

Știința materialelor

1. V. Hotea, Gh. Iepure, M. Zsigmond „A New Way of Environmental Depollution for Heavy Metals from Industrial Sludge”, *Rev. „НАУКОВИЙ ВІСНИК”*, Ivano-Frankivsk National Technical University of Oil and Gas, Ukraine, N

0
2(4) 2004, pag. (56-62).

2. V. Hotea, A. Mihaly Cozmuța, L. M. Cozmuța, C. Varga, *The situation of urban waste management in Baia Mare City*

Rev. Journal of Mining and Metallurgy, Bor, Yugoslavia, 40A (I), pp. (75-81), 2005, ISSN 1450-5339

Științe Inginerești

1. Lobonțiu, Gabriela, Ungureanu, N., *Delegation of Authority and Leadership in Small Industrial Romanian Firms*, Journal of Manufacturing Engineering - Výrobné inžinierstvo (ISSN 1335-7972), Vol. 3, No. 1, p. 64-69, 2004.

2. COTEȚIU, A., COTEȚIU, R., *Differential Equations of the Biphasic Mixture Motion Obtained at the Exit of a Bistable Fluidic Amplifier with Different Physical Nature Jets*

. Revista

Manufacturing Engineering

2005 vol. 4/2005. Universitatea Tehnica din Kosice. (ISSN -1335-7972), p.68-70. (Baza de date: Vydavanie casopisu Manufacturing Engineering/Vyrobne inžinierstvo povolené Ministerstvom kultury SR, Registracne cislo 2477/2001, tematicka skupina B1).

3. UNGUREANU M., UNGUREANU N., *Experimental measure of friction coefficient for friction couple brake shoe-rim for hoisting machines*, Revista

Manufacturing Engineering

, cislo 3, 2005, Technicka Univerzita Kosiciah, pag 32-35, (Baza de date: Vydavanie casopisu Manufacturing Engineering/Vyrobne inžinierstvo povolené Ministerstvom kultury SR, Registracne cislo 2477/2001, tematicka skupina B1)

4. NĂSUI, V., On the engineering of the life cycle of the electromechanic linear actuators.

Revista: *Meridian Ingineresc*, Nr. 2, 2005. Universitatea Tehnică a Moldovei și Asociația Inginerilor din Moldova. Chișinău, Republica Moldova. pp. 23-28. ISSN 1683-853X, (Baza de date: Camera Națională a Cărții din Republica Moldova).

5. Cotețiu, Adriana, Cotețiu, R., 2006, Theoretical and Experimental Contributions Regarding the Evolution of the Bi-phase Mixture Fluid Jet Obtained at the Exit of a Bistable Fluidic Amplifier, Revista Manufacturing Engineering, volumul 5/2006, ISSN 1335-7972, Technical University of Košice, pag. 35-38

6. Tisan, A., Oniga, S., Gavrincea, C., 2006, Hardware Implementation of Various Neural Network with On-Chip Learning, WSEAS TRANSACTIONS on SIGNAL PROCESSING, Issue 10, Volume 2, October 2006, ISSN 1790-5022, pag. 1357-1364

7. Ungureanu, N., Ungureanu, Miorița, 2006:, Design of Reliability, Revista Manufacturing Engineering, ISSN 1335-7972, pag. 42-47

8. Cosma, M., Ungureanu, N., Cotețiu, R., Alexandrescu, M. 2007 Influence of Tool Path on the Surface and Vibrations characteristics in 3-Axes Ball Nose end Milling. În Technological Engineering, Zilina, cislo 2/2007, Vedecko-Technika Spolocnost pri Zilinskej Univerzite, ISSN 1334-5967, Nr. de înregistrare 3299 / 2004 Ministerul Culturii SR, Slovacia, pag. 10

