

I Naučni radovi štampani u časopisima međunarodnog značaja (M20)

1979

1. Krstanović, I., Karanović, Lj., Mihailović, M. Lj., Maksimović, Z., Lorenc, Lj., 5(10→1βH)*abeo*-cholest-10(19)-ene-3β,5α-diol 3-*p*-brombenzoate, C₃₄H₄₉BrO₃, *Cryst. Struct. Comm.*, (1979), **8(3)**, 517-521.
[ISSN 0302-1742, *Crystal Structure Communications*; postao ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Nema pdf. IF=0.690-1984 AC; M23
Link location: nema, DOI: nema
CCDC-ACHOLB

1980

2. Krstanović, I., Karanović, Lj., Stefanović, M., Djermanović, M., 3α-acetoxy-chola-7,9-diene-12-one-24-oic-acid methyl ester, C₂₇H₃₈O₅, *Cryst. Struct. Comm.*, (1980), **9(3)**, 869-872.
[ISSN 0302-1742, *Crystal Structure Communications*; postao ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Nema pdf. IF=0.690-1984 AC; M23
Link location: nema, DOI: nema
CCDC-ACDOME

1981

3. Krstanović, I., Karanović, Lj., Stefanović, M., Djermanović, M., 1αH,5βH,6αH,7αH,8α-angeloyloxy-10β-acetoxy-guaian-6,12-olide, C₂₂H₃₀O₆, *Cryst. Struct. Comm.*, (1981), **10(3)**, 793-796.
[ISSN 0302-1742, *Crystal Structure Communications*; postao ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Nema pdf. IF=0.690-1984 AC; M23
Link location: nema, DOI: nema
CCDC-BAFPON

1982

4. Krstanović, I., Karanović, Lj., Stojaković, Dj., Golič, Lj., Ethylenediaminephthalatocopper(II), C₁₀H₁₂CuN₂O₄, *Cryst. Struct. Comm.*, (1982), **11(4B)**, 1747-1749.
[ISSN 0302-1742, *Crystal Structure Communications*; postao ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Nema pdf. IF=0.690-1984 AC; M23
Link location: nema, DOI: nema
CCDC-BUGJAO

1985

5. Stanković, S., Kapor, Á., Ribár, B., Kálmán, A., Argay, Gy., Karanović, Lj., Stájer, G., Bernáth, G., X-ray study of the hetero ring flexibility in *cis*-trimethylene- and tetramethylene-1,3-oxazin-2-ones and a *cis*-trimethylene-1,3-oxazine-2-thione^[1]. The structures of *cis*-5,6-trimethylene-5,6-dihydro-4*H*-1,3-oxazin-2(3*H*)-one (I), *cis*-5,6-trimethylene-5,6-dihydro-4*H*-1,3-oxazine-2(3*H*)-thione (II) and 3-methyl-*cis*-5,6-tetramethylene-3,4,5,6-tetrahydro-1,3-oxazin-2-one (III), ^[1]This paper is regarded as Part 95 of the series "Stereochemical studies", and Part 92 of "Saturated heterocycles", *J. Mol. Struct.*, (1985), **131(1-2)**, 45-53.
[ISSN 0022-2860 *Journal of Molecular Structure*], Ima pdf. IF=1.646-1985; M22
Link location: [http://dx.doi.org/10.1016/0022-2860\(85\)85098-5](http://dx.doi.org/10.1016/0022-2860(85)85098-5), DOI: 10.1016/0022-2860(85)85098-5
CCDC-DIXNUT, DIXPAB, DIXPEF
6. Lagerev, V., Karanović, Lj., Krstanović, I., Kostić, P., Radić, S. M., Ristić, M. M., Effect of the sintering process on properties of bismuth titanate ceramics, *Silic. Ind.*, (1985) **L(1-2)**, 25-27.
[ISSN 0037-5225, *Silicates Industriels*], Nema pdf. IF=0.109-1998; M23
Link location: <http://cat.inist.fr/?aModele=afficheN&cpsidt=8400413>, DOI: nema
7. Krstanović, I., Karanović, Lj., Stojaković, Dj., Structure of *catena*-aqua(1,10-phenanthroline)-μ-phthalato-copper(II) hemihydrate, [Cu(C₈H₄O₄)(H₂O)(1,10-C₁₂H₈N₂)]·0.5H₂O, *Acta Crystallogr.* (1985), **C41(1)**, 43-45.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.748-1985; M23
Link location: <http://dx.doi.org/10.1107/S0108270185002724>, DOI: 10.1107/S0108270185002724
CCDC-COWFUP

1987

8. Živanović, B. M., Petrašinović, Lj., Milovanović, T., Karanović, Lj., Krstanović, I., Influence of Ba^{2+} and Sr^{2+} ions on the hydration process of portland cement and blended cements, *Mater. Construcc.*, (1987), **37(208)**, 5-12.

[ISSN-P 0465-2746, ISSN-E 1988-3226, *Materiales de Construcción (Madrid, Spain)*], Ima pdf. IF=0.125-1998; M23
Link location: <http://materconstrucc.revistas.csic.es/index.php/materconstrucc/article/view/852/909>, DOI: nema

1989

9. Šušić, M., Zdujić, M., Karanović, Lj., Uskoković, D., Crystallization kinetics of partially crystallized Ti-5 Al powders obtained by rotating electrode process, *Z. Metallkd.*, (1989), **80(7)**, 497-501.

[ISSN 0044-3093, *Zeitschrift für Metallkunde: postao* ISSN-P 1862-5282, ISSN-E 2195-8556, *International Journal of Materials Research*], Nema pdf. IF=0.602-1988; M21
Link location: nema, DOI: nema

10. Krstanović, I., Cvetković, N., Oberti, R., Karanović, Lj., Structure of 17 α -hydroxyprogesterone caproate, $C_{27}H_{40}O_4$, *Acta Crystallogr.*, (1989), **C45(3)**, 478-480.

[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.474-1988; M23
Link location: <http://dx.doi.org/10.1107/S0108270188011874>, DOI:10.1107/S0108270188011874
CCDC-KAGCIE

11. Poleti, D., Karanović, Lj., Structure of hexaaquacobalt(II) *catena*-tetraaqua- μ -1,2,4,5-benzenetetracarboxylato(4-)-cobaltate(II) 7.36-hydrate, *Acta Crystallogr.*, (1989), **C45(11)**, 1716-1718.

[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.474-1988; M23
Link location: <http://dx.doi.org/10.1107/S0108270189002489>, DOI:10.1107/S0108270189002489
CCDC-VAWXAS

12. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Petrović, V., Uskoković, D., Microstructural and electrical properties of ZnO varistors prepared by coprecipitation and evaporation of suspensions and solutions, *Ceram. Trans.* (1989), **3** (*Advances in Varistors Technology*, Ed. by Lionel M. Levinson, Publ. The American Ceramic Society, Inc. Westerville, Ohio, USA, 1989), 395-405.

[ISBN 10: 0944904084/0-9944904-08-4, ISBN 13: 9780944904084, *Ceramic Transactions (Adv. Varistor Technol.)*], Nema pdf., book; M23 (Article; Proceedings Paper)
Link location: nema DOI: nema
Conference Title: 2nd International Varistors Conference; Conference Date: DEC 5-6, 1988; Conference Location: Shenectady, USA

1990

13. Poleti, D., Karanović, Lj., Prelesnik, B. V., Structure of Triaqua-[1,2-benzenedicarboxylato (2-)](2,2'-bipyridine)nickel(II) Monohydrate, *Acta Crystallogr.*, (1990), **C46(12)**, 2465-2467.

[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.474-1988; M23
Link location: <http://dx.doi.org/10.1107/S0108270190006059>, DOI:10.1107/S0108270190006059
CCDC-SIJREI

1992

14. Zdujić, M. V., Milošević, O. B., Karanović, Lj. Č., Mechanochemical treatment of ZnO and Al_2O_3 powders by ball milling, *Mater. Lett.*, (1992), **13(2-3)**, 125-129.

[ISSN 0167-577X, *Materials Letters*], Ima pdf. IF=0.695-1992; M22
Link location: <http://www.sciencedirect.com/science/journal/0167577X/13/2-3>, DOI: nema

15. Krstanović, I., Radaković, A., Karanović, Lj., X-ray powder data for $Ca_4Al_6O_{12}SO_4$, *Powder Diffr.*, (1992), **7(1)**, 47-48.

[ISSN 0885-7156, *Powder Diffraction*], Nema pdf. IF=0.267-1999; M22
Link location: <http://dx.doi.org/10.1017/S0885715600016092>, DOI: 10.1017/S0885715600016092

16. Karanović, Lj., Poleti, D., A FORTRAN Program for conversion PC-APD data files into ASCII files. *Powder Diffr.*, (1992), **7(3)**, 179-179.

[ISSN 0885-7156, *Powder Diffraction*], Nema pdf. IF=0.267-1999; M22
Link location: <http://dx.doi.org/10.1017/S0885715600018595>, DOI: 10.1017/S0885715600018595

1993

17. Milosavljević, Z., Milošević, O., Uskoković, D., Vasović, D., Poleti, D., Karanović, Lj., A novel approach to control of ZnO-based varistor microstructures at the nanometre level, *Mater. Sci. Eng. A-Struct.*, (1993), **A168(2)**, 253-256.

[ISSN 0921-5093, *Materials Science & Engineering, A: Structural Materials: Properties, Microstructure and Processing*], Ima pdf. IF=0.801-1992; M21
Link location: [http://dx.doi.org/10.1016/0921-5093\(93\)90737-Y](http://dx.doi.org/10.1016/0921-5093(93)90737-Y), DOI: 10.1016/0921-5093(93)90737-Y

18. Zdujić, M., Skala, D., Karanović, Lj., Krstanović, I., Kobayashi, K. F., Shingu, P. H., Thermal behaviour of mechanically alloyed Ni₅₀Mo₅₀ powders and associated kinetics of amorphous phase transformation, *Mater. Sci. Eng. A-Struct.*, (1993), **A161(2)**, 237-246.
[ISSN 0921-5093, *Materials Science & Engineering, A: Structural Materials: Properties, Microstructure and Processing*], Ima pdf. IF=0.801-1992; M21
Link location: [http://dx.doi.org/10.1016/0921-5093\(93\)90518-J](http://dx.doi.org/10.1016/0921-5093(93)90518-J), DOI: 10.1016/0921-5093(93)90518-J
19. Milošević, O., Uskoković, D., Karanović, Lj., Tomašević-Čanović, M., Trontelj, M., Synthesis of ZnO-based varistor precursor powders by means of the reaction spray process, *J. Mater. Sci.* (1993), **28(19)**, 5211-5217.
[ISSN 0022-2461, *Journal of Materials Science*], Ima pdf. IF=0.798-1992; M22
Link location: <http://dx.doi.org/10.1007/BF00570066>, DOI:10.1007/BF00570066
20. Cvetković, Lj., Karanović, Lj., Occurrence of arsenosulvanite at the Bor copper deposit, Eastern Serbia, Yugoslavia, *N. Jb. Miner. Mh.*, (1993), **(7)**, 289-296.
[ISSN 0028-3649, *Neues Jahrbuch fuer Mineralogie, Monatshefte*], Nema pdf. IF=0.298-1992; M23
Link location: nema stare brojeve, DOI: nema
21. Poleti, D., Karanović, Lj., Prelesnik, B. V., A polymeric copper(II) complex with 2,2'-bipyridine and 1,2-benzenedicarboxylate(2-), *Acta Crystallogr.*, (1993), **C49(7)**, 1249-1251.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.479-1992; M23
Link location: <http://dx.doi.org/10.1107/S0108270193001404>, DOI: 10.1107/S0108270193001404
CCDC-LALGEK
22. Stević, S., Radmilović, V., Karanović, Lj., Halilev, V., Microstructure of AS-cast lead fluoroaluminate glass, *Sci. Sinter.*, (1993), **25(3)**, 199-206.
[ISSN 0350-820X, *Science of Sintering*], Nema pdf. IF=0.111-2005; M23
Link location: nema, DOI: nema, UDK: 666.19: 553.12: 661.48: 546.815: 546.621
23. Gržetić, I., Dimitrijević, V., Brčeski, I., Karanović, Lj., Krajnović, D., Physico-chemical interpretation of fossilization process of mammal remains in locality Trlica near Pljevlja (Yugoslavia), *Geološki anali Balkanskog poluostrva*, (1993), **57(1)**, 193-213.
[ISSN 0350-0608, *Geološki anali Balkanskog poluostrva*], Nema pdf. IF=0; M24
Link location: <http://www.doiserbia.nb.rs/journal.aspx?issn=0350-0608> nema stare brojeve, DOI: nema, UDK: 56.012: 541.1: 569 (497.16)

1994

24. Karanović, Lj., Poleti, D., Vasović, D., On the possibility of pyrochlore phase formation in zinc oxide varistor ceramic, *Mater. Lett.*, (1994), **18(4)**, 191-196.
[ISSN 0167-577X, *Materials Letters*], Ima pdf. IF=0.695-1992; M21
Link location: [http://dx.doi.org/10.1016/0167-577X\(94\)90229-1](http://dx.doi.org/10.1016/0167-577X(94)90229-1), DOI:10.1016/0167-577X(94)90229-1
25. Zdujić, M., Poleti, D., Karanović, Lj., Kobayashi, K. F., Shingu, P. H., Intermetallic phases produced by the heat treatment of mechanically alloyed Al-Mo powders, *Mater. Sci. Eng. A-Struct.*, (1994), **A185(1-2)**, 77-86.
[ISSN 0921-5093, *Materials Science & Engineering, A: Structural Materials: Properties, Microstructure and Processing*], Ima pdf. IF=0.801-1992; M21
Link location: [http://dx.doi.org/10.1016/0921-5093\(94\)90930-X](http://dx.doi.org/10.1016/0921-5093(94)90930-X), DOI: 10.1016/0921-5093(94)90930-X
26. Branković, Z., Milošević, O., Uskoković, D., Poleti, D., Karanović, Lj., Nanostructured constituents of ZnO-based varistors prepared by mechanical attrition, *NanoStructured Materials*, (1994), **4(2)**, 149-157.
[ISSN 0965-9773, *Nanostructured Materials*], Ima pdf. IF=0.849-1998; M21
Link location: [http://dx.doi.org/10.1016/0965-9773\(94\)90074-4](http://dx.doi.org/10.1016/0965-9773(94)90074-4), DOI: 10.1016/0965-9773(94)90074-4
27. Poleti, D., Vasović, D., Karanović, Lj., Branković, Z., Synthesis and characterization of ternary zinc-antimony-transition metal spinels, *J. Solid State Chem.* (1994), **112(1)**, 39-44.
[ISSN 0022-4596, *Journal of Solid State Chemistry*], Ima pdf. IF=1.575-1992; M22
Link location: <http://dx.doi.org/10.1006/jssc.1994.1261>, DOI: 10.1006/jssc.1994.1261
ICSD #75156, 75157
28. Karanović, Lj., Poleti, D., Structure of a pyrochlore type phase formed in the system Bi₂O₃ - Sb₂O₃ -0.5Cr₂O₃ -0.5MnO₂ -0.15Co₃O₄ -0.5NiO, *J. Serb. Chem. Soc.* (1994), **59(8)**, 551-556.
[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Nema pdf. IF=0.277-2000; M23
Link location: <http://www.doiserbia.nb.rs/journal.aspx?issn=0352-5139> nema stare brojeve, DOI: nema
UDC 546.65:661.8:541.428.49
ICSD #79607

1995

29. Krstanović, I., Karanović, Lj., Crystal structure of two lizardites, Mg₃Si₂O₅(OH)₄, *N. Jb. Miner. Mh.*, (1995), **(5)**, 193-201.

[ISSN 0028-3649, *Neues Jahrbuch fuer Mineralogie, Monatshefte*], Nema pdf. IF=0.289-1992; M23
Link location: <http://www.ingentaconnect.com/content/schweiz/njmm> nema stare brojeve, DOI: nema
ICSD #81101, 81102

Thomson Reuters Web of Science (formerly ISI Web of Knowledge) – VIDI OD 30.

1996

30. Ilić, A., Antić, B., Poleti, D., Rodić, D., Petrović-Prelević, I., Karanović, Lj., Cation distribution and magnetic properties of $\text{Zn}_{2.33-x}\text{Co}_x\text{Sb}_{0.67}\text{O}_4$ spinels, *J. Phys.: Condens. Mat.*, (1996), **8(14)**, 2317-2325.

[ISSN 0953-8984, *Journal of Physics: Condensed Matter*], Ima pdf. IF=1.645-1998; M21
Link location: <http://dx.doi.org/10.1088/0953-8984/8/14/008>, DOI: 10.1088/0953-8984/8/14/008
ICSD #87229, 87230, 87231, 87232, 87233, 87234

31. Tomić, Z., Prelesnik, B., Karanović, Lj., Poleti, D., Crystal structure of di-[tris(2,2'-bypiridine)nickel(II)] hydrogen phthalate trinitrate tetrahydrate, *J. Serb. Chem. Soc.*, (1996), **61(2)**, 97-106.

[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Nema pdf. IF=0.277-2000; M23
Link location: <http://www.shd.org.rs/JSCS/>, DOI: nema
CCDC-PUGTEQ

1997

32. Milošević, O., Gagić, V., Vodnik, J., Mitrović, A., Karanović, Lj., Stojanović, B., Živković, Lj., Synthesis and deposition of ZnO based particles by aerosol spray pyrolysis, *Thin solid films* (1997), **296(1,2)**, 44-48.

[ISSN 0040-6090, *Thin solid films*], Ima pdf. IF= 1.019-1998; M21 (Article; Proceedings Paper)
Link location: [http://dx.doi.org/10.1016/S0040-6090\(96\)09358-3](http://dx.doi.org/10.1016/S0040-6090(96)09358-3), DOI:10.1016/S0040-6090(96)09358-3
Conference Title: European Materials Research Society – EMRS 1996 Spring Meeting, Symposium B: Thin Film Materials for Large Area Electronics; Conference Date: JUN 4-7, 1996; Conference Location: Strasbourg, France

33. Poleti, D., Karanović, Lj., *catena*-Poly[[[(2,2'-dipyridylamine)cobalt(II)]- μ -[1,2-benzenedicarboxylato(2-)]-[(2,2'-dipyridylamine)nickel(II)]]], *J. Serb. Chem. Soc.*, (1997), **62(8)**, 657-660.

[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Nema pdf. IF=0.277-2000; M23
Link location: <http://www.shd.org.rs/JSCS/>, DOI: nema
CCDC-GELWUP

posle izbora za redovnog profesora

34. Blagojević, N. S., Grujić, S. R., Ninković, R. R., Karanović, Lj. Č., Low temperature processes during the synthesis of lanthanum lead borosilicate glasses, *J. Serb. Chem. Soc.*, (1997), **62(11)**, 1113-1120.

[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Nema pdf. IF=0.277-2000; M23
Link location: <http://www.shd.org.rs/JSCS/>, DOI: nema

1998

35. Branković, Z., Poleti, D., Karanović, Lj., Uskoković, D., Influence of spinel phase composition on ZnO varistors properties, *Mater. Sci. Forum (Advanced Materials and Processes, Edited by: Dragan P. Uskoković, Slobodan K. Milonjić, Dejan I. Raković)*, (1998), **282-2**, 225-233.

