

SCIENTIFIC BULLETIN
OF THE
„PETRU MAIOR” UNIVERSITY
OF
TÂRGU MUREȘ

2011
Volume 8 (XXV) – New Series
Number 2

Published by
Editura Universității „Petru Maior”
Târgu Mureș, România

**SCIENTIFIC BULLETIN
OF THE
„PETRU MAIOR” UNIVERSITY
OF TÂRGU MUREȘ**

EDITOR

Vasile BOLOȘ

„Petru Maior” University of Târgu Mureș, Romania

SCIENTIFIC COMMITTEE

Ioan ABRUDAN	Technical University of Cluj Napoca – Romania
Osei ADJEI	University of Bedfordshire – United Kingdom
Csaba BLAGA	University of Miskolc – Hungary
Ejub DŽAFEROVIĆ	University of Sarajevo – Bosnia and Herzegovina
Maurice GRECH	Malta College of Arts, Science and Technology – Malta
Csaba GYENGE	Technical University of Cluj Napoca – Romania
Florin IONESCU	Steinbeis University Berlin (SHB) – Germany
Péter KÖRTESI	University of Miskolc – Hungary
Liviu MASALAR	University of Liege – Belgium
Radu MUNTEANU	Technical University of Cluj Napoca – Romania
Horia F. POP	„Babeș Bolyai” University of Cluj Napoca – Romania
Costache RUSU	„Gh. Asachi” Technical University of Iași – Romania

Editorial Board

Mircea DULĂU
Călin ENĂCHESCU
Bela FINTA
Lucian GRAMA
Liviu MARIAN
Liviu MOLDOVAN
Adrian PETRESCU
Dorin SARCHIZ
Teodor SOCACIU

Executive Editor

Dumitru BUDA

Desktop publishing:

Erzsebet CSIZMADIA
Adriana SIMON

ISSN 1841-9267

Editura Universității „Petru Maior” Târgu Mureș

e-mail: vbolos@upm.ro, dumitrubuda@gmail.com

Str. Nicolae Iorga, nr. 1,

540088, Târgu Mureș, Romania

Tel/fax 0265-211838



Editura Universității „Petru Maior” din
Târgu - Mureș

ISSN 1841-9267

CONTENTS

CONTROL SYSTEMS ENGINEERING

Electronic circuit for incremental translators	7
Zsolt Albert Barábas, Abbott Products SRL, București Alexandru Morar, “Petru Maior” University of Târgu Mureș	
Container routing in multimodal and time – dependent network using genetic algorithms	11
Claudiu Domuță, Mihai Hulea, Adina Astilean, Technical University of Cluj-Napoca	
Adaptation of a fuzzy controller’s scaling gains using genetic algorithms for balancing an inverted pendulum	17
Duka Adrian-Vasile, “Petru Maior” University of Târgu Mureș	
Control structures for flow process	24
Mircea Dulău, Horațiu Grif, Stelian Oltean, Rezi Attila, “Petru Maior” University of Târgu Mureș	
Fuzzy-Neural Automatic Daylight Control System	28
Horațiu Ștefan Grif, Arina Modrea, Dana Rus, “Petru Maior” University of Târgu Mureș	
Modeling and stability analysis of the nonlinear reactive sputtering process	33
György Katalin, Kelemen András, Papp Sándor, Sapientia University, Tîrgu Mureș	
Robust H_{∞} position control of an unloading machine from a rotary hearth furnace	38
Iulia Inoan, Mihail Abrudean, Szelitzky Tibor, Technical University of Cluj-Napoca	
Unloading arm movement modeling using neural networks for a rotary hearth furnace ...	44
Iulia Inoan, Dan C. Dumitrache, Mihail Abrudean, Technical University of Cluj-Napoca	
Singer CNC sewing and embroidery machine	49
Lokodi Zsolt, Promax SRL, Targu Mures Alexandru Morar, “Petru Maior” University of Târgu Mureș	
The simulation of the electron beam spot control	54
Stelian Emilian Oltean, Mircea Dulău, “Petru Maior” University of Târgu Mureș	
Modeling and identification study of the variation of dynamic pressure in reactive sputtering process.....	58
Papp Sándor, Jakab-Farkas László, Biró Dominic, Sapientia University, Tîrgu Mures Szabo Willibald, Transilvania University, Brasov	
Series load induction heating inverter state estimator using Kalman filter	62
Szelitzky T., Neaga A.O., Tulbure M., Filip C., Both R., Technical University of Cluj-Napoca	

