

CONTENTS

METALURGIA INTERNATIONAL vol. XV (2010), no. 4
ISSN 1582-2214

MATERIALS SCIENCE

Dragos PARASCHIV, Doru BARDAC, Dan CRETU, Sorin POPA, Eugen ENCULESCU: PVD COATING OF CUTTING TOOLS' SURFACES	Viorica MANOLACHE, Mihaela BĂSU: CREATIVITY IS THE FUTURE
5	35
Constantin STANCIU, Aurel CIUREA, Marian BORDEI, Cătălina TALASMAN: HEAT-RESISTANT COMPOSITES FOR METALLURGICAL INDUSTRY	Elena MACHEDON PISU, Teodor MACHEDON PISU: EXPERIMENTAL RESEARCH ON FRICTION WELDING SUPERALLOYS TECHNIQUE USED VEHICLES
11	40
Ioan GHIMBĂȘEANU: EXPERIMENTAL SYSTEM FOR DETERMINING THE OUTPUT CHARACTERISTICS AS TO IDENTIFY THE HEATING PROCESS OF AN ELECTRIC FURNACE BY USING THE LabVIEW SOFTWARE	Radu SECELEANU, Andreea SECELEANU: THE USE OF ANCHOR SYSTEMS IN OVERDENTURES ON REMAINING TEETH
17	45
Andreea HEGYI, Horațiu VERMEȘAN, George VERMEȘAN, Vasile RUS: STUDY ON THE HOT DIP GALVANIZED REBARS COHESION IN CONCRETE STRUCTURES	Tiberiu POTECAȘU, Octavian POTECAȘU, Rui Jorge CORDEIRO SILVA: STRAPS OF HIGH RESISTANCE PROCESSED OF STEEL WITH LOW CARBONE
20	50
Danut IORDACHESCU, Elena SCUTELNICU, Mihaela IORDACHESCU, Jesús RUIZ-HERVIAS: TEMPERATURE FIELD FEATURES IN CASE OF DISSIMILAR METALS ARC WELDING	Radu Cristian IVĂNUȘ: MEASUREMENT AND EVALUATION OF THE QUENCH SEVERITY DURING QUENCHING IN VARIOUS QUENCH MEDIA
26	54
Mihaela BĂSU, Viorica MANOLACHE: THE RESEARCH OF KNITTING PROCESS AND THE NEEDLE FAILURES	Radu Cristian IVĂNUȘ: BIOLEACHING OF METALS FROM ELECTRONIC SCRAP BY PURE AND MIXED CULTURE OF ACIDITHIOBACILLUS FERROOXIDANS AND ACIDITHIOBACILLUS THIOOXIDANS
32	62

ENVIRONMENTAL ISSUES

Georgeta CUCULEANU: EFFECTS OF THE PRODUCTION CAPACITY VARIATION ON THE POLLUTANT EMISSION CHARACTERISTICS	Laura COMĂNESCU, Alexandru NEDELEA, Marius PAISA: SOIL POLLUTION WITH HEAVY METALS IN THE AREA OF COPSA MICA TOWN – GEOGRAPHICAL CONSIDERATIONS
71	81

ECONOMIC RESEARCHES IN METALURGICAL INDUSTRY

Simona Silvia DUMA, Ioan BUD: **SUSPENDING PRECIOUS METALS RESEARCH, EXTRACTION AND PROCESSING ACTIVITY, IN BAI A MARE, IN THE TIME OF HISTORICAL QUOTATIONS LEVEL**
.....86

Radu TAȘCĂ, Carmen Raluca IONESCU, Lucian Vasile ANTON: **REHABILITATION OF EXISTING HOUSING AND WAYS OF FINANCING THEM**
.....89

DATA BASES

• According to paragraph 2.6 of license agreement between EBSCO Publishing Inc. (U.S.A.) and FUNDATIA METALURGIA ROMÂNĂ (ROMÂNIA) the journals METALURGIA and METALURGIA INTERNATIONAL are included in EP Products, starting from July 1st, 2006.
• These journals are included on EBSCO's site: www.ebscohost.com, chapter „Computers and Applied Sciences Complete”, positions 1026 and 1027.
• Starting from January 1st, 2007 the journal METALURGIA INTERNATIONAL is also in the SCOPUS database, belonging to ELSEVIER BIBLIOGRAPHIC DATABASES – Amsterdam (Netherlands).

• We inform our authors and readers that now our magazine “METALURGIA INTERNATIONAL” is introduced in **THOMSON SCIENTIFIC MASTER JOURNAL LIST**, letter M, position 400. For next information please access www.isinet.com position <http://scientific.thomson.com/cgi-bin/jrnlst/jlresults.cgi>

METALURGIA INTERNATIONAL is evaluated by Romanian Council for Research and Development in Universities into category “A” (see CNCIS Website).

• The publisher is honoured to inform the readers and authors that beginning with volume XII (2007), METALURGIA INTERNATIONAL is indexed and abstracted in the following:

- Science Citation Index Expanded (also known as Sci Search*)
 - Journal Citation Reports/Science Edition
- These elements represent Thomson Reuters products and custom information services.

- The “METALURGIA INTERNATIONAL” magazine receives manuscripts of papers including basic scientific research and industrial research in the following fields: metallurgy, materials science and engineering and different relating processes.
- Original papers not previously publishing in any other journal, or not sent for publishing before, are accepted.
- After publication, the copyright is transferred to the publishing house.
- Every manuscript will be referred, their reports form the basis of the Editor's decision.

- The manuscripts sent to the Editor will not returned to the author, even they are not by published.

- The manuscripts will be sent to the following address:

METALURGIA INTERNATIONAL
83, Calea Grivitei, sector 1, Postal code
010705, postal office 12
Bucharest, Romania

Tel.: +(40)-021-310 71 38; +(40)-021-0722
665 071;

Fax: +(40)-021-310 71 38

E-mail: redactia@metalurgia.ro; See also
web: www.metalurgia.ro

REDACTION