[ISSN 0255-5476; 1662-9752, ISBN: 0-87849-812-5, Book Series Title: *Materials Science Forum (Advanced Materials and Processes: YUCOMAT II)*], Trans Tech Publications Ltd, Switzerland, www.ttp.net. Ima pdf. IF=0.981-1999; M21 (Article; Proceedings Paper)
Link loca: <http://dx.doi.org/10.4028/www.scientific.net/MSF.282-283.225>, DOI:10.4028/www.scientific.net/MSF.282-283.225
Conference Title: 2nd Yugoslav Conference on Advanced Materials (YUCOMAT II); Conference Date: SEP 15-19, 1997;
Conference Location: Herceg Novi, Yugoslavia

36. Zdujić, M., Jovalekić, Č., Karanović, Lj., Mitrić, M., Poleti, D., Skala, D., Mechanochemical treatment of $\alpha\text{-Fe}_2\text{O}_3$ powder in air atmosphere, *Mater. Sci. Eng. A-Struct.*, (1998), **A245(1)**, 109-117.

[ISSN 0921-5093, *Materials Science & Engineering, A: Structural Materials: Properties, Microstructure and Processing*], Ima pdf. IF=0.748-1998; M22
Link location: [http://dx.doi.org/10.1016/S0921-5093\(97\)00715-6](http://dx.doi.org/10.1016/S0921-5093(97)00715-6), DOI:10.1016/S0921-5093(97)00715-6

37. Poleti, D., Karanović, Lj., Ternary and quaternary zinc-antimony based spinels, *J. Serb. Chem. Soc.*, (1998), **63(8)**, 661-668.

[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Nema pdf. IF=0.277-2000; M23
Link location: <http://www.shd.org.rs/JSCS/>, DOI: nema

1999

38. Zdujić, M., Jovalekić, Č., Karanović, Lj., Mitrić, M., The ball milling induced transformation of $\alpha\text{-Fe}_2\text{O}_3$ powder in air and oxygen atmosphere, *Mater. Sci. Eng. A-Struct.*, (1999), **A262(1-2)**,

204-213.

[ISSN 0921-5093, *Materials Science & Engineering, A: Structural Materials: Properties, Microstructure and Processing*], Ima pdf. IF=0.943-1999; M21

Link location: [http://dx.doi.org/10.1016/S0921-5093\(98\)01009-0](http://dx.doi.org/10.1016/S0921-5093(98)01009-0), DOI:10.1016/S0921-5093(98)01009-0

39. Karanović, Lj., Petrović-Prelević, I., Poleti, D., A practical approach to Rietveld analysis. Comparison of some programs running on personal computers, *Powder Diffr.*, (1999), **14(3)**, 171-180.

[ISSN 0885-7156, *Powder Diffraction*], Nema pdf. Ima skeniranu kopiju. IF= 0.267-1999; M22

Link location: <http://dx.doi.org/10.1017/S0885715600010496>, DOI: 10.1017/S0885715600010496

ICSD #109431, 109432

40. Živanović, P., Ćurčić, R., Karanović, Lj., Uskoković, D., Structural evolution of TiO₂-Al-Si in self-propagating high-temperature synthesis and mechanical alloying, *Int. J. Self-Propagating High Temp. Synt.*, (1999), **8(1)**, 69-80.

[ISSN: 1061-3862 (print version) ISSN: 1934-788X (electronic version), *International Journal of Self-Propagating High-Temperature Synthesis*], Nema pdf. IF=0.125-1998; M23

Link location: <http://link.springer.com/journal/volumesAndIssues/12003> nema stare brojeve, DOI:nema

41. Karanović, Lj., Poleti, D., Bogdanović, G. A., Spasojević-de Biré, A., Disodium hexaaquacobalt(II) bis[dihydrogen 1,2,4,5-benzenetetracarboxylate(2-)] tetrahydrate, *Acta Crystallogr.*, (1999), **C55(6)**, 911-913.

[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.581-1999; M23

Link location: <http://dx.doi.org/10.1107/S0108270199002498>, DOI:10.1107/S0108270199002498

CCDC-FIWQOR

KOBSON VIDI OD 42.

42. Poleti, D., Karanović, Lj., Bogdanović, G. A., Spasojević-de Biré, A., Bis[μ -(hydrogen benzene-1,2-dicarboxylato)-*O:O'*]bis[bis(1,10-phenanthroline-*N,N'*)cobalt(II)] bis(hydrogen benzene-1,2-dicarboxylate) dihydrate, *Acta Crystallogr.*, (1999), **C55(12)**, 2061-2063.

[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.581-1999; M23

Link location: <http://dx.doi.org/10.1107/S0108270199010720>, DOI: 10.1107/S0108270199010720

CCDC-DIFKIM

2000

43. Branković, Z., Milošević, O., Poleti, D., Karanović, Lj., Uskoković, D., ZnO varistors prepared by direct mixing of constituent phases, *Mater. Trans., JIM* (2000), **41(9)**, 1226-1231.

[ISSN 1345-9678; ISSN 0916-1821, *Materials Transactions, JIM*], Ima pdf. IF=0.841-2002; M21

Link location: nema, DOI: nema

44. Rogan, J., Poleti, D., Karanović, Lj., Bogdanović, G., Spasojević-de Biré, A., Petrović D. M., Mixed ligand Co(II), Ni(II) and Cu(II) complexes containing terephthalato ligands. Crystal structures of diaqua (2,2'-dipyridylamine)(terephthalato)metal(II) trihydrates (metal = cobalt or nickel), *Polyhedron* (2000) **19(11)**, 1415-1421.

[ISSN 0277-5387, *Polyhedron*] Ima pdf. IF=1.200-2000; M22

Link location: [http://dx.doi.org/10.1016/S0277-5387\(00\)00435-6](http://dx.doi.org/10.1016/S0277-5387(00)00435-6), DOI: 10.1016/S0277-5387(00)00435-6

CCDC-XAFVOP, XAFVUV

45. Terlecki-Barićević, A., Petrović, S., Jovanović, D., Karanović, Lj., Marinova, C., Characterization and carbon monoxide oxidation activity of La_{1-y}Sr_yCr_{1-x}Ru_xO₃ perovskites, *J. Serb. Chem. Soc.*, (2000), **65(1)**, 15-25.

[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf. IF=0.277-2000; M23

Link location: <http://www.shd.org.rs/JSCS/Vol65/No1.htm>, DOI: nema

46. Živanović, V. D., Blagojević, N. S., Grujić, S. R., Karanović, Lj. Č., Božović, B. R. The devitrification of PbO-Bi₂O₃-ZnO glass doped with Li₂O, *J. Serb. Chem. Soc.*, (2000), **65(12)**, 891-898.

[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf. IF=0.277-2000; M23

Link location: <http://www.shd.org.rs/JSCS/Vol65/No12.htm>, DOI: nema

2002

47. Antić, B., Rodić, D., Nikolić, A. S., Kačarević - Popović, Z., Karanović, Lj., The change of crystal symmetry and cation ordering in Li-Mg ferrites, *J. All. Comp.* (2002), **336(1-2)**, 286-291.

[ISSN 0925-8388, *Journal of Alloys and Compounds*], Ima pdf.; IF=1,014-2002; M21

Link location: [http://dx.doi.org/10.1016/S0925-8388\(01\)01885-0](http://dx.doi.org/10.1016/S0925-8388(01)01885-0), DOI: 10.1016/S0925-8388(01)01885-0

Article Number: PII S0925-8388(01)01885-0

ICSD #95035, 95036, 95037

48. Karanović, Lj., Poleti, D., Makovicky, E., Balić-Žunić, T., Makovicky, M., The crystal structure of synthetic kutinaite, $\text{Cu}_{14}\text{Ag}_6\text{As}_7$, *Can. Mineral.* (2002), **40(5)**, 1437-1449.
[ISSN 0008-4476, *Canadian Mineralogist*], Ima pdf. IF=0.981-2002; M22
Link location: <http://dx.doi.org/10.2113/gscanmin.40.5.1437>, DOI: 10.2113/gscanmin.40.5.1437
ICSD #95930
49. Karanović, Lj., Cvetković, Lj., Poleti, D., Balić-Žunić, T., Makovicky, E., Crystal and absolute structure of enargite from Bor (Serbia), *N. Jb. Miner. Mh.*, (2002), **(6)**, 241-253.
[ISSN 0028-3649, *Neues Jahrbuch fuer Mineralogie, Monatshefte*], Ima pdf. IF=0.341-2002; M23
Link location: <http://dx.doi.org/10.1127/0028-3649/2002/2002-0241>, DOI: 10.1127/0028-3649/2002/2002-0241
ICSD #95547
50. Karanović, Lj., Poleti, D., Rogan, J., Bogdanović, G. A., Spasojević-de Biré, A., Comparison of two polymeric transition metal complexes with 1,4-benzenedicarboxylate ions as bridging ligands, $[\text{Co}(\text{C}_8\text{H}_4\text{O}_4)(\text{C}_{12}\text{H}_8\text{N}_2)(\text{H}_2\text{O})]$ and $[\text{Cu}(\text{C}_8\text{H}_4\text{O}_4)(\text{C}_{10}\text{H}_9\text{N}_3)] \cdot \text{H}_2\text{O}$, *Acta Crystallogr.*, (2002), **C58(5)**, m275-m279.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.659-2002; M23
Link location: <http://dx.doi.org/10.1107/S0108270102004341>, DOI: 10.1107/S0108270102004341
CCDC-RAMHES01, AFUQIB

2003

51. Poleti, D., Karanović, Lj., Leovac, V., Jevtović, V., Dibromo(piridoxal semicarbazone- $\kappa^3 N^1, O^3, O^{3'}$) copper(II), *Acta Crystallogr.*, (2003), **C59(3)**, m73-m75.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0.828-2003; M23
Link location: <http://dx.doi.org/10.1107/S0108270103001215>, DOI: 10.1107/S0108270103001215
CCDC-WUWYOC
52. Karanović, Lj., Cvetković, Lj., Poleti, D., Balić-Žunić, T., Makovicky, E., Structural and optical properties of schwazite from Dragodol (Serbia), *N. Jb. Miner. Mh.*, (2003), **(11)**, 503-520.
[ISSN 0028-3649, *Neues Jahrbuch fuer Mineralogie, Monatshefte*], Ima pdf. IF=0.410-2003; M23
Link location: <http://dx.doi.org/10.1127/0028-3649/2003/2003-0503>, DOI: 10.1127/0028-3649/2003/2003-0503
ICSD #150824

2004

53. Sabo, T. J., Kaluđerović, G. N., Poleti, D., Karanović, Lj., Boccarelli, A., Cannito, F., Natile, G., Cytotoxicity of some platinum(IV) complexes with ethylenediamine- N,N' -di-3-propionato ligand, *J. Inorg. Biochem.*, (2004), **98(8)**, 1378-1384.
[ISSN 0162-0134, *Journal of inorganic biochemistry*], Ima pdf. IF= 2.225-2004; M21
Link location: <http://dx.doi.org/10.1016/j.jinorgbio.2004.04.023>, DOI: 10.1016/j.jinorgbio.2004.04.023
CCDC-OBEJEL
54. Karanović, Lj., Rosić, A., Poleti, D., Crystal structure of nobleite, $\text{Ca}[\text{B}_6\text{O}_9(\text{OH})_2] \cdot 3\text{H}_2\text{O}$, from Jarandol (Serbia), *Eur. J. Mineral.*, (2004), **16(5)**, 825-833.
[ISSN 0935-1221, *European Journal of Mineralogy*], Ima pdf. IF=1.207-2004; M22
Link location: <http://dx.doi.org/10.1127/0935-1221/2004/0016-0825>, DOI: 10.1127/0935-1221/2004/0016-0825
ICSD #7748
55. Poleti, D., Karanović, Lj., Zdujić, M., Jovalekić, Č., Branković, Z., Mechanochemical synthesis of $\gamma\text{-Bi}_2\text{O}_3$, *Solid State Sci.*, (2004), **6(3)**, 239-245.
[ISSN 1293-2558, *Solid State Sciences*], Ima pdf. IF=1,598-2004; M22
Link location: <http://dx.doi.org/10.1016/j.solidstatesciences.2003.12.003>, DOI: 10.1016/j.solidstatesciences.2003.12.003
56. Makovicky, E., Balić-Žunić, T., Karanović, Lj., Poleti, D., Pršek, J. Structure refinement of natural robinsonite, $\text{Pb}_4\text{Sb}_6\text{S}_{13}$: cation distribution and modular description, *N. Jb. Miner. Mh.*, (2004), **(2)**, 49-67.
[ISSN 0028-3649, *Neues Jahrbuch fuer Mineralogie, Monatshefte*], Ima pdf. IF=0, 0.430-2004; M23
Link location: <http://dx.doi.org/10.1127/0028-3649/2004/2004-0049>, DOI: 10.1127/0028-3649/2004/2004-0049
ICSD #151564
57. Rogan, J., Poleti, D., Karanović, Lj., Crystal structure of a new zigzag chain Cu(II) complex with terephthalato and 1,10-phenanthroline ligands, $[\text{Cu}(\text{C}_8\text{H}_4\text{O}_4)(\text{C}_{12}\text{H}_8\text{N}_2)(\text{H}_2\text{O})]_n$, *J. Serb. Chem. Soc.*, (2004), **69(5)**, 353-362.
[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf. IF=0.522-2004; M23
Link locati: http://www.doiserbia.nb.rs/Article.aspx?ID=0352-51390405353R#.VZY_L1LyT48, DOI: 10.2298/JSC0405353R
CCDC-QAKZOS
58. Petrović, S., Kirilov-Stefanov, P., Karanović, Lj., Zdujić M., Terlecki-Baričević, A., Mechanochemical activation in synthesis of $\text{LaTi}_{0.5}\text{Mg}_{0.5}\text{O}_3$ perovskite-type oxides, *Mater. Sci. Forum*, (Progress in Advanced Materials and Processes, Edited by: Dragan P. Uskoković, Slobodan K. Milonjić, Dejan I. Raković), (2004), **453-454**, 417-422.

[ISSN 0255-5476; 1662-9752, Book series title: *Materials Science Forum (Progress in Advanced Materials and Processes)*], Trans Tech Publications Ltd, Switzerland, www.ttp.net. Ima pdf. IF=0.498-2004; M23 (Article; Proceedings Paper)
 Link loc: <http://dx.doi.org/10.4028/www.scientific.net/MSF.453-454.417>, DOI: 10.4028/www.scientific.net/MSF.453-454.417
 Conference Title: 5th Conference of the Yugoslav Materials Research Society (Yu-MRS 2003); Conference Date: SEP 15-19, 2003;
 Conference Location: Herceg Novi, Yugoslavia

2005

59. Petrović, S., Karanović, Lj., Stefanov, P. K., Zdujić M., Terlecki-Baričević, A., Catalytic combustion of methane over Pd containing perovskite type oxides, *Appl. Catal. B-Environ.*, (2005), **58(1-2)**, 133-141.
 [ISSN 0926-3373 *Applied Catalysis, B: Environmental*], Ima pdf. IF=4,042-2004, IF=3,809-2005; M21
 Link location: <http://dx.doi.org/10.1016/j.apcatb.2004.11.020>, DOI: 10.1016/j.apcatb.2004.11.020
 1104950715174 M21 Article 4.042 2005 0926-3373 APPLIED CATALYSIS B-ENVIRONMENTAL Vol. 58 (1-2): 133 - - 141 (9), (DOI: 10.1016/j.apcatb.2004.11.020) JUN 8 2005
60. Makovicky, E., Karanović, Lj., Poleti, D., Balić-Žunić, T., Paar, W. H., Crystal structure of copper-rich unsubstituted tennantite, Cu_{12.5}As₄S₁₃, *Can. Mineral.*, (2005), **43(2)**, 679-688.
 [ISSN 0008-4476, *Canadian Mineralogist*], Ima pdf. IF=1,259-2005; M22
 Link location: <http://dx.doi.org/10.2113/gscanmin.43.2.679>, DOI: 10.2113/gscanmin.43.2.679
 ICSD #171029
 1104950715174 M22 Article 1.259 2005 0008-4476 CANADIAN MINERALOGIST Vol. 43 Part 2: 679 - - 688 (10), APR 2005
61. Poleti, D., Karanović, Lj., 1,3-propanediammonium [μ_4 -1,2,4,5-benzenetetracarboxylato(4-)]copper(II) dihydrate with a microporous structure, *J. Serb. Chem. Soc.*, (2005), **70(12)**, 1441-1450.
 [ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf. IF=0,522-2004, IF=0,389-2005; M23
 Link location: <http://dx.doi.org/10.2298/JSC0512441P>, DOI: 10.2298/JSC0512441P
 CCDC-MEMGAN
 1104950715174 M23 Article 0.522 2005 0352-5139 JOURNAL OF THE SERBIAN CHEMICAL SOCIETY Vol. 70 (12): 1441 - - 1450 (10), (DOI: 10.2298/JSC0512441P) 2005

2006

62. Zdujić, M., Poleti, D., Jovalekić, Č., Karanović, L., The evolution of structure induced by intensive milling in the system 2Bi₂O₃·3TiO₂, *J. Non-cryst. Solids*, (2006), **352(28-29)**, 3058-3068.
 [ISSN 0022-3093, *Journal of non-crystalline solids*], Ima pdf. IF=1,433-2004, IF=1,362-2006; M21
 Link location: <http://dx.doi.org/10.1016/j.jnoncrysol.2006.03.072>, DOI: 10.1016/j.jnoncrysol.2006.03.072
 1104950715174 M21 Article 1.433 2006 0022-3093 JOURNAL OF NON-CRYSTALLINE SOLIDS Vol. 352 (28-29): 3058 - - 3068 (11), (DOI: 10.1016/j.jnoncrysol.2006.03.072) AUG 15 2006
63. Balić-Žunić, T., Makovicky, E., Karanović, Lj., Poleti, D., Graeser, S., The crystal structure of gabrielite, Tl₂AgCu₂As₃S₇, a new species of thallium sulfosalt from Lengenbach, Switzerland, *Can. Mineral.*, (2006), **44(1)**, 141-158.
 [ISSN 0008-4476, *Canadian Mineralogist*], Ima pdf. IF=1,259-2005, IF=0,972-2006; M22
 Link location: <http://dx.doi.org/10.2113/gscanmin.44.1.141>, DOI: 10.2113/gscanmin.44.1.141
 ICSD #156632
 1104950715174 M22 Article 1.259 2006 0008-4476 CANADIAN MINERALOGIST Vol. 44 Part 1: 141 - - 158 (18), FEB 2006
64. Makovicky, E., Balić-Žunić, T., Karanović, Lj., Poleti, D., The crystal structure of kirkiite, Pb₁₀Bi₃As₃S₁₉, *Can. Mineral.*, (2006), **44(1)**, 177-188.
 [ISSN 0008-4476, *Canadian Mineralogist*], Ima pdf. IF=1,259-2005, IF=0,972-2006; M22
 Link location: <http://dx.doi.org/10.2113/gscanmin.44.1.177>, DOI: 10.2113/gscanmin.44.1.177
 ICSD #156635
 1104950715174 M22 Article 1.259 2006 0008-4476 CANADIAN MINERALOGIST Vol. 44 Part 1: 177 - - 188 (12), FEB 2006
65. Rogan, J., Poleti, D., Karanović, Lj., Synthesis, structure and thermal properties of two new inorganic-organic framework compounds: hexaaqua(μ_2 -1,2,4,5-benzenetetracarboxylato)bis(*N,N'*-1,10-phenanthroline)dnicobalt(II) dihydrate and hexaaqua(μ_2 -1,2,4,5-benzenetetracarboxylato)bis(*N,N'*-2,2'-dipyridylamine)dinickel(II) tetrahydrate, *Z. anorg. allg. Chem.*, (2006), **632(1)**, 133-139.
 [ISSN 0044-2313, *Zeitschrift fuer Anorganische und Allgemeine Chemie*], Ima pdf. IF=1,241-2006; M23
 Link location: <http://dx.doi.org/10.1002/zaac.200500292>, DOI: 10.1002/zaac.200500292
 CCDC-PAZJEG01, SEBMUI
 1104950715174 M23 Article 1.241 2006 0044-2313 ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE Vol. 632 (1): 133 - - 139 (7), (DOI: 10.1002/zaac.200500292) 2006
66. Stojanović, J. N., Radosavljević, S. A., Karanović, Lj., Cvetković, Lj., Mineralogy of W-Pb-Bi ores from Rudnik Mt., Serbia, *Neues. Jb. Miner. Abh.*, (2006) **182(3)**, 299-306.
 [ISSN 0077-7757, *Neues Jahrbuch fuer Mineralogie-Abhandlungen*], Ima pdf. IF = 0,577-2006; M23
 Link location: <http://dx.doi.org/10.1127/0077-7757/2006/0053>, DOI: 10.1127/0077-7757/2006/0053

