

(M40) NACIONALNE MONOGRAFIJE, TEMATSKI ZBORNICI NACIONALNOG ZNAČAJA**M42 – Monografija nacionalnog značaja**

D. Gusković, Dobijanje amorfnih metalnih materijala iz rastopa brzim hlađenjem, 2010, Tehnički fakultet u Boru Univerziteta u Beogradu.

(M20) RADOVI OBJAVLJENI U ČASOPISIMA MEĐUNARODNOG ZNAČAJA**M21a – Rad u međunarodnom časopisu izuzetnih vrednosti**

S. Nestorović, D. Marković, I. Marković, Influence of Thermal Cycling Treatment on the Anneal Hardening Effect of Cu-10Zn Alloy, Journal of Alloys and Compounds, 489 (2)(2010), pp. 582–585. [ISSN 0925-8388; Impact factor (IF) 2.138/2010; Field: Metallurgy & Metallurgical Engineering; DOI: 10.1016/j.jallcom.2009.09.115]

M21 – Rad u vrhunskom međunarodnom časopisu

B. Marković, D. Živković, J. Vrešt'al, D. Manasijević, D. Minić, N. Talijan, J. Stajić-Trošić, R. Todorović, Experimental study and thermodynamic remodeling of the Bi-Cu-Ni system, Calphad: Computer Coupling of Phase Diagrams and Thermochemistry, 34 (3)(2010), pp. 294-300. [ISSN 0364-5916; Impact factor (IF) 1.756/2010; Field: Thermodynamics; DOI: 10.1016/j.calphad.2010.05.004]

D. Živković, R. Novaković, I. Katayama, D. Manasijević, Molar volume calculation of Ga-Bi-X (X = Sn, In) liquid alloys using the general solution model, International Journal of Materials Research, 101 (11)(2010), pp. 1432-1435. [ISSN 1862-5282; Impact factor (IF) 0.860/2010; Field: Metallurgy & Metallurgical Engineering; DOI: 10.3139/146.110381]

D. Manasijević, D. Minić, D. Živković, N. Talijan, Ž. Živković, Experimental investigation and thermodynamic prediction of the Ga-Sb-Sn phase equilibria, International Journal of Materials Research, 101 (7)(2010), pp. 827-833. [ISSN 1862-5282; Impact factor (IF) 0.860/2010; Field: Metallurgy & Metallurgical Engineering; DOI: 10.3139/146.110354]

D. Minić, J. Đokić, V. Ćosović, J. Stajić-Trošić, D. Živković, I. Dervišević, Experimental investigation and thermodynamic prediction of the Bi-Sb-Zn phase diagram, Materials Chemistry and Physics, 122 (1)(2010), pp. 108-113. [ISSN 0254-0584; Impact factor (IF) 2.356/2010; Field: Materials Science, Multidisciplinary; DOI: 10.1016/j.matchemphys.2010.02.078]

M. Rajčić-Vujasinović, S. Nestorović, V. Grekulović, I. Marković, Z. Stević, Electrochemical behavior of cast CuAg4at.% alloy, Corrosion, 66 (10)(2010), pp. 105004-1-105004-5. [ISSN 0010-9312; Impact factor (IF) 1.151/2010; Field: Metallurgy & Metallurgical Engineering]

M. Rajčić-Vujasinović, S. Nestorović, V. Grekulović, I. Marković, Z. Stević, Electrochemical behavior of sintered CuAg4 at.% alloy, Metallurgical and Materials Transactions B, 41 (5)(2010), pp. 955-961. [ISSN 1073-5615; Impact factor (IF) 0.974/2010; Field: Metallurgy & Metallurgical Engineering; DOI: 10.1007/s11663-010-9405-1]

D. Živković, D. Minić, D. Manasijević, A. Kostov, N. Talijan, Lj. Balanović, A. Mitovski, Ž. Živković, Thermodynamic analysis and characterization of alloys in Bi-Cu-Sb system, Journal of Mining and Metallurgy, Section B: Metallurgy, 46 (1)(2010), pp. 105-111. [ISSN 1450-5339; Impact factor (IF) 1.294 /2010; Field: Metallurgy & Metallurgical Engineering; DOI: 10.2298/JMMB1001105Z]

M22 – Rad u vodećem međunarodnom časopisu

D. Minić, J. Đokić, D. Manasijević, D. Čikara, D. Živković, N. Talijan, Experimental investigation and thermodynamic calculation of phase equilibria in the In-Sb-Zn ternary system, Journal of Materials Science, 45 (24)(2010), pp. 6634-6642. [ISSN 0022-2461; Impact factor (IF) 1.859/2010; Field: Materials Science, Multidisciplinary; DOI: 10.1007/s10853-010-4754-3]

D. Manasijević, A. Mitovski, D. Minić, D. Živković, S. Marjanović, R. Todorović, Lj. Balanović, Prediction of phase equilibria and thermal analysis in the Bi-Cu-Pb ternary system, Thermochimica Acta, 503-504 (1)(2010), pp. 115-120. [ISSN 0040-6031; Impact factor (IF) 1.908/2010; Field: Chemistry, Physical; DOI: 10.1016/j.tca.2010.03.018]

A. Aljilji, D. Minić, D. Manasijević, D. Živković, A. Todorović, Phase equilibria and thermodynamics of the Bi-Cu-In ternary system, Thermochimica Acta, 498 (1-2)(2010), pp. 11-15. [ISSN 0040-6031; Impact factor (IF) 1.908/2010; Field: Chemistry, Physical; DOI: 10.1016/j.tca.2009.09.004]

