



Europass Curriculum Vitae

Insert photograph. Remove heading if not relevant (see instructions)

Personal information

First name(s) / Surname(s)

Stevanovic Zoran

Address(es)

9 brigade 18/12, 19210 Bor, Serbia

Telephone(s)

+381 30 445 599

Mobile: + 381 62 401 662

Fax(es)

+381 30 435 247

E-mail

zoran.stevanovic@irmbor.co.rs

Nationality

Serbian

Date of birth

30.01.1967

Gender

Male

Work experience

Dates

April 2011 to present time

Occupation or position held

Executive Officer

Main activities and responsibilities

Planning & managing. Designing, investment and consulting. Engineering: Technologies, Equipment, Research.

Name and address of employer

Mining and Metallurgy Institute Bor, Zeleni bulevar 35, 19210, Bor

Type of business or sector

Engineering

Dates

April 2002 – April 2011

Occupation or position held

Mineral Processing Department Manager

Main activities and responsibilities

Mineral Processing Department planning & managing. Designing, investment and consulting for agitation and percolation leaching of copper, gold and silver, and extraction of metals from bearing solutions. Mineral processing engineering: Technologies, Equipment, Research

Name and address of employer

Mining and Metallurgy Institute Bor, Zeleni bulevar 35, 19210, Bor

Type of business or sector

Mineral processing Department

Dates

Feb. 1998 – April 2002

Occupation or position held

Professional Assistant

Main activities and responsibilities

Hydrometallurgy processes (Cu, Au, Ag, ores). Designing, investment and consulting for agitation and percolation leaching of copper, gold and silver, and extraction of metals from bearing solutions. Mineral processing engineering: Technologies, Equipment, Research

Name and address of employer

Mining and Metallurgy Institute Bor, Zeleni bulevar 35, 19210, Bor

Type of business or sector

Mineral processing Department / Chemicals methods of mineral processing Section

Dates

Feb. 1995 – Feb. 1998

Occupation or position held

Operative engineer

Main activities and responsibilities

Leading of Milling section

Name and address of employer

Mining and Smelting Corporation Bor (RTB)

Type of business or sector

Ore crushing plant in Cerovo

Dates	Feb. 1994 – Feb. 1995
Occupation or position held	Beginner, passed beginner`s examination in February 1995
Main activities and responsibilities	Mineral processing engineering: Technologies, Equipment, Research
Name and address of employer	Mining and Metallurgy Institute Bor, Zeleni bulevar 35, 19210, Bor
Type of business or sector	Mineral processing Department

Education and training

Dates	May 2010 – February 2013
Title of qualification awarded	PhD - Doctor of technical sciences
Principal subjects/occupational skills covered	Researching, designing, investment and consulting for Mineral processing and chemical technology
Name and type of organisation providing education and training	Technical Faculty Bor, University of Belgrade
Level in national or international classification	VIII

Dates	March 2008 – May 2008
Title of qualification awarded	International Certified Participant
Principal subjects/occupational skills covered	Environmental Protection and Management in Mining Area
Name and type of organisation providing education and training	JICA (JAPAN INTERNATIONAL COOPERATION AGENCY) – TOKYO International specialization course
Level in national or international classification	

Dates	Feb. 1998 – May 2001
Title of qualification awarded	M.Sc. - Master of technical sciences in mining
Principal subjects/occupational skills covered	Researching, designing, investment and consulting for Mineral processing
Name and type of organisation providing education and training	Technical Faculty Bor, University of Belgrade
Level in national or international classification	VII-2

Dates	Aug. 1985 – Nov. 1993
Title of qualification awarded	B.Sc. - Bachelor's degree in Mining
Principal subjects/occupational skills covered	Researching & designing in Mineral processing.
Name and type of organisation providing education and training	Technical Faculty Bor, University of Belgrade
Level in national or international classification	VII-1

Personal skills and competences

Passed state registration examination for graduated engineers of mining /mineral processing and acquired the right to do independently the development and supervision of investment projects, and have obtained the authorisation for design works, Department of Mining and Energy of Serbia, Belgrade, June 1998.

Mother tongue(s)	Serbian
------------------	----------------

Other language(s)																
Self-assessment																
European level (*)																
English	<table border="1"> <thead> <tr> <th colspan="2">Understanding</th> <th colspan="2">Speaking</th> <th>Writing</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> </tr> </thead> <tbody> <tr> <td>C2</td> <td>C2</td> <td>C1</td> <td>C1</td> <td>B1</td> </tr> </tbody> </table>	Understanding		Speaking		Writing	Listening	Reading	Spoken interaction	Spoken production		C2	C2	C1	C1	B1
Understanding		Speaking		Writing												
Listening	Reading	Spoken interaction	Spoken production													
C2	C2	C1	C1	B1												
	(*) Common European Framework of Reference for Languages															
Social skills and competences	Elected as professional assistant in work group formed by Bor Commune, for support UNEP/UNOPS mission in reestablishment of ecology monitoring system in Bor district – 2002 Member of Directory nongovernment organization "Eco Club Bor" - (2004-...)															
Organisational skills and competences	Engineering, Projects and budgets managing / Mining and Metallurgy Institute Bor Technical audits of exploitation, processing and treatment facilities for mineral resources															
Technical skills and competences	Knowledge of usage of P.C. with DOS and MS WINDOWS operating systems. Advanced MS Office user. Basic and Intermediate level in many Windows application including AutoCad. Basic knowledge of MS Windows NT network architecture and administration. Using all electronic forms of communication (advanced internet user). / Private acquired															
Computer skills and competences	Operative system: All Windows operating systems															
Other skills and competences	As the one of the main engineers for hydrometallurgy in RTB Bor Company made a study tour in San Manuel, Miami and Tohono mines in Arizona (USA) in 1996 Member of YUSET (Yugoslav Society of Engineers and Technicians of Geology & Mining), Belgrade 1993-...															
Driving licence	Yes ("B" and "C" category)															
Additional information	Two (2) chapters in the books of international importance, numerous publications in international and national journals (26), participation in international and national conferences (52 publications in Proceedings or Book of Abstracts), meetings and projects. Projects by Ministry of Science, Republic of Serbia and projects and studies (49) . List of some references is in annex. Citation (16) in ISI Web of Knowledge Reviewer in national journal.															
List of references	List the most important references															