2007

67. Poleti, D., Karanović, Lj., Hadži-Tonić, A., Doped γ -Bi₂O₃: synthesis of microcrystalline samples and crystal chemical analysis of structural data, *Z. Kristallogr.*, (2007), **222(2)**, 59-72.
 [ISSN 0044-2968, *Zeitschrift für Kristallographie*], Ima pdf, IF=1,897-2006, IF=1,338-2007; M21
 Link location: <http://dx.doi.org/10.1524/zkri.2007.222.2.59>, DOI: 10.1524/zkri.2007.222.2.59
 1104950715174 M21 Article 1.897 2007 0044-2968 ZEITSCHRIFT FÜR KRISTALLOGRAPHIE Vol. 222 (2): 59 - - 72 (14), (DOI: 10.1524/zkri.2007.222.2.59) 2007
68. Kremenović, A., Poleti, D., Ghermani, N.-E., Karanović, Lj., Mioč, U., Nedić, Z., Spasojević-de Biré, A., Synthesis and crystal structure of hexaaquamagnesium hydrogen phosphododecatungstate tetrahydrate [Mg(H₂O)₆][HPW₁₂O₄₀]·4H₂O, *Cryst. Res. Technol.*, (2007), **42(1)**, 98-104.
 [ISSN 0232-1300 *Crystal Research and Technology*], Ima pdf, IF=0,863-2006, IF=0,768-2007; M23
 Link location: <http://dx.doi.org/10.1002/crat.200610778>, DOI: 10.1002/crat.200610778
 ICSD #416173
 1104950715174 M23 Article 0.863 2007 0232-1300 CRYSTAL RESEARCH AND TECHNOLOGY Vol. 42 (1): 98 - - 104 (7), (DOI: 10.1002/crat.200610778) JAN 2007
69. Poleti, D., Karanović, Lj., Kremenović, A., Rogan, J., Disorder of lattice solvent molecules in the structure of hexaaqua(μ_2 -1,2,4,5-benzenetetracarboxylato)-bis(2,2'-dipyridylamine)dinickel(II) hexahydrate DMSO solvate, *J. Serb. Chem. Soc.* (2007), **72(8-9)**, 767-771.
 [ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf, IF=0,536-2007; M23
 Link location: <http://dx.doi.org/10.2298/JSC0709767P>, DOI: 10.2298/JSC0709767P
 CCDC-EFUTEF
 1104950715174 M23 Article 0.536 2007 0352-5139 JOURNAL OF THE SERBIAN CHEMICAL SOCIETY Vol. 72 (8-9): 767 - - 771 (5), (DOI: 10.2298/JSC0709767P) 2007
70. Poleti, D., Karanović, Lj., Dorđević, T., Hadži-Tonić, A., Crystal structure of potassium lead bismuth oxide hydrate, K_{1.09}(Bi_{0.93}Pb_{0.07})O₃·1/6H₂O, *Z. Kristallogr.-NCS*, (2007), **222(4)**, 365-366.
 [ISSN 1433-7266, *Zeitschrift für Kristallographie - New Crystal Structures*], Ima pdf, IF=0,312-2005, IF=0,258-2007; M23
 Link location: <http://dx.doi.org/10.1524/ncrs.2007.0155>, DOI: 10.1524/ncrs.2007.0155
 ICSD #409932
 1104950715174 M23 Article 0.312 2007 1433-7266 ZEITSCHRIFT FÜR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES Vol. 222 (4): 365 - - 366 (2), (DOI: 10.1524/ncrs.2007.0155) 2007
71. Dukić, J., Bošković, S., Matović, B., Dimčić, B., Karanović, Lj., Rietveld refinement of crystal phases (Ca_{1-x}La_x)MnO₃ with perovskite-type structure, *Mater. Sci. Forum (Research Trends in Contemporary Materials Science, Edited by: Dragan P. Uskoković, Slobodan K. Milonjić, Dejan I. Raković)*, (2007), **555**, 231-236.
 [ISSN 0255-5476; 1662-9752, Book Series Title: *Materials Science Forum (Research Trends in Contemporary Materials Science)*]
 Trans Tech Publications Ltd, Switzerland, www.ttp.net. Ima pdf, IF=0.399-2005; M23 (Article; Proceedings Paper)
 Link location: <http://dx.doi.org/10.4028/www.scientific.net/MSF.555.231>, DOI:10.4028/www.scientific.net/MSF.555.231
 Conference Title: 8th Conference of the Yugoslav Materials Research Society (Yu-MRS); Conference Date: SEP 4-8, 2006;
 Conference Location: Herceg Novi, Montenegro

2008

72. Petrović, S., Terlecki-Baričević, A., Karanović, Lj., Kirilov-Stefanov, P., Zdujić, M., Dondur, V., Paneva, D., Mitov, I., Rakić, V., LaMO₃ (M = Mg, Ti, Fe) perovskite type oxides: Preparation, characterization and catalytic properties in methane deep oxidation, *Appl. Catal. B-Environ.*, (2008), **79(2)**, 186-198.
 [ISSN 0926-3373 *Applied Catalysis, B: Environmental*], Ima pdf, IF=4,853-2008; M21
 Link location: <http://dx.doi.org/10.1016/j.apcatb.2007.10.022>, DOI: 10.1016/j.apcatb.2007.10.022
 1104950715174 M21 Article 4.853 2008 0926-3373 APPLIED CATALYSIS B-ENVIRONMENTAL Vol. 79 (2): 186 - - 198 (13), (DOI: 10.1016/j.apcatb.2007.10.022) FEB 28 2008
73. Karanović, Lj., Poleti, D., Balić-Žunić, T., Makovicky, E., Gržetić, I., Two new examples of very short thallium-transition metal contacts: Tl₃Ag₃Sb₂S₆ and Tl₃Ag₃As₂S₆, *J. Alloy. Compd.*, (2008), **457(1-2)**, 66-74.
 [ISSN 0925-8388, *Journal of Alloys and Compounds*], Ima pdf, IF=1,510-2008; M21
 Link location: <http://dx.doi.org/10.1016/j.jallcom.2007.03.014>, DOI: 10.1016/j.jallcom.2007.03.014
 ICSD #160100, 160101
 1104950715174 M21 Article 1.510 2008 0925-8388 JOURNAL OF ALLOYS AND COMPOUNDS Vol. 457 (1-2): 66 - - 74 (9), (DOI: 10.1016/j.jallcom.2007.03.014) JUN 12 2008

74. Veljković, I., Poleti, D., Zdujić, M., Karanović, Lj., Jovalekić, Č., Mechanochemical synthesis of nanocrystalline titanium monoxide, *Mater. Lett.*, (2008), **62(17-18)**, 2769–2771.
[ISSN 0167-577X, *Materials Letters*], Ima pdf, IF= 1,748-2008; M21
Link location: <http://dx.doi.org/10.1016/j.matlet.2008.01.039>, DOI: 10.1016/j.matlet.2008.01.039
1104950715174 M21 Article 1.748 2008 0167-577X MATERIALS LETTERS Vol. 62 (17-18): 2769 -- 2771 (3), (DOI: 10.1016/j.matlet.2008.01.039) JUN 30 2008
75. Jovalekić, Č., Zdujić, M., Poleti, D., Karanović, Lj., Mitrić, M., Structural and electrical properties of the $2\text{Bi}_2\text{O}_3 \cdot 3\text{ZrO}_2$ system, *J. Solid State Chem.*, (2008), **181(6)**, 1321-1329.
[ISSN 0022-4596, *Journal of Solid State Chemistry*], Ima pdf., IF=2,149-2007, IF=1,910-2008; M21
Link location: <http://dx.doi.org/10.1016/j.jssc.2008.02.038>, DOI: 10.1016/j.jssc.2008.02.038
ICSD #417638, 417639
1104950715174 M21 Article 2.149 2008 0022-4596 JOURNAL OF SOLID STATE CHEMISTRY Vol. 181 (6): 1321 -- 1329 (9), (DOI: 10.1016/j.jssc.2008.02.038) JUN 2008
76. Đorđević, T., Karanović, L., Synthesis, crystal structure, infrared and Raman spectra of $\text{Sr}_4\text{Cu}_3(\text{AsO}_4)_2(\text{AsO}_3\text{OH})_4 \cdot 3\text{H}_2\text{O}$ and $\text{Ba}_2\text{Cu}_4(\text{AsO}_4)_2(\text{AsO}_3\text{OH})_3$, *J. Solid State Chem.*, (2008), **181(11)**, 2889-2898.
[ISSN 0022-4596, *Journal of Solid State Chemistry*], Ima pdf., IF=2,149-2007, IF=1,910-2008; M21
Link location: <http://dx.doi.org/10.1016/j.jssc.2008.07.025>, DOI: 10.1016/j.jssc.2008.07.025
ICSD #246158, 246159
1104950715174 M21 Article 2.149 2008 0022-4596 JOURNAL OF SOLID STATE CHEMISTRY Vol. 181 (11): 2889 -- 2898 (10), (DOI: 10.1016/j.jssc.2008.07.025) NOV 2008
77. Balić-Žunić, T., Karanović, Lj., Poleti, D. Crystal structure of picotpaulite, TlFe_2S_3 , from Alshar, FYR Macedonia, *Acta Chim. Slov.*, (2008), **55(4)**, 801-809.
[ISSN 1318-0207; 1580-3155, *Acta Chimica Slovenica*], Ima.pdf, IF=1,093-2007, IF=0,909-2008; M22
Link location: <http://acta-arhiv.chem-soc.si/55/55-4-801.pdf>, DOI: nema
ICSD #166049
1104950715174 M22 Article 1.093 2008 1318-0207 ACTA CHIMICA SLOVENICA Vol. 55 (4): 801 -- 809 (9), 2008
78. Đorđević, T., Šutović, S., Stojanović, J., Karanović, Lj., Sr-, Ba-, and Cd-arsenates with the apatite-type structure, *Acta Crystallogr.*, (2008), **C64(9)**, i82-i86.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf, IF=0,896-2006; IF=0,561-2008; M23
Link location: <http://dx.doi.org/10.1107/S0108270108023457>, DOI: 10.1107/S0108270108023457
ICSD #260042, 260043, 260044
1104950715174 M23 Article 0.896 2008 0108-2701 ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS Vol. 64 Part 9: I82 -- I86 (5), (DOI: 10.1107/S0108270108023457) SEP 2008
79. Đorđević, T., Karanović, L., Tillmanns, E., Structural and spectroscopic study of $\text{Mg}_{13.4}(\text{OH})_6(\text{HVO}_4)_2(\text{H}_{0.2}\text{VO}_4)_6$, *Cryst. Res. Technol.*, (2008), **43(11)**, 1202-1209.
[ISSN 0232-1300 *Crystal Research and Technology, Special Issue: SI*], Ima pdf, IF=0,921-2008; M23
Link location: <http://dx.doi.org/10.1002/crat.200800324>, DOI: 10.1002/crat.200800324
ICSD #161991
1104950715174 M23 Article 0.921 2008 0232-1300 CRYSTAL RESEARCH AND TECHNOLOGY Vol. 43 (11): Sp. Iss. SI: 1202 -- 1209 (8), (DOI: 10.1002/crat.200800324) NOV 2008
80. Stojanović, J., Đorđević, T., Karanović, Lj., $\text{Cd}_2\text{Cu}(\text{PO}_4)_2$, *Acta Crystallogr.* (2008) **C64(11)**, i91-i94.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf, IF=0,896-2006; IF=0,561-2008; M23
Link location: <http://dx.doi.org/10.1107/S0108270108032332>, DOI: 10.1107/S0108270108032332
ICSD #249777
1104950715174 M23 Article 0.896 2008 0108-2701 ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS Vol. 64 Part 11: I91 -- I94 (4), (DOI: 10.1107/S0108270108032332) NOV 2008
- 2009**
81. Zdujić, M., Jovalekić, Č., Poleti, D., Veljković, I., Karanović, Lj., Mechanochemically induced amorphous/crystalline phase transition in the $\text{Bi}_4\text{Ti}_3\text{O}_{12}$ compound, *Mater. Lett.*, (2009), **63(29)**, 2542-2544.
[ISSN 0167-577X, *Materials Letters*], Ima pdf, IF= 1,940-2009; M21
Link location: <http://dx.doi.org/10.1016/j.matlet.2009.08.055>, DOI: 10.1016/j.matlet.2009.08.055
1104950715174 M21 Article 1.940 2009 0167-577X MATERIALS LETTERS Vol. 63 (29): 2542 -- 2544 (3), (DOI: 10.1016/j.matlet.2009.08.055) DEC 15 2009
82. Šutović, S., Karanović Lj., Poleti, D., Reinvestigation of $\text{Sr}_2\text{Cu}(\text{OH})_6$, *Acta Crystallogr.*, (2009) **C65(8)**, i48-i51.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf, IF=0,782-2009; M23
Link location: <http://dx.doi.org/10.1107/S0108270109021519>, DOI: 10.1107/S0108270109021519
ICSD #260446
1104950715174 M23 Article 0.782 2009 0108-2701 ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS Vol. 65 Part 8: I48 -- I51 (4), (DOI: 10.1107/S0108270109021519) AUG 2009

83. Poleti, D., Karanović Lj., Đorđević, T., Đuriš, K., Sodium citrate dihydrate doped with Mn^{3+} ions, *Acta Crystallogr.*, (2009), **C65(9)**, m355-m357.
 [ISSN 0108-2701, *Acta Crystallographica, Section C: Crystal Structure Communications*], Ima pdf. IF=0,782-2009; M23
 Link location: <http://dx.doi.org/10.1107/S0108270109030595>, DOI: 10.1107/S0108270109030595
 CCDC-YUDDUX
 1104950715174 M23 Article 0.782 2009 0108-2701 ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS Vol. 65 Part 9: M355 - - M357 (3), (DOI: 10.1107/S0108270109030595) SEP 2009
84. Zdujić, M., Poleti, D., Jovalekić, Č., Karanović, Lj., Mechanochemical synthesis and electrical conductivity of nanocrystalline $\delta\text{-Bi}_2\text{O}_3$ stabilized by HfO_2 and ZrO_2 , *J. Serb. Chem. Soc.*, (2009), **74(12)**, 1401–1411.
 [ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf. IF=0,820-2009; M23
 Link location: <http://dx.doi.org/10.2298/JSC0912401Z>, DOI: 10.2298/JSC0912401Z
 1104950715174 M23 Article 0.820 2009 0352-5139 JOURNAL OF THE SERBIAN CHEMICAL SOCIETY Vol. 74 (12): 1401 - - 1411 (11), (DOI: 10.2298/JSC0912401Z) 2009
85. Veljković, I., Poleti, D., Zdujić, M., Karanović, Lj., Mehanohemija oksida titana (Mechanochemistry of titanium oxides), *Hem. ind.* (2009) **63(3)**, 247-251.
 [ISSN 0367-598X, *Hemijska industrija*], Ima pdf. IF= 0.117-2009; M23 (Article; Proceedings Paper)
 Link location: <http://dx.doi.org/10.2298/HEMIND0903247V>, DOI: 10.2298/HEMIND0903247V
 Conference Title: 7th Seminar of Young Researchers; Conference Date: DEC 22-24, 2008; Conference Location: Belgrade, Serbia
 1104950715174 M23 Proceedings Paper 0.117 2009 0367-598X HEMIJSKA INDUSTRIJA Vol. 63 (3): 247 - - 251 (5), (DOI: 10.2298/HEMIND0903247V) MAY-JUN 2009

2010

86. Veselinović, Lj., Karanović, Lj., Stojanović, Z., Bračko, I., Marković, S., Ignjatović, N., Uskoković, D., Crystal structure of cobalt-substituted calcium hydroxyapatite nanopowders prepared by hydrothermal processing, *J. Appl. Crystallogr.*, (2010), **43(2)**, 320-327.
 [ISSN 0021-8898, *Journal of Applied Crystallography*], Ima pdf. IF=3,629-2007, IF=3,794-2010; M21
 Link location: <http://dx.doi.org/10.1107/S0021889809051395>, DOI: 10.1107/S0021889809051395
 1104950715174 M21 Article 3.629 2010 0021-8898 JOURNAL OF APPLIED CRYSTALLOGRAPHY Vol. 43 Part 2: 320 - - 327 (8), (DOI: 10.1107/S0021889809051395) APR 2010
87. Đorđević, T., Karanović Lj., A new polymorph of $\text{Ba}(\text{AsO}_3\text{OH})$: Synthesis, crystal structure and vibrational spectra, *J. Solid State Chem.*, (2010), **183(12)**, 2835-2844.
 [ISSN 0022-4596, *Journal of Solid State Chemistry*], Ima pdf. IF=2,261-2010; M22
 Link location: <http://dx.doi.org/10.1016/j.jssc.2010.09.027>, DOI: 10.1016/j.jssc.2010.09.027
 ICSD #174557, 174558
88. Karanović, Lj., Šutović, S., Poleti, D., Đorđević, T., Pačevski, A., Substitutional and positional disorder in $\text{Sr}_{2.87}\text{Cu}_{3.13}(\text{PO}_4)_4$, *Acta Crystallogr.*, (2010), **C66(4)**, i42-i44.
 [ISSN 0108-2701 *Acta crystallographica. Section C, Crystal structure communications*], Ima pdf. IF=0,782-2009, IF=0,745-2010; M23
 Link location: <http://dx.doi.org/10.1107/S0108270110007146>, DOI: 10.1107/S0108270110007146
 ICSD #260760
 1104950715174 M23 Article 0.782 2010 0108-2701 ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS Vol. 66 Part 4: I42 - - I44 (3), (DOI: 10.1107/S0108270110007146) APR 2010
89. Stojanović, J., Đorđević, T., Karanović, Lj., $[\text{Zn}_3(\text{PO}_4)_2(\text{H}_2\text{O})_{0.8}(\text{NH}_3)_{1.2}]$, *Acta Crystallogr.*, (2010), **C66(5)**, i55-i57.
 [ISSN 0108-2701 *Acta crystallographica. Section C, Crystal structure communications*], Ima pdf. IF=0,782-2009, IF=0,745-2010; M23
 Link location: <http://dx.doi.org/10.1107/S0108270110014885>, DOI: 10.1107/S0108270110014885
 ICSD #248257
 1104950715174 M23 Article 0.782 2010 0108-2701 ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS Vol. 66 Part 5: I55 - - I57 (3), (DOI: 10.1107/S0108270110014885) MAY 2010
90. Đorđević, T., Stojanović, J., Karanović Lj., $\text{Zn}_{1.86}\text{Cd}_{0.14}(\text{OH})\text{VO}_4$, *Acta Crystallogr.*, (2010), **E66(12)**, i79.
 [ISSN 1600-5368 *Acta crystallographica. Section E, Structure reports online*], Ima pdf. IF= 0,413-2010; M23
 Link location: <http://dx.doi.org/10.1107/S1600536810044806>, DOI: 10.1107/S1600536810044806
 ICSD #261120

