

University of Belgrade
Technical Faculty in Bor and
Mining and Metallurgy Institute Bor



46th International October Conference on Mining and Metallurgy



PROCEEDINGS

Editors:
Nada Štrbac
Dragana Živković
Svetlana Nestorović

01 - 04 October 2014
Bor Lake, Bor, Serbia

University of Belgrade
Technical Faculty in Bor and
Mining and Metallurgy Institute Bor



46th International October Conference on Mining and Metallurgy



PROCEEDINGS

Editors:
Nada Štrbac
Dragana Živković
Svetlana Nestorović

01 - 04 October 2014
Bor Lake, Bor, Serbia

**PROCEEDINGS,
46th INTERNATIONAL OCTOBER CONFERENCE
on Mining and Metallurgy**

Editors:

Prof. dr Nada Šrbac

University of Belgrade - Technical Faculty in Bor

Prof. dr Dragana Živković

University of Belgrade - Technical Faculty in Bor

Prof. dr Svetlana Nestorović

University of Belgrade - Technical Faculty in Bor

Technical Editors:

Doc. dr Ljubiša Balanović

University of Belgrade - Technical Faculty in Bor

Msc. Uroš Stamentović

University of Belgrade - Technical Faculty in Bor

Publisher: University of Belgrade - Technical Faculty in Bor

For the publisher: Dean Prof. dr Milan Antonijević

Circulation: 250 copies

Printed in Serbia by „Grafomed-trade“ Bor

CIP - Каталогизација у публикацији
Народна библиотека Србије, Београд

622(082)

669(082)

INTERNATIONAL October Conference on Mining
and Metallurgy (46th ; 2014 ; Bor)
Proceedings / 46th International October
Conference on Mining and Metallurgy - IOC
2014, 01-04 October 2014, Bor, Serbia :
[organized by] University of Belgrade,
Technical Faculty in Bor and Mining and
Metallurgy Institute Bor ; editors Nada
Šrbac, Dragana Živković, Svetlana
Nestorović. - Bor : Technical Faculty, 2014
(Bor : Grafomed-trade). - XXII, 749 str. :
ilustr. ; 24 cm

Tiraž 250. - Str. IX: Preface / Nada Šrbac.
- Bibliografija uz svaki rad. - Registar.

ISBN 978-86-6305-026-6

1. Šrbac, Nada, 1964- [уређивач] [автор
додатног текста] 2. Technical Faculty (Bor)
a) Рударство - Зборници b) Металургија -
Зборници

COBISS.SR-ID 210151180

Bor Lake, Bor, Serbia, October 01-04, 2014

TABLE OF CONTENTS

Plenary Lectures

Jakob Likar, Eivind Grøv (Slovenia)	
<i>The possibility of joint operation underground hydro and nuclear power plants</i>	3
Fathi Habashi (Canada)	
<i>A short history of extractive metallurgy</i>	13
Vladimir Krstic (Canada)	
<i>Unified theory of fracture of brittle materials</i>	28

Section Lectures

Merder Tomasz, Warzecha Marek, Pieprzyca Jacek, Garncarek Stanisław, Warzecha Piotr (Poland)	
<i>Assessment of changes in casting speed at operated tundish during casting of a high carbon steels</i>	35
Milica Vlahović, Sanja Martinović, Jelena Majstorović, Tatjana Volkov Husović (Serbia)	
<i>Assessment of sulfur-polymer composite quality based on nondestructive testing</i>	40
Saša Stojadinović, Miodrag Žikić, Radoje Pantović (Serbia)	
<i>Optimization of the delay time using systematic variation and synthetic time series from seismic blasthole signature</i>	44
Sergey Krasikov, Olga Sitnikova, Ekaterina Zhilina, Artem Ponomarenko, Larisa Vedmid, Victor Chentsov, Svetlana Zhidovinova, Boris Gelchinski (Russian Federation)	
<i>Intermetallides formation at joint aluminothermic reduction of titanium, nickel and molybdenum</i>	48
Alois Unger, Juergen Antrekowitsch, Stefan Steinlechner (Austria)	
<i>Simultaneous recovery of valuables from a dumped slag</i>	52
Andrea Miskufova, Jaroslav Mraz, Havlik Tomáš, Marek Palencar, Hedviga Horvathova (Slovakia)	
<i>Processing of hazardous waste generated from aluminium industry</i>	57
Miodrag Banješević, Miodrag Đorđević, Darivojka Ljubović-Obradović, Božidar Đokić (Serbia)	
<i>The composition and age of Bor clastites</i>	61
Srećko Stopić, Bernd Friedrich (Germany)	
<i>Challenges in the metallurgical processing for the production of oxides of critical metals</i>	66

