of Computers, Communications and Control* – prima revistă de TIC din România cotate ISI.

2. Fondator al manifestării *International Conference Computers, Communications and Control* –conferință de TIC cu 174 lucrări publicate, care au fost indexate în ISI Web of Science.

N. Activități în cadrul AOSR (conferințe, seminarii, proiecte cu implicarea AOSR, etc).**O. Selecție citări****CITED PAPERS**

1) Cited paper: Dzitac I., Barbat B.E., Artificial Intelligence + Distributed Systems = Agents, *International Journal of Computers, Communications and Control*, 4(1):17-26, 2009 **(ISI)**

Cited in:

1. Tandareanu N., Ghindeanu M.V., Nicolescu S.A., Hierarchical Distributed Reasoning System for Geometric Image Generation, *Int. J. of Computers, Communications & Control*, 4(2):167-177, 2009 **(ISI)**
2. Andonie R., Sasu L.M., Cataron A., A Novel Fuzzy ARTMAP Architecture with Adaptive FeatureWeights based on Onicescu's Informational Energy, *Int. J. of Computers, Communications & Control*, 4(2): 104-117, 2009 **(ISI)**.

2) Cited paper: Vesselenyi T., Dzitac S., Dzitac I., Manolescu M.-J., (2007), Fuzzy and Neural Controllers for a Pneumatic Actuator, *International Journal of Computers, Communications and Control*, 2(4):375-387, 2007 **(ISI)**

Cited in:

1. Alavandar S., Nigam M.J., Inverse Kinematics Solution of 3DOF Planar Robot using ANFIS, *International Journal of Computers, Communications & Control*, 3(S.):57 - 62, 2008 **(ISI)**
2. Alavandar S., Nigam M.J., Adaptive Neuro-Fuzzy Inference System based control of six DOF robot manipulator, *Journal of Engineering Science and Technology Review*, 1(3):106-111, October 2008 **(SCOPUS)**
3. Styliadis A.D., Historical photography-based computer-aided architectural design: Demolished buildings information modeling with reverse engineering functionality, *Automation in Construction*, 18(1):51-69, December 2008 **(ISI)**

4. Alavandar S., Nigam M.J., Neuro-Fuzzy based Approach for Inverse Kinematics Solution of Industrial Robot Manipulators, *International Journal of Computers, Communications & Control*, 3(3):224-234, 2008 (ISI)
- 3) Cited paper:** Pop B., Dzitac I., Fuzzy Control Rules in Convex Optimization, *Studies in Informatics and Control*, 16(4):363-366, 2006 (ISI Web of Knowledge/Inspec)
- Cited in:**
1. Styliadis A.D., E-Learning Documentation of Historical Living Systems with 3-D Modeling Functionality, *Informatica*, 18(3): 419-446, 2007 (ISI).
- 4) Cited paper:** Pop B., Dzitac I., On Choosing Proper Linguistic Description for Fractional Functions in Fuzzy Optimization, *Acta Univ. Apulensis, Math. and Informatics*, No. 12(2006), pp. 63-72 (CNCSIS B+, Zentralblatt Math, Mathematical Reviews)
- Cited in:**
1. Styliadis A.D., E-Learning Documentation of Historical Living Systems with 3-D Modeling Functionality, *Informatica*, 18(3): 419-446, 2007 (ISI).
- 5) Cited paper:** Dzitac I., Formarea gândirii informatice la elevi, *Rev. de Pedagogie*, Nr.5/1990, pp. 7-10, 1990.
- Cited in:**
1. Elena Badea, *Instruirea asistată de calculator în baza programului expert de pregătire sportivă a echipelor de handbal feminin*, Teză de doctorat, Chişinău, 2004
- 6) Cited paper:** Dzitac I., Rezolvarea sistemelor neliniare de punct fix prin metoda iteratiilor asincrone, *An. Univ. din Oradea, Fasc. Matematica*, Tom III, pp. 97 – 102, 1993.
- Cited in:**
1. Ioan A. Rus, Adrian Petruşel, Gabriela Petruşel, *Fixed point theory, 1950-2000, Romanian contributions*, House of Book of Science, Cluj –Napoca, 2002
 2. Vasile Berinde, *Iterative Approximation of Fixed Points*, Efemeride, 2002
- 7) Cited paper:** Dzitac I., Random-filtered asynchronous iterative method, *Bul.St. Univ.Baia Mare/Carpathian Journal of Mathematic*, Vol. XVI, Nr.1, pp. 17-24, 2000.
- Cited in:**
1. A.D. Styliadis, D.G. Konstantinidou, K.A. Tyxola, eCAD System Design - Applications in Architecture, *Int. J. of Computers, Communications & Control*, 3(2):204-214 (ISI)
- 8) Cited paper:** Dzitac I., Parallel and distributed procedures in solving of some operator equations / Procedee de calcul paralel si distribuit in rezolvarea unor ecuatii operatoriale, Ph.D. Thesis, Univ. "Babes-Bolyai" din Cluj-Napoca, 2002
- Cited in:**
1. A.D. Styliadis, D.G. Konstantinidou, K.A. Tyxola, eCAD System Design - Applications in Architecture, *Int. J. of Computers, Communications & Control*, 3(2):204-214 (ISI)
- 9) Cited paper:** Dzitac I., .Dzitac S., Valeanu E., "Web Distributed Computing for Landscape Architecture", in N. Eleftheriadis, A. Styliadis, I. Paliokas (eds), Proceedings of the International Conference "Landscape Architecture and New Technologies" - LANT07, 25-26 May 2007, Drama, Greece, ISBN 978-960-363-027-2, pp. 25-36, 2007.
- Cited in:**
1. A.D. Styliadis, D.G. Konstantinidou, K.A. Tyxola, e-CAD System Design - Applications in Architecture, *Int. J. of Computers, Communications & Control*, 3(2): 204-214 (ISI)
- 10) Cited paper:** Lotfi A. Zadeh, Dan Tufiş, Florin Gheorghe Filip, Ioan Dzitac (eds.), *From Natural Language to Soft Computing: New Paradigms in Artificial Intelligence*, Editing House of Romanian Academy, 2008
- Cited in:**
1. J Liu, AX Zhu, Mapping with words: A new approach to automated digital soil survey, *International Journal of Intelligent Systems*, 24(3): 293-311, 2009 (ISI)