N. Šrbac, I. Mihajlović, D. Minić, Ž. Živković, Characterization of the natural mineral form from the PbS–Sb₂S₃ system, Journal of Mining and Metallurgy, Section B: Metallurgy, 46 (1)(2010), pp. 75- 86. [ISSN 1450-5339; Impact factor (IF) 1.294 /2010; Field: Metallurgy & Metallurgical Engineering; DOI: 10.2298/JMMB1001075S]

A. Grujić, N. Talijan, D. Stojanović, J. Stajić-Trošić, Z. Burzić, Lj. Balanović R. Aleksić, Mechanical and magnetic properties of composite materials with polymer matrix, Journal of Mining and Metallurgy, Section B: Metallurgy 46 (1)(2010), pp. 25 - 32. [ISSN 1450-5339; Impact factor (IF) 1.294 /2010; Field: Metallurgy & Metallurgical Engineering; DOI: 10.2298/JMMB1001025G]

S. Nestorović, I. Marković, D. Marković, Influence of thermomechanical treatment on the hardening mechanisms and structural changes of a cast Cu-6.6wt. %Ag alloy, Materials and Design, 31 (2010), pp. 1644–1649. [ISSN 0261-3069; Impact factor (IF) 1.696/2010; Field: Materials Science, Multidisciplinary; DOI: 10.1016/j.matdes.2009.08.027]

M23 – Rad u međunarodnom časopisu

D. Živković, D. Minić, D. Manasijević, N. Talijan, Lj. Balanović, A. Mitovski, V. Čosović, I. Rangelov, Phase diagram investigation and characterization of alloys in Bi-Ga 10Sb90 section of Ga-Bi-Sb system, Journal of

Optoelectronics and Advanced Materials, 12 (6)(2010), pp. 1262-1267. [ISSN 1454-4164; Impact factor (IF) 0.412/2010; Field: Materials Science, Multidisciplinary]

D. Živković, A. Mitovski, Lj. Balanović, D. Manasijević, Ž. Živković, Thermodynamic analysis of liquid In-Sn alloys using Oelsen calorimetry, Journal of Thermal Analysis and Calorimetry, 102 (2010) 827-830. [ISSN 1388-6150; Impact factor (IF) 1.752/2010; Field: Chemistry, Physical; DOI: 10.1007/s10973-010-0785-0]

A. Milosavljević, D. Živković, D. Manasijević, N. Talijan, V. Čosović, A. Grujić, B. Marjanović, Phase diagram investigation and characterisation of ternary Sn-In-Me (Me = Ag, Cu) lead-free solder systems, International Journal of Materials and Product Technology, 39 (1-2)(2010), pp. 95-107. [ISSN 0268-1900; Impact factor (IF) 0.258/2010; Field: Materials Science, Multidisciplinary; DOI: 10.1504/IJMPT.2010.034263]

A. Mitovski, D. Živković, D. Manasijević, D. Minić, Lj. Balanović, N. Šrbac, Thermodynamic analysis and phase equilibria investigation in Pb-Zn-Ag system, Hemijska Industrija, 64 (2)(2010), pp. 99-103. [ISSN 0367-598X; Impact factor (IF) 0.137 /2010; Field: Engineering, Chemical; DOI: 10.2298/HEMIND100115007M]

M. Sokić, V. Matković, B. Marković, N. Šrbac, D. Živković, Passivation of chalcopyrite during the leaching with sulphuric acid solution in presence of sodium nitrate, Hemijska Industrija, 64 (4)(2010), pp. 343-350. [ISSN 0367-598X; Impact factor (IF) 0.137 /2010; Field: Engineering, Chemical; DOI: 10.2298/HEMIND100312013S]

I. Mihajlović, N. Šrbac, Lj. Balanović, Ž. Živković, A. Jovanović, Numerical modelling of the vacuum degassing process of molten steel with advanced characteristics, Optoelectronics and Advanced Materials – rapid communications, 4 (3)(2010), pp. 385 – 389. [ISSN 1842-6573; Impact factor (IF) 0.477/2010; Field: Materials Science, Multidisciplinary]

V. Grekulović, M. Rajčić-Vujasinović, Z. Stević, Electrochemical behaviour of Ag-Cu alloy in alkaline media, ISSN 0367-598X, 64 (2)(2010), Hemijska Industrija, 64 (2)(2010), pp. 105-110. [ISSN 0367-598X; Impact factor (IF) 0.137/2010; Field: Engineering, Chemical; DOI: 10.2298/HEMIND100114005G]

Z. Stanković, V. Cvetkovski, V. Grekulović, The effect of Bi presence as impurity in anodic copper on the kinetics and mechanism of anodicdissolution and cathodic deposition of copper, Hemijska industrija, 64 (4)(2010), pp. 337-342. [ISSN 0367-598X; Impact factor (IF) 0.137/2010; Field: Engineering, Chemical; DOI: 10.2298/HEMIND100329021S]

L. Gomidželović, D. Živković, Comparative calculation of thermodynamic properties in Ga-In-Sb system, Optoelectronics and Advanced Materials-Rapid Communications, 4 (12)(2010), pp. 2022-2027. [ISSN 1842-6573; Impact factor (IF) 0.477/2010; Field: Materials Science, Multidisciplinary]