2011

91. Rogan, J., Poleti, D., Karanović, Lj., Jagličić, Z., Synthesis, magnetic, thermal and structural properties of Co^{II} , Ni^{II} and Cu^{II} complexes containing isophthalato ligands, *J. Mol. Struct.*, (2011), **985(2-3)**, 371–379.
 [ISSN 0022-2860 *Journal of Molecular Structure*], Ima pdf. IF=1,634-2011; M21
 Link location: <http://dx.doi.org/10.1016/j.molstruc.2010.11.024>, DOI: 10.1016/j.molstruc.2010.11.024
 CCDC- EMAYAT, EMAXUM
92. Marković, S., Veselinović, Lj., Lukić, M. J., Karanović, Lj., Bračko, I., Ignjatović, N., Uskoković, D., Synthetical bone-like and biological hydroxyapatites: A comparative study of

crystal structure and morphology, *Biomed. Mater.*, (2011), **6**(4), 045005/1-045005/13.
 [ISSN 1748-6041, *Biomedical materials (Bristol, England)*], Ima pdf. IF=2,675-2011; M21
 Link location: <http://iopscience.iop.org/1748-605X/6/4/045005>, DOI: 10.1088/1748-6041/6/4/045005
 Article Number 045005 PMID 21659698

93. Karanović Lj., Poleti, D., Đorđević, T., Šutović, S., Two new zincophosphates, $(\text{H}_3\text{NCH}_2\text{CH}_2\text{NH}_3)_2[\text{Zn}(\mu\text{-PO}_4)_2]$ and $(\text{NH}_4)[(\text{H}_3\text{N})\text{Zn}\{(\mu\text{-PO}_4)\text{Zn}\}_3]$: Crystal structures and relationships to similar open framework zinc - and aluminophosphates, *J. Solid State Chem.*, (2011), **184**(9), 2506-2515.
 [ISSN 0022-4596, *Journal of Solid State Chemistry*], Ima pdf. IF=2,340-2009, IF=2,159-2011; M22
 Link location: <http://dx.doi.org/10.1016/j.jssc.2011.07.030>, DOI: 10.1016/j.jssc.2011.07.030
 CCDC-QACQOB02, ICSD #423286
94. Rogan, J., Poleti, D., Karanović, Lj., *catena*-Poly[[[(di-2-pyridylamine- $\kappa^2\text{N}^2, \text{N}^{2'}$)copper(II)]- μ -benzene-1,3-dicarboxylato- $\kappa^3\text{O}^1, \text{O}^{1'}:\text{O}3$] monohydrate], a zigzag coordination polymer with strong π - π interactions, *Acta Crystallogr.*, (2011), **C67**(7), m230-m233.
 [ISSN 0108-2701 *Acta crystallographica. Section C, Crystal structure communications*], Ima pdf. IF=0,782-2009, IF=0,518-2011; M23
 Link location: <http://dx.doi.org/10.1107/S0108270111022451>, DOI: 10.1107/S0108270111022451
 CCDC-UVOCIS
95. Veljković, I., Poleti, D., Karanović, Lj., Zdujić, M., Branković, G., Solid state synthesis of extra phase-pure $\text{Li}_4\text{Ti}_5\text{O}_{12}$ spinel, *Sci. Sinter.*, (2011), **43**(3), 343-351.
 [ISSN 0350-820X, *Science of Sintering*], Ima pdf. IF=0,274-2011; M23
 Link location: <http://www.doiserbia.nb.rs/img/doi/0350-820X/2011/0350-820X1103343V.pdf>, DOI: 10.2298/SOS1103343V

2012

96. Stojanović, J., Đorđević, T., Karanović Lj., Structural features of two novel alluaudite-like arsenates $\text{Cd}_{1.16}\text{Zn}_{2.34}(\text{AsO}_4)_{1.5}(\text{HAsO}_4)(\text{H}_2\text{AsO}_4)_{0.5}$ and $\text{Cd}_{0.74}\text{Mg}_{2.76}(\text{AsO}_4)_{1.5}(\text{HAsO}_4)(\text{H}_2\text{AsO}_4)_{0.5}$, *J. Alloy. Compd.*, (2012), **520**, 180-189.
 [ISSN 0925-8388, *Journal of Alloys and Compounds*], Ima pdf. IF=2,390-2012; M21
 Link location: <http://dx.doi.org/10.1016/j.jallcom.2012.01.002>, DOI: 10.1016/j.jallcom.2012.01.002
 ICSD #184035, 184036
97. Jović, V. D., Lačnjevac, U., Jović, B. M., Karanović, Lj., Krstajić, N. V., Ni-Sn coatings as cathodes for hydrogen evolution in alkaline solution. Chemical composition, phase composition and morphology effects, *Int. J. Hydrogen Energ.*, (2012), **37**(23), 17882-17891.
 [ISSN 0360-3199, *International Journal of Hydrogen Energy*], Ima pdf. IF=4,054; M21
 Link location: <http://dx.doi.org/10.1016/j.ijhydene.2012.09.110>, DOI: 10.1016/j.ijhydene.2012.09.110
98. Poleti, D., Karanović, Lj., Zdujić, M., Jovalekić, Č., Phase composition of Bi_2O_3 specimens doped with Ti, Zr and Hf (Note), *J. Serb. Chem. Soc.*, (2012), **77**(8), 1091- 1096.
 [ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf. IF=0,912-2012; M23
 Link location: <http://www.doiserbia.nb.rs/Article.aspx?ID=0352-51391100215P#.U19vqFNTBFI>
 DOI: 10.2298/JSC110914215P
99. Dapčević, A., Poleti, D., Karanović, Lj., Improved structural model of Pb-doped $\gamma\text{-Bi}_2\text{O}_3$: $(\text{Bi}_{23.68}\text{Pb}_{0.32})(\text{Bi}_{1.28}\text{Pb}_{0.72})\text{O}_{38.48}$, *Powder Diffr.*, (2012), **27**(1), 2-7.
 [ISSN 0885-7156, *Powder Diffraction*], Ima pdf. IF=0,544-2012; M23
 Link location: <http://dx.doi.org/10.1017/S0885715612000073>, DOI: 10.1017/S0885715612000073
 ICSD #186952
100. Poleti, D., Karanović, Lj., Balić-Žunić, T., Gržetić, I., Crystal structure of $(\text{Bi}_{0.94}\text{Sb}_{1.06})\text{S}_3$ and reconsideration of cation distribution over mixed sites in the bismuthinite-stibnite solid-resolution series, *Neues Jb. Miner. Abh.*, (2012), **189**(2), 177-187.
 [ISSN 0077-7757, *Neues Jahrbuch fuer Mineralogie-Abhandlungen*], Ima pdf. IF=0,755-2012; M23
 Link location: <http://dx.doi.org/10.1127/0077-7757/2012/0217>, DOI: 10.1127/0077-7757/2012/0217
 ICSD #290492

2013

101. Nikolić, I., Đurović, D., Blečić, D., Zejak, R., Karanović, Lj., Mitsche, S., Radmilović, V., Geopolymerization of coal fly ash in the presence of electric arc furnace dust, *Miner. Eng.*, (2013), **49**, 24-32.
 [ISSN 0892-6875, *Minerals Engineering*], Ima pdf. IF=1,714; M21
 Link location: <http://dx.doi.org/10.1016/j.mineng.2013.04.007>, DOI: 10.1016/j.mineng.2013.04.007
102. Đorđević, T., Karanović Lj., $\text{BaCo}_3(\text{VO}_4)_2(\text{OH})_2$ with a regular Kagomé lattice, *Acta Crystallogr.*, (2013), **C69**(2), 114 - 118.
 [ISSN 0108-2701, *Acta Crystallographica, Section C: Structural Chemistry*], Ima pdf. IF=0,535-2013; M23
 Link location: <http://dx.doi.org/10.1107/S0108270113001972>, DOI: 10.1107/S0108270113001972
 ICSD #236321

103. Nikolić, I., Đurović, D., Zejak, R., Karanović, Lj., Tadić, M., Blečić, D., Radmilović, V., Compressive strength and hydrolytic stability of fly ash-based geopolymers, *J. Serb. Chem. Soc.*, (2013), **78(6)**, 851-863.
[ISSN 0352-5139, *Journal of the Serbian Chemical Society*], Ima pdf. IF=0.889-2013; M23
Link location: <http://www.doiserbia.nb.rs/Article.aspx?ID=0352-51391300001N#.U191HNTBFI>
DOI: 10.2298/JSC121024001N
104. Nikolić, I., Zejak, R., Častvan-Janković, I., Karanović, Lj., Radmilović, V. V., Radmilović, V. R., Influence of alkali cation on the mechanical properties and durability of fly ash based geopolymers, *Acta Chim. Slov.*, (2013), **60(3)**, 636-643.
[ISSN 1318-0207; 1580-3155, *Acta Chimica Slovenica*] Ima pdf. IF= 0.810-2013; M23
Link location: <http://www.ncbi.nlm.nih.gov/pubmed/24169718>, DOI: nema
105. Dapčević, A., Poleti, D., Karanović, Lj., Rogan, J., Dražić, G., Coexistence of several sillenite-like phases in pseudo-binary and pseudo-ternary systems based on Bi₂O₃, *Solid State Sci.*, (2013), **25**, 93-102.
[ISSN 1293-2558; 1873-3085, *Solid State Sciences*], Ima pdf. IF=1.679-2013; M23
Link location: <http://www.sciencedirect.com/science/article/pii/S1293255813002446?np=y>
DOI: 10.1016/j.solidstatesciences.2013.08.010

2014

106. Nikolić, I., Karanović, Lj., Častvan-Janković, I., Radmilović, V. V., Mentus, S., Radmilović, V. R., Improved compressive strength of alkali activated slag upon heating, *Mater. Lett.*, (2014), **133**, 251-254.
[ISSN 0167-577X, *Materials Letters*], Ima pdf. IF=2.489-2014; M21
Link location: <http://dx.doi.org/10.1016/j.matlet.2014.07.021>, DOI: 10.1016/j.matlet.2014.07.021
107. Đorđević, T., Karanović Lj., A new anion-deficient fluorite-related superstructure of Bi₂₈V₈O₆₂, *J. Solid State Chem.*, (2014), **220**, 259-269.
[ISSN 0022-4596, *Journal of Solid State Chemistry*], Ima pdf. IF=2.133-2014; M21
Link location: <http://dx.doi.org/10.1016/j.jssc.2014.09.010>, DOI: 10.1016/j.jssc.2014.09.010
ICSD #428058
108. Karanović, Lj., Poleti, D., Đorđević, T., Ionothermal synthesis and crystal structure of new organic-inorganic hybrid compound: *catena*-poly[bis(1-ethyl-3-methylimidazolium) [hepta-μ-bromido-pentacuprate(I)]] *Acta Crystallogr.*, (2014), **C70(11)**, 1021 -1024.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Structural Chemistry*], Ima pdf. IF=0.326-2014; M23
Link location: <http://dx.doi.org/10.1107/S205322961402172X>, DOI: 10.1107/S205322961402172X
CCDC-BOQYOX

2015

109. Požega, E., Ivanov, S., Stević, Z., Karanović, Lj., Tomanec, R., Gomidželović, L., Kostov A., Identification and characterization of single crystal Bi₂Te_{3-x}Se_x alloy, *T. Nonferr. Metals Soc.*, (2015) **25(15)**, 3279-3285.
[ISSN 1003-6326, *Transactions of Nonferrous Metals Society of China*], Ima pdf. IF= 1.178-2014; M21
Link location: DOI: 10.1016/S1003-6326(15)63964-4
110. Kovač, S., Karanović, Lj., Đorđević, T., An investigation of polyhedral deformation in two mixed-metal diarsenates: SrZnAs₂O₇ and BaCuAs₂O₇, *Acta Crystallogr.*, (2015), **C71(4)**, 330-337.
[ISSN 0108-2701, *Acta Crystallographica, Section C: Structural Chemistry*], Ima pdf. IF=0.326-2014; M23
Link location: <http://dx.doi.org/10.1107/S2053229615005616>, DOI: 10.1107/S2053229615005616
111. Balić-Žunić, T., Moëlo, Y., Karanović, Lj., Berlepsch, P., The solid solutions of rebulite and jankovičite in the phase system Tl₂S-As₂S₃-Sb₂S₃, *Maced. J. Chem. Chem. En.*, (2015), **34(1)**, 125-132.
[ISSN 1857-5552, e-ISSN 1857-5625, *Macedonian Journal of Chemistry and Chemical Engineering*], Ima pdf. IF=0.533-2014; M23
Link location: <http://www.mjce.org.mk/index.php/MJCCE/article/view/676/401>, DOI: nema

2016

112. Karanović Lj., Kovač, S., Poleti, D., Đorđević, T., Four organo-templated structures with DFT-zeotype topology: Variation in symmetry of similar microporous structure, *Micropor. Mesopor. Mat.* (2016) **220**, 198 - 214.
[ISSN 1387-1811, *Microporous and Mesoporous Materials*], Ima pdf. IF= 3.209-2014; M21
Link location: <http://dx.doi.org/10.1016/j.micromeso.2015.08.033>, DOI: 10.1016/j.micromeso.2015.08.033

II Naučni radovi saopšteni na međunarodnim skupovima (M30)

1981

1. Mladenović, S., Ristić, N., Djermanović, M., Krstanović, I., Karanović, Lj., Stefanović, M., The new sesquiterpene lactone from *Laserpitium marginatum* L., *Int. Conf. Chem. Biotechnol. Biol. Act. Nat. Prod.*, [Proc.] 1st 1981, **3(1)**, 321-325, Edited by Atanasova, B. Bulg. Acad. Sci.: Sofija, Bulg.; Chem. Abstr. 97, 1982, *I. C. Biotechn. Bio. Act. N. Pr. 1*, **3**, 321.
Int. Conf. Chem. Biotechnol. Biol. Act. Nat. Prod., [Proc.], 1st (1981), 3(1), 321-325.
CCDC-BAFPON10
ISBN ????; M34
Conference Title: 1st International Conference on Chemistry and Biotechnology of Biologically Active Natural Products;
Conference Date: SEP 21-26, 1981; Conference Location: Varna, Bulgaria

1987

2. Živanović, B., Petrašinović, Lj., Milovanović, T., Karanović, Lj., Krstanović, I., Influence of Ba²⁺ and Sr²⁺ ions on the hydration process of portland cement and blended cements, *89 Annual Meeting of American Ceramic Soc.*, Pitzburg, 27-30 April 1987.
ISBN ????; M34
Conference Title: 89th Annual Meeting of the American Ceramic Society;
Conference Date: APR 27-30, 1987; Conference Location: Pittsburgh, PA, USA

1989

3. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Petrović, V., Uskoković, D., Development of crystal phases and nonlinear properties in chemically prepared varistor ceramics, *EURO-CERAMICS, Properties of Ceramics*, (1989), **2**, 2.382-2.387, Ed. by G. de With, R. A. Terpstra and R. Metselaar, Elsevier. (1st European Ceramic Society Conference 12-23 June 1989, Maastricht, The Netherlands)
ISBN 1-85166-431-9; M33 ISBN
Conference Title: 1st European Ceramic Society Conference; Conference Date: JUN 12-23, 1989;
Conference Location: Maastricht, The Netherlands
4. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Petrović, V., Uskoković, D., Progress in preparation of ZnO based varistor ceramics, *Sci. Sinter.: New Directions for Materials Procesing and Microstructural Control*, Ed. by D. P. Uskoković, H. Palmour III and R. M. Springs, Planum Press, New York (1989), 117-126.
[ISSN 0350-820X, *Science of Sintering*, (Proceedings of the Seventh World Round Table Conference on Sintering), Herceg-Novi, Yugoslavia, Aug. 28 - Sept. 1, 1989], Nema pdf. IF=0.111-2005
Link location: <http://www.springer.com/it/book/9780306435287>, DOI: nema
ISBN ????; M33
Conference Title: 7th World Round Table Conference on Sintering; Conference Date: AUG 28 - SEP 1, 1989; Conference Location: Herceg Novi, Yugoslavia

1992

5. Milosavljević, Z., Milošević, O., Uskoković, D., Vasović, D., Poleti, D., Karanović, Lj., A novel approach to control of ZnO-based varistor microstructures on a nanometre scale, *III European East-West Conference and Exhibition on Materials and Processes, EMRS, MatTeh-f.e.m.s. Joint Conference. Fall Meeting*, 3-6 November, 1992, Strasbourg, France (Poster C19).
ISBN ????; M34
Conference Title: 3rd European East-West Conference and Exhibition on Materials and Processes (Joint Conference was organized by the European Materials Research Society's - EMRS, MatTeh East-West Conference organization and Federation of European Materials Societies -f.e.m.s); Conference Date: NOV 3-6, 1992; Conference Location: Strasbourg, France

1996

6. Krstić, S., Obradović, Lj., Karanović, Lj., Cvetković, Lj., Cobaltite from the liquid-sulfide segregates near Petković (Orahovac Massive), The Formation of the Geologic Framework of Serbia and the Adjacent Regions, (Symposium dedicated to the 70th birthday of Academic Stevan Karamata and 45 years of his work), Beograd-Brezovica 23-27 Sept. 1996, 323-325.
ISBN ????; M33
Conference Title: Terranes of Serbia: the formation of the geologic framework of Serbia and the adjacent regions : dedicated to Academic Stevan Karamata; Conference Date: SEP 23-27, 1996; Conference Location: Belgrade-Brezovica, Yugoslavia
7. Milošević, O., Gagić, V., Vodnik, J., Mitrović, A., Karanović, Lj., Stojanović, B., Živković, Lj., Synthesis and deposition of ZnO based particles by aerosol spray pyrolysis, Proceeding

E-MRS'96, Spring Meeting, 4-7 June, 1996, Strasbourg, France (C-63-65).

Conference Title: European Materials Research Society – EMRS 1996 Spring Meeting, Symposium B: Thin Film Materials for Large Area Electronics; Conference Date: JUN 4-7, 1996; Conference Location: Strasbourg, France

1997

8. Branković, Z., Poleti, D., Karanović, Lj., Uskoković, D., Influence of spinel phase composition on ZnO varistors properties, *YUCOMAT '97, Proceedings of the Second Yugoslav Conference on Advanced Materials*, Herceg Novi, September 15-19, 1997 (Book of Abstracts, 55).

ISBN 86-7306-011-7; M34

Conference Title: 2nd Yugoslav Conference on Advanced Materials (YUCOMAT 1997); Conference Date: SEP 15-19, 1997;

Conference Location: Herceg Novi, Yugoslavia

2000

9. Petrović, S., Karanović, Lj., Zdujić, M., Terlecki-Baričević, A., Catalytic combustion of methane: preparation and characterization of Pd perovskites, *2nd International Conference of the Chemical Societies of the South-Eastern European Countries on Chemical Sciences for Sustainable Development.*, Halkidiki, Greece, June 6-9, (2000), (Book of Abstracts, I, PO220, 269).