9. Năsui, V., Cotețiu, R., Cotețiu, A. 2008, Upon and Saturated Synthesis of the Movement Control Linear Electromechanical Actuator, În Revista Manufacturing Engineering 2008, číslo 2, ročník VII / 2008, Technical University of Košice, 2008, (ISSN -1335-7972), CSA (Cambridge Scientific Abstracts: Engineering Research Database; Technology Research Database; Mechanical & Transportation Engineering Abstracts Database).pg.43-46. http://www.daaam.com/Thomson_Scientific_2008_01_14.pdf
10. Stoicovici, D.I., Ungureanu, M., Ungureanu, N., Bănică, M.: 2008 An experimental approach to optimize the screening in the real operating conditions. În: Manufacturing Engineering, číslo 2, ISSN 1335-7972,. Technická Univerzita Kosiciah, Baze Date: Slovak Centre of Scientific and Technical Information; CSA Engineering Research Database; CSA Technology Research Database; Mechanical & Transportation Engineering Abstracts. pag. 93-95.
11. Sladic S., Barisic B., Ungureanu N., 2008, Adoption of active power H- bridge filter to vibration compensator for machining process, Manufacturing Engineering, číslo 3, Technická Univerzita Kosiciah, CSA Engineering Research Database; CSA Technology Research Database; Mechanical & Transportation Engineering Abstracts. ISSN 1335-7972. pag. 80-85.
12. Stoicovici, D.I., Ungureanu, M., Ungureanu, N., Bănică, M., 2008, A Computer Model For Sieves' Vibrations Analysis, Using An algorithm Based on the "false-position method". În: American Journal of Applied Sciences, 5(12). Revistă indexată în: IET- ISI Thomson Scientific, Thomson ISI, Thomson Gale, DOAJ, INSPEC, ProQuest, Ulrich, CAS, WAD, Textile Abstract, PTA, ASA, Genomics, EBSCO, SCOPUS. pag.48-56.

Științele Pământului

1. Ciobanu C. L. Cook N. J. Capraru N., Damian Gh., Cristea P. 2005, Mineral assemblages from the vein salband at Sacarimb, Golden Quadrilateral, Romania: I. Sulphides and sulphosalts, Geochemistry, Mineralogy and Petrology, V. 43 p. 47-55, ISSN 0324-1718.
2. Cook N. J. Ciobanu C. L. Capraru N., Damian Gh., Cristea P. 2005 Mineral assemblages from the vein salband at Sacarimb, Golden Quadrilateral, Romania: II. Tellurides, Geochemistry, Mineralogy and Petrology, V. 43 Sofia, p. 56-63, ISSN 0324-1718.
3. Kovacs. M., Fülöp, A, 2005: Petrological and volcanological data of Pietra Rosie-Danesti extrusive domes in Gutai Mts., (Eastern Carpathians, Romania). Mineralia Slovaca, 3/37/2005, p. 285-287, Bratislava. ISSN 0369-2086
4. Damian Gh., Ciobanu Cristiana, Cook Nigel, Floarea Damian, The first occurrence of bismuth sulphosalts in the Șuior ore Deposit, Baia mare District Romania, Acta Mineralogica petrografica, Szeged p. 22 indexată în GeoREF
5. Damian Floarea & Damian Gh. (2007), Detoxification of Heavy Metal Contaminated Soils, American Journal of Environmental Sciences 3 (4), p. 193-198 Revista indexata ISI; http://www.scipub.org/scipub/detail_issue.php?V_No=171&j_id=ajes

Resurse naturale

- 1 Ioan Bud, Ioan Denuț and Simona Duma. *Physical stability analyse concerning Cavnicului Valley tailing dams* . Journal of Mining and Metallurgy, Volume 42, Number (1), 2006, Section A: Mining, pag. 29-35

Tehnologii de mediu

1. Coman M., Oros V., G. Taro: *Regarding the Use of the Ecological and Biogenetical Heating*

- Technology in Romania*, in: *Natura Montenegrina*, Podgorica, 7 (2), Serbia, ISSN 1800-7155-on line edition; 1451-5776-CD-Rom edition, pg. 575-582;
2. Coman M., Oros V.: *Ecological Education – the Key in Prevent and Management of the Environment Accidents*, in: *Natura Montenegrina*, Podgorica, 7 (3), Serbia, ISSN 1800-7155-on line edition; 1451-5776-CD-Rom edition, pg. 129-135;