Z. Stević, M. Rajčić-Vujasinović, S. Bugarinović, A. Dekanski, Construction and Characterisation of Double Layer Capacitors, Acta Physica Polonica A, 117 (1)(2010) 228-233. [ISSN 0587-4246, IF(2009)=0.433 (Physics, Multidisciplinary 99/112) ISSN 0587-4246; Impact factor (IF) 0.467/2010; Field: Physics, Multidisciplinary]

M24 – Rad u časopisu međunarodnog značaja verifikovanog posebnom odlukom

D. Živković, Ž. Živković, D. Manasijević, M. Kostadinović, Investigation of the knowledge combination interrelations between SMEs and consumer/supplier network, Serbian Journal of Management, 5 (2) (2010), pp. 261-269. [ISSN 1452-4864]

I. Mihajlović, Đ. Nikolić, N. Šrbac, Ž. Živković, Statistical modelling in ecological management using the artificial neural networks (ANN), Serbian Journal of Management, 5 (1)(2010), pp. 39 – 50. [ISSN 1452-4864]

M28 - Uređivanje međunarodnog naučnog časopisa

D. Živković, Co-Editor of Journal of Mining and Metallurgy, Section B: Metallurgy, ISSN (14505339); IF (20010) 1.294 (Metallurgy & Metallurgical Engineering 29/70) - **M21**

(M50) RADOVI OBJAVLJENI U ČASOPISIMA NACIONALNOG ZNAČAJA**M51 – Rad u vodećem časopisu nacionalnog značaja**

E. Požega, L. Gomidželović, D. Živković, V. Trujić, The impurities behavior analysis in thermodynamic simulation models in copper metallurgy, Journal of the University of Chemical Technology and Metallurgy, 45 (2)(2010), pp. 189-194. [ISSN 1311-7629]

L. Gomidželović, D. Živković, D. Manasijević, D. Minić, Comparative analysis of thermodynamic characteristics for ternary Me-In-Sb (Me=Sn,Ga) systems, Journal of the University of Chemical Technology and Metallurgy, 45 (3) (2010), pp. 327-334. [ISSN 1311-7629]

D. Živković, D. Manasijević, N. Šrbac, I. Mihajlović, Ž. Živković, M. Stevanović, The analysis of entrepreneurial initiative in example of SMEs in Leskovac (Serbia), Journal of Entrepreneurship and Innovation, 2 (1)(2010), pp. 121-131. [ISSN 1314-0175]

M52 - Rad u časopisu nacionalnog značaja

D. Živković, N. Šrbac, A. Mitovski, Z. Damnjanović, J. Sokolović, Savremeni trendovi u reciklaži elektronskog otpada, Ecologica, 17 (57)(2010), pp. 11-16. [ISSN 0354-3285]

N. Šrbac, I. Mihajlović, D. Živković, M. Vuković, M. Sokić, Uticaj proizvodnje bakra na životnu sredinu i biodiverzitet, Ecologica, 17 (58)(2010), pp. 173-176. [ISSN 0354-3285]

S. Nestorović, I. Marković, D. Marković, Uticaj metalurgije praha na zagađenje životne sredine, Ecologica, 17 (58) (2010), s. 177-180. [ISSN 0354-3285]

I. Marković, S.a Nestorović, N. Talijan, „Hrom kao bioelement i zagađivač“, Ecologica, 17 (2010) 60, s. 531-534. [ISSN 0354-3285]

M53 - Rad u naučnom časopisu

E. Požega, L. Gomidželović, V. Trujić, D. Živković, Analiza savremenih tehnologija u metalurgiji bakra, Bakar, 35 (1) (2010), pp. 15-24. [ISSN 0351-0212]

A. Milosavljević, A. Kostov, D. Živković, R. Todorović, Ekološki bezolovni lemovi Cu₁₋₅In₉₋₄₅Sn₉₀₋₅₀, Bakar, 35 (1) (2010), pp. 9-14. [ISSN 0351-0212]

N. Šrbac, I. Mihajlović, D. Živković, B. Dubočanin, Uloga i značaj korporativne društvene odgovornosti, Menadžment, inovacije, razvoj, 5 (14)(2010), pp. 3-9. [ISSN 1452-8800]

M. Mitovski, A. Mitovski, Uticaj proizvodnje bakra na efekat „staklene“ bašte i „kisele“ kiše, Bakar 35 (2)(2010), pp. 11-24. [ISSN 0351-0212]

(M30) ZBORNICI MEĐUNARODNIH NAUČNIH SKUPOVA

M33 – Saopštenje sa međunarodnog naučnog skupa štampano u celini

A. Kostov, D. Živković, Thermodynamic analysis and characterization of Ga-Ge-Sb alloys as materials for semiconductor application, 14th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”-TMT2010, Mediterranean Cruise, 11-18 September 2010, Proceedings (Eds. S. Ekinović, Y. Uctug and J. Vivancos), pp. 165-168.

D. Živković, D. Minić, D. Manasijević, I. Katayama, N. Talijan, A. Kostov, Thermodynamic analysis and characterization of Bi-Cu-Sn alloys as advanced lead-free solder materials for high temperature application, 14th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”-TMT2010, Mediterranean Cruise, 11-18 September 2010, Proceedings (Eds. S. Ekinović, Y. Uctug and J. Vivancos) pp. 593-596.