Chapter in the book or thematic proceedings of international importance

1. R. Marković, J. Stevanović, Z. Stevanović, L.J. Obradović, M. Bugarin, R. Jonović: *Removal the Harmful and Hazardous Materials from the Mine Waste Waters Using the Local Available Waste Materials and Different Industrial By-products*. In: *Hazardous Materials: Types, Risks and Control*, Edited by Satinder Kaur Brar, New York, Nova Science Publishers US, Chapter 14, (ISBN: 978-1-61324-425-8) (2011), 409-421
2. Stevanović Zoran, Obradović Ljubiša, Marković Radmila, Jonović Radojka, Avramović Ljiljana, Bugarin Mile, Stevanović Jasmina: Chapter 2: "Mine Waste Water Management in the Bor Municipality in order to Protect the Bor River Water", *Advances in Waste Water-Treatment Technologies and Recent Analytical Developments*, Edited by Dr. Fernando Sebastian Garcia, Edited by Fernando Sebastian Garcia Einschlag and Luciano Carlos, Published by InTech, First published January, 2013, (ISBN 980-953-307-598-8), 41-63.

Monographs of national importance

1. Mile Bugarin, Gordana Slavkovic, Zoran Stevanovic: *Geološko ekonomska ocena rudnih ležišta*, Monografija IRM Bor, (ISBN 978-86-7827-039-0) (2012) 1-186.

Publication in the magazines of international importance

1. M. Antonijević, M. Dimitrijević, Z. Stevanović, S. Serbula, G. Bogdanović, *Investigation of the possibility of copper recovery from the flotation tailings by acid leaching*, *Journal of Hazardous Materials* 158 (2008) 23-34.
2. Z. Stevanović, M. Antonijević, R. Jonović, Lj. Avramović, R. Marković, M. Bugarin, V. Trujić: "Leach SX-EW copper revalorization from overburden of abandoned copper mine Cerovo, Eastern Serbia", *Journal of Mining and Metallurgy*, Vol. 45 Sec. B (1) 2009, 45-57, (ISSN:1450-5339), DOI: 10.2298/JMMB0901045S, (M22, IF= 0.548, 2009).
3. R. Marković, J. Stevanović, Z. Stevanović, M. Bugarin, D. Nedeljković, A. Grujić, J. Stajić Trošić: "Using the Low-Cost Waste Materials for Heavy Metals Removal from the Mine Wastewater", *Material Transactions JIM*, (ISSN:1345-9678), Vol. 52, No. 10, 2011, pp. 1849-1852 (IF=0.674, 2011).
4. Z. Stevanović, M. Antonijević, G. Bogdanović, V. Trujić, M. Bugarin, *Influence of the chemical and mineralogical composition on the acidity of an abandoned copper mine in the Bor river valley (Eastern Serbia)*, *Chemistry and Ecology* DOI: 10.1080/02757540.2011. 575375, ISSN 0275-7540 print/ ISSN 1029-0370 online (2011).
5. R. Marković, J. Stevanović, Z. Stevanović, M. Bugarin, D. Nedeljković, A. Grujić, J. Stajić-Trošić: *Using the Low-Cost Waste Materials for Heavy Metals Removal from the Mine Wastewater*, *Materials Transactions*, (ISSN: 1345-9678; Metallurgy & Metallurgical Engineering; IF 2011: 0.699; M21), DOI: 10.230/matertrans.M2011191, Vol. 52 No. 10 (2011), 1849-1852.
6. Zoran O. Stevanović, Milan M. Antonijević, Grozdanka D. Bogdanović, Mile M. Bugarin, Vlastimir K. Trujić, Radmila T. Marković, Dragutin M. Nedeljković: *The effect of oxidants through a tailing dump depth and the leaching of copper*, *Carpathian Journal of Earth and Environmental Sciences*, (ISSN: 1842-4090; **Environmental Sciences**; IF 2011: 1.450; M21), Vol. 8, 2013 – Nr 1, Online-<http://www.ubm.ro/sites/CJEES/viewTopic.php?topicId=291>.
7. Zoran O. Stevanović, Milan M. Antonijević, Grozdanka D. Bogdanović, Mile M. Bugarin, Vlastimir K. Trujić, Radmila T. Marković, Dragutin M. Nedeljković: *The effect of oxidants through a tailing dump depth and the leaching of copper*, *Carpathian Journal of Earth and Environmental Sciences*, (ISSN: 1842-4090; **Environmental Sciences**; IF 2011: 1.45; M23), Vol. 8, No.1, (2013), 29-38, Online-<http://www.ubm.ro/sites/CJEES/viewTopic.php?topicId=291>.
8. Mile Bugarin, Radojka Jonović, Ljiljana Avramović, Milenko Ljubojević, Zoran Stevanović, Vladan Marinković: *Integrated treatment of waste water and solid mining waste*, *Journal of TTEM-Technics Technologies Education Management*, (ISSN: 1840-1503; Engineering, Multidisciplinary, IF 2011: 0.351; M23), Vol. 8, No.1, (2/3) (2013), 423-429.
9. Ljiljana Avramović, Mile Bugarin, Zoran Stevanović, Ljubiša Obradović, Marko Jonović, Radojka Jonović, Radmila Marković: *The influence of the deposited mining waste from RTB Bor on the surrounding waterways*, *Materials Protection*, (UDC: 628.16:623), 54 (2013), Nr.1, 83-86.
10. Radojka Jonović, Ljiljana Avramović, Mile Bugarin, Radmila Marković, Zoran Stevanović, Marko Jonović: *Copper leaching process from the overburden materials with waste waters*, *Materials Protection*, (UDC: 669.35:672.772.002.84), 54 (2013), Nr.2, 179-182
11. Radojka Jonović, Ljiljana Avramović, Zoran Stevanović, Marko Jonović: *Technological Investigations of Sulphide Oxidation from Flotation Tailings in Order to Increase the Degree of Copper Leaching*, *Mining and Metallurgy Engineering Bor*, (UDC: 622.79:66.06(045)=111 DOI:10.5937/MMEB1403153J), Nr.3 (2014), 153-160.
12. Miroslava Maksimović, Mile Bugarin, Zoran Stevanović, Vladan Marinković: *Technogenic Deposit in the Area of the Old Flotation Tailing Dump in Bor (Field 1 and Field 2)*, *Mining and Metallurgy Engineering Bor*, (UDC: 622.271:622.68(045)=111 DOI:10.5937/MMEB1403001M), Nr.3 (2014), 1-16.

