

RAPORT DE AUTOEVALUARE

Fundatia Facultății de Mecanică din Craiova „George (Gogu) Constantinescu”

Lucrări științifice / tehnice publicate in reviste de specialitate cotate ISI

Nr.	Autori	Articol / Revista / Editura	An
1.	Ionovici N., Negru M., Mogoanta L., Ilincioiu D.,	Hypothesis of microfracture by buckling of the vertebral body's trabeculas affected by osteoporosis, in Romanian Journal of Morphology and Embriology, Ed. Academiei Romane, No.4, 2006 [indexată ISI, Medline, Pubmed] ISSN 1220-0522	2006
1.	Manea Ion, C. RADU, O. TANASE, M. NEGRU	Structural Analysis Of High Voltage Electric Equipment With A View To Seismic Capability Assessment 45th CIGRE Sesion Paris, France. 24 - 29 August 2008, paper A3-212. IEEE Power and Energy Magazine, Volume 6, ISSN 1540-7977	2008
2.	Manea Ion, Ciprian Diaconu, Constantin Radu, Mihai Negru	Network Seismic Capability Assessment of Power High Voltage Electric Equipment Proceedings of the 16th European Conferecece of Fracture, Alexandropolis, Greece, July 3-7, 2006. CD-ROM Proceedings, Published by Springer Science + Business Media B.V., PO Box 17, 3300AA Dordrecht, The Netherlands. ISBN-10 1-4020-4971-4(HB), ISBN-13 978-1-4020-4971-2(HB), ISBN-10 1-4020-4972-2(e-book), ISBN-13 978-1-4020-4972-9	2006
3.	Nedelcut D., Bica M., ȚĂLU M.,	Monitoring of capacitor-Type Bushings Considerations Regarding the influence of Thermal Field Distribution on Dielectric Lossees Proceedings of IASTED Conference European Power and Energy Systems EuropES 2005, Benálmadena, Spain, July 15-17, 2005, paper 468-082. Editors: M.H.Hamza. Published by ACTA Press, p 156- 159, ISSN(CD):1482-7891; ISBN(CD): 0-88986-45-9.	2005
4.	Negru M. Bolcu D., Manea I.	Earthquake simulation of the SMEP 400kV high voltage disconnecter structure using Finite Element Method, 11th WSEAS International Conference on COMPUTERS (July 23-28, 2007) Crete Island, Greece, Electrical and Computer Engineering Series, pag. 351-354, ISSN 1790-5117, ISBN 978-960-8457-92-8	2007
5.	Negru M. Bolcu D., Manea I.	Finite Element Method in modal analysis of the IO 400kV high voltage Circuit Breaker structure, 11th WSEAS International Conference on COMPUTERS (July 23-28, 2007) Crete Island, Greece, Electrical and Computer Engineering Series, pag. 338-341, ISSN 1790-5117, ISBN 978-960-8457-92-8	2007
6.	Negru M., Rinderu P., Manea I.	Spectrum analysis of the SF6 high voltage circuit breaker using finite element method, XIII International Congress on Sound and Vibration ICSV13, 2-6 iulie 2006, Viena, Austria, CD-ROM Proceedings, ISBN 3-9501554-5-7	2006
7.	Negru M., Dumitru N., Rinderu P.	Modal analysis of the SF6 circuit breaker type H42 using Finite Element Method, The XII International Congress on Sound and Vibration, ICSV12, 11-14 July, Lisabona, Portugalia, 2005, CD of Proceedings ISBN 3-9501554-5-7, Book of abstracts, pag. 181	2005
8.	Negru M., Rinderu P., Curtu I.	Modal analysis of the portal plane milling machine optimized resistance structure by using F.E.M. , The XII International Congress on Sound and Vibration, ICSV12, 11-14 july, Lisabona, Portugalia, 2005, CD of Proceedings ISBN 3-9501554-5-7, Book of abstracts, pag. 181	2005
9.	Negru M., Rinderu P., Marin M.	Modal analysis of the high-voltage disconnecter using Finite Element Method - The XIII International Congress on Sound and Vibration, ICSV13, 2-6 July, Vienna, Austria, 2006, CD of Proceedings ISBN 3-	2006