V. Ćosović, N. Talijan, T. Žák, D. Živković, J. Stajić-Trošić, A. Grujić, 57Mössbauer spectroscopic phase analysis of nonstoichiometric Nd-Fe-B alloys, 42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 21-24. (ISBN 978-86-80987-79-8)

A. Milosavljević, D. Živković, A. Kostov, R. Todorović, A. Grujić, Ecological lead-free solder based on tin and indium Ag₃₋₁₅In₇₋₃₅Sn₉₀₋₅₀ (Part I), 42nd International October Conference on Mining and Metallurgy- IOC2010,

Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 170-173. (ISBN 978-86-80987-79-8)

A. Milosavljević, D. Živković, A. Kostov, R. Todorović, A. Grujić, Ecological lead-free solder based on tin and indium Ag₃-15In₇-35Sn90-50 (Part II), 42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 174-177. (ISBN 978-86-80987-79-8)

D. Minić, A. Aljilji, D. Petković, D. Manasijević, D. Živković, Experimental investigation and thermo-dynamic calculation of the Bi-In-Cu phase diagram, 42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 258-261. (ISBN 978-86-80987-79-8)

L. Gomidželović, D. Živković, N. Talijan, D. Manasijević, Lj. Balanović, B. Marjanović, A. Mitovski, Investigation of thermal, structural, mechanical and electrical properties of some Ga-In-Sb alloys, 42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 336-339. (ISBN 978-86-80987-79-8)

D. Minić, D. Manasijević, J. Đokić, D. Živković, I. Dervišević, Thermodynamic calculation of phase equilibria in the In-Sb-Zn ternary system, 42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings (Ed. by S.Ivanov and D. Živković) pp.545-548. (ISBN 978-86-80987-79-8)

D. Živković, Lj. Balanović, D. Manasijević, A. Mitovski, A. Kostov, L. Gomidželović, Thermodynamic caculation of quarternary Ni-Cr-Co-Al system, 42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 549-552. (ISBN 978-86-80987-79-8)

A. Kostov, D. Živković, Thermodynamic calculations in shape memory alloys Al-Ni, 42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 553-556. (ISBN 978-86-80987-79-8)

D. Živković, N. Šrbac, A. Mitovski, Lj. Balanović, N. Talijan, D. Manasijević, S. Marjanović, Investigation of structural, mechanical and electrical characteristics of selected lead-free solder alloys of Cu-Sn-Fe-Al type, 10th International Foundrymen Conference “Casting production - progress through knowledge, quality and environmental protection”, Opatija (Croatia), 10-12 June 2010, Proceedings book (Ed. F. Unkić) pp. 1-6.

N. Šrbac, I. Mihajlović, D. Živković, Mogućnosti prerade polimetaličnih koncentrata obojenih metala i uticaj pojedinih prisutnih elemenata na životnu okolinu, *Treći međunarodni kongres „Ekologija, zdravlje, rad, sport“*, Banja Luka, 10-13 septembar 2009., Zbornik radova, pp. 402-408.

M. Sokić, B. Marković, V. Matković, N. Šrbac, D. Živković, Mechanism of chalcopyrite leaching in oxidative sulphuric acid solution, 19th International Congress of Chemical and Process Engineering CHISA 2010, Prague (Czech Republic), 28 August - 1 September 2010, Summaries 2: Separation processes, 2010, pp. 521-522. (CD rom:Files/0184(6 pages).

B. Marković, D. Živković, D. Manasijević, M. Sokić, D. Minić, J. Stajić-Trošić, Investigation of thermal, structural, mechanical and electrical properties of Bi-Cu-Ni alloys, Proceedings of ICAMMM 2010, 13-15 December 2010, Qaboos University, Oman.

D. Živković, Lj. Balanović, A. Mitovski, D. Manasijević, N. Talijan, Thermodynamic analysis and characterization of Al-Ge-Zn alloys as advanced lead-free solder materials for high temperature application, Proceedings of ICAMMM 2010, 13-15 December 2010, Qaboos University, Oman.

N. Vušović, I. Ilić, D. Živković, Analiza koncentracije prašine u Boru koju emituju motorna vozila, XVIII Naučno-stručni skup Ekološka istina – EKOIST2010, Banja Junaković, 1-4 Jun 2009, Zbornik radova (Ed. Z. Marković), pp. 259-262. (ISBN 978-86-80987-57-6)

N. Šrbac, I. Mihajlović, M. Vuković, D. Manasijević, Značaj primene standarda i kontrole kvaliteta u proizvodnim organizacijama, International Conference Dependability and quality management, ICDQM 2010, Beograd, 29-30 Jun 2010, Proceedings (Ed: Lj. Papić), pp. 172-176. (ISBN: 1451-4966)

N. Šrbac, I. Mihajlović, D. Živković, M. Vuković, M. Sokić, Uticaj proizvodnje bakra na životnu sredinu i biodiverzitet, Environment and Biodiversity, Beograd, 22-24 April 2010, Proceedings, pp. 62. (ISBN 978-86-904721-6-1)

M. Ćirković, M. Mitovski, V. Trujić, A. Mitovski, The energy efficiency increase of fluo-solid reactor using the waste (secondary) heat energy of roasting process, The 3rd International Conference on Waste and Biomass Valorization, Beijing (China), May 17-19 2010, Proceedings papers (electronic edition; Ed. A. Nzhou, H. Liu, Publisher: Ecole des Mines d'Albi-Carmaux, France), pp. 046-A. (ISBN 978-2-9511591-8-1)