11) Cited paper: I. Dzitac, M.-J. Manolescu, H. Oros, E. Valeanu, 60 years from birth of academician F.G. Filip, *International Journal of Computers, Communications & Control*, 2(3):209–216, 2007 **(ISI)**

Cited in:

1. Styliadis A.D., Historical photography-based computer-aided architectural design: Demolished buildings information modeling with reverse engineering functionality, *Automation in Construction*, 18(1):51-69, December 2008 **(ISI)**

12) Cited paper: Pop B., Dzitac I. (2006), On a Fuzzy Approach to Solving Multiple Criteria Fractional Programming Problem, *International Journal of Computers, Communications and Control*, 1(S):381-385, 2006, ISSN 1841-9836. **(ISI)**

Cited in:

1. Styliadis A.D., Digital documentation of historical buildings with 3-d modeling functionality, *Automation in Construction*, 16 (2007) 498–510 **(ISI)**

CITED BOOKS

1) Cited book: Ioan Dzitac, Alexandru Bica, Adrian Madar, Ioana Stoica, *Matematici speciale–Funcții complexe, Ecuatii diferențiale*, Ed. Univ. din Oradea, ISBN 973 – 8083 – 33 – 8 (2000), 141 p.

Cited in:

1. Petru Mocanu, Gheorghe Oros, *Funcții complexe*, Ed. Univ. din Oradea, 2001
2. Gh. Oros, G. I. Oros, *Matematici superioare/ Analiză matematică*, Ed. Univ. din Oradea, 2001

2) Cited book: Ioan Dzitac, Adrian Madar, *Analiza matematica –Calcul integral*, Ed. Univ. din Oradea, 2000

Cited in:

1. Petru Mocanu, Gheorghe Oros, *Funcții complexe*, Ed. Univ. din Oradea, 2001
2. Gh. Oros, G. I. Oros, *Matematici superioare/ Analiză matematică*, Ed. Univ. din Oradea, 2001.

3) Cited book: G. Moldovan, I. Dzitac, *Sisteme distribuite - Modele matematice*, Ed. Univ. Agora, 2006.

Cited in:

1. Valeanu M., Cosma S., Cosma D., Moldovan G., Vasilescu D., Optimization for Date Redistributed System with Applications, *Int. J. of Computers, Communications & Control*, 4(2): 178-184
2. Moldovan, G., Valeanu, M., The Performance Optimization for Date Redistributing System in Computer Network, *International Journal of Computers Communications and Control*, 3(S.): 116-118, 2008. **(ISI)**

4) Cited book: Dzitac I., Mang I., Sadoveanu G., *Didactica informaticii*, Ed. Universității din Oradea, 2003;

Cited in:

1. Stancov Jelco, Ianculov Vucomir, Tehnologii multimedia pentru testare online în procesul instructiv-educativ, *Vol. Conf. Nat. de Inv. Virtual, CNIV 2008*, Constanta, pp. 66-72.

Prof.univ.dr. Ioan Dzitac,