Conference Papers

Anja Terzić, Ljiljana Miličić, Zagorka Radojević, Ljubiša Andrić, Ljubica Pavlović (Serbia)	
Study of the sintering process kinetics of corundum refractory shotcrete	72
Žarko Radović, Milisav Lalović, Dragoljub Blečić (Montenegro)	
Influence of sulphide capacity of synthetic slag on nonmetallic inclusions content	76
Srđan Matijašević, Snežana Grujić, Vladimir Živanović, Jelena Nikolić, Snežana Zildžović, Sonja Smiljanić (Serbia)	
Nanostructured glass-ceramics based on the $Li_2O-GeO_2-Al_2O_3-P_2O_5$ system	80
E.N. Suleimenov, B.T. Utelbaev (Republic of Kazakhstan)	
Microstructure of oxide melts and molten slag	84
E.N. Suleimenov, B.T. Utelbaev, Y.P. Romanteyev, R.H. Sharipov, Makhmutovna Nazira Seidakmetova (Republic of Kazakhstan)	
Effects of growth ultrasonic vibrations to mezogel of vanadium from an aqueous solution of vanadium pentoxide	88
Jelena Majstorović, Snežana Savković, Dragana Savić (Serbia)	
Possibility of correlation moisture and geomechanical parameters of working environment	92
Vanya Gandova (Bulgaria)	
Co–Sn–Zn liquid phase thermodynamic properties investigation performed by different geometric models and by calphad method	96
Vanya Gandova (Bulgaria)	
Ni–Bi–Zn ternary system investigation using diffusion couples technique	100
Vanya Gandova (Bulgaria)	
Interfacial reactions between solid ni and liquid Sn-Zn alloys	104
Irena Nikolić, Ivona Janković-Častvan, Vuk Radmilović, Dragoljub Blečić, Velimir Radmilović (Montenegro)	
Role of alkali activator chemistry on the thermal behaviour of alkali activated slag	108
Milan Radovanović, Marija Petrović, Ana Simonović, Žaklina Tasić, Snežana Milić, Milan Antonijević (Serbia)	
Influence of L-Tryptophan and its derivatives on copper corrosion in a hydrochloric acid solution	112
Sergey Krasikov, Ekaterina Zhilina, Sergey Agafonov, Victor Chentsov, Anastasya Postnikova (Russian Federation)	
Influence of the physical – chemical parameters on the characteristics of the aluminothermic reduction of eudialyte concentrate	116
Sergey Agafonov, Sergey Krasikov, Victor Chentsov, Ekaterina Zhilina (Russian Federation)	
Interphase interactions at aluminothermic reduction of zirconium from oxides	120
Warzecha Marek, Warzecha Piotr, Merder Tomasz, Pieprzyca Jacek, Garncarek Stanisław (Poland)	
Optimization of the sequence of alloy additions at the ladle furnace (LF) station	124
Vesna Nikolić, Kamberović Željko, Z. Andić, Marija Korać, J. Uljarević (Serbia)	
Ni and Ni-Pd catalysts supported on reticulated $\alpha-Al_2O_3$ based foam	128
B.K. Kenzhaliyev, E.N. Suleimenov, A.N. Berkinbayeva, M.T. Chukmanova (Republic of Kazakhstan)	
Use of combined electrochemical reactions for complex processing of non-ferrous and precious metals	132

Daniela Urošević, Dušan Tašić, Ivana Jovanović, Srdana Magdalinović, Sanja Bugarinović, Ljubiša Andrić, (Serbia)	
Comparative analysis of coal grindability parameters (HGI) and carbonification degree (C_{fr})	136
Daniela Urošević, Borislav Petrović, Ljubiša Obradović, Oliver Dimitrijević, Dragoljub Cvetković, Vojislav Novaković (Serbia)	
Review the current state of the tailing dump Valja Fundata	140
Vera Vorob'eva, Vasily Lutsyk, Svetlana Shodorova, AlexanZyryanov (Russian Federation)	
Space models of phase diagrams to improve the Cu and Ni technology	144
Vasily Lutsyk (Russian Federation)	
Phase diagram as a tool of metallurgist and materials scientist	148
Anna Zelenaya, Vasily Lutsyk, Eduard Nasrulin, Maria Parfenova (Russian Federation)	
Thermal properties of Pb-Sn-Cd-Bi alloys	152
Saba Gharehdash, Milad Barzegar (Iran)	
Jet-grouting effect on surface settlements	156
Zdenka Stanojević Šimić, Vesna Conić, Suzana Dragulović, Dragana Božić, Milan Gorgievski, Zorica Ljubomirović, Ljiljana Mladenović (Serbia)	
Tungsten carbide recycling	160
Dragoljub Gajić, Iiro Harjunkoski, Luca Onofri, Ignacio Grossmann, Željko Djurović, Stefano Di Gennaro (Italy)	
Production scheduling optimization in a melt shop	164
Victor Bykov, Tatyana Kulikova, Anastasya Belozerova (Russian Federation)	
Crystallization kinetics of Al86Ni8Ho6 amorphous alloy	168
Sami A. Ajeel, Ahmed N. Ibrahem, Abdulsalam A. Fadhil (Iraq)	
Study of some aluminium bronze alloys behavior in sea water	172
Dragana Živković, Diana Čubela, Almaida Gigović-Gekić, Dragan Manasijević, Ljubiša Balanović, Nada Štrbac, Aleksandra Mitovski, Lidija Gomidželović (Serbia)	
Characterization of eutectic Au-Ge alloy	176
Milenko Petrović, Darko Drmanac, Marinko Dogandžić (Serbia)	
Selection of optimum drilling and blasting parameters in open pit mining "Zaljevo" bar	180
Milenko Petrović, Marinko Dogandžić, M. Jakšić, Darko Drmanac (Serbia)	
Defining of drilling and blasting operations on op "Haj-Nehaj" Sutomore	184
Milenko Petrović, Marinko Dogandžić, M. Jakšić, Darko Drmanac (Serbia)	
Determination of drilling and blasting parameters in open mining pit "Bušenje" Pljevlja	188
Dragana Živković, Nada Štrbac, Aleksandra Mitovski, Miroslav Sokić, Sofija Petković, Velibor Andrić, Jakob Lamut, Brankica Andelić, Bojana Ilijić, Ljubiša Balanović, Sanja Budić-Bugarić (Serbia)	
Preliminary aspects on characterization of metallurgical remains from archaeological site Ravna (Serbia)	192
Anca Moanta, Bogdan Tutunaru, Catalina Ionescu, Adriana Samide, Cristian Tigae (Romania)	
A new azo-derivative as corrosion inhibitor for carbon steel in mixed electrolyte	196
Jacques Yvon, Thierry Delineau, Frédéric Diot, Ndue Kanari (France)	
Kaolin reinforced rubbers: physical dependance between cristallinity and mechanical properties	200