Fizică

1. M. Dobra, V. Viman, Gh. Vâtcă, *Contributions to the study of heavy metals concentration variation in sedimentable dust according to the distance from the pollution source*, American Journal Of Environmental Science, New York, USA, pp. 92-94, 3 pg., vol. 2, no. 3, 2006, ISSN 1553-345X
2. E. Papp, C. Micu, D. Racolta, L. Aur, Odd-even parity effects in the magnetic flux dependence of total persistent currents in 1D discretized rings, American Institute of Physics Conference Proceedings, vol. 899, pag. 273-274, Print ISSN 0094-243X, Online ISSN 1551-7616 (2007), Doi: 10.1063/12733142, Issue Date April 23 (2007), Coden APCPCS <http://link.aip.org/link/?APCPCS/899/273/1>
3. E. Papp, C. Micu, O. Borchin, L. Aur, Generalized versus selected descriptions of quantum LC – circuits, revista este: arXiv: 0710.2620v1 [cond-mat,mes-hall], 8 pagini, [http://xxx.lanl.gov/find/cond-mat/arXiv:0710.2620v1\[cond-mat,mes-hall\]](http://xxx.lanl.gov/find/cond-mat/arXiv:0710.2620v1[cond-mat,mes-hall])
4. E. Papp, C. Micu, O. Borchin, Quantum LC - circuits with diffusive modification of the continuity equation, revista este: arXiv: 070.2248 [cond-mat], 4 pagini, [http://xxx.lanl.gov/find/cond-mat/arXiv:070.2248v1\[cond-mat\]](http://xxx.lanl.gov/find/cond-mat/arXiv:070.2248v1[cond-mat]).
5. C. Micu, E. Papp, L. Aur, Dynamic Localization Effects in L-Ring Circuit, revista este: arXiv: 070.1572 [cond-mat], 4 pagini, [http://xxx.lanl.gov/find/cond-mat/arXiv:070.1572\[cond-mat\]](http://xxx.lanl.gov/find/cond-mat/arXiv:070.1572[cond-mat]).
6. Radu Todoran, D. Todoran, The Optical Constants of the Organic thin Films in the Case of Xanthate Adsorption at the Surface of semiconductors minerals, *Physica Macedonica*, vol 28-1, 65-69, ISSN: 1409-7168.
7. Radu Todoran, Daniela Todoran, Electrical Conductivity and some optical Properties of the thin Layers for the Ni₅La, Ni₅Ce, and Ni₅Y Compounds, *Physica Macedonica*, vol 28-1, pag. 81-86, ISSN: 1409-7168.
8. Daniela Todoran, Radu Todoran, Investigation of the Valence Band in the Case of thin Films of RNi₅(R=Ce,Y,La) Compounds, *Physica Macedonica*, vol 28-1, 111-116, ISSN: 1409-7168.

Biologie

1. Ardelean G. (2004) – *Colonii de Riparia și Merops pe nisipurile din nord-vestul României*. Acta Biologica Debrecina. Supplementum Oecologica Hungarica, fasc. 11/6, pp. 126-128
2. Monica Marian, Leonard Mihaly-Cozmuta, Camelia Varga, Anca Mihaly-Cozmuta, *The ecology of the phytocoeno-genesis process in the tailing ponds in Maramures county*, 2008, *Natura Montenegrina*, nr. 7(3), p. 41-55, ISSN 1451-5776, Podgorica.

Chimie

1. Gabriela Oprea, V. Danciu, C. Mihali, *The study of cerusite-oxyne system*, НАУКОВИЙ

ВІСНИК, Ucraina, Vol. 1(7), p. 117-121, 2004.

2. Gabriela Oprea, C. Mihali, V. Danciu, M. Podariu, The study of 8 – hydroxyquinoline and salicylaldehyde action at the malachite flotation, (Journal of Mining and metallurgy – Serbia & Montenegro, 40A(1), 2004, 65-74.

3. L. Mihaly Cozmuța, V. Hotea, A. Mihaly Cozmuța, C. Varga “Study about recovery of the Zn from acid mine drainage”, Rev. *Journal of mining and Metallurgy*, sec. B, Metallurgy, Bor, Yugoslavia, vol. 40 (3 – 4), B, (2004), (338 – 344), ISSN 1450 – 533.