Paper presented at international conference published in whole

1. Budić, N. Magdalinović, Z. Stevanović: Influence of milling refinement on copper final concentrate quality in V. Krivelj flotation plant. XIV SCG Mineral processing symposium, Belgrade, (1993) Proceedings, 222 – 228.
2. Z. Mitrović, Z. Stevanović, S. Pavlović: Qualitative-quantity aspects of technological refinement processes ore from Cerovo-Cementacija ore body. XXVI October conference, Donji Milanovac, (1994) Proceedings, 123 – 128.
3. Z. Stevanović, Z. Janković, Z. Stanojević: Possibility of the utilization of valuable components from the waste waters of the copper electrolysis plant in Bor. XXXI October conference, Bor, (1999) Proceedings, 109.
4. Z. Stevanović, Z. Janković, Z. Stanojević: Feasibility of copper production by leaching of the P2A and Tilva Ros ore bodies. XVII SCG Mineral processing symposium, Bor Lake, (2000) Proceedings, 193 – 199.
5. D. Milanović, Z. Stevanović: Results of flotation concentration copper minerals from Dolovi 2 ore body in RBM Majdanpek. XXXII October conference, Donji Milanovac, (2000) Abstracts, 372.
6. Z. Stevanović, Z. Stanojević: Feasibility of copper production by leaching of the inner deposit in open pit Bor. XVII SCG Mineral processing symposium, Bor Lake, (2000) Proceedings, 199 – 203.
7. M. Antonijević, Z. Stevanović: Copper leaching kinetic from old tailing in Bor. XXXIII October conference, Bor Lake, (2001) Abstracts, 128.
8. Z. Stanojević, M. Ristić, B. Ristić, Z. Stevanović: Purifying waste waters from copper cementation plant in Bor. V SCG Metallurgy meeting, Novi Sad, (2001) Abstracts, 51.
9. M. Trumić, Z. Stevanović, D. Urošević: Automotive recycling. Ecological truth, 2003.
10. Lj. Obradović, Z. Stevanović, Z. Stanojević-Simsić: New Technology of tailing delaying from Bor flotation plant. 35th IOC on Mining and Metallurgy, Bor Lake, (2003) Abstracts, 58.
11. Lj. Obradović, Z. Stevanović, M. Trumić: Technical possibility of RTH tailing upgrading in Bor flotation up to maximum altitude. XIX SCG Mineral processing symposium, Topola, (2004) Proceedings, 337-343.
12. Lj. Obradović, M. Trumić, Z. Stevanović: Technical and technological analysis of existing situation on RTH tailing of Bor flotation. XIX SCG Mineral processing symposium, Topola, (2004) Proceedings, 343-349.