Vesna Conić, Zdenka Stanojević Šimšić, Suzana Dragulović, Silvana Dimitrijević, Dana Stanković, Branka Pešovski, Danijela Simonović (Serbia)	
<i>Precious metals cyanide leaching from bioleach residue</i>	204
Giuma Sasi (Libya)	
<i>Surface film properties and their role in the stress corrosion cracking of steels</i>	208
Nadezda Pechischeva, Anna Mayorova, Olga Evdokimova, Konstantin Shunyaev (Russian Federation)	
<i>Metallurgical raw materials and products analysis quality improvement using thermodynamic modeling</i>	212
Tatyana Kulikova, Anna Mayorova, Victor Bykov, Konstantin Shunyaev (Russian Federation)	
<i>Modeling of the neutralization of chlorine compounds in the conditions of the blast furnace</i>	216
Edita Lazarová, Maria Krulakova, Krúpa Vítazoslav, Ivaničová Lucia (Slovakia)	
<i>Determination of rocks disintegration conditions by specific energy</i>	220
Katarína Feriančíková, Igor Lešo, Edita Lazarová, Vítazoslav Krúpa, Milan Labaš, Lucia Ivaničová (Slovakia)	
<i>Application of abstract spaces on data processing acquired from underground engineering and mechanized rock cutting processes</i>	224
Nazira Makhmutovna Seidakmetova, Galymzhan Kenzhekeyevich Maldybayev, Shakir Sharipovich Sadykov, Alexander Sergeyevich Stepanenko (Republic of Kazakhstan)	
<i>Spectral method of determination of lanthanum, cerium, yttrium, ytterbium in technological samples</i>	228
Aleksandra Ivanović, Biserka Trumić, Sladjana Vušović, Saša Marjanović, Drasko Stanković (Serbia)	
<i>Mechanical properties of cold drawn PdNi₃ wires after electrical resistance annealing</i>	232
Svetlana Risteska, Blagoja Samakovski, Zlatko Sokoloski, Maja Stefanovska, (Republic of Macedonia)	
<i>Investigation of banding properties and damages of glass fiber/epoxy resin composite pipes</i>	236
Marija Petrović, Predrag Petrović, Velimićović Ana, Mina Petrović (Serbia)	
<i>Sources and importance mineral water Mataraška spa</i>	240
Marija Mihailović, Aleksandra Patarić, Zvonko Gulišija, Zoran Janjušević, Milentije Stefanović (Serbia)	
<i>Numerical simulation as a tool for design the high quality al alloys hot forging parts</i>	245
Boyan Boyanov, Alexander Peltekov (Bulgaria)	
<i>Solubility of ZnFe₂O₄, CdFe₂O₄ and CuFe₂O₄ in solutions of H₂SO₄, HCl and HNO₃</i>	249
Ivan Enchev, Boyan Boyanov, Stoyan Gishin, Alexander Peltekov (Bulgaria)	
<i>Recycling of waste lead acid batteries and other secondary raw materials and by-products to extract lead and other valuable metals</i>	253
Alexander Peltekov, Boyan Boyanov (Bulgaria)	
<i>Behavior of antimony and germanium in hydrometallurgical processing of zinc sulfide concentrates</i>	257
Ivan Enchev, Ivan Krastev, Boyan Boyanov, Alexander Peltekov (Bulgaria)	
<i>Technology for processing of copper semi-finished products from lead-zinc production</i>	261