S. Nestorović, Lj. Ivanić, D. Marković, Anneal Hardening Effect of a Cast CuZn alloy dependence on time of annealing, 10th International Foundrymen Conference, Casting Production –Progres through Knowlwdge, Quality and Environmental Protection, Opatija (Croatia), 10-12 June 2010, Proceedings book (Publisher: Faculty of Metallurgy, University of Zagreb), pp. 1-6. (ISBN 978-953-7082-11-6)

S. Nestorović, D. Marković, Anneal Hardening Effect in Sintered Copper Alloys Dependence on Alloying elements and deformation, 14th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology”, TMT 2010, Mediterranean Cruise, 11-18 September 2010, Proceedings, Publisher: Faculty of Mechanical Engineering in Zenica, Escola Technica Superior D’Enginyeria Industrial de Barselona, Department d’Enginyeria Mechanica, Universitat Politecnica de Catalunya, Spain, Bahcesehir University Istanbul, Muhendislik Fakultesi, Turkey, pp. 173-176. (ISSN 1840-4944)

S. Nestorović, I. Marković, D. Marković, The Anneal Hardening Effect Dependence on Thermo Cyclic Treatment of Cu-10Zn and Cu-10Al Alloys, 42nd International October Conference on Mining and Metallurgy, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 488-491. (ISBN 978-86-80987-79-8)

S. Nestorović, D. Tančić, Influence of Alloying with Ni, Al, Zn, Sn, Ag on the Anneal Hardening Effect in Sintered Copper Base Alloys, 42nd International October Conference on Mining and Metallurgy, Kladovo (Serbia), 10-13

October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 316-320. (ISBN 978-86-80987-79-8)

S. Nestorović, I. Marković, Improvements in properties of a cast Cu-Ag alloy by anneal hardening effect, Proceedings of ICAMMM 2010, 13-15 December 2010, Qaboos University, Oman.

V. Grekulović, M. Rajčić-Vujasinović, Z. Stević, Electrochemical behaviour of CuAg alloy in alkaline medium in presence of chloride ions, 42nd International October Conference on Mining and Metallurgy, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 206-209. (ISBN 978-86-80987-79-8)

Z. Stević, M. Rajčić-Vujasinović, D. Topisirović, Galvanotechnical Manufacture of Parts of Electrical Components using Pulse-reversed current, The Small Systems Simulation Symposium, Niš, 2010, Proceedings, pp. 67-70.

S. Dimitrijević, V. Trujić, M. Rajčić-Vujasinović, Development of Non-Cyanide Technology in Gold Platin, 14th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2010, Mediterranean Cruise, 11-18 September 2010, Proceedings, pp. 669-671.

S. Dimitrijević, V. Trujić, M. Rajčić-Vujasinović, Gold plating from a new electrolyte, 42nd International October conference on Mining and Metallurgy, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 294-297. (ISBN 978-86-80987-79-8)

R. Perić, Z. Karastojković, D. Gusković, Spring back effect in production of hollow jewels from 585 gold alloy, 42nd International October conference on Mining and Metallurgy, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor). (ISBN 978-86-80987-79-8)

D. Gusković, D. Marković, S. Marjanović, S. Ivanov, Widening of gold wire at rolling with different deformation degrees, 42nd International October conference on Mining and Metallurgy, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor). (ISBN 978-86-80987-79-8)

S. Ivanov, E. Požega, B. Marjanović, Modelling the formation of diffusion layers at boronizing iron compact, 42nd International October conference on Mining and Metallurgy, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 380-383. (ISBN 978-86-80987-79-8)

S. Ivanov, D. Marković, D. Gusković, Structure and properties of OFHC copper wire after cold drawing and annealing, 42nd International October conference on Mining and Metallurgy, Kladovo (Serbia), 10-13 October 2010, Proceedings (Eds. S.Ivanov and D. Živković; Publisher: Technical Faculty in Bor), pp. 480-483. (ISBN 978-86-80987-79-8)

M34 - Saopštenje sa međunarodnog skupa štampano u izvodu

D. Živković, N. Štrbac, A. Mitovski, Lj. Balanović, N. Talijan, D. Manasijević, Investigation of structural, mechanical and electrical characteristics of selected lead-free solder alloys of Cu-Sn-Fe Al type, Casting production - progress

through knowledge, quality and environmental protection", Opatija (Croatia), 10-12 June 2010, Proceedings book - abstracts (Ed. F. Unkić) p. 58.

N. Šrbac, I. Mihajlović, D. Živković, M. Vuković, M. Sokić, Influence of copper production on environment and biodiversity, International Scientific Conference on Environment and Biodiversity, Belgrade (Serbia), 22-24 April 2010, Book of Abstracts, p. 62.

B. Marković, D. Živković, J. Vreštal, D. Manasijević, D. Minić, N. Talijan, R. Todorović, Experimental and thermodynamic modeling of the Bi-Cu-Ni ternary system, XXXIX CALPHAD – An International Conference on Phase Diagram Calculations and Computational Thermochemistry, Jeju (Korea), 23-28 May 2010, Program and Abstracts, p. 135.

D. Živković, N. Šrbac, Previous activities of Technical Faculty in Bor, University in Belgrade in the field of archaeometallurgical investigations, II Early Balkan Metallurgy Workshop, Prokuplje (Serbia), 16 October 2010, Abstracts, p. 16.