Nr.	Autori	Articol / Revista / Editura	An
		9501554-5-7	
10.	ȚĂLU M. ȚĂLU Ș.	Recherching concerning the turbulent flow and the parameters which characterize the dust particles of coal injected into furnace of 35MW burner. "International Journal of Mathematics and Computers in Simulation", published by North Atlantic University Union, Issue 4, Vol. 1, 2007, pp.362-367, ISSN: 1998-0159.	2007
11.	ȚĂLU M. ȚĂLU Ș.	Researches concerning the dynamical flow and the reaction products engendering into a burning instalation as variation of the methane gas injected into furnace. "International Journal of Mathematics and Computers in Simulation", published by North Atlantic University Union, Issue 4, Vol. 1, 2007, pp. 396-402, ISSN: 1998-0159.	2007
12.	ȚĂLU M. ȚĂLU Ș. NEGRU M.	The simulation of the fields of flow and temperature into a furnace of a burning installation with methane as consequence the variation of heat density of burners using the Finite Element Method Proceedings of the 11th WSEAS International Conference on COMPUTERS, Agios Nikolaos, Crete Island, Greece, July 26-28, 2007, publicat de WSEAS Press, vol. 4, p. 252-257 ISSN: 1790-5117, ISBN: 978-960-8457-92-8.	2007
13.	ȚĂLU M. ȚĂLU Ș. NEGRU M.	The Simulation with the Finite Element Method of the Velocity and Temperature Fields for a Nonturbionar Jet Burner of 35MW Feeding with Pulverized Coal Proceedings of the 11th WSEAS International Conference on COMPUTERS, Agios Nikolaos, Crete Island, Greece, July 26-28, 2007, publicat de WSEAS Press, vol. 4, p. 263-268 ISSN: 1790-5117, ISBN: 978-960-8457-92-8.	2007
14.	Tarniță D., Popa D., Tarniță D. N., Grecu D., Negru M.	The virtual model of the prosthetic tibial components, Romanian Journal of Morphology and Embriology, Ed. Academiei Romane, No.4, 2006 [indexată ISI, Medline, Pubmed] ISSN 1220-0522	2006
15.	Pascu Cristina I. Martin L. Vida-Simiti I.	Study on the Quality of the Composite Based on Tungsten Powder International Powder Metallurgy Congress and Exhibition, EPMA PM2007, ISI Proceedings, ,2007, Franta, Toulouse, site: http://scientific.thomson.com/products/proceedings ISBN 978-1-899072-29-3, ISSN 0032-5899	2007
16.	Pascu Cristina I. Popescu Iulian	Study about the Tolerances Problems Determination for Cylindrical and Screw Threaded Parts with Electrodeposition International Journal "Machines, Technologies, Materials", iss.2-3, vol.1, site: http://www.mech-ing.com/journal , ISSN 1313-0226, Bulgaria, 2007	2007
17.	Pascu Cristina I. Popescu Iulian	Technological Views about Taper Surfaces Tolerating International Journal "Machines, Technologies, Materials", iss.2-3, vol.1, site: http://www.mech-ing.com/journal , ISSN 1313-0226, Bulgaria, 2007	2007
18.	Pascu Cristina I. Sontea Sever Vida-Simiti I.	Research About The Densification For Alloy Systems Based On Tungsten Powder 5th International Conference on New Research Trends in Materials Science (ARM-5), ISI Proceedings, poz. 49964, Romania, Bucuresti http://scientific.thomson.com/products/proceedings , ISSN 1454-4164	2007
19.	Pascu Cristina I. Sontea Sever Vida-Simiti I.	Modern Technology For Achievement Of Pseudoalloys WNiCu For Electrical Contacts 5th International Conference on New Research Trends in Materials Science (ARM-5), ISI Proceedings, poz. 49964, in baza de date:	2007