Zorica Lopičić, Mirjana Stojanović, Jelena Milojković, Marija Mihajlović, Marija Petrović, Jelena Avdalović, Mirjana Kijevčanin (Serbia)	
Further insight into the copper biosorption – functional groups determination by FT-IR analysis	265
Biljana Jovanović, Milana Popović, Boban Todorović (Serbia)	
Impact of arsenic in ambiental air on public health	269
Mile Dimitrijević, Sladana Alagić, Snežana Tošić, Maja Nujkić (Serbia)	
Heavy metal distribution in the topsoil from different locations near copper smelter in Bor (east Serbia)	273
Mile Dimitrijević, Sladana Alagić, Maja Nujkić, Snežana Milić (Serbia)	
Impact of metallurgical activities on the content of heavy metals in spatial soil and plant parts of peach growing near Bor lake	277
Milan Ćekerevac, Ljiljana Nikolić – Bujanović, Mladen Zdravković, Milena Tomić, Sanja Bugarinović, Miloš Simić (Serbia)	
Arsenic remediation in industrial wastewaters using ferrate (VI) and ferrous ions	281
Mohammad Abdunnabi, Abdulghani Ramadan (Libya)	
Effect of coating treatment on the thermal performance of flat plate solar collectors	285
Lidija Gomidželović, Emina Požega, Ana Kostov, Nikola Vuković, Aleksandra Milosavljević, Radiša Todorović (Serbia)	
Cu-Al-Zn shape memory alloys: Investigation of microstructure	289
Lidija Gomidželović, Dragana Živković, Jožef Medved, Tamara Holjevac Grgurić, Biserka Trumić, Vesna Krstić (Serbia)	
Al-Cu-Mn system: investigation of thermodynamic properties by RKM model	293
Vesna Krstić, Tamara Urošević, Biserka Trumić, Marija Milivojević, Stefan Đordjevski, Beba Stojanovska, Zorica Petrović (Serbia)	
Mesoporous materials have been used as efficient adsorbent for the removal of toxic metal ions	297
Daniel Krzanović, Radmilo Rajković, Miomir Mikić (Serbia)	
The effect of open pit slope design on net present value for long term planning	301
Violeta Nikolić, Miroslav Komljenović, Zvezdana Bascarević, Natasa Marjanović (Serbia)	
Characterisation of fly ash-based geopolymers activated with sodium silicate	305
Radmilo Rajković, Daniel Kržanović, Miomir Mikić (Serbia)	
Stability dump pit mine „Cerovo Cementacija 1“	309
Kwiryn Wojsyk, Grzegorz Golański, Joanna Jasak, Jerzy Kupczyk (Poland)	
Properties of welded heteronymous joints of VM12/x20 steel after preferential heat treatments	314
Kwiryn Wojsyk, Grzegorz Golański, Joanna Jasak (Poland)	
The microstructure and mechanical properties of heteronymous joints welded with EPRI P87 filler	318
Miomir Mikić, Daniel Kržanović, Radmilo Rajković, Ljubiša Obradović, Milenko Ljubojev (Serbia)	
Osculation of flotation tailings rth near Bor, Serbia	322
Konstantin Shunyaev, AlexanIvashev, Anna Mayorova, Tatyana Kulikova, Ludmila Udyoeva (Russian Federation)	
Theoretical analysis of roasting reduction process oxidized nickel ores	326

**Vladan Ćosović, Aleksandar Ćosović, Tomáš Žák, Bohumil David, Nadežda Talijan,
Dragana Živković (Serbia)**

*Thermomagnetic analysis and its influence on structure and magnetic properties of NiFe₂O₄
nanocrystalline powders*

330

**Vladimir Adamović, Aleksandar Ćosović, Titomir Obradović, Violeta Erić, Sonja Milicević
(Serbia)**

Determination of the dispersion range of air pollutants around the tunnel kiln emitter

334

**Biserka Trumić, Lidija Gomidželović, Saša Marjanović, Aleksandra Ivanović, Vesna Krstić
(Serbia)**

*Pt-based alloys: investigation of the effect of impurities content on the creep rate, rupture time
and relative elongation at high temperatures*

338

Vladimir Glushchenkov, Dmitri Chernikov (Russian Federation)

*Current leads for metallurgical - purpose power equipment. constructions. technology of
realization*

342

**Slavica Mihajlović, Živko Sekulić, Dragan Radulović, Vladimir Jovanović, Vladan Kašić
(Serbia)**

Coating of calcite - solution method

346

**Nikola Bajić, Mihailo Mrdak, Darko Veljić, Slobodan Stojadinović, Jasmina Pekez, Zoran
Karastojković, Marko Rakin (Serbia)**