13. S. Pusica, S. Magdalinovic, Z. Stevanovic: Treatment of polymetallic ore from "Coka Marin" deposit with physic-chemical and mineralogical characterization of collective concentrate - Industrial process, 37th IOC on Mining and Metallurgy, Bor Lake, (2005) Proceedings, 185-190.
14. Lj Obradovic, Z. Stevanovic. Characterization and dewatering of metallurgical wastewaters, 4th Balkan Conference on Metallurgy, 27-29 September, (2006) Zlatibor, Serbia - Proceedings, 347-353.
15. Z. Stevanovic, Lj. Obradovic, Z. Stanojevic: Gold leaching with thiourea from old flotation tailings, 4th Balkan Conference on Metallurgy, 27-29 September, (2006) Zlatibor, Serbia - Proceedings, 289-295.
16. Z. Stevanovic, Lj. Obradovic, D. Milanovic: Mineral processing wastes recycling in scope of RTB Bor. I SRTOR conference, Soko Banja, (2006) Proceedings, 62-67.
17. Lj. Obradovic, Z. Stevanovic: Waste waters management on Veliki Krivelj tailing dump. 38th IOC on Mining and Metallurgy, Donji Milanovac, (2006) Proceedings, 483-487.
18. Z. Stevanovic, D. Milanovic, Z. Kamberovic, Lj. Obradovic: Ultrasound leaching of copper from old flotation tailings. 38th IOC on Mining and Metallurgy, Donji Milanovac, (2006) Proceedings, 500-506.
19. Z.Stevanovic, Agitation and ultrasound leaching of copper from old flotation tailings. INTREAT Progress Meeting, Skopje, (2007).
20. Z.Stevanovic, Lj.Obradovic, D.Milanovic: Possibility for copper production from inner deposit of Bor pit by leaching. XII BMPC, Delphi-Greece, (2007) Proceedings, 523-527.
21. Z.Stevanovic, V. Trujic, Lj.Obradovic: Copper leaching from old Bor flotation tailings. IV EMC, Dusseldorf-Germany, (2007) Proceedings, 1569-1582.
22. Z.Stevanovic, M. Bugarin, LJ. Avramovic, R. Jonovic, LJ. Obradovic: Copper recovery from the mining waste materials. XXI International Serbian Symposium on Mineral Processing, Bor, (2008) Proceedings, 229-233.
23. LJ. Obradovic, Z.Stevanovic, M. Bugarin: Characterization of the AMDs from Cerovo open pit and its overburden. XXI International Serbian Symposium on Mineral Processing, Bor, (2008) Proceedings, 256-261.
24. LJ. Avramovic, R. Jonovic, Z.Stevanovic, LJ. Obradovic, R. Markovic: Leaching of copper from overburden in Cerovo mine. 47th Conference of Serbian Chemical Society, Belgrade (2009). Abstracts, 72.
25. LJ. Obradovic, R. Markovic, R. Jonovic, LJ. Avramovic, Z.Stevanovic: The percolation leaching of overburden from Cerovo copper mine. 47th Conference of Serbian Chemical Society, Belgrade (2009). Abstracts, 79.
26. R. Markovic, LJ. Obradovic, LJ. Avramovic, R. Jonovic, Z.Stevanovic: Removing of copper from waste water using fly ash as low cost material. 13th Balkan Mineral Processing Congress, Bucharest – Romania, 14-17 June (2009). Proceedings, 770-773.
27. LJ. Avramovic, R. Jonovic, M. Bugarin, R. Markovic, Z.Stevanovic: Copper solvent extraction from solution obtained after integrated treatment of mine waters and off-balance deposit parts from copper mines Cerovo. I International Congress: "Engineering, Materials and Management in Processing Industry, Jahorina – Republic Serbian, 14-16 October (2009). Proceedings, 293-296.
28. LJ.Obradovic, Z.Stevanovic, R. Markovic, R. Jonovic, LJ. Avramovic: The verification of new column system designed for percolation leaching of copper overburden. 41th IOC on Mining and Metallurgy, Kladovo – Serbia, 04-06 October (2009). Proceedings, 313-322.
29. R. Markovic, Z.Stevanovic, M. Bugarin, LJ.Obradovic, LJ. Avramovic, R. Jonovic: Purification of water wastes accumulated in closed Cerovo mine by locally available solid materials. 41th IOC on Mining and Metallurgy, Kladovo – Serbia, 04-06 October (2009). Proceedings, 323-328.
30. R. Marković, B. Jugović, M. Gvozdrenović, J. Stevanović, Z. Stevanović, M. Bugarin, Analyzing the corrosion characteristics of anodes used for the sulphur acidic waste water treatment, In Proceedings of the 38th International Conference of Slovak Society of Chemical Engineering, Tatranské Matliare, Slovakia, May 23-27 (2011) p. 972-975.
31. R. Marković, B. Jugović, M. Gvozdrenović, J. Stevanović, Z. Stevanović, M. Bugarin, The use of anodic linear sweep voltammetry analysis (ALSV) for characterization the copper anodes used for sulphur acidic waste solution treatment, In Proceedings of the 38th International Conference of Slovak Society of Chemical Engineering, Tatranské Matliare, Slovakia, May 23-27 (2011) p. 968-971.
32. Lj. Avramović, R. Jonović, M. Bugarin, Z. Stevanović, V. Gardić, S. Stanković, R. Kovačević: Purification of waste water generated in the RTB Bor, International Conference on Innovative Technologies IN-TECH, Bratislava, Slovakia, September 01 – 03, (ISBN 978-80-904502-6-4) (2011) Proceedings, 30-32.
33. D. Urošević, M. Dimitrijević, S. Milić, Z. Stevanović, D. Milanović: Copper leaching from copper smelter slag and copper slag flotation tailings, 43st IOC on Mining and Metallurgy, Kladovo – Serbia, 12-15 October, (ISBN: 978-86-80987-87-3) (2011) Proceedings, 499-502.
34. Vojka Gardic, Biljana Madić, Zoran Stevanović, Branko Blagojević, Laura Pitulice: Usual legislation from EU referring to wastewater; sampling and protection, International Conference on Wastewater Treatment and Sustainable Development, 21 May, Timisoara, Romania, (2012) Abstracts, 14. www.romania-serbia.net
35. Mirjana Štehanik, Suzana Stanković, Zoran Stevanović, Horia Popovici: Determination of some toxic elements in surface and ground water samples from different locations near to copper mining and smelting combine Bor, International Conference on Wastewater Treatment and Sustainable Development, 21 May, Timisoara, Romania, (2012) Abstracts, 18. www.romania-serbia.net
36. Carmen Biriescu, Vlad Chiriac, Horia Popovici, Zoran Stevanović, Dana Vlascici: Removal of copper from water using plant leaves, International Conference on Wastewater Treatment and Sustainable Development, 21 May, Timisoara, Romania, (2012) Abstracts, 21. www.romania-serbia.net
37. Vesna Krstic, Mile Bugarin, Vlastimir Trujić, Zoran Stevanović: XRD as Important Equipment for Control of Every Change in Materials, International Conference on Wastewater Treatment and Sustainable Development, 21 May, Timisoara, Romania, (2012) Abstracts, 9. www.romania-serbia.net