ELECTRICAL & POWER ENGINEERING

Studying accelerometers with capacitive sensing elements	66
Ágoston Katalin, “Petru Maior” University of Târgu Mureș	
Management issues power quality in distribution system	70
Bălan Daniel, Electricity Distribution Company, Tg.Mures	
Xenon and/or leds at headlamps	78
Csaba Blaga, University of Miskolc, Hungary	
Analysis of a hybrid renewable energy system on the Mures valley using Homer	82
Cristian Dragoș Dumitru, Duka Adrian-Vasile, “Petru Maior” University of Târgu Mureș	

Regensim – Matlab toolbox for renewable energy sources modelling and simulation	86
Cristian Dragoş Dumitru, Adrian Gligor, Horaţiu Grif, “Petru Maior” University of Târgu Mureş	
Wavelet transform based ECG signal filtering implemented on FPGA	90
Germán-Salló Zoltán, Mózes Ferenc-Emil, “Petru Maior” University of Târgu Mureş	
Implementation of digital filters in FPGA structures	94
Mózes Ferenc-Emil, Germán-Salló Zoltán, “Petru Maior” University of Târgu Mureş	
Optimization of reliability electric power transmission and distribution networks	98
Dorin Sarchiz, Daniel Bucur, “Petru Maior” University of Târgu Mureş	
Assessment of the maximum supplied electric power for a pure copper vapor laser	102
Valkov Ivan Stoyanov, Technical University of Sofia, branch Plovdiv, Bulgaria	

IT&C APPLICATIONS IN ENGINEERING

Agents-based distributed processes control systems	107
Adrian Gligor, Cristian-Dragoş Dumitru, “Petru Maior” University of Târgu Mureş	
Nontrivial QoS. Switching the Web to the Grid	112
Mircea Mare, “Petru Maior” University of Târgu Mureş	
A comparative approach to technical dictionaries	115
Dana Rus, “Petru Maior” University of Târgu Mureş	
Development of service oriented web-based Scada application	119
Traian Turc, Adrian Gligor, “Petru Maior” University of Târgu Mureş	

MATHEMATICS

Examples of Lebesgue integrable functions which is not Riemann integrable	123
Diana Mărginean, “Petru Maior” University of Târgu Mureş	
Remarcable measurable functions	128
Diana Mărginean, “Petru Maior” University of Târgu Mureş	

MECHANICAL & TECHNOLOGICAL ENGINEERING

Effect of artificial saliva on the surface roughness of glass-ionomer cements	134
Gabriela Beresescu, University of Medicine and Pharmacy, Tg.Mures Ligia Cristina Brezeanu, “Petru Maior” University of Târgu Mureş	
Influence of dental materials on the tooth structure: finite elements method study	137
Ligia Cristina Brezeanu, “Petru Maior” University of Târgu Mureş Gabriela Beresescu, University of Medicine and Pharmacy, Tg.Mures	
FEM analysis of stress and strain state of a worm face-gear with reverse tapered pinion	141
Ligia Cristina Brezeanu, Bogdan Bucur, “Petru Maior” University of Târgu Mureş	
Experimental research on noise and vibration level of gearbox using worm face-gear with reverse tapered pinion	147
Bogdan Bucur, Vasile Boloş, “Petru Maior” University of Târgu Mureş	
Theoretical peculiarities regarding the definition and representation of the rolling surfaces by a bevel worm gear with the crown gear of inverted conicity	151
Bogdan Bucur, “Petru Maior” University of Târgu Mureş Márton Máté, Sapientia University, Tîrgu Mures	