*Development and mastering of technology for production of coated welding electrodes on
experimental equipment*

350

Snezana Dević, Mira Cocić, Suzana Erić (Serbia)

*Electronic microanalysis as a supplement to zeolite characterization with the view of more
heterogeneous and more successful applicability*

354

Vesna Karović Maričić, Branko Leković, Dušan Danilović (Serbia)

Petroleum production perspectives from unconventional resources in Serbia

358

Tomáš Havlík, Kukuruya František, Miškufová Andrea, Parilák Ľudovít (Slovakia)

Material recycling of electric arc furnace steelmaking dust containing heavy metals

362

**Sulejman Muhamedagić, Admir Muminović, Mirsada Oruč, Hasan Avdušinović (Bosnia and
Herzegovina)**

Physical-mechanical properties of the coke according to the swelling index of coal mixture

366

Dragan Radulović, Branislav Ivošević, Velimir Antanasković, Vladimir Jovanović (Serbia)

Possibility of using limestone from "Kunje" Bar deposit as filler in various industry branches

370

**Ana Kostov, Aleksandra Milosavljević, Radiša Todorović, Lidija Gomidželović, Emina
Požega (Serbia)**

Determination of the activation energy in the shape memory alloy CuZn27.6Al3.5

374

Soheila Aslani, Mohsen Farrokhrouz, Abbas Dehkar, Hamed Haghi, Alireza Bashari (Iran)

Study of montmorillonite to illite conversion in Serajeh gas storage field

378

**Soheila Aslani, Hamidreza Samim-Bani Hashemi, Hamed Haghi, Mohsen Farrokhrouz,
Ali eza Jahanpanah (Iran)**

Mineralogical study and clay recognition in cheleken series: South caspian region

382

**Marija Mihajlović, Mirjana Stojanović, Jelena Milojković, Tatjana Šoštarić, Marija
Petrović, Jelena Petrović, Marija Stanojević (Serbia)**

Mechanical activation of exchange fertilizer mixtures for phosphate rock direct application

386

Borislav Petrović, Ljubiša Obradović (Serbia)

Movement of seepage water through perimeter dike of the flotation tailing dump leposavić in relation to the beach width of tailing dump

390

Živko Sekulić, Milan Kragović, Slavica Mihajlović, Vladan Kašić, Velimir Antanasković (Serbia)

Testing of mechanical properties of the cement with the addition zeolite which utilized for the adsorption lead from the waste water

394

Silvana Dimitrijević, Mirjana Rajčić Vujsinović, Vesna Grekulović, Sladana Alagić, Vlastimir Trujić (Serbia)

Effect of gold concentration on the electrochemical characteristics of gold complex based on mercaptotriazole

398

Silvana Dimitrijević, Vlastimir Trujić, Željko Kamberović, Marija Korać, Radmila Marković, Jelena Petrović (Serbia)

Characterisation of hard metals and mixture of oxides obtained in recycling process of raw materials

402

Ali M. Hatab, Ahmad Falahati, Anette Danninger (Libya)

Ductility improvement of Al-Mg-Si aluminum alloy by applying taguchi design of experiments

406

Benur Mosbah Maatug, Ghassan Sobhi El-Masry (Libya)

Evaluation of stiffness of bearing shells with oblique spars

410

Aleksandra Tripić-Stanković, Bojana Popović, Aleksandar Čosović, Vladimir Adamović, Miroslav Sokić, Nada Štrbac (Serbia)

Atmospheric pm concentrations in urban area - simple interpretation of ambient air monitoring data

413

Radu Cojocaru, Lia Boțilă, Victor Verbițchi, Cristian Ciucă (Romania)

Innovative and ecological joining techniques

417

Ali M. Tajouri, Mokhtar B. Abuzriba (Libya)

Characterization of high phosphorous libyan iron ore

421

Mustafa El-Musbahi, Ghassan S. El-Masry Otman Abughris (Libya)

Flexural test over laminated aluminum stainless steel profiles joint

425

Dragoș Cristian Achiței, Petrică Vizureanu, Mirabela Georgiana Minciună, Nicușor Cimpoeșu, Andrei Victor Sandu (Romania)

Analysis of structural changes specific to Cu75Yn19al5 alloy subjected to heat treatments

428

Mirabela Georgiana Minciună, Petrică Vizureanu, Dragoș Cristian Achiței, Nicușor Cimpoeșu (Romania)

Study of dimensional changes by dilatometric analysis for some cocrmo alloys

433

Sander Arnout, Els Nagels (Belgium)

The value of process modelling in metallurgical feasibility assessments

437

Radomir Radiša, Srećko Manasijević, Janez Prstavec (Serbia)

Magma5 use for optimization of technological parameters of casting a buckets pelton turbine

441

Bojan Stojčetović, Valentina Velinov, Dragan Lazarević (Serbia)

Energy sector in Serbia – coal and renewables

445

Miroslav Sokić, Ilija Ilić, Vaso Manojlović, Branislav Marković, Zvonko Gulišija, Milan Pavlović, Nada Štrbac (Serbia)