38. Ljubiša Obradović, Stankovic Suzana, Zoran Stevanović, Albucescu Mariana, Urioc Stela: Purification of the drainage wastewaters from underground mine jama Bor, International Conference on Wastewater Treatment and Sustainable Development, 21 May, Timisoara, Romania, (2012) Abstracts, 26. www.romania-serbia.net
39. Ljubinka Todorović, Jelena Petrović, Mile Bugarin, Zoran Stevanović, Stela Uruic: Presence of Heavy Metals in Plants, International Conference on Wastewater Treatment and Sustainable Development, 21 May, Timisoara, Romania, (2012) Abstracts, 12. www.romania-serbia.net
40. Jelena Petrovic, Ljubisa Obradovic, Daizo Ishiyama, Vojka Gardic, Branko Blagojevic, Hinako Sato, Hiroshi Kawaraya, Zoran Stevanovic: Comparative results of wastewater and industrial water on the field and in the laboratory, Editors: A.Kostov, M.Ljubojev, 44st IOC on Mining and Metallurgy, Bor, Serbia, 1 – 3 October, (ISBN978-86-7827-042-0) (2012) Proceedings, 689-692.
41. Branko Blagojevic, Ljubisa Obradovic, Daizo Ishiyama, Vojka Gardic, Jelena Petrovic, Hiroshi Kawaraya, Hinako Sato, Zoran Stevanovic: Impact of mining and industrial activities on content of arsenic total in rivers of Eastern Serbia, Editors: A.Kostov, M.Ljubojev, 44st IOC on Mining and Metallurgy, Bor, Serbia, 1 – 3 October, (ISBN978-86-7827-042-0) (2012) Proceedings, 717-720.
42. J. Stanković, Z. Stevanović, S. Filipović, V. Gardić, R. Marković, S. Dimitrijević: Corrosion of steel in the presence of elemental sulfur and sulfuric acid, Editors: A.Kostov, M.Ljubojev, 44st IOC on Mining and Metallurgy, Bor, Serbia, 1 – 3 October, (ISBN978-86-7827-042-0) (2012) Proceedings, 791-794.
43. Radojka Jonović, Ljiljana Avramović, Mile Bugarin, Radmila Marković, Zoran Stevanovic, Marko Jonović: Copper Leaching Process from the Overburden Materials with Waste Water, Drugi međunarodni simpozijum o koroziji i zaštiti materijala i životnoj sredini, Bar, Crna Gora, 17 – 20 Oktobar, (ISBN: 978-9940-9334-1-8) (2012) Proceedings, 110-115.
44. Ljiljana Avramović, Mile Bugarin, Zoran Stevanovic, Ljubiša Obradović, Marko Jonović, Radojka Jonović, Radmila Marković, The Influence of The Deposited Mining Waste from RTB Bor on the Surrounding Waterways, Drugi međunarodni simpozijum o koroziji i zaštiti materijala i životnoj sredini, Bar, Crna Gora, 17 – 20 Oktobar, (ISBN: 978-9940-9334-1-8) (2012) Proceedings, 116-121.
45. D. Urošević, D. Milanović, Lj. Obradović, S. Magdalinović, Z. Stevanović, M. Bugarin: Treatment the polymetallic sulfide barite ore using the gravity method of concentration on a shaking table, XV Balkan Mineral Processing Congress, Sozopol, Bulgaria, June 12-16, (ISBN 978-954-353-217-9) (2013) Proceedings, 260-264.
46. Ljiljana Avramović, Mile Bugarin, Radojka Jonović, Zoran Stevanović, Radmila Marković, Sandra Filipović: Leaching process of flotation tailings with addition of oxidant, XV Balkan Mineral Processing Congress, Sozopol, Bulgaria, June 12-16, (ISBN 978-954-353-217-9) (2013) Proceedings, 881-883.
47. Radojka Jonović, Mile Bugarin, Zoran Stevanović, Ljiljana Avramović, Vojka Gardić, Gordana Slavković: Destruction of Sulfide from Flotation Tailings, XV Balkan Mineral Processing Congress, Sozopol, Bulgaria, June 12-16, (ISBN 978-954-353-217-9) (2013) Proceedings, 884-886.
48. Mile Bugarin, Zoran Stevanović, Vladan Marinković, Miroslava Maksimović, Ljubiša Obradović: Distribution of Cu in the Old Bor flotation tailing dump as a function of futura reclamation of the field, 13th International Multidisciplinary Scientific GeoConference & EXPO SGEM 2013, Albena, Bulgaria, June 16-22, (ISSN: 1314-2704) (2013) vol.1/2013, Proceedings, 33-38.
49. Mile Bugarin, Vladan Marinković, Ljubiša Obradović, Zoran Stevanović: The influence of copper mine on surface water streams pollution in Bor, Mining and Energy 2013, Drvengrad, Mečavnik, 11-13 March, Chamber of Commerce and Industry of Serbia, (ISBN:978-86-80809-77-9) (2013), Proceedings, 247-250.
50. Petrović Jelena, Bugarin Nikola, Bugarin Mile, Gardić Vojka, Stevanović Zoran, Obradović Ljubiša: Pollution of air, water and soil from industrial products of the exploitation and processing of copper ore in Bor, 17th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2013, Istanbul, Turkey, September 10-11, (ISSN: 1840-4944) (2013), Proceedings, 277-280.
51. Radojka Jonović, Mile Bugarin, Ljiljana Avramović, Zoran Stevanović, Marko Jonović: The methods of oxidation of sulphide form of copper from flotation tailings, 18th International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology" TMT 2014, Budapest, Hungary, September 10-12, (ISSN: 1840-4944) (2014), Proceedings, 485-488.
52. Mile Bugarin, Vladan Marinković, Zoran Stevanović, Miroslava Maksimović: Technogenic deposit in the areas of the old flotation tailing dump in Bor (Field 1 and Field 2), XVI Serbian Geological Congress, Donji Milanovac 22-25 May, (ISBN:978-86-86053-14-5) (2014), Proceedings, 789-796.

