

MINISTRY OF EDUCATION, RESEARCH, YOUTH AND SPORT

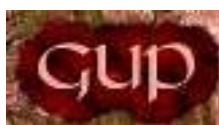


**THE ANNALS OF
“DUNAREA DE JOS” UNIVERSITY
OF GALATI**

**Fascicle IX
METALLURGY AND MATERIALS SCIENCE**

YEAR XXVII (XXXII),
May 2009, no. 1

ISSN 1453-083X



2009
GALATI UNIVERSITY PRESS

EDITING MANAGEMENT

RESPONSIBLE EDITOR: Prof.Dr.Eng. Viorel MINZU

ASSISTANT EDITORS: Prof.Dr.Fiz. Mirela PRAISLER
Prof.Dr.Eng. Teodor MUNTEANU
Prof.Dr. Ing. Iulian BÎRSAN
Prof.Dr.Ec. Daniela ȘARPE
Prof.Dr. Elena MEREUȚĂ

SECRETARY: Assoc.Prof.Dr.Eng. Ion ALEXANDRU

EDITING BOARD

Fascicle IX

METALLURGY AND MATERIALS SCIENCE

PRESIDENT OF HONOUR: Prof.Dr.Chim. Olga MITOȘERIU
EDITOR IN CHIEF: Prof.Dr.Eng. Nicolae CĂNĂNĂU
EDITORIAL SECRETARY: Prof.Dr.Eng. Marian BORDEI

MEMBERS:

Acad.Prof.Dr.Hab. Valeriu CANTSER–Coordinator of the Technical and Scientific Section of the Academy of Moldova Republic

Acad.Prof.Dr.Hab. Ion BOSTAN–Rector of Technical University of Moldova, member of the Academy of Moldova Republic

Prof.Dr.Rodrigo MARTINS–President of the Department of Materials Science, Faculty of Science and Technology,NOVA University of Lisbon,Portugal

Prof.Dr.Hab. Vasile MARINA–Head of the Materials Resistance Department, State Technical University of Moldova, Kishinau, Moldova Republic

Prof.Dr. Antonio de SAJA–Head of Department of Physics of Condensed Material, Faculty of Sciences, University of Valladolid, Spain

Prof.Dr. Strul MOISA–Chief Engineer Department of Materials Engineering, Ben Gurion University of the Negev, Israel

Prof.Dr. Alexander SAVAJDIS–Aristotle University of Thessaloniki, Dept. of Mechanical Engineering, Greece

Prof.Dr.Hab. Valeriu DULGHERU–Head of Department, Faculty of Engineering and Management in Machine Building, Technical University of Moldova

Prof.Dr. Ion SANDU –ARHEOINVEST Platform, Laboratory of Scientific Investigation and Cultural Heritage Conservation, „Al.I.Cuza” University of Iasi

Prof.Dr.Eng. Elena DRUGESCU
Prof.Dr.Eng. Anișoara CIOCAN
Prof.Dr.Eng. Maria VLAD
Prof.Dr.Eng. Petre Stelian NIȚĂ
Prof.Dr.Eng. Alexandru IVĂNESCU
Prof.Dr.Chim. Viorica MUȘAT
Prof.Dr.Eng. Florentina POTECAȘU
Assoc.Prof.Dr.Eng. Sanda LEVCOVICI