4. A. Mihaly Cozmuta, L. Mihaly Cozmuta, V. Viman, Gh. Vatca, C. Varga, 2005 – *Spectrometric methods used to determine heavy metals and total cyanides in accidental polluted soils* , American Journal of Applied Sciences, 2(1): 358-362

5. V. Viman, L. Mihaly Cozmuta, A. Mihaly Cozmuta, Gh. Vatca, C. Varga, G. Oprea, 2005 – *Mathematical modeling of pollutants' dispersion in soil. I. Case study of copper dispersion* , American Journal of Environmental Sciences, 1(2), 126-129

6. L. Mihaly Cozmuta, T. Visan, A. Mihaly Cozmuta, C. Varga, V. Viman, Gh. Vatca, 2005 – *Energetic aspects related to heavy metals adsorption on the surface of volcanic tuff. I. The influence of activation parameters in Cu*

2+

adsorption

, American Journal of Environmental Sciences, 1(2), 159-163

7. V. Viman, A. Mihaly Cozmuta, L. Mihaly Cozmuta, M. Dobra, Gh. Vatca, 2006 – *The study of environment pollution with heavy metals by means of the emission spectrometry method* , Inductively Coupled Plasma Discharges for Spectrochemical Analysis – ICP Information Newsletter-USA, vol. 31, p. 322, ISSN 0161-6951, baza de date:

[The Smithsonian/NASA Astrophysics Data System](#)

8 Oprea Gabriela, Michnea Angela, Cristina Mihali, 2007, „Adsorption Kinetic of 8-Hydroxyquinoline on Malachite”, American Journal of Applied Sciences, Vol 4 (8), p. 592-596, ISSN: 1546-9239, bazele de date: DOAJ (*Directory of open access journals*), INSPEC, ProQuest, Ulrich, CAS, WAD, Textile Abstract, PTA, ASA, Genamics, Thompson ISI, SCOPUS

9. Camelia Varga, Monica Marian, Leonard Mihaly-Cozmuta, Anca Mihaly-Cozmuta, *The growth dynamics of selected trees in sites polluted with heavy metals neighboring Baia Mare (Romania)* ,

2008, Natura Montenegrina, nr. 7 (3), p. 57-69, ISSN 1451-5776.

Matematică și Informatică

1. Pop N., *Numerical Simulations for the 3D Frictional Contact Problems*, INGENERARE. Revista de la Facultad de Ingenieria de la Pontificia Universidad Catolica de Valparaiso – CHILE, numero 17, pp. 33-38, 2004

2. Bărbosu Dan, Kantorovich-Stancu type operators J IPAM (Journal of inequalities in pure and applied mathematics, vol. 5, Issue 2 (2004), 1-6. Australia.