Modelling and forecasting of end of life vehicles number distribution in Serbia

449

**Slobodan Radosavljević, Jovica Stojanović, Nikola Vuković, Ana Radosavljević-Mihajlović,
Vladan Kašić (Serbia)**

<i>Pb(Ag)-Zn deposits within the Rogozna ore field, Serbia: ore mineralogy and paragenetic settings</i>	453
Ivan Kukolj, Nenad Vušović, Dejan Petrović (Serbia)	
<i>Prediction of accidents initiated by pneumatic brake system failure on dumper trucks</i>	457
Radiša Perić, Karastojković Zoran, Janjušević Zoran, Nikola Bajić, Vladan Čosović, Dragoslav Gusković (Serbia)	
<i>Hardness and specific electrical conductivity measurements of aged gold alloy 585 with palladium</i>	461
Helen Bogatyreva, Alexander Ermilov (Russian Federation)	
<i>Reactivity of the mechanical activation of loparite concentrate</i>	465
Milan Gorgievski, Nada Šrbac, Dragana Božić, Velizar Stanković (Serbia)	
<i>Column adsorption of nickel ions from aqueous solution using wheat straw and beech sawdust</i>	469
Ljiljana Takić, Ivana Mladenović-Ranisavljević, I. Stamenković, N. Živković (Serbia)	
<i>Environmental assessment as a function of the BOD-5 parameter value</i>	473
Marina Jovanović, Adnan Mujkanović, Edina Dogdibegović, Rafija Husak (Bosnia and Herzegovina)	
<i>Utilization possibilities of the fireclays from Central Bosnia</i>	477
Slavica Milić, Dejan Bogdanović, Bojan Đorđević, Valentina Velinov (Serbia)	
<i>Problems and advantage in implementation of project portfolio management</i>	481
N. Aksić, M. Živković, Miodrag Žikić, V. Milić, Saša Stojadinović, Radoje Pantović, S. Mitrović, Z. Stojanović, T. Vučković, Ž. Stanisavljević (Serbia)	
<i>Opening of Čukaru Peki mine from jama Bor underground facilities</i>	485
Milena Premović, Dragan Manasijević, Duško Minić, Dragana Živković (Serbia)	
<i>Definition of the phase diagram and experimental investigations of the ternary Ge-In-Sh system</i>	489
Milena Premović, Dragan Manasijević, Duško Minić, Dragana Živković (Serbia)	
<i>Experimental investigation and thermodynamic calculation of the Ag-Ge-Sb phase diagram</i>	493
Duško Minić, Milena Premović, Vladan Čosović, Dragan Manasijević, Ljilja Nedeljkovic, Dragana Živković, Aleksanrad Ristovski (Serbia)	
<i>Experimental investigation of the Cu-In-Ni phase diagram at 400 °C</i>	497
Branka Pešovski, Danijela Simonović, Vesna Conić, Zdenka Stanojević-Šimšić (Serbia)	
<i>Energy characteristics of dimensionally stable anodes</i>	501
Ajka Aljilji, Nebija Aljilji, Dragana Živković (Serbia)	
<i>Hardness and isothermal sections of ternary Cu-In-Sb system at 400 °C</i>	505
Ivana Jelić, Mesud Adzemović, Mihailo Crnobrnja, Dragi Antonijević, Nada Petrović (Serbia)	
<i>External costs on the environment and exergo-economics methods</i>	509
Miroslava Maksimović, Milenko Jovanović, Goran Pačkovski, Sladana Krstić, Vladan Marinković (Serbia)	
<i>Preliminary geological exploration works in order to the environmental management in the area of inactive ecological mining field</i>	513
Salem Musa, Erkan Kaçar, Mustafa Ürgen, Mohamed Alaalam (Libya)	
<i>Iron aluminide coatings on low carbon steel deposited by ARC – PVD technique</i>	517