D. Riznić, N. Šrbac, M. Vuković, Economic aspects of environment and biodiversity protection, International scientific conference on Environment and biodiversity, Book of abstracts, Urednik: Larisa Jovanović, Beograd, 22.-24. april, 2010. p. 63.

M. Ćirković, M. Mitovski, V. Trujić, A. Mitovski, The energy efficiency increase of fluo-solid reactor using the waste (secondary) heat energy of roasting process, The 3th International Conference on Waste and Biomass Valorization, Beijing (China), May 17-19th 2010., Books of abstracts (Ed. A. Nzihou, H. Liu, Publisher: Ecole des Mines d'Albi-Carmaux, France), p. 182. (ISBN 978-2-9511591-8-1)

S. Nestorović, I. Marković, D. Marković, Uticaj metalurgije praha na zagađenje životne sredine i biodiverzitet, Međunarodna naučna konferencija Životna sredina i biodiverzitet, Beograd (Srbija), 22-24 april 2010, Knjiga abstrakata, Publisher: Naučno stručno društvo za zaštitu životne sredine Srbije "Ecologica", p. 103. (ISBN 978-86-904721-6-1)

Z. Stević, M. Rajčić-Vujasinović, D. Nikolovski, D. Antić, Hardware and software of a system for electrochemical and bioelectrochemical investigations, 11th International Symposium on Interdisciplinary Regional Research, Szeged 2010, Book of abstracts on CD, p. 139.

S. Dimitrijević, V. Trujić, M. Rajčić-Vujasinović, Non-Cyanide Technology in Decorative and Hard Gold Plating, Twelfth annual Conference „YUCOMAT 2010“ Herceg Novi, September 6-10, 2010, Book of Abstracts, p.77.

S. Dimitrijević, V. Trujić, M. Rajčić-Vujasinović, Development of new non-cyanide technology in gold plating, APDIC International Conference, WRRS 2010, 23rd World Round Robin Seminar "Phase Diagrams for Energy Saving", University Montpellier, France, 21-23, March 2010, Book of Abstracts, p. 32.

M36 - Uređivanje zbornika saopštenja sa međunarodnog naučnog skupa

42nd International October Conference on Mining and Metallurgy- IOC2010, Kladovo (Serbia), 10-13 October 2010, Proceedings, Editors: S. Ivanov and D. Živković, pp.1-595, Publisher: University of Belgrade, Technical Faculty in Bor, Printed by: "Grafomed-trade" Bor, COBISS.SR-ID 178565388, ISBN 978-86-80987-79-8

(M60) ZBORNICI SKUPOVA NACIONALNOG ZNAČAJA

M62 – Predavanje po pozivu sa skupa nacionalnog značaja štampano u izvodu

D. Živković, Ž. Živković, A. Mitovski, M. Antonijević, D. Marković, Ispitivanje kvantitativnih pokazatelja rezultata naučno-istraživačkog rada na primeru Tehničkog fakulteta u Boru, VI Majska konferencija o strategijskom menadžmentu, Kladovo, 30. maj-1. jun 2010, Zbornik radova, p. 9.

M63 - Saopštenje sa skupa nacionalnog značaja štampano u celini

Lj. Balanović, A. Mitovski, D. Živković, N. Štrbac, Life cycle analysis (LCA) of copper production and recycling, Techno-Educa 2010 – Innovation and competencies to new jobs, Zenica (BiH), Oktobar 2010, Proceedings (Ed. D. Petković; Izdavač: Centar za inovativnost i preduzetništvo Univerziteta u Zenici), pp. 15-21. (ISSN 1840-2526)

A. Mitovski, D. Živković, Lj. Balanović, N. Štrbac, D. Manasijević, M. Savović, Inovacije u službi održivog razvoja, V Simpozijum Reciklažne tehnologije i održivi razvoj, Sokobanja, 12-15. Septembar 2010, Zbornik radova (Eds. M. Trumić i G. Bogdanović; Izdavač: Tehnički fakultet u Boru), pp. 451-455. (ISBN 978-86-80987-80-4)

N. Štrbac, D. Živković, I. Mihajlović, B. Anđelić, A. Mitovski, Lj. Balanović, Termodinamička i kinetička analiza procesa oksidacije sulfida kadmijuma, XLVIII Savetovanje Srpskog hemijskog društva, Novi Sad, 17-18. April 2010, Knjiga radova (Eds. R. Marković, G. Bošković i A. Dekanski; Izdavač: Srpsko hemijsko društvo, Beograd), pp. 128-131. (ISBN 978-86-7132-042-9)

E. Požega, L. Gomidželović, D. Živković, V. Trujić, Pregled savremenih metoda u metalurgiji bakra, XLVIII Savetovanje Srpskog hemijskog društva, Novi Sad, 17-18. April 2010, Knjiga radova (Eds. R. Marković, G. Bošković i A. Dekanski; Izdavač: Srpsko hemijsko društvo, Beograd), pp. 124-127. (ISBN 978-86-7132-042-9)

D. Živković, D. Minić, D. Manasijević, A. Mitovski, Lj. Balanović, Ž. Živković, Experimental investigation and thermodynamic calculation in Pb-Zn-Ag system, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica (BiH), 27-28 April 2010, Proceedings book (electronic edition; Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), pp. 44-49. (ISBN 978-9958-785-18-4)