Table of Content

1.I. N. Grechanyuk, V. G. Grechanyuk, Y. U. Artuh - Physical-Chemical Properties of (Cu-Sn) -Mo Composite Materials.....	5
2.Ion Fuiorea, Dumitrița Stănică - Critical Analysis of "Maximum Stress Failure Criterion" for Composite Materials.....	8
3.R. Wenkert, S. Moisa, L Tofan, C. Paduraru - Heavy Metal Ions Cu (II), Co (II) and Cr (III) Bifunctionally Improved with Hydroxamic and Amidoxime Groups Chelating Ion Exchangers.....	15
4.Nicolae Canănu, Petrică Alexandru, Liviu Gurău, Gheorghe Gurău – Researches on the Viscoplastic Behavior of a CrMo Alloyed Steel.....	23
4.Jordan Georgiev, Lubomir Anestiev, Ekaterina Bendereva, Yavor Lukarski, Marcela Selecká And Rositsa Gavrilova - Study of the Sintering Process of Iron Powders Coated with Nano-Hydrocarbon and the Resulting Microstructure at Temperatures up to 1200°C.....	27
6.Tiberiu Potecașu, Octavian Potecașu, Petrică Alexandru, Luminița Dumitriu, Rui Silva - Experimental Studies Regarding the Implementation Possibilities of a Quality Control System for Ceramic Products in Continuous Flux Production.....	33
7.Florin Chichernea, Alexandru Chichernea - Redesigning a Jaw Crusher Using Value Analysis, Part I.....	41
8.Octavian Potecașu, Florentina Potecașu, Elena Drugescu, Elena Ioniță - The Assessing of Mechanical Characteristics of the Steel Sheets Designed for Drawing for a Five-Month-Period as an Effect of Natural Ageing.....	46
9.Stefan Dragomir, Marian Neacsu, Marian Bordei - Improving Functional Parameters for Pressure Casting Machine with High Degree of Finishing.....	52
10.Viorel Iiescu, Mihai Susan, Roxana Gabriela Ștefănică, Dragoș Cristian Achiței, Brian Tudor Landkrammer - Elements of Drawing Theory and Technology of the High Mechanical Strength Wires in Ultrasonic Field.....	58
11.Adrian Grecu, Carmen Nejneru, Mihai Axinte, Ion Hopulele, Dan-Gelu Galușcă - Researches Regarding Temperature Influence on Classic and Synthetic Quenching Environments.....	64
12.Simona Boiciuc, Elena Drugescu, Florin Miculescu, Alina Cantaragiu - EDX Analysis of Laser Cladding Layers With Ni – Cr – B – Fe – Al Alloy.....	70
13.Elena Drugescu, Simona Boiciuc, Constantin Gheorghies - Characterization of Thick Hard Layers with Ni-Cr-B-Fe-Al Alloy Obtained by Laser Cladding.....	76
14.Manuela Cristina Perju, Dan-Gelu Galusca, Carmen Nejneru, Petrica Vizureanu, Anca-Elena Largeanu - Analysis of Titanium Interface and Tungsten Exterior Layer Thickness Coated by Vibrator Electrode Method.....	83
15.Mihaela Barhalescu, Maria Dinescu, Rovena Pascu - Study Regarding Gravimetric Corrosion of the Superficial Layers Obtained through Electrical Discharge.....	88
16.Florina Constantin, Marioara Abrudeanu, Jean-Pierre Millet - Utilisation of Electrochemical Methods for Characterization of same Corrosion Inhibitors for Steel and Copper.....	91
17.Violeta Vasilache, Sonia Gutt, George Gutt, Ion Sandu, Traian Vasilache, Victor Andrei Sandu - Studies Regarding Nickel Electrodeposition from Watts Bath with Addition of Polyvinylpyrrolidone and Sodium Saccharine.....	95
18.Nicolae Boicea, Marioara Abrudeanu, Catalin Ducu - Experimental Researches Concerning the Influence of the Oxynitrocarburizing Thermochemical Treatment over the Structure and Corrosion Resistance of C40 Steel.....	100
19.Ovidiu Dima - Cladding by Welding with Hard Alloys.....	104
20.Lidia Benea, Marilena Mardare-Pralea, Paula Cojocar - Electrochemical Deposition and SEM Surface Morphology of Co and UHMWPE/Co Composite Layers.....	108