Radmila Marković, Jasmina Stevanović, Vesna Krstić, Milica Gvozdenović, Ljiljana Avramović (Serbia)	
<i>Characterization of anode slime obtained in the non-standard copper electrolytic refining process</i>	521
Ivan Gradinarov, Victor Stoilov (Bulgaria)	
<i>Possibilities for application of waste product containing iron</i>	525
Dragan Zlatanović, Vladimir Čebašek, Milenko Ljubojev (Serbia)	
<i>Determining the parameters of a rock mass model in the function of fracture criterion</i>	529
Faraz Soltani, Mahmoud Abdollahy, Davoud Moradkhani, S. M. Javad Koleini (Iran)	
<i>Characterization of rare earth minerals in the products of esfordin phosphate ore flotation plant from beneficiation point of view</i>	533
Ivana Jovanović, Vladan Milošević, Ljubiša Andrić, Dejan Tododrović, Zoran Bartulović, Branislav Ivošević (Serbia)	
<i>Influence of grinding fineness on the recovery of copper and precious metals from ore deposit Tenka-3</i>	537
Ivana Jovanović, Sanja Bugarinović, Igor Miljanović, Dragan Milanović, Srdana Magdalinović (Serbia)	
<i>Influence of the pulp ph value on the copper concentrate grade</i>	541
Tatjana Apostolovski Trujić, Miomir Mikić, Viša Tasić (Serbia)	
<i>Air quality control in the area of environmental influence</i>	545
Miroslava Maksimović, Snežana Ignjatović, Vladan Marinković, Milenko Jovanović (Serbia)	
<i>Oil shale of Serbia</i>	549
Valentina Velinov, Bojan Stojčetović, Slavica Miletić (Serbia)	
<i>Energy potential of geothermal resources of Serbia</i>	553
Viša Tasić, Renata Kovačević, Milena Jovašević-Stojanović, Marija Živković, Ivan Lazović (Serbia)	
<i>Real-time measurements of particulate matter (pm10) in the indoor environment – comparison of the results</i>	557
Viša Tasić, Marijana Pavlov-Kagadejev, Dragan Milivojević, Vladan Miljković (Serbia)	
<i>Process control system in energy plant of RTB Bor company</i>	561
Dusan Orac, Havlik Tomáš, Anja Maul, Mattias Berwanger (Slovakia)	
<i>Hydrometallurgical recycling of copper and tin from used consumer equipment</i>	565
Aida Mahmutović, Čazim Talam, Omer Kablar, Šaban Žuna (Bosnia and Herzegovina)	
<i>Trends in production and using of metallurgical ferrous slag in Bosnia and Herzegovina</i>	569
Vladan Kašić, Ana Radosavljević-Mihajlović, Jovica Stojanović, Slobodan Radosavljević, Živko Sekulić, Slavica Mihajlović (Srbija)	
<i>Comparative qualities of Serbian zeolitic tuff deposits</i>	573
Mirko Gojić, Stjepan Kožuh, Ivana Ivanić, Franc Kosel, Borut Kosec (Croatia)	
<i>Fractographic analysis of the cunalni shape memory alloy after heat treatment cycling</i>	577
Nemanja Trifunović, Dejan Trifunović, Jasna Stajić-Trosić, Mirko Stijepović, Jovana Ilić, Milana Zarić, Aleksandar Grujić (Serbia)	
<i>Sintered friction materials on iron base</i>	581

Sanja Martinović, Milica Vlahović, Jelena Majstorović, Tatjana Volkov Husović (Republic of serbia)

Analysis of refractory castables subjected to thermal shock by non-destructive methods

585

Emina Požega, Svetlana Ivanov, Zoran Stević (Serbia)

Materials for thermoelectric modules

589

Jelena Čarapić, Dejan Todorović, Branislav Ivošević, Jovanović Vladimir, Vladan Milošević, Zoran Bartulović, (Srbija)

Flotation parameters determination of mixed sulphide - oxide copper ore from part of the deposit „Cerovo – jug“

593

Natalija Dolić, Zdenka Zovko Brodarac, Srećko Manasijević (Croatia)

Influence of homogenization on structural homogeneity of aluminum alloy EN AW-5083

597

J. Buljetja, Ana Beroš, Zdenka Zovko Brodarac, R. Udrovičić (Bosnia & Herzegovina)

Morphology of AlFeSi intermetallic phases and internal defects in AlMgSi billets

601

Asimina Domopoulou, Xenofon Spiliotis, Nikolaos Koukouzas, Konstantinos Gudulas, George Papapolymerou, Vayos Karayannis (Greece)

Innovative processing of clayey minerals towards ceramics synthesis

607

Dragana Živković, Ana Prvulović, Tamara Holjevac Grgurić, Dragan Manasijević, Yong Du, Mirko Gojić, Ana Kostov, Zdenka Šimšić Stanojević, Ljubiša Balanović, Stjepan Kožuh, Radiša Todorović (Serbia)

Kinetics of phase transformations in Cu-2wt.%Al-8wt.%Ag and Cu-4wt.%Al-6wt.%Ag alloys

611

Aleksandar Todić, Deana Čikara-Anić, Dejan Čikara, Tomislav Todić (Serbia)

The influence of vanadium on the microstructure of X160CrMo12-1 steel castings

615

Dragana Tančić, Mirko Stojanović, Zvonko Damnjanović (Serbia)

Application of step back risk evaluation tool on the projects by SNC Lavalin-Canada

619

Svetlana Nestorović, Ivana Marković, Desimir Marković, Mirjana Rajčić Vujasinović (Serbia)

Effect of deformation degree on microstructure and anneal hardening in Cu-Pd alloy

624

Ivana Marković, Svetlana Nestorović, Desimir Marković, Ljubica Ivanić (Serbia)

Isothermal annealing behavior of cold-deformed copper-gold alloys

628

Milovan Vuković, Snežana Urošević, Nada Štrbac, Bojana Pejić, Slaviša Budelan (Serbia)