A. Kostov, D. Živković, D. Manasijević, D. Minić, Ž. Živković, Experimental investigation and thermodynamic predicting of Ga-Ge-Sb phase equilibria, 8th Scientific/Research Symposium with International Participation-

Metallic and Nonmetallic Materials, Zenica (BiH), 27-28 April 2010, Proceedings book (electronic edition; Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), pp. 39-43. (ISBN 978-9958-785-18-4)

D. Manasijević, D. Minić, D. Živković, N. Talijan, A. Grujić, S. Marjanović, Thermal analysis of the ternary system Bi-Cu-Sn, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica (BiH), 27-28 April 2010, Proceedings book (electronic edition; Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), pp. 50-55. (ISBN 978-9958-785-18-4)

A. Aljilji, D. Minić, V. Čosović, M. Kolarević, D. Manasijević, D. Živković, Mikrostruktura, mehaničke i električne osobine legura ternarnog Bi-Cu-In sistema, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica (BiH), 27-28 April 2010, Proceedings book (electronic edition; Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), pp. 85-90. (ISBN 978-9958-785-18-4)

D. Minić, A. Aljilji, J. Stajić-Trošić, D. Manasijević, D. Živković, Mikrostruktura, mehaničke i električne osobine legura ternarnog Cu-In-Sb sistema, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica (BiH), 27-28 April 2010, Proceedings book (electronic edition; Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), pp. 91-96. (ISBN 978-9958-785-18-4)

A. Milosavljević, D. Živković, N. Talijan, A. Grujić, Uticaj indijuma na osobine nekih beyolovnih lemnih legura, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica (BiH), 27-28 April 2010, Proceedings book (electronic edition; Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), pp. 144-147. (ISBN 978-9958-785-18-4)

E. Požega, L. Gomidželović, D. Živković, V. Trujić, Review of thermodynamic simulation models in copper matte production – the impurities behaviour analysis, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica (BiH), 27-28 April 2010, Proceedings book (electronic edition; Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), pp. 153-158. (ISBN 978-9958-785-18-4)

M. Vuković, N. Šrbac, I. Mihajlović, Z. Damnjanović, Značaj recikliranja u upravljanju čvrstim otpadom, V Simpozijum Reciklažne tehnologije i održivi razvoj, Sokobanja, 12-15. Septembar 2010, Zbornik radova (Eds. M. Trumić i G. Bogdanović; Izdavač: Tehnički fakultet u Boru), pp. 188-193 (ISBN 978-86—8 987-80-4)

M. Sokić, V. Matković, B. Marković, Z. Gulišija, N. Šrbac, Reciklaža nikl-grafitnog otpadka iz Ni-Cd baterija, 5. Simpozijum Reciklažne sirovine i održivi razvoj, sa medjunarodnim učešćem Soko Banja, 12-15. Septembar 2010. god., Zbornik radova (Eds. Milan Trumić i Grozdanka Bogdanović), pp. 195-200. (ISBN 978-86-80987-80-4)

N. Šrbac, I. Mihajlović, D. Živković, M. Sokić, Mogućnosti praćenja fizičko-hemijskih promena kod prerade nestandardnih koncentrata bakra, IX savetovanje hemičara i tehologa RS, Banja Luka (Republika Srpska), 12-13. Novembar 2010, pp. 59. (ISBN: 978-99938-54-35-7)

Z. Stević, D. Nikolovski, M. Rajčić Vujasinović, D. Antić, Ušteda energije u urbanim sredinama primenom infracrvene termografije, 41. Međunarodni kongres o grejanju, hlađenju i klimatizaciji, 1-3. Decembar 2010, Beograd, Zbornik radova, pp. 190-195.

N. Šrbac, I. Mihajlović, M. Vuković, Značaj proizvodnje i primene sigurne i ekološki prihvatljive ambalaže, Majská konferencija o strategijskom menadžmentu, Kladovo, 2010, Zbornik radova, pp. 976-984.

M64 – Saopštenje sa skupa nacionalnog značaja štampano u izvodu

D. Živković, Lj. Balanović, D. Manasijević, A. Mitovski, N. Šrbac, Thermodynamic and thermal analysis of Al-Zn-Ge alloys, XXI Congress of Chemists and Technologists of Macedonia, Ohrid, 23-26 September 2010, Book of Abstracts (Ed. V. Ivanovski; Publisher: The Society of Chemists and Technologists of Macedonia), p. 228. (ISBN 978-9989-760-10-5)

N. Talijan, V. Čosović, D. Živković, Lj. Balanović, Advanced electrical contact materials based on Ag-SnO₂, XXI Congress of Chemists and Technologists of Macedonia, Ohrid, 23-26 September 2010, Book of Abstracts (Ed. V. Ivanovski; Publisher: The Society of Chemists and Technologists of Macedonia), p. 235. (ISBN 978-9989-760-10-5)

D. Živković, D. Minić, D. Manasijević, A. Mitovski, Lj. Balanović, Ž. Živković, Experimental investigation and thermodynamic calculation i Pb-Zn-Ag system, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica, 27-28 April 2010, Book of Abstracts (Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), p. 27.

A. Kostov, D. Živković, D. Manasijević, D. Minić, Ž. Živković, Experimental investigation and thermodynamic predicting of Ga-Ge-Sb phase equilibria, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica, 27-28 April 2010, Book of Abstracts (Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), p. 26.