Paper published in magazine of nacional importance

1. V. Petkovic, V. Grujic, S. Pavlovic, Z. Stevanovic: Laboratory & technical research of gold and other valuable components concentration from Blagojev Kamen plagiogranites. VII Copper Institute Annual, Bor, (1995) 82-88.
2. Z. Stevanovic, Z. Jankovic: Increase of copper recovery from underground copper solutions. Magazine COPPER, Bor, (1999) 111 – 117.
3. Z. Stevanovic, Lj. Obradovic, D. Milanovic: Old Bor flotation tailing recycling. Magazine COPPER Vol.31, (2006) 83-91.
4. O. Dimitrijevic, Z.Stevanovic, Z.Ilic: Designing of the existing equipment for flotation and cleaning with regrinding of smelter slag. Mines Engineering Journal 2 (2008) 31-39.
5. Z.Stevanovic, M. Bugarin, Lj. Avramovic, R. Jonovic, Lj. Obradovic, R. Markovic: Possibilities for copper revalorization from tailings of the open pit Cerovo-Cementacija 1. Journal Rudu i Metale R54 2009 Nr3, (2009) 133-136.
6. Z.Stevanovic, M. Antonijevic, R. Jonovic, LJ. Avramovic, R. Markovic, M. Bugarin, V. Trujic: Leach-SX-EW copper revalorization from overburden of abandoned copper mine Cerovo, Eastern Serbia. Journal of Mining and Metallurgy 45 (1) B (2009) 45-57.

7. Z.Stevanovic, M. Bugarin, LJ. Avramovic, R. Jonovic, LJ. Obradovic: Preliminary techno-economic analyze of copper revalorization from open pit „Cerovo Cementacija 1“ tailing. Mines Engineering Journal 1 (2009) 77-82.
8. M. Bugarin, Z.Stevanovic, LJ. Obradovic: Geologicaly – Hidrogeologicaly characteristics of copper deposit Cerovo „Cementacija – Kraku Bugaresku“. Mines Engineering Journal 1 (2009) 17-22.
9. LJ. Obradovic, M. Bugarin, Z.Stevanovic, R. Jonovic, LJ. Avramovic: Investigation of leaching process of Cerovo open pit overburden. Mines Engineering Journal 1 (2009) 65-72.
10. Lj. Obradović, M. Bugarin, Z. Stevanović, M. Mikić, R. Lekovski, Rewiew of current national legislation in the field of waste management and disposal. Časopis Rudarski Radovi 2 (2010) 99-106.
11. Lj. Obradović, M. Bugarin, Z. Stevanović, M. Ljubojev, Z. Milijić, Disposal of hazardous waste on the landfill in accordance with the counsil directive of the european union on the landfill of waste No. 1999/31/EC. Časopis Rudarski Radovi 2 (2010) 133-142.
12. R. Marković, M. Bugarin, R. Jonović, Lj. Avramović, Z. Stevanović, Lj. Obradović, R. Stevanović, Copper removal using the combined treatment of overburden by the acid mine water from the abandoned cooper mine ”Cerovo” and obtaining the copper-sulphate pentahydrate. Časopis Rudarski Radovi 2 (2010) 171-174.
13. R. Lekovski, R. Rajković, Lj. Obradović, M. Bugarin, Z. Stevanović: Formiranje Istočnog odlagališta jalovine u Boru i pregled dosadašnjih aktivnosti na zaštiti životne sredine. Časopis Rudarski Radovi Br. 1/2011 (ISSN:1451-0162, klasifikacioni broj: 340.134:628.4) (2011) 125-130.
14. M. Bugarin, Z. Stevanović, V. Gardić, V. Marinković: Pregled dosadašnjih geoloških istraživanja starog flotacijskog jalovišta i EU regulativa iz oblasti zaštite voda. Časopis Rudarski Radovi Br. 4/2011 (ISSN:1451-0162, klasifikacioni broj: 340.134:628.4) (2011) 1-4.