3. Bărbosu Dan, The Kantorovich form of Shurer-Stancu operators,

- Demonstratio-Mathematica, vol. XXXVII, No. 2, 2004, 383-391, Polonia.
4. Bărbosu Dan, Kantorovich- Schurer bivariate operators, Miskolc, Mathematical Notes, vol. 5(2004), No.2, 129-136, Hungary.
6. Ovidiu Cosma, *The Efficiency of the EZW Image Coding Algorithm*, Inginerare Revista de la Facultad de Ingenieria de la Pontificia Universidad Catolica de Valparaiso, Chile, nr. 18, July 2004pag 6.
7. Vasile Berinde, Approximation of fixed points of some nonself generalized phi-contractions, *Mathematica Balkanica*, 18 (2004), Fasc. 1-2, 85-93
9. Vasile Berinde, On the convergence of Ishikawa iteration for a class of quasi contractive operators, *Acta Math. Univ. Comen.*, 73 (2004), No. 1, 119-126
10. Vasile Berinde, Approximation fixed points of weak contractions using the Picard iteration, *Nonlinear Analysis Forum*, 9 (2004), No. 1, 43-53
11. Vasile Berinde, A common fixed point theorem for nonself mappings, *Miskolc Math. Notes*, 5 (2004), No. 2, 137-147
12. Vasile Berinde, A common fixed point theorem for quasi-contractive type mappings, *Ann. Univ. Sci. Budap.*, 46 (2003), 81-90 (aparut in 2004)
14. Ioana Tașcu (cu Dimitrie D. Stancu) – On some bivariate interpolation procedures, *Revue D' Analyse Numerique et de Theorie de L'Aproximation*, Tome 33, N.1, 2004,pp.1-000.
15. Bărbosu Dan, Simultaneous approximation by some Kantorovich type operators, *Demonstratio Mathematica*, vol. XXXVIII, No. 2 2005, 413-418.
16. Bărbosu Dan, Durrmeyer –Schurer type operators, *Facta Universitatis*, Ser. Math.-Inf. 19(2004), 65-72.
17. Ioana Tașcu – Approximation by bivariate functions by operators of Stancu –Hutwitz type”, *Facta Univ. Nis, ser. Math. Inf.*, 20 (2005), 22-39.
18. Ioana Tașcu – On the approximation of trivariate functions by means of some tensor-product positive linear operators, *Facta Univ. Nis, ser Math.-Inf.* 21(2005).
19. Vasile Berinde, *On some convergence theorems for mean value fixed point iterations in the class of quasi contractive operators* , *Demonstr. Math.*, 38 (2005), No. 1, 177-184; Indexat în *Mathematical Reviews* [MR 2123732 (2005j:47057)] și *Zentralblatt MATH* [Zbl 02164681]
20. P. C. Pop, W. Kern and G. Still, 2005, „An approximation algorithm for the generalized minimum spanning tree problem with bounded cluster size”, *Text in Algorithms*, Vol. 4, King's College Publications,paginile 115-122, ISBN
21. Lupșe, V., Improving an IT system in a Romanian company, *Inginerare*, Revista de la Facultad de Ingenieria ISSN 0718-1442, No, 18, 2004, Pag. 31-35, Pontificia Universidad Catolica de Valparaiso, Chile.
22. Rusu Cristian., Rusu V.: *Radial Basis Functions Versus Geostatics in Spatial Interpolations*”, in *Artificial Intelligence in Theory and Practice*, edited by Max Bramer, Springer 2006, ISSN 1571-5736/1861-2288 (Internet), ISBN 10: 0-387-34654-6,13:9780-387-34654-0, 2ISBN 10: 0-387-34747-X,pp. 119-128.
23. Rusu V., Rusus Cristian.: „El Espacio Europeo de la Ensenanza Superior entre Teoria y Practica”, in Rivera S., Nunez J. (ed): *Experiencias Docentes en Ingenieria*, Vol. 1, Argentina 2006, ISBN 987-05-1360-3, pp. 157-166.
24. Rusu Cristian, Rusu V., *Metode alternative in interpolări spațiale*, in Gorgan D., Melenti C. (ed): *Prelucrarea grafică paralelă și sitribuită pe structura grid a datelor geografice și de mediu*, vol. 2, ISBN : 978-973-713-092-1. Ed. Mediamira, 2006, pp. 59-71.

25. Barbosu, D., Simultaneous approximation by bivariate Schurer-Stancu type operators, *Mathematica Balkanica, New Series*, vol. 20, 2006, Fasc.3-4, pp 351-358 recenzata in *Zentralblatt fur Mathematik* si in *Mathematikal Reviews*
26. Barbosu, D., On the monotonicity of Schurer-Stancu s polynomials ACAM, *Automation, Computers, Applied Mathematics* , vol.15, 2006, No.1. pp.7-15. (recenzata in *Zbl* si *MR*)
27. P. Pop, C. Pop Sitar, I. Zelina and I. Tascu, Exact algorithms for generalized combinatorial optimization problems, *Lecture Notes in Computer Science*, Vol. 4616, pp. 154-162, 2007, ISSN 0302-9743, DBLP, ZBIMath/CompuServe, core EI Compendex database, IO-Port, ACM Portal, Scopus, INSPEC, etc.
28. Petrica Pop, Camelia Pinteaa and Corina Pop Sitar, An Ant colony based approach to the Railway Travelling Salesman Problem, *Lecture Notes in Computer Science*, Vol. 4448, pp. 702-711, 2007, ISSN 0302-9743, DBLP, ZBIMath/CompuServe, core EI Compendex database, IO-Port, ACM Portal, Scopus, INSPEC, etc.
29. G. Hadjicharalambous, P.C. Pop, E. Pyrga, G. Tsaggouris and C.D. Zaroliagis, The Railway Travelling Salesman Problem, *Algorithmic Methods for Railway Optimization*, *Lecture Notes in Computer Science*, Vol. 4359, pp. 264-275, 2007, ISSN 0302-9743, DBLP, ZBIMath/CompuServe, core EI Compendex database, IO-Port, ACM Portal, Scopus, INSPEC, etc.
30. Petrica Pop, Corina Pop Sitar, Nicolae Pop and Ioana Zelina, A Local-global Approach to Generalized Network Design Problems, *WSEAS Transactions on Computer Research*, Issue 2, Vol. 2, pp. 220-227, 2007, ISSN: 1109-2750, INSPEC, Elsevier, ZENTRALBLATT, MATHSCINET of AMS, ULRICH, MATHEMATICAL REVIEWS of AMS.
31. Rusu C., Rusu V.: "Teaching HCI: A Challenging Intercultural, Interdisciplinary, Cross-field Experience", in Ishida, Toru; Fussell, Susan R.; Vossen, Piek T. J. M. (Eds.): *Intercultural Collaboration, The First International Workshop on Intercultural Collaboration (IWIC2007)*, Kyoto, January 25-26, 2007, *Lecture Notes in Computer Science*, 4568, pp. 344-354, ISSN 0302-9743, DBLP, ZBIMath/CompuServe, core EI Compendex database, IO-Port, ACM Portal, Scopus, INSPEC, etc.
32. Ioana Zelina, Moldovan Grigor, Ioana Tașcu, On embeddings of Hamiltonian paths and cycles in Extended Fibonacci Cubes, *American Journal of Applied Sciences*, vol. 5(11), pp. 2008
33. Ovidiu T. Pop, Dan Barbosu, GBS operators of Durrmeyer-Stancu type, *Miskolc Mathematical Notes*, Vol. 9(2008), Number 1, 53-60, HU ISSN 1787-2405.
34. Nicolae Pop, Finite Element analysis of Frictional Contact Problems During the Process of Metal Working, *American Journal of Applied Sciences* 5(2): 152-157, 2008

