



SCIENTIFIC BULLETIN
OF THE
„PETRU MAIOR” UNIVERSITY
OF
TÎRGU MUREŞ

2012
Volume 9 (XXVI) – New Series
Number 2

Published by
Editura Universităţii „Petru Maior”
Tîrgu Mureş, România

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

EDITOR IN CHIEF

Liviu MOLDOVAN

„Petru Maior” University of Tîrgu Mureș, Romania

SCIENTIFIC COMMITTEE

Ioan ABRUDAN

Technical University of Cluj Napoca - Romania

Osei ADJEI

University of Bedfordshire - United Kingdom

Ketil ARNESEN

Sør-Trøndelag University College - Norway

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

Péter KÖRTESI

University of Miskolc – Hungary

Liviu MASALAR

University of Liege - Belgium

Radu MUNTEANU

Technical University of Cluj Napoca – Romania

Elena PÉREZ-BERNABEU

Politechnical University of València – Spain

Horia F. POP

„Babeș Bolyai” University of Cluj Napoca – Romania

Costache RUSU

„Gh. Asachi” Technical University of Iași – Romania

Samuel SÁNCHEZ CABALLERO

Politechnical University of València – Spain

Miguel Angel SELLÉS CANTÓ

Politechnical University of València – Spain

John B. STAV

Sør-Trøndelag University College - Norway

Editorial Board

Dorin BICĂ

Lucian GRAMA

Vasile BOLOȘ

Liviu MARIAN

Nicolae CHIRILĂ

Alexandru MORAR

Mircea DULĂU

Dorin SARCHIZ

Călin ENĂCHESCU

Teodor SOCACIU

Bela FINTA

Executive Editor

Dumitru BUDA

Desktop publishing:

CSIZMADIA Erzsebet

Adriana SIMON

ISSN 2285 – 438X (Online), ISSN–L 1841 – 9267

Editura Universității „Petru Maior” Tîrgu Mureș

e-mail: liviu.moldovan@ing.upm.ro, dumitrubuda@gmail.com

Str. Nicolae Iorga, nr. 1,

540088, Tîrgu Mureș, Romania

Tel/fax 0265-211838



Editura Universității „Petru Maior” din
Tîrgu - Mureș

ISSN 2285 – 438X (Online)
ISSN-L 1841 – 9267

CONTENTS

THE GRADIENT METHOD FOR OVERDETERMINED INFINITE LINEAR SYSTEMS	5
<i>Béla FINTA, "Petru Maior" University of Tîrgu Mureş, Romania</i>	
LEBESGUE SETS IMMEASURABLE EXISTENCE	8
<i>Diana MĂRGINEAN PETROVAI, "Petru Maior" University of Tîrgu Mureş, Romania</i>	
EFFICIENT ENCODING OF INFLECTION RULES IN NLP SYSTEMS	11
<i>Péter BARABÁS, László KOVÁCS, University of Miskolc, Hungary</i>	
REPRESENTATION METHODS IN AI. SEARCHING BY GRAPHS	17
<i>Angel GARRIDO, Universidad Nacional de Educación, Madrid, Spain</i>	
UNSTRUCTURED SOCIAL NETWORKS DATA FOR BUSINESS CONTEXT ANALYSIS	22
<i>Walter MAIER, Dumitru RĂDOIU, "Petru Maior" University of Tîrgu Mureş, Romania</i>	
COMPUTING THE INSTANTANEOUS FREQUENCY FOR AN ECG SIGNAL	28
<i>Ferenc – Emil MOZES, János SZALAI, "Petru Maior" University of Tîrgu Mureş, Romania</i>	
VIRTUAL INSTRUMENT FOR MODELLING AND MEASURING THE DISTORTING STATE	33
<i>Katalin ÁGOSTON, "Petru Maior" University of Tîrgu Mureş, Romania</i>	
ALGORITHM FOR TUNING THE CMAC REGULATOR SCALIN GAINS VIA AUTOMATIC SYSTEM STEP RESPONSE ANALYSIS	38
<i>Horăţiu-Ştefan GRIF, "Petru Maior" University of Tîrgu Mureş, Romania</i>	
CAD MODELLING OF ACTIVE SURFACES IN DESIGN OF DIES	44
<i>Miroslav TOMÁŠ, Peter IŽOL, Dagmar DRAGANOVSKÁ, Jozef BEŇO, Technical University of Košice, Slovak Republic</i>	
THE ENGINE PERFORMANCE OF A DIESEL ENGINE AND THE RESEARCH OF THE EFFECT OF FUEL ADDITIVES ON ENGINE OIL AND ENGINE PARTS	50
<i>Hanbey HAZAR, İlker Temizer, Firat University, Elaziğ, Turkey</i>	
EXPERIMENTAL INVESTIGATION OF TURBULENT FLOW IN TRANSITION DUCT	58
<i>Hasan GÜL, Firat University, Elaziğ, Turkey</i>	
SPECIAL GRIPPER FOR A ROBOTIC ARM	66
<i>Miguel Angel SELLES, Elena PEREZ-BERNABEU, Samuel SANCHEZ-CABALLERO, Jan CIHLAR, Polytechnic University of Valencia</i>	