Technical solutions

1. LJ. Obradovic, Z.Stevanovic, R. Markovic, R. Jonovic, LJ. Avramovic: Laboratory plant for continual percolation leaching in columns. Technical and development solution – New laboratory plant. Project MNTR 21008 (2008-2010) MMI Bor 573/24.04.2009.
2. M. Bugarin, LJ. Obradovic, Z. Stevanovic, R. Markovic, R. Jonovic, LJ. Avramovic, R. Stevanovic, New laboratory plant for integral treatment of mine waters and Cerovo overburden, Technical development, IRM Bor – 471/13.04.2010.
3. R. Stevanovic, S. Čupic, M. Bugarin, R. Markovic, LJ. Avramovic, R. Jonovic, Z. Stevanovic, LJ. Obradovic, New software for simulation of copper extraction from acidic solutions by hidrohyoximes, Technical development, IRM Bor – 514/21.04.2010.
4. R. Stevanovic, S. Čupic, M. Bugarin, R. Markovic, LJ. Avramovic, R. Jonovic, Z. Stevanovic, LJ. Obradovic, New software for determination of extraction and dimerization constant by method of smallest quadratics using experimental data’s from copper extraction with LIX reagents, Technical development, IRM Bor – 515/21.04.2010.
5. R. Rajkovic, M. Bugarin, Z. Stevanovic, LJ. Obradovic, New technology for cleaning of settled material from settling basin of waste waters purification plant in „Ogranak – Prerada“ - Vreoci, Technical development, IRM Bor – 760/15.06.2010.
6. dr Mile Bugarin, Ljubiša Obradović, mr Radmilo Rajković, Vladan Marinković, mr Zoran Stevanović: Trodimenzionalni model Oštrejskog planira u funkciji analize uticaja kiselih otpadnih voda na životnu sredinu, Tehničko rešenje – nova tehnologija, IRM Bor – X/7.1, 09.10.2012.
7. Radojka Jonović, Ljiljana Avramović, mr Radmila Marković, mr Zoran Stevanović, dr Milica Gvozdenović, dr Jasmina Stevanović, Ljubiša Obradović: Razaranje sulfida iz vanbilansnih materijala dobijenih u procesu prerade rude bakra, Tehničko rešenje – nova tehnologija, IRM Bor – X/7.3, 09.10.2012.
8. dr Mile Bugarin, Radojka Jonović, Ljiljana Avramović, dr Zoran Stevanović, mr Radmila Marković, Ljubiša Obradović, Gordana Slavković, Vojka Gardić: Integral treatment of the waste waters and mining wastes from RTB Bor, New technological process, Project MNTR Nr. TR-37001, 2013. NV IRM-a Nr. XVII/2.2., 27.12.2013.
9. dr Mile Bugarin, dr Zoran Stevanović, dr Radmila Marković, Ljubiša Obradović, Vojka Gardić, Radojka Jonović, Ljiljana Avramović, dr Jasmina Stevanović, dr Milica Gvozdenović: Integral treatment of the cooper flotation tailings from the Field 1 of the old Bor flotation tailings, New technological process, Project MNTR Nr. TR-37001, 2014. NV IRM-a Nr. XXIV/2.1., 26.12.2014.

Project and Studies (significant)

1. Chief of Project: Pump system waters reconstruction on Bor Cementation plant. FSD of the RBB-Bor, Bor, (1998), 22p. (In Serbian).
2. Chief of Project: Trial leaching of inner deposit in Bor open pit. FSD of the RBB-Bor, Bor, (1998), 25p. (In Serbian).
3. Chief of Project: Secondary copper derivation from spare ore. FSD of the RBB-Bor, Bor, (1998), 38p. (In Serbian).
4. Chief of Project: Bor cementation plant capacity increasing. FSD of the RBB-Bor, Bor, (2000), 48p. (In Serbian).
5. Coauthor of Study: Prefeasibility study for 85000 t copper producing up to 2010 year. FSD of the RTB-Bor, Bor, (2001), 98p. (In Serbian).
6. Author of Study: Laboratory and technological researching of copper leaching possibility from V.Krivelj tailing. FSD of the RBB-Bor, Bor, (2001), 38p. (In Serbian).
7. Author of Study: Detailed laboratory researches of leaching from P2A, Tilva Ros and Borska reka ore bodies. FSD of the RBB-Bor, Bor, (2001), 40p. (In Serbian).
8. Author of Study: Laboratory study of copper, gold and silver valorization from old flotation tailing in Bor. FSD of the RBB-Bor, Bor, (2001), 35p. (In Serbian).