Environmental awareness of citizens in urban areas with numerous industrial sources of pollution

632

Vesna Grekulović, Mirjana Rajčić-Vujasinović, Zoran Stević, Radojica Grekulović (Serbia)

Electrochemical behavior of AgCu50 alloy in 0.1 M NaOH in the presence of benzotriazole

637

Radmilo Nikolić, Nenad Vušović, Aleksandra Fedajev, Igor Srvkota (Serbia)

Some parameters of RTB Bor business activity

641

Milenko Rimac, Mirsada Oruč (Bosnia and Herzegovina)

Microstructure of joint border created during the process of metal coating application by diamond jet

645

A. Rotaru, P. Rotaru, A. Harabor, M. Dumitru (Romania)

Texture and structure of a porous thermally treated alumina, used as support for various applications in industry

649

**N. D. Scarisoreanu, R. Birjega, A. Rotaru, V. Ion, F. Craciun, V. Teodorescu, T. Lippert,
M. Dinescu (Romania)**

Functional properties of BiFeO₃ nanostructures produced by laser ablation **650**

**Dalibor Đenadić, Miodrag Manić, Dejan Tanikić, Jelena Đoković, Žikić Miodrag, Dejan
Petrović, Goran Stojanović (Serbia)**

Analysis of total knee prostheses using the finite element method **651**

**Zina Pavloušková, Lenka Klakurková, David Jech, Ladislav Čelko, Jiří Švejcar (Czech
Republic)**

Eessment of heterogeneity based on distribution coefficients **655**

**David Jech, Ladislav Čelko, Lenka Klakurková, Karel Slámečka, E. Dvořáček, Jiří Švejcar
(Czech Republic)**

*Wear resistant coatings deposited by air plasma spraying under different technological
parameters* **659**

**Ladislav Čelko, Bedřich Smetana, Lenka Klakurková, Simona Zlá, Karel Slámečka, Jiří
Švejcar (Czech Republic)**

Formation of eutectic in nickel coated hydronium alloy after the heat treatment **663**

**Zorica Stošić, Dragana Živković, Dragan Manasijević, Boban Todorović, Đorđe Nikolić
(Serbia)**

Influence of knowledge integration on technology commercialization – case study RTB Bor **667**

Vesna Lazarević, Ivan Krstić (Serbia)

The analysis of pollutants in the form of anion of galvanic wastewater **671**

Jožef Medved, Urška Klančnik, Miran Pirnat (Slovenia)

Influence of Mn on the evolution of microstructure in Al-Mn-Zr alloys **675**

Jožef Medved, Simon Leskovec, Primož Mrvar (Slovenia)

Thermodynamic and thermal analyses of ESR slag **679**

Grozdana Bogdanović, Dario Jovišić, Milan Trumić, Dejan Antić, Maja Trumić (Serbia)

Dissolution of heavy metals from sewage sludge generated by wastewater treatment process **684**

**Uroš Stamenković, Srba Mladenović, Svetlana Ivanov, Saša Marjanović, Aleksandra
Ivanović, Radiša Todorović (Serbia)**

Influence of thermomechanical treatment on the hardness of 6061 aluminium alloy **688**

**Dalibor Đenadić, Miodrag Manić, Dejan Tanikić, Jelena Đoković, Žikić Miodrag, Dejan
Petrović, Goran Stojanović, Saša Randelović (Serbia)**

Finite element analysis of total knee replacement during gait cycle **693**

**Nada Šrbac, Aleksandra Mitovski, Miroslav Sokić, Dragan Manasijević, Jovica Stojanović,
Đorđe Nikolić, Predrag Đorđević (Serbia)**

Characterization of copper based complex concentrate **697**

**Svetlana Ivanov, Emina Požega, Ljubica Ivanić, Dragoslav Gusković, Ivana Marković,
Ljubiša Balanović, Srba Mladenović (Serbia)**

A regression model to predict the boride layers thickness after the pack-boriding process **701**

**Brankica Andelić, Zorica Petrović, Nevenka Petrović, Marija Milivojević, Tamara Urošević,
Stefan Đordjevski (Serbia)**

Determination of reactivity of limestone for absorption of SO₂ from fume gases **705**

Jovica Sokolović, Rodoljub Stanojlović, Suzana Stanković, Vojka Gardić (Serbia)

Treatment of oily wastewater from copper mine Bor by adsorption and flotation **709**

Zoran Marković, Zoran Štirbanović, Dragan Milanović, Daniela Urošević (Serbia)	
<i>Copper slag characterization for reprocessing by flotation</i>	710
Gracijan Srajinović, Zoran Marković, Zoran Stirbanović, Jovica Sokolović, Dragan Milanović (Serbia)	
<i>The effect of collector types on initial flotation rate on copper minerals in first three minutes</i>	715
Author index	719
Donors	727
Friends of the conference	737
Media support	749