ISBN ????; M33

Conference Title: 2nd International Conference of the Chemical Societies of the South-Eastern European Countries on Chemical Sciences for Sustainable Development, (ICOSECS 2); Conference Date: JUN 6-9, 2000; Conference Location: Halkidiki, Greece

2001

10. Karanović, Lj., Poleti, D., The use of Rietveld method in mineralogy: proper choice of parameters and *ab initio* solving of unknown structures from powder diffraction data, (predavanje po pozivu) Dansko mineraloško društvo (Dansk Mineralogisk Selskab), Copenhagen, 14. August 2001.

M32

AUG 2001. Invited lecture, Denmark Mineralogical Society (Dansk Mineralogisk Selskab), University of Copenhagen, Denmark.

2002

11. Mihajlović, T., Karanović, Lj., Dimitrijević, R., The crystal structure of halotrichite (FeAl₂(SO₄)₄·H₂O) from the mercury mine Šuplja Stena on Mt. Avala, Serbia, 10. *Jahrestagung der Deutschen Gesellschaft für Kristallographie (DGK)*, 4-7 Mart, 2002, Kiel, Nemačka. (*Z. Kristallogr.*, 2002, Suppl. No. 19, 88)

ISBN ????; M34

Conference Title: 10th Annual Conference of the German Crystallographic Society; Conference Date: MAR 4-7, 2002;

Conference Location: Kiel, Germany

12. Balić-Žunić, T., Karanović, Lj., Poleti, D., Makovicky, E., Makovicky, M., Crystal structure of the first copper-silver arsenide, kutinaite (Cu₁₄Ag₆As₇), *32 Danske Krystallografmøde*, 4. *DANSYNC mode*, Lund, Danmark, 30-31 May 2002, 23.

ISBN ????; M34

Conference Title: 32nd Annual Conference of the Danish Crystallographic Society; Conference Date: MAY 30-31, 2002;

Conference Location: Lund, Denmark

13. Balić-Žunić, T., Karanović, Lj., Poleti, D., Makovicky, E., Makovicky, M., Crystal structure of the first copper-silver arsenide, kutinaite (Cu₁₄Ag₆As₇), *XIX Congress and General Assembly of the International Union of Crystallography*, Geneva, Switzerland, August 6-15, 2002 (Abstracts, II, C335); *Acta Crystallogr.* (2002). **A58** (Supplement), C335.

ISBN ????; M34

Conference Title: 19th Congress and General Assembly of the International Union of Crystallography; Conference Date: AUG 6-15, 2002; Conference Location: Geneva, Switzerland

14. Makovicky, E., Balić-Žunić, T., Karanović, Lj., Poleti, D., Topa, D., Crystal structure of Tl₆Ag_{2.2}Cu_{6.8}As₉S₂₁, *XIX Congress and General Assembly of the International Union of Crystallography*, Geneva, Switzerland, August 6-15, 2002 (Abstracts, II, C336); *Acta Crystallogr.* (2002). **A58** (Supplement), C336.

ISBN ????; M34

Conference Title: 19th Congress and General Assembly of the International Union of Crystallography; Conference Date: AUG 6-15, 2002; Conference Location: Geneva, Switzerland

2003

15. Petrović, S., Karanović, Lj., Zdujić M., Kirilov-Stefanov, P., Terlecki-Baričević, A., Mechanochemical activation in synthesis of LaTi_{0.5}Mg_{0.5-x}Pd_xO₃

($0 < x < 0.1$) perovskite, *YUCOMAT 2003, Proceedings of the Fifth Yugoslav Materials Research Society Conference*, Herceg Novi, September 15-19, 2003, (Izvodi radova, P.S.A.12., 59).

ISBN nema; M34

Conference Title: 5th Conference of the Yugoslav Materials Research Society (YUCOMAT 2003); Conference Date: SEP 15-19, 2003; Conference Location: Herceg Novi, Yugoslavia

2004

16. Branković, Z., Branković, G., Poleti, D., Karanović, Lj., Varela, J. A., Chemical composition of γ - Bi_2O_3 phase and its influence on varistor properties, *ELECTROCERAMICS IX, 9th International Conference on Electroceramics and their applications*, Cherbourg, France, May 31 - June 3, 2004 (Abstracts, D09-17-Pos, 463).

ISBN ???; M34

Conference Title: Electroceramics IX : 9th International Conference on electroceramics & their applications; Conference Date: MAY 31- JUN 3, 2004; Conference Location: Cherbourg (Manche), France

17. Rogan, J., Poleti, D., Karanović, Lj., Bogdanović, G., Novaković, S., Structure of a new nickel(II) complex containing the pyromellitate ion and 2,2'-bipyridine, $[\text{Ni}_2(\text{C}_{10}\text{H}_2\text{O}_8)(\text{C}_{10}\text{H}_8\text{N}_2)_2(\text{H}_2\text{O})_6] \cdot 2\text{H}_2\text{O}$, *ICOSECS 4, 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions*, Belgrade, Serbia and Montenegro, July 18 - 21, 2004 (Abstracts, I, GT - P 45).

ISBN ???; M34

Conference Title: 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions, (ICOSECS 4); Conference Date: JUL 18-21, 2004; Conference Location: Belgrade, Serbia and Montenegro

18. Zdujić, M., Jovalekić, Č., Mitrić, M., Karanović, Lj., Poleti, D., Mechanochemical synthesis of some bismuth-containing compounds, *ICOSECS 4, 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions*, Belgrade, Serbia and Montenegro, July 18 - 21, 2004 (Symposium A: Advanced Materials, Abstracts, II, A-O7).

ISBN ???; M34

Conference Title: 4th International Conference of the Chemical Societies of the South-East European Countries on Chemical Sciences in Changing Times: Visions, Challenges and Solutions, (ICOSECS 4); Conference Date: JUL 18-21, 2004; Conference Location: Belgrade, Serbia and Montenegro

2005

19. Karanović, Lj., The Occurrence and new data of minerals from Serbia, (predavanje po pozivu) Austrijsko mineraloško društvo (Österreichische Mineralogische Gesellschaft), na Univerzitetima u Beču, Gracu i Salcburgu, 29. maj - 5. juni 2005.

M32

AUG 2001. Invited lecture, Austrian Mineralogical Society (Österreichische Mineralogische Gesellschaft), Universities of Vienna, Graz and Salzburg, Austria.

2006

20. Zdujić, M., Jovalekić, Č., Poleti, D., Karanović, Lj. The influence of milling parameters on the structural changes in the $2\text{Bi}_2\text{O}_3 \cdot 3\text{TiO}_2$ system, *INCOME 2006, V International Conference on Mechanochemistry and Mechanical Alloying*, Novosibirsk, Russia, July 3-6, 2006 (Abstracts, 77)

ISBN ???; M34

Conference Title: 5th International Conference on Mechanochemistry and Mechanical Alloying (INCOME 2006); Conference Date: JUL 3-6, 2006; Conference Location: Novosibirsk, Russia

21. Jovalekić, Č., Zdujić, M., Mitrić, M., Karanović, Lj., Poleti, D. The influence of mechanochemical treatment of the Bi_2O_3 - ZrO_2 and Bi_2O_3 - HfO_2 systems on the structural and dielectric properties of the sintered ceramics, *INCOME 2006, V International Conference on Mechanochemistry and Mechanical Alloying*, Novosibirsk, Russia, July 3-6, 2006 (Abstracts, 49).

ISBN ???; M34

Conference Title: 5th International Conference on Mechanochemistry and Mechanical Alloying (INCOME 2006); Conference Date: JUL 3-6, 2006; Conference Location: Novosibirsk, Russia

22. Petrović, S., Terlecki-Baričević, A., Karanović, Lj., Zdujić M., Drobnjak, V. Characterization of synthesized of $\text{La}(\text{Ti-Mg-Fe})\text{O}_3$ perovskite obtained in planetary ball mill, *YUCOMAT 2006*,

Proceedings of the Eighth Yugoslav Materials Research Society Conference, Herceg Novi, September 4-8, 2006 (Book of Abstracts, O.S.C.14., 40).

ISBN 86-80321-09-5; M34

Conference Title: 8th Conference of the Yugoslav Materials Research Society (YUCOMAT 2006); Conference Date: SEP 4-8, 2006; Conference Location: Herceg Novi, Montenegro

2007

23. Đorđević, T., Kovač, S., Karanović, Lj., Two new arsenates, $\text{Sr}_5(\text{AsO}_4)_3\text{F}$ and $\text{Sr}_2(\text{Ba}_{2.8}, \text{Sr}_{0.2})(\text{AsO}_4)_3\text{Cl}$, with apatite type structure, *Electronic book of abstracts for the 15th Meeting of the German Crystallographic Society*, March 5-9, 2007, Bremen, Germany, 079-59-id048.

ISBN ???; M34

Conference Title: 15th Annual Conference of the German Crystallographic Society; Conference Date: MAR 5-9, 2007; Conference Location: Bremen, Germany

2008

24. Stojanović, J., Đorđević, T., Karanović, Lj., Layered structure of $(\text{NH}_4)(\text{Mg}_{0.92}\text{Cd}_{0.08})(\text{PO}_4)\cdot\text{H}_2\text{O}$, *Electronic book of abstracts for the 16th Meeting of the German Crystallographic Society*, March 3-6, 2008, Erlangen, Germany.

ISBN ???; M34

Conference Title: 16th Annual Conference of the German Crystallographic Society; Conference Date: MAR 3-6, 2008; Conference Location: Erlangen, Germany

25. Zdujić, M., Jovalekić, Č., Poleti, D., Veljković, I., Karanović, Lj., Influence of milling parameters on the amorphous/crystalline phase ratio in the $\text{Bi}_4\text{Ti}_3\text{O}_{12}$ compound, *INCOME 2008, VI International Conference on Mechanochemistry and Mechanical Alloying*, Jamshedpur, India, 1-4 December, 2008 (Abstracts, ABST-2.1, 92).

ISBN ???; M34

Conference Title: 6th International Conference on Mechanochemistry and Mechanical Alloying (INCOME 2008); Conference Date: DEC 1-4, 2006; Conference Location: Jamshedpur, India

2009

26. Veselinović, Lj., Karanović, Lj., Marković, S., Ignjatović, N., Uskoković, D., Structural and microstructural analysis of human alveolar bone using x-ray powder diffraction and Raman spectroscopy, *YUCOMAT 2009, Proceedings of the Eleventh Yugoslav Materials Research Society Conference*, Herceg-Novi, August 31-September 4, 2009 (Book of Abstracts, P.S.E.3, s.185).

ISBN 978-86-80321-18-9; M34

Conference Title: 11th Conference of the Yugoslav Materials Research Society (YUCOMAT 2009); Conference Date: AUG 31 - SEP 4, 2009; Conference Location: Herceg Novi, Montenegro

27. Veljković, I., Poleti, D., Zdujić, M., Karanović, Lj., Titanium oxides, *11th International Conference and Exhibition of the European Ceramic Society*, Krakov, Poljska, 21-25 june 2009, (Abstracts, S-O-13, 238).

ISBN ???; M34

Conference Title: 11th International Conference and Exhibition of the European Ceramic Society; Conference Date: JUN 21-25, 2009; Conference Location: Krakov, Poljska

2010

28. Đorđević, T., Stojanović, J. and Karanović, Lj., Mineral-like $M1-M2-H$ -arsenates ($M1^{2+} = \text{Sr}, \text{Ba}, \text{Cd}$; $M2^{2+} = \text{Mg}, \text{Co}, \text{Ni}, \text{Cu}, \text{Zn}$): crystal structure of $\text{Cd}_{0.74}\text{Mg}_{2.76}(\text{AsO}_4)(\text{HAsO}_4)_2$, *Acta Mineralogica-Petrographica, Abstract Series 6, IMA 2010, 20th General Meeting of the International Mineralogical Association*, 21-27 August, Budapest, Hungary, 716.

ISBN ???; M34

Conference Title: 20th General Meeting of the International Mineralogical Association; Conference Date: AUG 21-27, 2010; Conference Location: Budapest, Hungary

29. Đorđević, T. and Karanović, Lj. (2010): Crystal-chemistry of the alkaline-earth hydrogen arsenates: crystal structure and vibrational spectra of a new $\text{Ba}(\text{AsO}_3\text{OH})$ polymorphic variety, *XI Russian Mineralogical Society General Meeting "Modern mineralogy: from theory to practice" combined with the Fedorov Session 2010*, 12-15 October, St. Petersburg, Russia, (Book of Abstracts, 88-89).

ISBN ???; M34

Conference Title: 11th Russian Mineralogical Society General Meeting "Modern mineralogy: from theory to practice" combined with the Fedorov Session; Conference Date: OCT 12-15, 2010; Conference Location: Sankt Peterburg, Russia

2013

30. Nikolić, I., Janković-Častvan, I., Radmilović, V. V., Karanović, Lj., Marković, S. Mentus, S., Radmilović, V. R., Geopolymer materials based on the electric arc furnace slag, *YUCOMAT 2013, Proceedings of the Fifteenth Annual Conference, Herceg Novi, Montenegro*, September 2-6, 2013 (Book of Abstracts, O.S.E.10, s 47).

ISBN nema; M34

Conference Title: 15th Conference of the Yugoslav Materials Research Society (YUCOMAT 2013); Conference Date: SEP 2-6, 2013; Conference Location: Herceg Novi, MONTENEGRO

2014

31. Đorđević T., Karanović Lj., Šutović S., Poleti D., Four novel organo-templated microporous compounds with DFT - type topology, 22nd *Annual Conference of the German Crystallographic Society (DGK) 2014*, 17-20 March 2014, Berlin, Nemačka (Book of Abstracts, MS05-P24, p.125).

ISBN 978-3-981-6508-2-2; M34

Conference Title: 22nd Annual Conference of the German Crystallographic Society; Conference Date: MAR 17-20, 2014; Conference Location: Bremen, Germany

32. Nikolić, I., Janković-Častvan, I., Radmilović, V. V., Karanović, Lj., Mentus, S., Radmilović, V. R., Influence of alkali ion on the properties of alkali activated slag, *YUCOMAT 2014, Proceedings of the Sixteenth Annual Conference, Herceg Novi, Montenegro*, September 1-5, 2014 (Book of Abstracts, O.S.A.12, s 11).

ISBN nema; M34

Conference Title: 16th Conference of the Yugoslav Materials Research Society (YUCOMAT 2014); Conference Date: SEP 1-5, 2014; Conference Location: Herceg Novi, Montenegro

2015

33. Đorđević, T., Gerger, S., Karanović, Lj., Mineral-like phases in the $MO-CdO-As_2O_5-H_2O$ system ($M^{2+} = Mg, Mn, Fe, Co, Ni, Cu, Zn$), *The 29th European Crystallographic Meeting*, 23rd-28th August, 2015, Rovinj, Croatia, (Book of Abstracts, MS14-P15, 303 and *Acta Cryst.* (2015). **A71**, s303)

ISBN nema; M34

Conference Title: 29th European Crystallographic Meeting (ECM 29); Conference Date: AUG 23-28, 2015; Conference Location: Rovinj, Croatia

34. Nikolić, I., Marković, S., Karanović, Lj., Radmilović, V. V., Radmilović, V. R., Thermal resistance of alkali activated binders synthesized using the fly ash and steel slag, *YUCOMAT 2015, Proceedings of the Seventeenth Annual Conference, Herceg Novi, Montenegro*, August 31-September 4, 2015 (Book of Abstracts, O.S.B.11, s.24),

ISBN nema; M34

Conference Title: 17th Conference of the Yugoslav Materials Research Society (YUCOMAT 2015); Conference Date: AUG 31 - SEP 4, 2015; Conference Location: Herceg Novi, Montenegro

III Naučni radovi štampani u časopisima nacionalnog značaja (M50)

1977

1. Krstanović, I., Karanović, Lj., Apatit iz okoline sela Peštane jugoistočno od Prilepa (Apatite from the surroundings of Peštane southeast of Prilep), *Glas SANU, Odeljenje prirodno-matematičkih nauka / Bull. Acad. Serbe Sci. Arts Cl. Sci. Math. Nat. Sci. Nat.* (1977), **42**, 151-157.

[ISSN 0561-7332, *Glas-Srpska akademija nauka i umetnosti (SANU), Odeljenje prirodno-matematičkih nauka / Bulletin de l'Académie Serbe des Sciences et des Arts, Classe des Sciences mathématiques et naturelles: Sciences naturelles*],

Nema pdf. IF=0,533-2014; M51

Link location: nema DOI: nema

1984

2. Stefanović, M., Mladenović, S., Djermanović, M., Matic, S., Krstanović, I., Karanović, Lj., Stereoisometric pyranocoumarins (khellactone esters), pyrano-and furanochromones from *Peucedanum Austriaca* (JACQ), *Glasnik hemijskog društva Beograd*, (1984), **49(2)**, 5-15.