9. Coauthor of Study: Analysis of copper and precious metals production increasing possibilities in RTB Bor. FSD of the RTB-Bor, Bor, (2001), 68p. (In Serbian).
10. Coauthor of Study: Copper production by leaching in Bor mine. FSD of the RTB-Bor, Bor, (2002), 52p. (In Serbian).
11. Author of Study: Some of the profitable projects on Timok district. FSD of the Economic chamber, Zajecar, (2002), 24p. (In Serbian).
12. Coauthor of Study: Analysis of copper production in RBB Bor for period 2003-2012. FSD of the RBB-Bor, Bor, (2002), 92p. (In Serbian).
13. Author of Study: Possibility for hydrometallurgical producing of copper in RTB Bor. FSD of the RTB-Bor, Bor, (2002), 42p. (In Serbian).
14. Author of Study: Program for hydrometallurgical producing of copper in RTB Bor. FSD of the RTB-Bor, Bor, (2003), 42p. (In Serbian).
15. Author of Study: Report for technological samples crushing costs from Sveta Barbara and Grabova Reka locations. FSD of the RBM-Majdanpek, Majdanpek, (2003), 18p. (In Serbian).
16. Consultant on Project: Exploitation and refinement of lime on stone-pit Krivelj. FSD of the RBB-Bor, Bor, (2003), 95p. (In Serbian).
17. Coauthor of Study: Possibility for payable copper production from RTB Bor raw materials. FSD of the RTB-Bor, Bor, (2003), 85p. (In Serbian).
18. Author of Study: Preliminary design for old flotation leaching plant. FSD of the RBB-Bor, Bor, (2004), 12p. (In Serbian).
19. Author of Study: Preliminary technological researches of iron and nickel magnetic concentration from Arandjelovac. FSD of the IBB-Bor, Bor, (2004), 10p. (In Serbian).
20. Chief of Project: General project of the permanent work suspense on copper mine "Cerovo-Cementacija 1". FSD of the RBB-Bor, Bor, (2005), >300p. (In Serbian).
21. Responsible researcher on Project: Integrated treatment of industrial wastes towards prevention of regional water resources contamination. FSD of the EU, (2004-2006), >300p. (In English).
22. Responsible projecting: Development and implementation of new technological processes for treatment polymetallic ores in aim of W, Bi and Ag valorization, FSD of the Science and environmental protection Ministry of Serbia Belgrade, 2005-2007. >300p. (In Serbian).
23. Responsible researcher on Project: BioMinE. FSD of the EU, (2006-2007), >300p. (In English).
24. Responsible projecting: Long term project for concentrate and copper production in Veliki Krivelj mine 2007-2016. FSD of the RBB Bor, (2007), 98p. (In Serbian).
25. Responsible projecting: Overburden environmental influence - Case study. FSD of the RTB Bor, (2007) 128p. (In Serbian).
26. Responsible projecting: Metallurgical waste environmental influence - Case study. FSD of the TIR Bor, (2007)
27. Organizer & Lecturer: Refresher course of mining and metallurgical waste recycling, FSD of the Science and environmental protection Ministry of Serbia and Transition center Bor, 2007
28. Chief of Project: Copper Institute Service Activities for The Study on Master plan for Promotion of Mining Industry in republic of Serbia. Client JICA Study Team - Japan, (2007) 380p. (in English).
29. Responsible projecting: General project for excavating slag from "SLAG DEPO 1" technological process for production concentrate verification and increasing flotation tailing RTH in Bor up to K-378 peak elevation for annual production of 1200000 tons of slag. FSD of the RBB Bor, (2007), 198p. (In Serbian).
30. Project manager: Limni Mine Reinstatement - Tender documentation and proposal preparation. FSD of the Vert & Blanc Ltd. Limassol – Cyprus, (2008), 154 (English).
31. Responsible projector: Copper ore exploitation from Kraku Bugaresku deposit. FSD of the RBB Bor, (2008), 222p. (In Serbian).
32. Responsible projector: Excavation and treatment of the silica sand from the DEO DB.Reka deposit. FSD of the RBB Bor, (2008), 318p. (In Serbian).
33. Project manager: Kilembe Resources & Plants Evaluation. FSD of the A-Tec Industries Ltd. – Austria, (2008), 148p (English).
34. Chief of Project: Risk Assessment of dumped mining waste on water system pollution in Bor Municipality, and measures for rehabilitation. Client Bor Municipality - Eco Fund, (2008) 42p (in Serbian).
35. Responsible projector for mineral processing: Strategy for copper production development in RTB Bor Group after 2008. Client MMI Bor, (2009) 111p. (in Serbian).
36. Chief of Project: General design for landfill II of limestone open pit "Jazovnik". Client ZORKA-ALAS-KAMEN Novi Sad, (2009) 320p. (in Serbian).
37. Chief of Project: Examination of psychic – chemical characteristics of ash and slag from Medosevac depot. Client PD RB "Kolubara" d.o.o. – „Kolubara Prerada“, (2009) 109p. (in Serbian).
38. Responsible projector for mineral processing: Mining design for cleaning, carriage and dumping of settling material from settling basin in Medosevac with recultivation of terrain. Client PD RB "Kolubara" d.o.o. – „Kolubara Prerada“, (2009) 198p. (in Serbian).
39. Project Manager: Geo-model of coal deposit Potrlica, Cementara and Kalusic. Client RU AD "Pljevlja" – Monte Negro, (2009) 112p. (in Serbian).
40. Project Manager: Chipupushi Resources Evaluation. Client A-Tec Industries Ltd. – Austria, (2009), 58p (English).
41. Project Manager: General design for cleaning of settling material from filter settling basin of facility for waste water purification "Prerada Vreoci". Client PD RB "Kolubara" d.o.o. – „Kolubara Prerada“, (2009) 128p (in Serbian).
42. Chief of Project: Waste management plan for thermoelectric plant "Toplana-Vreoci". Client PD RB "Kolubara" d.o.o. – „Kolubara Prerada“, (2010) 142p (in Serbian).
43. Chief of Project: Main design for reconstruction of operative loading station of cableway in plant "Oplemenjivanje uglja – Prerada" Vreoci. Client PD RB "Kolubara" d.o.o. – „Kolubara Prerada“, (2010) 385p (in Serbian).

44. Chief of Project: Main design of waste deposit 2 on the Jazovnik limestone mine. Client Zorka Alas Kamen, (2010) 228p. (in Serbian).
45. Chief of Project: Professional survey for quantities and quality of precipitated material in filter of purification plant in Vreoci. Client PD RB "Kolubara" d.o.o. – „Kolubara Prerada“, (2011) 185p. (in Serbian).
46. MMI Team Leader for evaluation: Preliminary planning for the excavation, logistics and transport and equipment investments for the Konyrat copper mine in southern Kazakhstan. Client Kazakhmys Services Ltd. – Kazakhstan, (2011) 128p. (English).
47. Chief of Project: Main design for excavations and processing of copper ore in Veliki Krivelj copper mine for the capacity of 10,6 x 106 t. Client RTB Bor Group, (2011) 582p. (in Serbian).
48. Project Manager: GRP rekonstrukcije flotacije rudnika Lece - Medveđa. Client Farmakom MB, (2012).
49. Project Manager: Management of mining waste - tailing dump at the region Bor. Client JICA (Japan) – Ministarstvo mineralnih resursa, rudarstva i prostornog planiranja RS, (2012).