Științe Economice

1. Cucoșel Constantin, Metode de evitare a dublei impuneri utilizate în practica internațională, *Revista „ECONOMICA”*, An.XII,Nr.2(iunie) (46) /2004, pag. 48-51, ISSN 1810-9136, Academia de Studii Economice din Moldova, CHIȘINAU, Republica Moldova, Departamentul

Editorial-Poligrafic al ASEM

2. Constantin, Cucușel: Importanța eticii și calității în activitățile profesioniștilor contabili, Academia de Studii Economice din Moldova, CHIȘINĂU, Republica Moldova, Departamentul Editorial-Poligrafic al ASEM, Revista „ECONOMICA” An.XV, Nr. 3 (septembrie) (59) /2007, pag. 55-58, ISSN 1810-9136, Editura ASEM, Chișinău – 2007, (Revista este acreditată de Consiliul Național pentru Acreditare și Atestare al R.M., Certificat de înregistrare nr. 112 din 25.02.2002).
3. Constantin, Cucușel: Importanța raportărilor financiare pentru dezvoltarea economică a țării, (unic autor), Academia de Studii Economice din Moldova, CHIȘINĂU, Republica Moldova, Departamentul Editorial-Poligrafic al ASEM, Revista „ECONOMICA” An.XV, Nr. 4 (decembrie) (60) /2007, ISSN 1810-9136, Editura ASEM, Chișinău – 2007, (Revista este acreditată de Consiliul Național pentru Acreditare și Atestare al R.M., Certificat de înregistrare nr. 112 din 25.02.2002).

Științe umaniste

1. Gheorghe Glodeanu, *Diario de Mihail Sebastian* (traducción de Joaquin Garrigos), “Cassa del Tiempo”, Mexic, decembrie 2003 – enero 2004
2. Oțoiu Adrian “Le sens du pousser: On the spiral of James Joyce’s reception in Romania”, în *The Reception of James Joyce in Europe*, editori Geert Lernout și Wim Van Mierlo, The Athlone Critical Tradition Series, Continuum Books, Londra. ISBN 0-8264-5825-4 Volumul lansat la Dublin de Bloomsday – 16 iunie 2004.
3. Ana Olos “Ewoclem: The Word on the Doormat” *The Central European Journal of Canadian Studies-Revue d’etudes canadiennes en Europe Centrale*, Vol. 4-2004, Brno. pp.7-15. (ISBN 80-2103787-3, ISSN 1213- 7715) 2005
4. Elena Liliana Popescu, **Himno a la Existencia**, Linajes Editores, Wdicion en Mexico, 2006, cu o postfață de Gheorghe Glodeanu (EI *modelo intelectual de la inspiracion poetica*), pp.51-55;
5. Rodica Țurcanu — “Zu den bairisch-österreichischen Überlieferungen auf Grund von Sprach- und Kulturkontakten, Arbeitsbeziehungen und Technologietransfers in Baia Mare und Umgebung”, în *KARPATENbeeren Bairisch-österreichische Siedlung, Kultur und Sprache in den ukrainisch-rumänischen Waldkarpaten*, Gaisbauer, Stephan / Scheuringer, Hermann, (editori). Adalberst-Stifter-Institut des Landes Oberösterreich, Linz, 2006, ISBN 3-900424-53-5, pag. 337-352
6. Rodica Țurcanu — “Zu den sprachlichen und außersprachlichen Faktoren, die den Gebrauch von Sprachkontaktelelementen funktional und kommunikativ motivieren,” în *Vom Wert des Wortes*, Ioan Lăzărescu, Peter Wiesinger (editori), Meteor Press Bucuresti, ISBN 13: 978-973-728-112-8, ISBN: 10: 973-728-112-8; Praesens Verlag Wien ISBN 13 : 978-3-7069-0383-7, ISBN 10: 3-7069-0383-0, 2006, pag.288-308
7. Cornel Munteanu - *Eminescu în iconografia românilor*, în Foia românească, nr. 3, Gyula, 13 ian. 2006, p.13