[ISSN 0352-5139, *Journal of the Serbian Chemical Society* (formerly YU ISSN 0017-0941 *Glasnik Hemijskog društva Beograd / Bulletin de la Société chimique Beograd*)], UDC 547.814, Nema pdf. IF=0,277-2000; M51

Link location: <http://www.doiserbia.nb.rs/journal.aspx?issn=0352-5139> nema stare brojeve, DOI: nema

1989

3. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Petrović, V., Uskoković, D., Razvoj kristalnih faza i nelinearnih osobina u varistorskoj keramici dobijenoj metodama koprecipitacije i uparavanja rastvora i suspenzije, *Informacije MIDE*M (1989), **19**, 68-74.
[YU ISSN 0352-9045, *Informacije MIDE*M, *Journal of Microelectronics, Electric Components and Materials, Formerly (until 1986): Strokovna Sekcija za Elektronske Sestavne Dele. Informacije, Ljubljana*], Ima pdf. IF=0,533-2014; M51
Link location: http://www.midem-drustvo.si/Journal%20papers/MIDEM_19%281989%292p68.pdf, DOI: nema

1990

4. Karanović, Lj., Krstanović, I., Ungaretti, L., Crystal structure and cation distribution in hornblendes, *Glas SANU, Tom CII, Odeljenje prirodno-matematičkih nauka / Bull. Acad. Serbe Sci. Arts*, (1990), **32**, 21-28.
[ISSN 0561-7332, *Glas-Srpska akademija nauka i umetnosti (SANU), Odeljenje prirodno-matematičkih nauka or Bulletin de l'Académie Serbe des Sciences et des Arts, Classe des Sciences mathématiques et naturelles: Sciences naturelles*], Nema pdf. IF=0,533-2014; M51
Link location: DOI: nema, ICSD #71852
5. Vasović, D., Karanović, Lj., Poleti, D., Apatiti, nalaženje, struktura i primena, *Trilobit*, (1990), **5**, 23-27.
[YU ISSN 0353-2917] Nema pdf. IF=? M51
Link location: nema DOI: nema

2005

6. Branković, Z., Branković, G., Poleti, D., Karanović, Lj., Varela, J., Correlation between chemical composition of the γ -Bi₂O₃ phase and the properties of ZnO varistors, *CI & CEQ*, (2005), **11(4)**, 169-172.
[ISSN 1451-9372, *Chemical Industry and Chemical Engineering Quarterly*], Ima pdf. IF=0,0-2005, IF=0,580-2010; M51
Link location: <http://dx.doi.org/10.2298/CICEQ0504169B>, DOI: 10.2298/CICEQ0504169B
1104950715174 M51 Article 2005 1451-9372 Chemical Industry and Chemical Engineering Quarterly / CICEQ, vol. 11, br. 4, str. 169-172, 2005

IV Naučni radovi saopšteni na skupovima nacionalnog značaja (M60)

1977

1. Karanović, Lj., Krstanović, I. and Simonović, V., An application of the geometrical theory of crystalline interfaces, *Izveštaj Jugoslavenskog centra za kristalografiju*, **12**, 127(50), Budva, 8-10 juni 1977.
ISBN ????; ISSN 0449-5756; M64

1981

2. Karanović, Lj., Krstanović, I., Čelap, M., The crystal structure of (-)₅₈₉-trans(O)-[Co gly₂ tn]Cl · H₂O, *God. Jugosl. cent. kristalogr.*, **16**, 64(20), Skopje 10-13 juni 1981.
ISBN ????; M64

1983

3. Krstanović, I., Karanović, Lj., Radaković, A., Kvantitativna rentgenska analiza, *I Simpozijum JAM*, Arandjelovac, 10-15 oktobar 1983, (Referati, 271-278).
ISBN ????; M63
4. Karanović, Lj., Stojanović, M., Krstanović, I., Kvantitativna rentgenska analiza višekomponentnih sistema, *Naučni skup "Materijali'83"*, Titovo Užice, 19-21 maj 1983, (Savremeni problemi tehnologije materijala, 75-81).
ISBN ????; M63
5. Karanović, Lj., Stojanović, M., Rentgensko ispitivanje mikrostrukturnih parametara u metalima i legurama, *Naučni skup "Materijali'83"*, Titovo Užice, 19-21 maj 1983, (Savremeni problemi tehnologije materijala, 54-61).
ISBN ????; M63
6. Krstanović, I., Karanović, Lj., Stefanović, M., Djermanović, M., The crystal and molecular structure of pyranocoumarin C₂₄H₂₆O₉, *God. Jugosl. cent. kristalogr.*, **18**, 74(47), Plitvice, 1-3 juni 1983.
ISBN ????; M64

7. Krstanović, I., Karanović, Lj., Stojaković, Dj., The crystal and molecular structure of the 1,10-phenanthrolinephthalatocopper(II), $C_{20}H_{12}CuN_2O_4$, *God. Jugosl. cent. kristalogr.*, **18**, 69(36), Plitvice 1-3 juni 1983.
[ISBN ????](#); [M64](#)

1984

8. Lazarević, D., Djordjević, A., Marić., Karanović, Lj., Keckarević, V., Marić, V., Jovanović, Z., Koman, B., Osvajanje proizvodnje oktogena na poluindustrijskoj instalaciji šaržnim postupkom, *XV Simpozijum o eksplozivnim materijalima*, Tara, 20-23 maj 1984, (Zbornik radova, 27-46).
[ISBN ????](#); [M63](#)
9. Karanović, Lj., Krstanović, I., Djurić, S., Radaković, A., Kristalna struktura i raspodela katjona u hornblendi Borske reke, *II Simpozijum JAM*, Kopaonik, 24-29 septembar 1984. (Referati 17-25).
[ISBN ?](#); [UDK 548.232 : 549.643.25](#), [M63](#)
10. Krstanović, I., Karanović, Lj., Lorenc, Lj., Mihailović, M. Lj., The crystal structure of 5,6 α -epoxy-5 α -cholest-8-ene-3 β ,7 α -diol diacetate, $C_{31}H_{48}O_5$, *God. Jugosl. cent. kristalogr.*, **19**, 68(16), Ljubljana, 31. maj - 2. juni 1984.
[YU ISSN 0351-3262](#); [UDC 548](#); [M64](#);
11. Stanković, S., Kapor, A., Ribar, B., Karanović, Lj., Bernath, G., Structural and conformational analysis of *cis*-5,6-trimethylene-3,4,5,6-tetrahydro-1,3-oxazin-2-one (I) and *cis*-5,6-tetramethylene-3-methyl-3,4,5,6-tetrahydro-1,3-oxazin-2-one (II), *God. Jugosl. cent. kristalogr.*, **19**, 66(12), Ljubljana, 31. maj-2. juni 1984.
[YU ISSN 0351-3262](#); [UDC 548](#); [M64](#)

1985

12. Karanović, Lj., Radaković, A., Kvantitativna rentgenska analiza keramičkih materijala, *Srpsko hemijsko društvo-Sekcija za keramiku i Hemijsko društvo SAP Vojvodina*, Novi Sad, 20-22 juni 1985.
[ISBN ????](#); [M64](#)
13. Krstanović, I., Karanović, Lj., Crystal phases in varistors, *God. Jugosl. cent. kristalogr.*, **20**, 95(12), Sarajevo, 5-7 juni 1985.
[YU ISSN 0351-3262](#); [UDC 548](#); [M64](#)
14. Krstanović, I., Karanović, Lj., Kristalna struktura lizardita, *III Simpozijum JAM*, Tuzla, 14-17 oktobar 1985.
[YU ISSN 0351-3262](#); [UDC 548](#); [M64](#)

1986

15. Karanović, Lj., Pantović, V., Polovina, R., Kristalografska ispitivanja hemijskih AgPd-legura različitih sastava, *IX Jugosl. savetovanje o savremenim neorganskim materijalima*, ETAN, Herceg Novi, 2-6 juni 1986, (Referati, 23-28).
[ISBN ????](#); [M63](#)
16. Vujadinović, P., Kostić, P., Petrović, V., Karanović, Lj., Uskoković, D., Uticaj aditiva mangana i kobalta na osobine varistorske keramike na bazi ZnO - BaCO₃, *XIV Jugosl. savetovanje o mikroelektronici, "MIEL-86"*, Beograd, 14-16 maj 1986, (Zbornik referata, 61-67).
[ISBN ????](#); [M63](#)
17. Milovanović, T., Živanović, B., Miletić, S., Krstanović, I., Karanović, Lj., Uticaj jona Ba²⁺ na osobine portland cementa i portland cementa sa dodacima, *XVIII Kongres Jugosl. društva za ispitivanje i istraživanje materijala i konstrukcija (JUDIMK)*, Portorož, 8-10 oktobar 1986.
[ISBN ????](#); [M63](#)

1987

18. Poleti, D., Karanović, Lj., Milošević, O., Uskoković, D., Crystal phases in varistors. Selective removal of ZnO and Bi₂O₃ - phases, *God. Jugosl. cent. kristalogr.*, **22**, 67(20), Mostar, 3-6 juni 1987.
[YU ISSN 0351-3262](#); [UDC 548](#); [M64](#)
19. Dragičević, Lj., Karanović, Lj., Ršumović, M., Phase composition and microstructural parameters of tribomechanically activated materials, *God. Jugosl. cent. kristalogr.*, **22**,

69(24), Mostar, 3-6 juni 1987.

YU ISSN 0351-3262; UDC 548; M64

20. Poleti, D., Stojaković, Dj., Karanović, Lj., Binarni i ternerni kompleksi prelaznih metala sa piromelitimnom kiselinom, *XXIX Savetovanje hemičara SR Srbije*, Beograd, 19-21 januar 1987, (Izvodi radova, 5).

ISBN ????; M64

1988

21. Milošević, O., Kostić, P., Karanović, Lj., Petrović, V., Uskoković, D., Microstructure and phase development in multicomponent ZnO based varistor ceramics, *VIII Yugoslav - German Meeting (Brdo pri Kranju, 18-21 May 1987) on Materials Science and Development: Ceramics and Metals*, ed. D. Kolar, M. Kosec, J. Krawczynski, KFA Jülich, (1988), (Juel-Spez-446, Ger.-Yugosl. Meet. Mater. Sci. Dev. "Ceram. Met.", 8th, 1987), 323-330, (Brdo pri Kranju, 18-21 May 1987).

[*Spezielle Berichte der Kernforschungsanlage Jülich* (1988), (Juel-Spez-446, Ger.-Yugosl. Meet. Mater. Sci. Dev. "Ceram. Met.", 8th, 1987), 323-330]

ISBN ????; M63

22. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Petrović, V., Uskoković, D., Sinteza i karakteristike ZnO varistorske keramike dobijene metodama koprecipitacije i uparavanja vodenih rastvora i suspenzija, *X Jugoslovensko savetovanje o savremenim neorganskim materijalima, ETAN*, Sarajevo, 6-10 juni 1988.

ISBN ????; M63

23. Krstanović, I., Cvetković, N., Oberti, R., Karanović, Lj., Structure of 17 α -hydroxyprogesterone caproate, C₂₇H₄₀O₄, *God. Jugosl. cent. kristalogr.*, **23**, 65(26), Novi Sad, 6-9 juni 1988.

YU ISSN 0351-3262; UDC 548; M64

24. Karanović, Lj., Poleti, D., Vasović, D., Milošević, O., Uskoković, D., Development of crystal phases during preparation of varistor ceramic, *God. Jugosl. cent. kristalogr.*, **23**, 69(34), Novi Sad, 6-9 juni 1988.

YU ISSN 0351-3262; UDC 548; M64

25. Poleti, D., Prelesnik, B. and Karanović, Lj., Crystal structure of triaqua(2,2'-bipyridine)phthalatonickel(II) monohydrate, [Ni(C₈H₄O₄)(H₂O)₃(C₁₀H₆N₂)]·H₂O, *God. Jugosl. cent. kristalogr.*, **23**, 55(8), Novi Sad, 6-9 juni 1988.

YU ISSN 0351-3262; UDC 548; M64

26. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Uskoković, D., Primena hemijskih metoda za dobijanje homogenih prahova kompleksnog sastava namenjenih proizvodnji cink-oksidne keramike, *XXX Savetovanje hemičara SR Srbije*, Beograd, 18-20 januar 1988, (Izvodi radova, 26).

ISBN ????; M64

1989

27. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Petrović, V., Uskoković, D., Razvoj kristalnih faza i nelinearnih osobina u varistorskoj keramici dobijenoj hemijskom sintezom i mehaničkom aktivacijom praha, *XXXIII Jugoslovenska konferencija ETAN-a*, Novi Sad, 12-17 juni 1989. (Referati, XI.11-XI.18).

ISBN ????; M63

28. Poleti, D., Karanović, Lj., Prelesnik, V. and Golič, Lj., Structure of the polymeric form of (2,2'-bipyridine)-phthalatocopper(II) complex, 6th Yugoslav-Italian Crystallographic Conference, Pula 28-30 May 1989, Proceedings, 49, *God. Jugosl. Cent. Kristalogr.*, Supplement to **24**.

YU ISSN 0351-3262; UDC 548; M64

29. Karanović, Lj., Krstanović, I., Ungaretti, L., The crystal structure and cation distribution in Hornblende, 6th Yugoslav-Italian Crystallographic Conference, Pula 28-30 May 1989, Proceedings, 64, *God. Jugosl. Cent. Kristalogr.*, Supplement to **24**.

YU ISSN 0351-3262; UDC 548; M64

30. Milošević, O., Vasović, D., Poleti, D., Karanović, Lj., Petrović, V., Uskoković, D., Progress in preparation of ZnO varistors by chemical methods, *VII World Round Table Conference on Sintering*, August 28 - September 1, 1989, Herceg-Novi, Yugoslavia, 20-21.

ISBN ????; M64

31. Erić, I., Karanović, Lj., Barat-Hip, B., Antoci, M., Sintetički steatitni materijal na bazi silifikovanih magnezita Fruške Gore, *XXXI Savetovanje hemičara SR Srbije*, Beograd, 16-20 januar 1989, (Izvodi radova, 39, KR-4p).
[ISBN ????](#); [M64](#)

1990

32. Poleti, D., Stojaković, Đ., Karanović, Lj., Analiza profila difrakcionih linija, *XXXII Savetovanje hemičara SR Srbije*, Beograd, 17-19 januar 1990, (Izvodi radova, 110, FH-20p).
[ISBN ????](#); [M64](#)
33. Krstanović, R. I., Karanović, Č. Lj., Radaković, A. A., Kristalografski difrakcioni podaci oksida bizmuta, *Novi sinterovani materijali i njihova primena, Elektronski fakultet*, Niš, 17-19 septembar 1990, (Zbornik abstrakta, 58, ON-14).
[ISBN ????](#); [M64](#)

1991

34. Milošević, O., Karanović, Lj., Tomašević-Čanović, M., Uskoković, D., Sinteza prahova ZnO reakcionim raspršivanjem, *XXXV Jugoslovenska konferencija ETAN-a*, Ohrid, 3-7 juni 1991, (Zbornik radova, 9-16).
[ISBN ????](#); [M63](#)
35. Poleti, D., Karanović, Lj., Kristalna struktura jedinjenja *katena-bis(2,2'-dipiridilamin)-μ-bis(ftalato)-kobalt(II)nikal(II)*, *XXXIII Savetovanje Srpskog hemijskog društva i VII sastanak hemčara Vojvodine*, Novi Sad, 16-18 januar 1991, (Izvodi radova, 16, NH-8p).
[ISBN ????](#); [M64](#)

1992

36. Zdujić, M. V., Karanović, Lj. Č., Dobijanje amorfnih CuZr prahova mehaničkim legiranjem, *V Jugoslovenski simpozijum o metalurgiji*, Beograd, 16-18 januar 1992, (Zbornik radova 657-660).
[ISBN ????](#); [M63](#)
37. Terlecki-Baričević, A., Jovanović, D., Petrović, S., Karanović, Lj., Grbić, B., Katalitička svojstva mešanih oksida $\text{La}_{1-y}\text{Sr}_y\text{Cr}_{1-x}\text{Ru}_x\text{O}_3$ tipa perovskita, *XXXVI Jugoslovenska konferencija ETAN-a, XII Savetovanje o savremenim neorganskim materijalima*, Kopaonik, 28. septembar -1. oktobar 1992, 53-60.
[ISBN ????](#); [M63](#)
38. Poleti, D., Vasović, D., Milosavljević, Z., Karanović, Lj., Petrović, I., Strukturne karakteristike cink-antimonskih spinela delimično substituisanih katjonima Cr^{3+} , Co^{2+} i Ni^{2+} , *XXXVI Jugoslovenska konferencija ETAN-a, XII Savetovanje o savremenim neorganskim materijalima*, Kopaonik, 28. septembar -1. oktobar 1992, 43-49.
[ISBN ????](#); [M63](#)
39. Milosavljević, Z., Milošević, O., Uskoković, D., Vasović, D., Poleti, D., Karanović, Lj., Dobijanje ZnO varistora dirigovanom sintezom konstitutivnih faza, *XXXVI Jugoslovenska konferencija ETAN-a, XII Savetovanje o savremenim neorganskim materijalima*, Kopaonik, 28. septembar -1. oktobar 1992, 85-91.
[ISBN ????](#); [M63](#)
40. Mirković, M., Milošević, O., Uskoković, D., Vasović, D., Poleti, D., Karanović, Lj., Oksalatna sinteza BaTiO_3 i kvantitativna analiza Ba i Ti u dobijenom prahu, *XXIV oktobarsko savetovanje rudara i metalurga*, Donji Milanovac, 1-2. oktobar 1992. (Separati, 632).
[ISBN ????](#); [M64](#)
41. Krstić, S., Obradović, Lj., Karanović, Lj., Kobaltin, $(\text{Co}_{1.0}\text{Ni}_{0.18}\text{Fe}_{0.06})\text{As}_{1.16}\text{S}$, iz Petkovića (Orahovački masiv), *I Konferencija Srpskog kristalografskog društva*, Beograd, 30-31 oktobar 1992, (I i II Konferencija Srpskog kristalografskog društva, Izvodi radova, 14).
[ISBN nema](#); [ISSN nema](#); [M64](#)
42. Poleti, D., Karanović, Lj., Struktura pirohlorne faze nastale u sistemu $\text{Bi}_2\text{O}_3\text{-Sb}_2\text{O}_3\text{-0,5Cr}_2\text{O}_3\text{-0,5MnO}_2\text{-0,15Co}_3\text{O}_4\text{-0,5NiO}$, *I Konferencija Srpskog kristalografskog društva*, Beograd, 30-31 oktobar 1992, (I i II Konferencija Srpskog kristalografskog društva, Izvodi radova, 22).
[ISBN nema](#); [ISSN nema](#); [M64](#)

43. Zdujić, M., Karanović, Lj., Dobijanje intermetalnih jedinjenja Al-Mo mehaničkim legiranjem i naknadnim termičkim tretmanom, *I Konferencija Srpskog kristalografskog društva*, Beograd, 30-31 oktobar 1992, (I i II Konferencija Srpskog kristalografskog društva, Izvodi radova, 30).
ISBN nema; ISSN nema; M64

1993

44. Zdujić, M., Karanović, Lj., Mehanohemijski tretman ZnO i Al₂O₃ prahova, *XXXV Savetovanje Srpskog hemijskog društva*, Beograd, 18-20 januar 1993, (Izvodi radova, 37, KR-8).
ISBN ???; M64
45. Milosavljević, Z., Milošević, O., Uskoković, D., Vasović, D., Poleti, D., Karanović, Lj., Uticaj parametara sinterovanja na osobine varistorske keramike dobijene dirigovanim sintezom konstitutivnih faza, *XXXV Savetovanje Srpskog hemijskog društva*, Beograd, 18-20 januar 1993, (Izvodi radova, 47, KR-18).
ISBN ???; M64
46. Mirković, M., Milošević, O., Uskoković, D., Vasović, D., Poleti, D., Karanović, Lj., Oksalatna sinteza BaTiO₃ i uticaj stehiometrije na mikrostrukturu i električne osobine sinterovanih uzoraka, *XXXV Savetovanje Srpskog hemijskog društva*, Beograd, 18-20 januar 1993, (Izvodi radova, 50, KR-21).
ISBN ???; M64
47. Tomić, Z., Prelesnik, B., Karanović, Lj., Poleti, D., Struktura di-[tris(2,2'-bipiridin)k(II)]-trinitrata-hidrogenftalata-tetrahidrata, *II Konferencija Srpskog kristalografskog društva*, Beograd, 24. septembar 1993, (I i II Konferencija Srpskog kristalografskog društva, Izvodi radova, 40).
ISBN nema; ISSN nema; M64
48. Krstanović, I., Karanović, Lj., Kristalna struktura lizardita, Mg₃Si₂O₅(OH)₄, *II Konferencija Srpskog kristalografskog društva*, Beograd, 24. septembar 1993, (I i II Konferencija Srpskog kristalografskog društva, Izvodi radova, 42).
ISBN nema; ISSN nema; M64
49. Petrović, I., Karanović, Lj., Kristalografski parametri usovita, Ba₂(Ca,Mg)(AlF₆)₂, *II Konferencija Srpskog kristalografskog društva*, Beograd, 24. septembar 1993, (I i II Konferencija Srpskog kristalografskog društva, Izvodi radova, 50).
ISBN nema; ISSN nema; M64