Determining the teeth front profile of chain wheels measured in coordinate on machine “Smart CMM” – WENZEL.....	155
Constantin Bucur, Technical University, Cluj – Napoca	
Pneumatic vehicle. Research and design.....	161
Feigi András-Alfréd, Zsolt Lokodi, Balazsi Arnold, Árgyo András-Botond, Mihai Şimon, Liviu Pop, “Petru Maior” University of Târgu Mureş	
Research concerning influence of worm face gear finishing process upon noise and vibration level	165
Ion Gavrilă, Technical University, Cluj – Napoca Vasile Boloş, “Petru Maior” University of Târgu Mureş	
Preparation and study of nanostructured TiAlSiN thin films	169
Jakab-Farkas L., Papp S., Sapientia University, Tîrgu Mureş G. Strnad, “Petru Maior” University of Târgu Mureş Safran Gy., Research Institute for Technical Physics and Materials Science, HAS, Budapest Vida-Simiti I., Technical University of Cluj Napoca Biró D., Sapientia University, Tîrgu Mureş	
Aspects regarding the aided programming of the electroerosion machine ROBOFIL 310.....	174
Ioan Mocian, Răzvan Cazacu, “Petru Maior” University of Târgu Mureş	
Numerical research in KISSsoft for noise reduction in spur gears transmissions.....	178
Cosmin Petra, “Petru Maior” University of Târgu Mureş	
Dead time compensation on anti-hail rockets.....	183
Ioan Porumb, Technical University of Cluj Napoca	
Studies for obtaining a small hole, rapid EDM drilling machine.....	189
Mihai Şimon, Lucian Grama, “Petru Maior” University of Târgu Mureş	
Computer analysis of functional parameters and dental occlusion.....	192
Claudia Şoaita, Sorin Popşor, University of Medicine and Pharmacy of Tg. Mureş	
Growth resource efficiency and rebound effect environmental.....	196
Dumitru Şoaita, “Petru Maior” University of Târgu Mureş	
Experimental determination of rigidity for mechanical press PAI 40	200
Teodor Socaciu, Liviu Pop, “Petru Maior” University of Târgu Mureş	
Research on improving performance to metallographic microscopes	204
Teodor Socaciu, Mihai Şimon, “Petru Maior” University of Târgu Mureş	
Microhardness of teeth enamel on whitening combined with remineralization treatment	207
Gabriela Strnad, “Petru Maior” University of Târgu Mureş Buka Imola, University of Medicine and Pharmacy of Tg.Mures	

ENVIRONMENTAL ENGINEERING

Obtaining water with a high degree of purity by using reverse osmosis	212
Nicolae Chirilă, “Petru Maior” University of Târgu Mureş	
Using gravimetric measurement for determination of the mass fraction pm₁₀ regarding the particles in suspension from Targu Mures area.	215
Nicolae Chirilă, “Petru Maior” University of Târgu Mureş	
Studies concerning recycling by composting organic waste in Tg-Mures	218
Florica Morar, “Petru Maior” University of Târgu Mureş	

Considerations regarding the quality indicators of industrial waste water from the exit of the pre-treatment station	222
Florica Morar, Cosmin Petra, “Petru Maior” University of Târgu Mureş	
Trade globalisation and movement environmental impact.....	226
Dumitru Şoaita, “Petru Maior” University of Târgu Mureş	
Evaluation of training needs for “Petru Maior” University staff involved in engineering field	230
Gabriela Strnad, Mircea Dulău, Dorin Bică, “Petru Maior” University of Târgu Mureş Diana Andone, ”Politehnica” University of Timisoara	

MANAGEMENT & ECONOMICS ENGINEERING

Research on establishing the rank and quotient of functions in product value analysis/engineering.....	235
Gheorghe Burz, Technical University of Cluj-Napoca Liviu Marian, “Petru Maior” University of Târgu Mureş	
Use of new educational technology in undergraduate education.....	241
Ana Maria Moldovan, ”Transilvania” Economic College of Tîrgu Mureş	
The ABT methodology employment for VET of quality auditors	245
Liviu Moldovan, “Petru Maior” University of Târgu Mureş	
New evaluation methods by means of open system services for smartphones	250
Liviu Moldovan, “Petru Maior” University of Târgu Mureş Stav John Birger, Sør-Trøndelag University College Trondheim, Norway	
Comparative study on the dynamics of real estate market price of apartments in Târgu Mureş.....	254
Emil Nuşiu, “Petru Maior” University of Târgu Mureş	
Influence of growing and exploitation of bovins on regional agroecosystems	259
Cornel Podar, Ioan Oroian, Friss Zsuzsa, Bianca Damian, Research and Development Station for Cattle Breeding I. Macarie, Agricultural College “Traian Săvulescu” Daniela Ţerbea, Ioan A. Pop, Research and Development Station for Cattle Breeding	
Stimulation of the innovative potential in online life long training of human resources ...	262
Avram Tripon, Petruţa Blaga, “Petru Maior” University of Târgu Mureş	