D. Manasijević, D. Minić, D. Živković, N. Talijan, A. Grujić, S. Marjanović, Thermal analysis of the ternary system Bi-Cu-Sn, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica, 27-28 April 2010, Book of Abstracts (Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), p. 28.

A. Aljilji, D. Minić, V. Čosović, M. Kolarević, D. Manasijević, D. Živković, Mikrostruktura, mehaničke i električne osobine legura ternarnog Bi-Cu-In sistema, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica, 27-28 April 2010, Book of Abstracts (Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), p. 34.

D. Minić, A. Aljilji, J. Stajić-Trošić, D. Manasijević, D. Živković, Mikrostruktura, mehaničke i električne osobine legura ternarnog Cu-In-Sb sistema, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica, 27-28 April 2010, Book of Abstracts (Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), p. 35.

A. Milosavljević, D. Živković, N. Talijan, A. Grujić, Uticaj indijuma na osobine nekih beyolovnih lemnih legura, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica, 27-28 April 2010, Book of Abstracts (Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), p. 44.

E. Požega, L. Gomidželović, D. Živković, V. Trujić, Review of thermodynamic simulation models in copper matte production – the impurities behaviour analysis, 8th Scientific/Research Symposium with International Participation-Metallic and Nonmetallic Materials, Zenica, 27-28 April 2010, Book of Abstracts (Ed. S. Muhamedagić; Izdavač: Univerzitet u Zenici, Fakultet za metalurgiju i materijale), p. 24.

N. Štrbac, D. Živković, I. Mihajlović, B. Anđelić, A. Mitovski, Lj. Balanović, Termodinamička i kinetička analiza procesa oksidacije sulfida kadmijuma, XLVIII Savetovanje Srpskog hemijskog društva, Novi Sad, 17-18. April, 2010, Program i kratki izvodi radova (Ed. R. Marković, G. Bošković, A. Dekanski; Izdavač: Srpsko hemijsko društvo), p. 70. (ISBN 978-86-7132-041-2)

E. Požega, L. Gomidželović, D. Živković, V. Trujić, Pregled savremenih metoda u metalurgiji bakra, XLVIII Savetovanje Srpskog hemijskog društva, Novi Sad, 17-18. April 2010., Program i kratki izvodi radova (Ed. R. Marković, G. Bošković, A. Dekanski; Izdavač: Srpsko hemijsko društvo), p. 69. (ISBN 978-86-7132-041-2)

N. Štrbac, I. Mihajlović, D. Živković, M. Sokić, Mogućnosti praćenja fizičko-hemijskih promena kod prerade nestandardnih koncentrata bakra, IX Savjetovanje hemičara i tehnologa Republike Srpske, Banja Luka (RS-BiH), 12-13. Novembar 2010., Zbornik izvoda radova, p. 59.

D. Živković, Ž. Živković, A. Mitovski, M. Antonijević, D. Marković, Ispitivanje kvantitativnih pokazatelja rezultata naučno-istraživačkog rada na primeru Tehničkog fakulteta u Boru, VI Majska konferencija o strategijskom menadžmentu, Kladovo, 30. maj-1. jun 2010., Zbornik radova (Ed. I. Mihajlović, Publisher: Tehnički fakultet u Boru, Univerziteta u Beogradu), p. 9. (ISBN 978-86-80987-77-4)

(M70) – MAGISTARSKE TEZE I DOKTORSKE DISERTACIJE

M71 – Odbranjena doktorska disertacija

S. Marjanović, Ispitivanje strukturnih karakteristika i termo-mehaničkog režima obrade legura u trojnom sistemu Ag-Cu-Sn, 2010, Tehnički fakultet u Boru 2010 (mentor: prof. dr Dragoslav Gusković)

A. Milosavljević Termodinamička analiza i ispitivanje strukturnih karakteristika bezolovnih lemnih legura u sistemu Ag-In-Sn-Cu , Tehnički fakultet u Boru, 31. avgusta 2010, (mentor: prof. dr Dragana Živković)

(M80) TEHNIČKA I RAZVOJNA REŠENJA

M82 - Nova proizvodna linija, novi materijal, industrijski prototip, novo prihvaćeno rešenje problema u oblasti makroekonomskog, socijalnog i problema održivog prostornog razvoja uvedeni u proizvodnju (uz dokaz)

S. Nestorović, D. Marković, I. Marković, Poboljšanje svojstava sinterovanih materijala na bakarnoj osnovi primenom ojačavajućeg žarenja, Fabrika bakarne žice – sinter pogon, 2010.

M84 - Bitno poboljšan postojeći proizvod ili tehnologija (uz dokaz), novo rešenje problema u oblasti mikroekonomskog, socijalnog i problema održivog prostornog razvoja recenzovano i prihvaćeno na nacionalnom nivou (uz dokaz)

M. Ćirković, M. Mitovski, V. Trujić, A. Mitovski, Primena kotla utilizatora za korišćenje visokotemeraturne toplotne energije gasova procesa prženja u fluosolid reaktoru, 2010; korisnik: RTB-Bor

M. Ćirković, M. Mitovski, A. Ivanović, A. Mitovski, Cevasti razmenjivač toplote za hlađenje posteljice fluosolid reaktora u topionici u Boru, 2010; korisnik: RTB-Bor

M. Ćirković, M. Mitovski, V. Trujić, A. Mitovski, Način primene toplotne pumpe za korišćenje niskotemeraturne toplotne energije iz procesa proizvodnje sumporne kiseline, 2010; korisnik: RTB-Bor