1994

50. Zdujić, M., Poleti, D., Jovalekić, Č., Pavlović, M., Radaković, A., Karanović, Lj., Mehanohemijski indukovana fazna transformacija α-Fe₂O₃ u fazu spinelskog tipa, *II Simpozijum Srpskog hemijskog društva o keramici i staklu*, Arandelovac, 21-23. septembar 1994, (Zbornik radova, 1-5).
ISBN ???; M63
51. Ilić, A., Poleti, D., Karanović, Lj., Veza između parametara rešetke i sastava ternarnih spinela formule Zn_xM_ySb_zO₄ (M=Cr, Mn,Co,Ni), *III Konferencija Srpskog kristalografskog društva*, Novi Sad, 29-30 septembar 1994, (Izvodi radova, 19).
ISSN 0354-5741; M64
52. Petrović, I., Karanović, Lj., Poleti, D., Poređenje različitih programa za rešavanje kristalnih struktura Ritveldovom metodom na primesu spinela, Zn_xM_ySb_zO₄ (M=Mn,Cr,Co,Ni), *III Konferencija Srpskog kristalografskog društva*, Novi Sad, 29-30 septembar 1994, (Izvodi radova, 20).
ISSN 0354-5741; M64
53. Poleti, D., Rajić, N., Stojaković, Đ., Karanović, Lj., Zec, S., Supstitucija natrijum-jona bakar(II)-jonima u hidratisanom zeolitu A, *III Konferencija Srpskog kristalografskog društva*, Novi Sad, 29-30 septembar 1994, (Izvodi radova, 33).
ISSN 0354-5741; M64
54. Gržetić, I., Karanović, Lj., Renkenberger, C., Eysel, W., Određivanje osobina kvazikvarterne AgTlSbBiS₄ faze iz Ag₂S-Tl₂S-Sb₂S₃-Bi₂S₃ sistema, *III Konferencija Srpskog kristalografskog društva*, Novi Sad, 29-30 septembar 1994, (Izvodi radova, 34).
ISSN 0354-5741; M64

1995

55. Karanović, Lj., Poleti, D., Milošević, O., Structures of crystal phases in ZnO-based varistor ceramic, (plenarno predavanje) *IV Konferencija Srpskog kristalografskog društva*, Vrnjačka banja, 21-23 september 1995, (Izvodi radova, 6-7).
[ISSN 0354-5741; M62](#)
56. Karanović, Lj., Poleti, D., Milošević, O., Strukture kristalnih faza u varistorskoj keramici, *IV Konferencija Srpskog kristalografskog društva*, Vrnjačka Banja, 21-23 septembar 1995, (Izvodi radova, 4-6).
[ISSN 0354-5741; M64](#)
57. Petrović-Prelević, I., Karanović, Lj., Poleti, D., Različiti načini vođenja Ritveldove analize i njihov uticaj na rezultate, *IV Konferencija Srpskog kristalografskog društva*, Vrnjačka Banja, 21-23 septembar 1995, (Izvodi radova, 52-53).
[ISSN 0354-5741; M64](#)
58. Branković, Z., Milošević, O., Uskoković, D., Poleti, D., Karanović, Lj., Uticaj mehanohemijskog tretmana na strukturu i osobine ZnO varistora, *Novi materijali '95 - izazovi sutrašnjice*, Herceg Novi, 18-22 septembar 1995, (Zbornik apstrakata, 46).
[ISBN ????; M64](#)

1996

59. Živanović, P., Ćurčić, R., Karanović, Lj., Uskoković, D., Reakcija sinteze samorasprostrućim talasom sagorevanja (SSTS) u sistemu $\text{TiO}_2\text{-Al-Si}$, *XL konferencija za ETRAN*, Budva, 4-7 juni 1996, 446-449.
[ISBN ????; M63](#)
60. Zdujić, M., Jovalekić, Č., Karanović, Lj., Mitrić, M., Poleti, D., Skala, D., Mehanohemijski tretman $\alpha\text{-Fe}_2\text{O}_3$ praha, *XXXVIII Savetovanje Srpskog hemijskog društva*, Beograd, 6-8 juni 1996, (Izvodi radova, 43, KR-5).
[ISBN ????; M64](#)
61. Poleti, D., Karanović, Lj., Prelesnik, B., Di-Rubidijum-Heksavakobalt(II)-tetra(Hidrogenftalat)-Tetrahidrat, *V Konferencija Srpskog kristalografskog društva*, Palić, 19-23 septembar 1996, (Izvodi radova, 12-13).
[ISBN ????; ISSN 0354-5741; M64](#)
62. Gagić, V., Karanović, Lj., Milošević, O., Fazni sastav i morfologija praha ZnO dobijenog metodom ultrazvučnog reakcionog raspršivanja, *V Konferencija Srpskog kristalografskog društva*, Palić, 19-23 septembar 1996, (Izvodi radova, 48-49).
[ISBN ????; ISSN 0354-5741; M64](#)
63. Mančić, L., Milošević, O., Živković, Lj., Karanović, Lj., Sintaza Bi-Pb-Sr-Ca-Cu oksida metodom reakcionog raspršivanja, *3. Savetovanje društva fizikohemičara Srbije sa međunarodnim učešćem*, Beograd, 25-27 septembar 1996. (Poster OF-7).
[ISBN ????; M64](#)

1997

64. Karanović, Lj., Krstanović, I., Zdujić, M., Karakterizacija monokristala i polikristalnih materijala metodama rendgenske difrakcije, *Sto godina Srpskog hemijskog društva 1897-1997, Jubilarni naučni skup Beograd*, 25-26 septembar 1997, (Izvodi radova, 82, PS-50).
[ISBN ????; M64](#)
65. Poleti, D., Karanović, Lj., Petrović, J., Preparation and structural characteristics of $\gamma\text{-Bi}_2\text{O}_3$, *VI Konferencija Srpskog kristalografskog društva*, Sokobanja, 18-20 septembar 1997, (Izvodi radova, 68-69).
[ISBN ????; ISSN 0354-5741; M64](#)

1998

66. Karanović, Lj., Poleti, D., Bogdanović, G. A., Spasojević-de Biré, A., Structure of Bis(1,10-phenanthroline)hydrogenphthalate-cobalt(II)-hydrogenphthalate-monohydrate, *VII Konferencija Srpskog kristalografskog društva*, Vrnjačka Banja, 10-12 septembar 1998, (Izvodi radova, 40-41).
[ISBN ????; ISSN 0354-5741; M64](#)

67. Karanović, Lj., Poleti, D., Bogdanović, G. A., Spasojević-de Biré, A., Structure of Disodium-hexaaquacobalt(II)-dihydrogen pyromellitate-tetrahydrate, *VII Konferencija Srpskog kristalografskog društva*, Vrnjačka Banja, 10-12 septembar 1998, (Izvodi radova, 42-43).
ISBN ????; ISSN 0354-5741; M64
68. Rogan, J., Karanović, Lj., Poleti, D., Synthesis of γ -Bi₂O₃ in ternary systems, *VII Konferencija Srpskog kristalografskog društva*, Vrnjačka Banja, 10-12 septembar 1998, (Izvodi radova, 48-49).
ISBN ????; ISSN 0354-5741; M64
69. Branković, Z., Poleti, D., Karanović, Lj., Zdujić, M., Jovalekić, Č., Mechanochemical synthesis of γ -bismuth oxide and some complex spinels, *VII Konferencija Srpskog kristalografskog društva*, Vrnjačka Banja, 10-12 septembar 1998, (Izvodi radova, 50-51).
ISBN ????; ISSN 0354-5741; M64

1999

70. Zdujić, M., Jovalekić, Č., Karanović, Lj., Mitrić, M., Transformacija α -Fe₂O₃ praha u atmosferi vazduha i kiseonika indukovana mlevenjem, *XXXIX Savetovanje Srpskog hemijskog društva*, 15-17 oktobar 1999, (Izvodi radova, 128, FH-5).
ISBN ????; M64
71. Zdujić, M., Jovalekić, Č., Karanović, Lj., Poleti, D., Mehanohemijaska sinteza keramičkih materijala, *XXXIX Savetovanje Srpskog hemijskog društva*, 15-17 oktobar 1999, (Izvodi radova, 229, KR-4).
ISBN ????; M64

2000

72. Antić, B., Rodić, D., Jović, N., Mitrić, M., Karanović, Lj., Promena kristalne simetrije, $Fd3m \rightarrow P4_332$, sa koncentracijom x u Li_xMg_{1-2x}Fe_{2+x}O₄ ($0 \leq x \leq 0,5$) spinelima, *VIII Konferencija Srpskog kristalografskog društva*, Kragujevac, 14-16 septembar 2000, (Izvodi radova, 59-60).
ISBN ????; ISSN ????; M64
73. Poleti, D., Karanović, Lj., Rogan, J., Bogdanović, G. A., Spasojević-de Biré, A. Polimerni bakar(II) kompleks sa 2,2'-dipiridilaminom i tereftalat-jonima, *VIII Konferencija Srpskog kristalografskog društva*, Kragujevac, 14-16 septembar 2000, (Izvodi radova, 63-64).
ISBN ????; ISSN ????; M64
74. Zdujić, M., Poleti, D., Karanović, Lj., Jovalekić, Č., Branković, Z., Uticaj parametara mlevenja na mehanohemijisku sintezu Zn_{1,99}Ni_{0,09}Co_{0,03}Cr_{0,25}Mn_{0,09}Sb_{0,55}O₄ spinela, *VIII Konferencija Srpskog kristalografskog društva*, Kragujevac, 14-16 septembar 2000, (Izvodi radova, 73-74).
ISBN ????; ISSN ????; M64

2001

75. Poleti, D., Karanović, Lj., Rogan, J., Novi polimerni kobalt(II) kompleks sa tereftalat-jonima i 1,10-fenantrolinom, *IX konferencija Srpskog kristalografskog društva*, Novi Sad, 20-22 septembar 2001, (Izvodi radova, 47).
ISBN ????; ISSN 0354-5741; M64

2002

76. Rogan, J., Poleti, D., Karanović, Lj., Polimerni bakar(II) kompleks sa 1,10-fenantrolinom i tereftalat-jonima, *X konferencija Srpskog kristalografskog društva*, Sokobanja, 7-9 oktobar 2002, (Izvodi radova, 23-24).
ISBN ????; ISSN 0354-5741; M64
77. Karanović, Lj., Poleti, D., Rosić, A., Kristalna struktura nobleita, CaB₆O₉(OH)₂·3H₂O, iz Piskanje, *X konferencija Srpskog kristalografskog društva*, Sokobanja, 7-9 oktobar 2002, (Izvodi radova, 28).
ISBN ????; ISSN 0354-5741; M64
78. Zdujić, M., Jovalekić, Č., Karanović, Lj., Poleti, D., Mehanohemijaski tretman Bi₂O₃-TiO₂ sistema, *X konferencija Srpskog kristalografskog društva*, Sokobanja, 7-9 oktobar 2002, (Izvodi radova, 38).
ISBN ????; ISSN 0354-5741; M64

2003

79. Karanović, Lj., Poleti, D., Gržetić, I., Balić-Žunić, T. Kristalne strukture dveju Tl-Ag sulfosoli: $\text{Tl}_3\text{Ag}_3\text{Sb}_2\text{S}_6$ i $\text{Tl}_3\text{Ag}_3\text{Sb}_2\text{S}_6$, *XLI Savetovanje Srpskog hemijskog društva*, 23-25 januar 2003, (Izvodi radova NH9, 83).
ISBN ????; M64
80. Jovalekić, Č. D., Zdujić, M. V., Karanović, Lj. Č., Mitrić, M. M. Uticaj mehanohemijskog tretmana $\text{Bi}_2\text{O}_3\text{-ZrO}_2$ smeše na strukturna i dielektrična svojstva sinterovane keramike, *XLI Savetovanje Srpskog hemijskog društva*, 23-25 januar 2003, (Izvodi radova K2, 128).
ISBN ????; M64
81. Medaković, V. B., Karanović, Lj., Poleti, D., Leovac, V. M., Zarić, D., Orijentacija koordinovanog piridina u kristalnoj strukturi kompleksa kobalta(III) sa S-metilizotiosemikarbazonom salicilaldehida, *XI konferencija Srpskog kristalografskog društva*, Oplenac, 25-27 septembar 2003, (Izvodi radova, 9).
ISBN ????; ISSN 0354-5741; M64
82. Rogan, J., Poleti, D., Karanović, Lj., Binuklearni kobalt(II) kompleks sa piromelitat jonom i 1,10-fenatrolinom, *XI konferencija Srpskog kristalografskog društva*, Oplenac, 25-27 septembar 2003, (Izvodi radova, 11).
ISBN ????; ISSN 0354-5741; M64
83. Rogan, J., Poleti, D., Karanović, Lj., Kristalna struktura novog nikal(II) kompleksa sa piromelitat jonom i 2,2'-dipiridilaminom, *XI konferencija Srpskog kristalografskog društva*, Oplenac, 25-27 septembar 2003, (Izvodi radova, 13).
ISBN ????; ISSN 0354-5741; M64
84. Kaluđerović, G. M., Poleti, D., Karanović, Lj., Sabo, T.J, Kristalna struktura trans-dibromo(etilendiamin-N,N'-di-3-propionato)platina(IV) monohidrata", *XI konferencija Srpskog kristalografskog društva*, Oplenac, 25-27 septembar 2003, (Izvodi radova, 21).
ISBN ????; ISSN 0354-5741; M64
85. Zdujić, M. Jovalekić, Č. Karanović, Lj. Poleti, D., $2\text{Bi}_2\text{O}_3\cdot 3\text{TiO}_2$ sistem: strukturne promene indukovanе intenzivnim mlevenjem, *XI konferencija Srpskog kristalografskog društva*, Oplenac, 25-27 septembar 2003, (Izvodi radova, 41).
ISBN ????; ISSN 0354-5741; M64
86. Kandić, Lj. Vulić, P. Karanović, Lj., Kvantitativna rendgenska analiza smeša magnetita, hematita i fluorita Ritveldovom metodom, *VI Savetovanje metalurga Srbije i Crne Gore*, Arandelovac, 12-13 juni 2003, (Zbornik sinopsisa, 90).
ISBN ????; M64

2004

87. Rogan, J., Poleti, D., Karanović, Lj. Kristalna struktura bakar(II) kompleksa sa 2,2'-bipiridinom i tereftalat-jonima, *XLII Savetovanje Srpskog hemijskog društva*, 22-23 januar 2004, (Izvodi radova, NH4, 70).
ISBN ????; M64
88. Poleti, D., Karanović, Lj., Struktura 1,3-propilenediamonium poly-[(μ_4 -piromelitato)kupra(II)] dihidrata, $[\text{H}_3\text{N}(\text{CH}_2)_3\text{NH}_3][\text{Cu}\{\text{C}_6\text{H}_2(\text{COO})_4\}]\cdot 2\text{H}_2\text{O}$, *XII konferencija Srpskog kristalografskog društva*, Kragujevac, 16-18 septembar 2004, (Izvodi radova, 29).
ISBN 86-81829-59-9; M64

2005

89. Hadži-Tonić, A., Poleti, D., Karanović, Lj., Sinteza istrukturne karakteristike Bi_2O_3 , dopiranog različitim M^{n+} -jonima ($n=1-6$), *XLIII Savetovanje Srpskog hemijskog društva*, 24-25 januar 2005, (Izvodi radova, 39, K-3).
ISBN ????; M64

2006

90. Poleti, D., Karanović, Lj., Kremenović, A., Rogan, J., Struktura heksaakva(μ -1,2,4,5-benzentetrakarboksilato)-bis(2,2'-dipiridilamin)dinikal(II)-heksahidrata-DMSO solvata na 173 K, *XIII konferencija Srpskog kristalografskog društva*, Novi Sad, 1-3 juni 2006, (Izvodi radova, 12).
ISBN ????; ISSN 0354-5741; M64

91. Hadži-Tonić, A., Poleti, D., Karanović, Lj., Petrović-Prelević, I., Novi strukturni model γ -Bi₂O₃, dopiranog Pb²⁺-jonima: Bi₂₄PbO₃₇, *XIII konferencija Srpskog kristalografskog društva*, Novi Sad, 1-3 juni 2006, (Izvodi radova, 23).
ISBN ????; ISSN 0354-5741; M64
92. Hadži-Tonić, A., Poleti, D., Karanović, Lj., Petrović-Prelević, I., Kristalne faze u Bi₂O₃–V₂O₅ sistemu s povećanim sadržajem Bi₂O₃ i njihove transformacije tokom termičkog tretmana, *XIII konferencija Srpskog kristalografskog društva*, Novi Sad, 1-3 juni 2006, (Izvodi radova, 29).
ISBN ????; ISSN 0354-5741; M64
93. Dukić, J., Karanović, Lj., Kremenović, A., Bošković, S., Matović, B., Struktura i mikrostruktura Ca_{1-x}Y_xMnO₃ i Ca₂Mn₃O₈, *XIII konferencija Srpskog kristalografskog društva*, Novi Sad, 1-3 juni 2006, (Izvodi radova, 50).
ISBN ????; ISSN 0354-5741; M64
94. Živanović, I., Poleti, D., Karanović, Lj., Zdujić, M., Jovalekić, Č., Mehanohemijaska sinteza TiO_x, gde je x<2, *XIII konferencija Srpskog kristalografskog društva*, Novi Sad, 1-3 juni 2006, (Izvodi radova, 52).
ISBN ????; ISSN 0354-5741; M64
95. Hadži-Tonić, A., Poleti, D., Karanović, Lj., Ispitivanje sistema Bi₂O₃ -PbO sa povećanim sadržajem Bi₂O₃, *XLIV Savetovanje Srpskog hemijskog društva*, Beograd, 6-7 februar 2006, (Izvodi radova, 47).
ISBN ????; M64

2007

96. Dukić, J., Bošković, S., Matović, B. Karanović, Lj., Kahlenberg, V. Effect of yttrium doping on the structure of Ca_{1-x}Y_xMnO₃ (0 ≤ x ≤ 1), *XIV konferencija Srpskog kristalografskog društva*, Vršac, 28-30 juni 2007, (Izvodi radova, 20-21).
ISBN ????; ISSN 0354-5741; M64
97. Đorđević, T., Karanović, Lj., Crystal structure of Mg_{10.7}Mg₂₆(OH)₃(H_{0.2}V₁₀O₄)₃(HV₂O₄) and isotypic compounds, *XIV konferencija Srpskog kristalografskog društva*, Vršac, 28-30 juni 2007, (Izvodi radova, 34-35).
ISBN ????; ISSN 0354-5741; M64
98. Stojanović, J., Đorđević, T., Karanović, Lj., Hydrothermal synthesis and crystal structure of cadmium arsenate with apatite-type structure, *XIV konferencija Srpskog kristalografskog društva*, Vršac, 28-30 juni 2007, (Izvodi radova, 38-39).
ISBN ????; ISSN 0354-5741; M64
99. Živanović, I., Poleti, D., Karanović, Lj., Zdujić, M., Jovalekić, Č., Structural characterization of mechanochemically ptepared TiO, *XIV konferencija Srpskog kristalografskog društva*, Vršac, 28-30 juni 2007, (Izvodi radova, 44-45).
ISBN ????; ISSN 0354-5741; M64
100. Poleti, D., Karanović, Lj., Đorđević, T., Đuriš, K., Crystal structure of sodium citrate dihydrate, Na₃C₆H₅O₇·2H₂O, doped with Mn³⁺ ions, *XIV konferencija Srpskog kristalografskog društva*, Vršac, 28-30 juni 2007, (Izvodi radova, 46-47).
ISBN ????; ISSN 0354-5741; M64
101. Hadži-Tonić, A., Poleti, D., Karanović, Lj., Dražić, G., Unexpected appearance of doped and undoped γ -Bi₂O₃ phases in the same sample, *XIV konferencija Srpskog kristalografskog društva*, Vršac, 28-30 juni 2007, (Izvodi radova, 50-51).
ISBN ????; ISSN 0354-5741; M64

2008

102. Zdujić, M., Jovalekić, Č., Veljković, I., Poleti, D., Karanović, Lj., Uticaj parametara mlevenja na odnos amorfnе i kristalne faze u jedinjenju Bi₄Ti₃O₁₂, *XLVI Savetovanje Srpskog hemijskog društva*, Beograd, 21. februar 2008, (Izvodi radova, 65).
ISBN ????; M64
103. Stojanović, J., Đorđević, T., Karanović, Lj., Hydrothermal synthesis and crystal structure of Cd₂Cu(PO₄)₂, *XV konferencija Srpskog kristalografskog društva*, Donji Milanovac, 29. juni -

1. juli 2008, (Izvodi radova, 58-59).