21.Irina Dumitriu, Radu Claudiu Fierascu, Rodica Mariana Ion - Analytical Methods Helping the Archaeologists: Archaeometry.....	115
22.Otilia Mircea, Ion Sandu, Ioan Sârghie, Andrei-Victor Sandu - A Typical Surface Formations Found on the Corrosion Layer of Iron Artefacts.....	120
23.Nelu Cazacu, Nicolae Badea, Sorin Dobrovici - Quality Engineering Procedures Applied to Determine the Weight of Influence of Factors on Microtrigeneration Systems (MCCHP).....	129
24.Sorin Dobrovici, Nelu Cazacu - Behavior of A537 Steel Grade in Carburizing in Fluidized Bed with Endothermic Atmosphere.....	136
25.Elena Drugescu, Mihaela Marin, Rui Silva - Characterization of Iron and Low Alloy Steel Powders Obtained by Water Atomization.....	140
26.Beatrice Tudor - Making Cast Piece Using Exothermic Head.....	144
27. Gheorghe Croitoru, Ion Rusu - Corrosion of Bronze Art Objects and Methods of Restoration.....	148
28.Anisoara Ciocan - Superior Valorisation of the Aluminium Scraps for Obtaining Complex Aluminium Master Alloys Used in Advanced Refining of Steels.....	154
29.Elisabeta Vasilescu, Ioan Vasilescu, Ana Doniga, Marian Neacsu - Study on the Influence of the Chemical Composition in the Thermomechanical Processing of the Steel Products.....	160
30.Gheorghe Gurau, Carmela Gurau, Dinel Tanase - Severe Plastic Deformed Pure Aluminum by Equal Channel Angular Pressing.....	166
31.Daniela Ecaterina Cosor (Rusu), Constantin Gheorghies, Viorel Munteanu – Preliminary Investigation Concerning Monitoring of Water Pollution Level.....	169
32.Adriana Gabriela Plaiasu, Marioara Abrudeanu - Rapid Synthesis of ZnO Micro and Nanostructures.....	173
33.Maria Poroč-Serițan, Gheorghe Gutt, Maria Bobu, Traian Severin, Silviu Stroe, Carmen Mihoc - Influence of Technological Parameters on the Evolution of Nickel Films Deposited by Electrolysis.....	177

MANUSCRISELE, CĂRȚILE ȘI REVISTELE PENTRU SCHIMB, PRECUM ȘI ORICE
CORESPONDENȚE SE VOR TRIMITE PE ADRESA:

MANUSCRIPTS, REVIEWS AND BOOKS FOR EXCHANGE COOPERATION, AS WELL
AS ANY CORRESPONDANCE WILL BE MAILED TO:

LES MANUSCRIPTS, LES REVUES ET LES LIVRES POUR L'ECHANGE, TOUT AUSSI
QUE LA CORRESPONDANCE SERONT ENVOYES A L'ADRESSE:

MANUSKRIPTEN, ZIETSCHRIFTEN UND BUCHER FUR AUSTAUCH SOWIE DIE
KORRESPONDENZ SID AN FOLGENDE ANSCHRIFT ZU SEDEN:

UNIVERSITATEA "DUNĂREA DE JOS" DIN GALAȚI

REDAȚIA ANALELOR

Str. Domnească nr. 47 – 800036 Galați, ROMÂNIA

E-mail: mbordei@ugal.ro

AFFILIATED WITH:

- *ROMANIAN SOCIETY FOR METALLURGY*
- *ROMANIAN SOCIETY FOR CHEMISTRY*
- *ROMANIAN SOCIETY FOR BIOMATERIALS*
- *ROMANIAN TECHNICAL FOUNDRY SOCIETY*
- *THE MATERIALS INFORMATION SOCIETY
(ASM INTERNATIONAL)*

Annual subscription (2 issues per year)

**Edited under the care of
Faculty of
METALLURGY AND MATERIALS SCIENCE
and Research Center
QUALITY OF MATERIALS AND ENVIRONMENT**

Edited date: 15.05.2009

Issues number: 200

Printed by

Galati University Press

accredited CNCSIS

47 Domneasca Street, 800036 Galati,
Romania