Nr.	Autori	Articol / Revista / Editura	An
		http://scientific.thomson.com/products/proceedings , ISSN 1454-4164, Romania, Bucuresti, 2007	
20.	Pascu Cristina I. Ghiță Sorin	Study about obtaining pseudoalloys WNiCu through injection moulding EURO PM2006 Congress PM in Ghent, New opportunities in a new Europe, ISI Proceedings,site: http://scientific.thomson.com/products/proceedings , ISBN 189907215 2, Belgia, Ghent, 2006	2006
21.	Pascu Cristina I.	Technological Transformations In The Manufacturing Of Some WNiCu Pseudoalloys EURO PM2005 Congress PM in Prague, New opportunities in a new Europe, ISI Proceedings,site: http://scientific.thomson.com/products/proceedings , ISBN189907215 2 ISSN 0032-5899, Cehia, Praga, 2005	2005

Citări în articole publicate în reviste cotate ISI

Nr.	Articol / Autori Citați	Articol / Revista în care se face citarea	An
1.	Stoianovici. D., Cleary. K., Patriciu. Al., Mazilu. D., Stanimir. Al., Craciunoiu. N., Watson. V., Kavoussi. L., - AcuBot : A Robot for Radiological Interventions - IEEE TRANSACTIONS ON ROBOTICS AND AUTOMATION (ISI ISSN 1042-296X	Riviere, C.N., Gangloff, J., De Mathelin, M. Robotic compensation of biological motion to enhance surgical accuracy (09.2006) Proceedings of the IEEE (ISI Thomson ISSN 0018-9219), 94 (9), pp. 1705-1715. DOCUMENT TYPE: Article	2006
2.	Factor de impact 2,103), Vol. 19, No.5, October 2003, p. 927-930. (19 Citari)	Solomon, S.B., Patriciu, A., Stoianovici, D.S. Tumor ablation treatment planning coupled to robotic implementation: A feasibility study (2006) Journal of Vascular and Interventional Radiology (ISI Thomson ISSN 1051-0443), 17 (5), pp. 903-907. DOCUMENT TYPE: Article	2006
3.		Sim, H.G., Yip, S.K.H., Cheng, C.W.S. Equipment and technology in surgical robotics (03.2006) World Journal of Urology (ISI Thomson ISSN 0724-4983), 24 (2), pp. 128-135. DOCUMENT TYPE: Article	2006
4.		Fichtinger, G., Burdette, E.C., Tanacs, A., Patriciu, A., Mazilu, D., Whitcomb, L.L., Stoianovici, D. Robotically assisted prostate brachytherapy with transrectal ultrasound guidance - Phantom experiments (01-03.2006) Brachytherapy (ISI Thomson ISSN 1538-4721, 5 (1), pp. 14-26. DOCUMENT TYPE: Article	2006
5.		Cepolina, F., Challacombe, B., Michelini, R.C. Trends in robotic surgery (10.2005) Journal of Endourology (ISI Thomson ISSN 0892-7790), 19 (8), pp. 940-951. DOCUMENT TYPE: Review	2005
6.	Patriciu. Al., Stoianovici. D., Whitcomb. L., Jarret. T., Mazilu. D., Stanimir. Al.,	Yaniv, Z., Joskowicz, L. Precise robot-assisted guide positioning for	2005

Nr.	Articol / Autori Citați	Articol / Revista în care se face citarea	An
	Iordachita. I., Anderson. J., Taylor. R., Kavoussi. L., - Motion-Based Robotic Instrument Targeting under C-Arm Fluoroscopy - Medical Image Computing and Computer-Assisted Intervention - MICCAI 2000, Third International Conference Pittsburg, October 2000, USA, Lecture Notes in Computer Science, 1935, p.988-996 (Citari 10)	distal Locking of intramedullary nails (2005) IEEE Transactions on Medical Imaging (ISI Thomson ISSN 0278-0062), 24 (5), pp. 624-635. DOCUMENT TYPE: Article	