STEFAN CEL MARE UNIVERSITY of SUCEAVA FACULTY of MECHANICAL ENGINEERING, MECHATRONICS AND MANAGEMENT MECHANICAL AND TECHNOLOGY DEPARTMENT

TEHNOMUS

NEW TECHNOLOGIES AND PRODUCTS IN MACHINE MANUFACTURING TECHNOLOGIES

Journal



Copyright © Department of Mechanical and Technology FACULTY of MECHANICAL ENGINEERING, MECHATRONICS AND MANAGEMENT \$TEFAN CEL MARE UNIVERSITY of SUCEAVA



Editura Universității Ștefan cel Mare din Suceava Str. Universității nr.13, 720229, Suceava, Romania Telefon: 0230-216147 int. 273

Editura este acreditată de Consiliul Național al Cercetării Științifice din Învățământul superior – CNCSIS COD 115

EDITORIAL BOARD / SCIENTIFIC COMMITTEE

EDITORIAL BOARD

Editor in chief: Romeo IONESCU General secretary editor: Constantin DULUCHEANU Secretary editors: Traian Lucian SEVERIN, Petru BULAI, Sergiu SPÎNU. Editors: Romeo IONESCU, Lucian SEVERIN

SCIENTIFIC COMMITTEE

Dumitru AMARANDEI, Ştefan cel Mare University of Suceava, Romania Ioan BAICU, Dunărea de Jos University of Galați, Romania Nicolai BANCESCU, Ștefan cel Mare University of Suceava, Romania Filip De BAL, Catholic University College of Ghent, Belgium Valentin DITU, Transilvania University of Brasov,Romania Mihai GRAMATICU, Ștefan cel Mare University of Suceava, Romania Romeo IONESCU, Ștefan cel Mare University of Suceava, Romania Sergiu MAZURU, Technical University of Chisinau, Republic of Moldova Dirck Merckx, Catholic University College of Ghent, Belgium Mario Antonio RAMALHO, Technical University of Lisbon, Portugal, Eberhard ROSS, University of Applied Sciences, Augsburg, Germany Ilias SARAFIS, Technological Educational Institute of Kavala, Greece Lucian SEVERIN, Ștefan cel Mare University of Suceava, Romania Ionel STARETU, Transilvania University of Brasov, Romania

Authors instructions

The full-length paper for publication should not be less than four pages and not more than eight, in English. Please follow the conference format. A maximum of two papers are accepted, by either a main author or a unique author. Prospective authors are kindly invited to submit full text papers including results, tables, figures and references. Full text papers will be accepted by email <u>tehnomus@fim.usv.ro</u>. The Organizing Committee can accept only *.doc or *docx format.

All the papers will be evaluated by two reviewers. Selected papers will be published in the TEHNOMUS *New Technologies and Products in Machine Manufacturing Technology* Journal.

Web address http://www.tehnomusjournal.fim.usv.ro

Contact:

Faculty of Mechanical Engineering, Mechatronics and Management Department of Mechanical and Technology Stefan cel Mare University of Suceava, Romania Str. Universitătii nr. 13, Corp B, 720229 SUCEAVA, ROMANIA Phone: (+40) 230 216147 int. 260 E-mail: tehnomus@fim.usv.ro Journal web site: www.tehnomusjournal.fim.usv.ro Faculty web site: www.tim.usv.ro University web site: www.usv.ro

CONTENT:

1.	Technical Office Management TOM Project	7
2.	USING VIRTUAL PARTS TO OPTIMIZE THE METROLOGY PROCESS	9
	Wolff Valery, Tran Dinh-Tin, Raynaud Stephane	
3.	SURFACE ROUGHNESS VARIATION IN BALL END MILLING OF C45	17
	MATERIAL. PART I: INCLINATION OF TOOL AXIS IN FEED	
	POSITIVE DIRECTION	
	Pasca Ioan, Lobontiu Mircea	
4.	ASPECTS REGARDING THE CONNECTIONS BETWEEN CLASSICAL	25
	ENGINEERING AND VIRTUAL ENGINEERING	
	Ionel Staretu	
5.	A SNAP INTO THE (NEAR) FUTURE WHEN INDUSTRY MEETS	31
	EVERYDAY LIFE	
	Mário RAMALHO	
6.	ABRASIVE WEAR BEHAVIOR OF 65MN10 STEEL	37
	Nicolai Bancescu, Constantin Dulucheanu, Traian Lucian Severin	
7.	SYNTHESIS ON THE ASSESSMENT OF CHIPS CONTRACTION	43
	COEFFICIENT C	
	Marius Milea	
8.	THEORETICAL CONSIDERATIONS ABOUT ENERGETICAL	51
	PARAMETERS OF SHEET METAL BENDING ON MACHINES WITH	01
	ROLLERS.	
	Lucian Severin. Traian Lucian Severin	
9.	STUDY OF THE INFLUENCE SOME TECHNOLOGICAL FACTORS ON	57
	JOINING RADIUS BETWEEN TWO CONSECUTIV SIDES TO THE	
	ELECTROHYDRAULIC PERFORATION OF THE POLYGONAL	
	HOLES	
	Dumitru Iacob. Radu Mihai Iacob	
10.	ASPECTS CONCERNING THE AIR POLLUTION WITH AIR-FLOATED	63
	MATTER (PM10) IN BOTOSANI TOWN AREA	00
	Paul Narcis Vieru Nicoleta Delia Vieru	
11	INFLUENCE OF THE MICROTOPOGRAPHY OF REAL SURFACES	67
11.	UPON DRY TECHNICAL CIRCULAR CONTACT IN ELASTO-PLASTIC	07
	DOMAIN	
	Dorel Prodan Alexandru Potorac	
12	THE INFLUENCE OF TEMPERATURE ON SULFUR AND NITROGEN	75
	OXIDES IN THE ATMOSPHERE OF BOTOSANI MUNICIPALITY	
	Paul Narcis Vieru Nicoleta Delia Vieru	
13	ACCOUNTING AND SUSTAINABLE DEVELOPMENT	81
10.	Antonela Cristina Sofronia	01
14	INTERNAL AND INTERNATIONAL CONCERNS OVER SUSTAINARI F	87
170	DEVELOPMENT AND ENVIRONMENTAL ACCOUNTING	07
	Antonela Cristina Sofronia	
	Intolicia Chistilia Boli olila	





Lifelong Learning Programme

European Project: TOM - Technical Office Management 510558-LLP-1-2010-1-BE-ERASMUS-ECDSP

- Interdisciplinary Bachelor degree mechanics and business
- > Training in technical and mechanical as well as commercial and management skills
- > <u>180 credits</u> of which a minimum of 30 credits will be interchangeable (USV Suceava: 240 ECTS)
- ➢ 30 credits will be organized in English, French and/or German
- A mandatory abroad semester by 'virtual' or real-life exchange mobility
- Complete new training; national application in 2012-2013



The project parteners:

- ✓ Katholieke Hogeschool Sint-Lieven, Gent, Belgium, cordinator,
- ✓ Hochschule Aalen, Hochschule für Technik und Wirtschaft , Aalen, Germany,
- ✓ Université Claude Bernard Lyon 1, France,
- ✓ University of East London, United Kingdom,
- ✓ "Stefan cel Mare", University, Suceava, Romania,
- ✓ Fachhochschule Joanneum Gesellschaft mbH, Graz, Austria
- The goal of the project is **not to create five clones** of one training;
- All partners will fill in aspects of the training according to their **own specific strengths**. By using the mobility system, students will choose their own course path and final specialization.
- According to the number of credits, the level and domain have priority over content

Interdisciplinary training with following major components, skills and competences:

- Technology
- Communication

Languages

Informatics

- Economics and management

Lean

Logistics

- One practical semester included

The 5th TOM meeting , 7-9 noevember, 2012 "Stefan cel Mare" University, Suceava, Romania.