8. Cornel Munteanu, *Cuvintele de taină la Eminescu*, în *Lumină Lină*, New York, nr. 1, ian-martie 2006, pag.25
9. Oliviu Felecan, *Contra limbii moldovenești. Un altfel de argument*, în „Limba română”, Revistă de știință și cultură, nr. 1-3, Anul XVI, Chișinău, 2006, p. 61-73.
10. Ștefan Vișovan, 2007, *Aspecte ale derivării toponimice în limba română*, Movni i konceptual'ni kartyny svitu, Vypusk 21, Ceastyina 1, Edit. Universității Naționale din Kiev, 2007 p.132-136
11. Oliviu Felecan, *Teribilisme lingvistice*, în „Limba română”, Revistă de știință și cultură, Nr. 1 - 3 / 2007, Anul XVII, Chișinău, p. 174 – 177
12. Oliviu Felecan, *Interferențe româno-slave în antroponimia maramureșeană*, în „Limba română”, Revistă de știință și cultură, Nr. 9 - 12 / 2007, Anul XVII, Chișinău
13. Oțoiu, Adrian. “*From At Swim-Two-Birds to La Doi Lebădoi: Translating Flann O'Brien into Romanian*”, în Internationalist Review of Irish Culture. Spring 2007, [Universita di Trento, Italia], pp. 63-83. ISBN 88-95175-03-4 ISBN: 13: 978-88-95175-03-4 (21 pagini)
14. Marian Claudia, 2008, *The makeover of the school curriculum in ecology-overviewof the last 20 years in Romania*, lucr. publ. in „Natura Montenegrina - Journal for Science and Popular Science” 7(3), p. 137-148, ISSN 1451-5776.

Premii internaționale obținute printr-un proces de selecție în anul 2007

Științe inginerești,

prof.univ.dr.ing. Năsui Vasile:

1. Medalia de argint. ACTUATOR MECANISM LINIAR MULTIAXIAL, AI 35-lea Salon Internațional al Invențiilor, Tehnicilor și Produselor Noi GENEVE – Elveția. 2007.
2. Diploma de excelență și medalia de bronz. ACTUATORI MECANISME LINIARE. Salonul Pro Invent Cluj–Napoca, ediția a V-a. 2007.
3. Premiul Medalia de aur. GRUP INVENȚII DIN DOMENIUL ACTUATORILOR. Salon Internațional al Invențiilor, Cercetării și Transferului Tehnologic, ECOINVENT 2007, Iași.
4. Diploma. Medalia de argint. CUTIE DE VITEZE. UNITĂȚI DE TRANSLAȚIE TELESCOPICE. Expoziția Internațională Specializată INFOINVENT 2007. Chișinău.
5. Diploma de excelență. MECANISM ROATĂ PLANETARĂ CU ROLE. Fundația PANEUROPA România. Expoziția Internațională Specializată INFOINVENT 2007. Chișinău
6. Medalia de bronz. Salonul Internațional al Inventatorilor din Croația ARCA 2007. Zagreb Internațional Autumn Fair.
7. Medalia de bronz, ACTUATOR MECANISM ÎNTINZĂTOR DE BANDĂ. AI 52. Salon Mondial al Inovării, Cercetării și Noilor Tehnologii. EUREKA–Bruxelles. Belgia 27-30.11.2007.