ISBN ????; ISSN 0354-5741; M64

104. Poleti, D., Rogan, J., Karanović, Lj., Crystal structure of polymeric (2,2'-bipyridine)(μ -isophthalato)cobalt(II), $[\text{Co}(\text{C}_8\text{H}_4\text{O}_4)(\text{C}_{10}\text{H}_8\text{N}_2)]_n$, *XV konferencija Srpskog kristalografskog društva*, Donji Milanovac, 29. juni - 1. juli 2008, (Izvodi radova, 64-65).
ISBN ????; ISSN 0354-5741; M64
105. Radosavljević-Mihajlović, A., Vulić, P., Dimitrijević, R., Karanović, Lj., Matović, B., Structure and size-strain microstructure analysis of partial exchange hexacelsian and its feldspar phase, *XV konferencija Srpskog kristalografskog društva*, Donji Milanovac, 29. juni - 1. juli 2008, (Izvodi radova, 80-81).
ISBN ????; ISSN 0354-5741; M64

2009

106. Veljković, I., Poleti, D., Zdujić, M., Karanović, Lj., Nestehiometrijski oksidi titana, *XLVII Savetovanje Srpskog hemijskog društva*, Beograd, 21. mart 2009, (Izvodi radova, 144).
ISBN ????; M64
107. Rogan, J., Poleti, D., Karanović, Lj., Kristalna struktura novog umreženog jedinjenja: tetraakva(2,2'-bipiridin)nikal(II)-izoftalata, $[\text{Ni}(\text{C}_{10}\text{H}_8\text{N}_2)(\text{H}_2\text{O})_4](\text{C}_8\text{H}_4\text{O}_4)$, *XLVII Savetovanje Srpskog hemijskog društva*, Beograd, 21. mart 2009, (Izvodi radova, 67).
ISBN ????; M64
108. Šutović, S., Karanović Lj., Poleti, D., A new inorganic-organic hybrid compound, bis(ethylenediammonim) catena-bis(phosphato(V)) zincate, $(\text{H}_3\text{NC}_2\text{H}_4\text{NH}_3)_2[\text{Zn}(\text{PO}_4)_2]$, *XVI konferencija Srpskog kristalografskog društva*, Divčibare, 3-5 oktobar 2009, (Izvodi radova, 10-11).
ISBN ????; M64
109. Stojanović, J., Đorđević, T., Karanović, Lj., Hydrothermal synthesis and crystal structure of $[\text{Zn}(\text{NH}_3)_2(\text{ZnPO}_4)_2]$, *XVI konferencija Srpskog kristalografskog društva*, Divčibare, 3-5 oktobar 2009, (Izvodi radova, 12-13).
ISBN ????; M64
110. Veljković, I., Poleti, D., Rogan, J., Zdujić, M., Karanović, Lj., Nanosized anatase obtained by hydrothermal synthesis, *XVI konferencija Srpskog kristalografskog društva*, Divčibare, 3-5 oktobar 2009, (Izvodi radova, 22-23).
ISBN ????; M64
111. Rogan, J., Poleti, D., Karanović, Lj., New polymeric copper (II) complex containing isophthalate ion and 2,2'-dipyridylamine, *XVI konferencija Srpskog kristalografskog društva*, Divčibare, 3-5 oktobar 2009, (Izvodi radova, 28-29).
ISBN ????; M64
112. Šutović, S., Karanović Lj., Poleti, D., Đorđević, T., Substitutional and positional disorder in $\text{Sr}_{2.87}\text{Cu}_{3.13}(\text{PO}_4)_4$, *XVI konferencija Srpskog kristalografskog društva*, Divčibare, 3-5 oktobar 2009, (Izvodi radova, 34-35).
ISBN ????; COBISS.SR-ID 169686796; M64
113. Veselinović, Lj., Karanović, Lj., Marković, S., Stojanović, Z., Bracko, I., Ignjatovic, N., Uskoković, D., Mikrostrukturne i morfološke promene kalcijum/kobalt hidroksiapatita, *VIII konferencija mladih istraživaca -Nauka i inženjerstvo novih materijala*, Beograd, 21-23 decembar 2009, (Izvodi radova, 16).
ISBN 978-86-80321-22-6; COBISS.SR-ID 169686796; M64

2010

114. Đorđević, T., Stojanović, J., Karanović Lj., Hydrothermal synthesis of $M1-M2-H$ -vanadates ($M1 = \text{Ca}^{2+}, \text{Pb}^{2+}, M2 = \text{Mn}^{2+,3+}, \text{Fe}^{2+,3+}, \text{Co}^{2+}, \text{Ni}^{2+}, \text{Cu}^{2+}, \text{Zn}^{2+}, \text{Cd}^{2+}$): crystal structure of $(\text{Zn}_{1.86}\text{Cd}_{0.14})(\text{VO}_4)(\text{OH})$, *XVII konferencija Srpskog kristalografskog društva*, Ivanjica, 3-5 juni 2010, (Izvodi radova, 38-39).
ISBN 978-86-6009-004-3; M64
115. Stojanović, J., Đorđević, T., Karanović Lj., Hydrothermal synthesis and crystal structure of $\text{Cd}_{1.16}\text{Zn}_{2.34}(\text{AsO}_4)(\text{HAsO}_4)_2$, *XVII konferencija Srpskog kristalografskog društva*, Ivanjica, 3-

5 juni 2010, (Izvodi radova, 30-31).

ISBN 978-86-6009-004-3; M64

116. Veljković, I., Poleti, D., Karanović, Lj., Simičić, M., Zdujić, M., Jovalekić, Č., Titanium oxyde - Materials for greener environment, *XVII konferencija Srpskog kristalografskog društva*, Ivanjica, 3-5 juni 2010, (Izvodi radova, 32-33).

ISBN 978-86-6009-004-3; M64

117. Veselinović, Lj., Lukić, M., Karanović, Lj., Ignjatović, N., Marković, S., Uskoković, D., Structural characterization of synthetic and biological carbonated hydroxyapatite, *Ninth Young Researchers Conference-Materials Science and Engineering*, Beograd, 20-22 decembar 2010, (Izvodi radova, 12).

ISBN 978-86-80321-26-4; M64

2011

118. Veljković, I., Poleti, D., Karanović, Lj., Rogan, J., Structural transformations of hydrothermally synthesized $\alpha\text{-Li}_{2-x}\text{TiO}_{3-0.5x}\cdot(\text{H}_2\text{O})_y$, *XVIII konferencija Srpskog kristalografskog društva*, Andrevlje, 2-4 juni 2011, (Izvodi radova, 34-35).

ISBN 978-86-7031-194-7; M64

119. Dapčević, A., Poleti, D., Karanović, Lj., Pb-doped $\gamma\text{-Bi}_2\text{O}_3$ phase in the Bi_2O_3 - PbO phase diagram, *XVIII konferencija Srpskog kristalografskog društva*, Andrevlje, 2-4 juni 2011, (Izvodi radova, 36-37).

ISBN 978-86-7031-194-7; M64

120. Šutović, S., Karanović Lj., Poleti, D., Đorđević, T., Hydrothermal synthesis and crystal structure of microporous $(\text{H}_3\text{NCH}_2\text{CH}_2\text{NH}_3)(\text{ZnPO}_4)_2$, *XVIII konferencija Srpskog kristalografskog društva*, Andrevlje, 2-4 juni 2011, (Izvodi radova, 58-59).

ISBN 978-86-7031-194-7; M64

121. Đorđević, T., Karanović Lj., Crystal structure of $\text{Ba}[\text{Co}_3(\text{OH})_2(\text{VO}_4)_2]$, *XVIII konferencija Srpskog kristalografskog društva*, Andrevlje, 2-4 juni 2011, (Izvodi radova, 60-61).

ISBN 978-86-7031-194-7; M64

2012

122. Dapčević, A., Poleti, D., Karanović, Lj., Rogan, J., Radojković, A., Visokoprovodna $\delta\text{-Bi}_2\text{O}_3$ faza dopirana vanadijumom, *XL Savetovanje Srpskog hemijskog društva*, Beograd, 14-15 juni 2012, (Izvodi radova, 64).

ISBN 978-86-7132-049-8; M64

2013

123. Đorđević, T., Karanović, Lj., Crystal structure of $\text{Cd}_5(\text{VO}_4)_2(\text{OH})_4$ and CdV_3O_7 , *XX konferencija Srpskog kristalografskog društva*, Avala, 13-15 juni 2013, (Izvodi radova, 64-65).

ISBN ??? ISSN 0354-5741; M64

124. Šutović, S., Đorđević, T., Karanović, Lj., Tsumcorite-like structure of arsenate $\text{BaMg}_2(\text{AsO}_4)_2(\text{H}_2\text{O})_2$, *XX konferencija Srpskog kristalografskog društva*, Avala, 13-15 juni 2013, (Izvodi radova, 72-73).

ISBN ??? ISSN 0354-5741; M64

2014

125. Poleti, D., Karanović Lj., A short history of crystallography over very long time (plenarno predavanje) *XXI Konferencija Srpskog kristalografskog društva*, Užice, 12-14 juni 2014, (Izvodi radova, 14-16).

ISBN 978-86-912959-1-2; M62

126. Karanović Lj., Crystallography in Serbia, *XXI Konferencija Srpskog kristalografskog društva*, Užice, 12-14 juni 2014, (Izvodi radova, 2-14).

ISBN 978-86-912959-1-2; M63

127. Dabić, P., Kovač, S., Karanović, Lj., Poleti, D., Đorđević, T., Synthesis, structural features and FTIR spectra of $(\text{C}_2\text{H}_{10}\text{N}_2)(\text{Co}_{0.1}\text{Zn}_{0.9}\text{AsO}_4)_2$ and $\text{H}_{1.8}(\text{C}_2\text{H}_8\text{N}_2)(\text{Fe}_{0.1}\text{Zn}_{0.9}\text{AsO}_4)_2$, *XXI Konferencija Srpskog kristalografskog društva*, Užice, 12-14 juni 2014, (Izvodi radova, 26-27), nagrada za najbolju usmenu prezentaciju XXI Konferencije SKD.

ISBN 978-86-912959-1-2; M64

128. Kovač, S., Karanović, Lj., Wittwer, A., Đorđević, T., Barium nickel(II) diarsenate, $\text{BaNiAs}_2\text{O}_7$, *XXI Konferencija Srpskog kristalografskog društva*, Užice, 12-14 juni 2014, (Izvodi radova, 70-71).
[ISBN 978-86-912959-1-2; M64](#)
129. Đorđević, T., Poleti, D., Karanović, Lj., Ionothermal synthesis and crystal structure of $(\text{C}_6\text{H}_{11}\text{N}_2)_2(\text{Cu}_5\text{Br}_7)$, *XXI Konferencija Srpskog kristalografskog društva*, Užice, 12-14 juni 2014, (Izvodi radova, 72-73).
[ISBN 978-86-912959-1-2; M64](#)

2015

130. Kovač, S., Đorđević, T., Karanović Lj., A new arsenate $\text{SrNi}_2(\text{AsO}_4)_2(\text{H}_2\text{O})_2$ related to tsumcorite group, *XXII Konferencija Srpskog kristalografskog društva*, Smederevo, 11-13 juni 2014, (Izvodi radova, 70-71).
[ISBN 978-86-912959-2-9; M64](#)

V Nova tehnologija u proizvodnji

1. Terlecki-Baričević, A., Grbić, B., Grbavčić, Ž., Karanović, Lj., Nova tehnološka linija za proizvodnju katalizatora postupkom impregnacije, Tehnološki postupak i projektna dokumentacija: IHTM - Centar za katalizu i hemijsko inženjerstvo, Beograd. Korisnik: RTB-TIR-Fabrika soli metala, Bor. Postrojenje je izgrađeno u Fabrici soli metala u Boru i pušteno u rad 1991. godine.

VI Udžbenici i knjige

1. Dangić, A., Karanović, Lj., Krstanović, I. i Luković, S., Geološka terminologija i nomenklatura III. Geohemija, Kristalografija i Mineralogija, Zavod za regionalnu geologiju i paleontologiju Rudarsko-geološkog fakulteta, Univerziteta u Beogradu, (1983), 89-139.
2. Ljiljana Karanović, Primenjena kristalografija, Univerzitetski udžbenik, Beograd, 1996.
3. Ljiljana Karanović, Dejan Poleti, Rendgenska strukturna analiza, Zavod za udžbenike i nastavna sredstva, Beograd, 2003.
4. Ljiljana Karanović, Kristalografski rečnik, Beograd, 2011 (elektronska verzija).

VII Predavanja po pozivu

1. Karanović, Lj., Poleti, D., Milošević, O., Structures of crystal phases in ZnO-based varistor ceramic, (plenarno predavanje) *IV Konferencija Srpskog kristalografskog društva*, Vrnjačka banja, 21-23 september 1995, (Izvodi radova, 6-7).
[ISSN 0354-5741; M62](#)
2. Karanović, Lj., Poleti, D., The use of Rietveld method in mineralogy: proper choice of parameters and *ab initio* solving of unknown structures from powder diffraction data, (predavanje po pozivu) Dansko mineraloško društvo (Dansk Mineralogisk Selskab), Kopenhagen, 14. avgust 2001.
[M32](#)
3. Karanović, Lj., The Occurrence and new data of minerals from Serbia, (predavanje po pozivu) Austrijsko mineraloško društvo (Österreichische Mineralogische Gesellschaft), na Univerzitetima u Beču, Gracu i Salzburgu, 29. maj - 5. juni 2005.
[M32](#)
4. Poleti, D., Karanović Lj., A short history of crystallography over very long time (plenarno predavanje) *XXI Konferencija Srpskog kristalografskog društva*, Užice, 12-14 juni 2014, (Izvodi radova, 14-16).
[ISBN 978-86-912959-1-2; M62](#)

VIII Recenzije Ljiljane Karanović u periodu 2005-2015

2006. godina

1. Recenzija rukopisa Hem. Ind. br. 3012

Autori: Aurel Prstić i dr.

Maj 2006.

2. Recenzija rukopisa J.S.C.S. br. 3618 for Journal of Serbian Chemical Society

Autori: G. A. Bogdanović i dr.

Januar 2006.

2008. godina

1. Comments on the manuscript No. #126/08 for Chemical Papers

Authors: Mohammad Kooti, Mehdi Jorfi, Homa Javadi

Juni 2008.

2. Comments on the manuscript No. #243/08 for Chemical Papers

Author: Vladimir N. Viter

Oktobar 2008.

2009. godina

1. Recenzija rukopisa J.S.C.S. br. 4389 for Journal of Serbian Chemical Society

Autori: B. B. Zmejkovski i dr.

Maj 2009.

2011. godina

1. Recenzija rukopisa No. MS#4155 for Canadian Mineralogist

Autor: Yoshitaka Matsushita

Juli 2011.

2. Recenzija rukopisa No. MS#4174 for Canadian Mineralogist

Autor: Paar et al.

Septembar 2011.

2015. godina

1. Recenzija rukopisa ID: ic-2015-02423b for Inorganic Chemistry

Autors: Yakubovich, Olga; Kiriukhina, Galina; Dimitrova, Olga; Zvereva, Elena; Shvanskaya, Larisa; Volkova, Olga; Vasiliev, Alexander

Novembar 2015.

Osim toga recenzirala je veliki broj izvoda za sve konferencije Srpskog kristalografskog društva.

IX Ostale aktivnosti Ljiljane Karanović

MAGISTARSKA TEZA

Ljiljana Č. Karanović, Teorija optimalnih graničnih površina: kristalografski orijentisana prorastanja kod minerala, RGF, Univerzitet u Beogradu, 1978.

DOKTORSKA DISERTACIJA

Ljiljana Č. Karanović, Primena direktnih metoda u rentgenskoj strukturnoj analizi, RGF, Univerzitet u Beogradu, 1985.

DOKTORATI

mentor:

1. Jovica Stojanović: „Hidrotermalna sinteza i strukture monokristala u sistemu

$\text{CdO}-\text{MO}-\text{X}_2\text{O}_5-(\text{H}_2\text{O})-(\text{NH}^{4+})$, ($M^{2+}=\text{Mg, Co, Ni, Cu, Zn}$; $X^{5+}=\text{As, P}$)”. RGF, Beograd.

(odbranjena 29. marta 2010. godine)

2. Sabina Šutović: „Sinteza i strukturna karakterizacija mikroporoznih arsenata i fosfata”. RGF, Beograd. (odbranjena 28. septembra 2015. godine).

član komisije:

1. Miodrag Zdujić: „Strukturne i termijske karakteristike mehanohemijski tretiranih metalnih prahova”, TMF, Beograd. (odbranjena 23. aprila 1996. godine).
2. Zorica Branković: „Funkcionalna mikrostruktura i svojstva cink-oksidge varistorske keramike”, TMF, Beograd. (odbranjena 7. novembra 2000. godine).
3. Aleksandar Kremenović: „Strukturna istraživanja faznih prelaza kod heksacelzijana i kalsilita sintetizovanih termalno indukovanim transformacijom katjonski izmenjenih zeolita”, RGF, Beograd. (odbranjena 8. decembra 2000. godine).
4. Aleksandra Rosić: „Kristalografska proučavanja bornih minerala iz ležišta Piskanja, Jarandolski basen”, RGF, Beograd. (odbranjena 25. maja 2005. godine).
5. Jelena Rogan: „Strukturne karakteristike koordinacionih jedinjenja kobalta(II), nikla(II) i bakra(II) sa anjonima izoftalne, tereftalne i piromelitne kiseline”, TMF, Beograd. (odbranjena 19. novembra 2007. godine).
6. Marija Prekajski: „Sinteza i karakterizacija nanoprahova u $\text{CeO}_2\text{-Bi}_2\text{O}_3$ sistemu”, RGF, Beograd. (odbranjena 4. aprila 2014. godine).
7. Aleksandra Dapčević: „Sinteza i karakterizacija dopiranih oksida bizmuta sa silenitskom i defektnom fluoritskom strukturom”, TMF, Beograd. (odbranjena u junu 2014. godine).

2+7

MAGISTARSKI RADOVI

mentor:

1. Irena Petrović-Prelević: „Komparativna analiza programa za rešavanje struktura polikristalnih materijala”, RGF, Beograd. (odbranjena 31. marta 1997. godine)
2. Ljiljana Veselinović: „Rendgenska analiza nanostrukturnih prahova kalcijum fosfata dobijenih novim postupcima sinteze”, RGF, Beograd. (odbranjena 10. 5. 2010. godine)
3. Jelena Dukić: „Sinteza i strukturna karakterizacija nanoprahova opšte formule $\text{Ca}_{1-x}\text{RE}_x\text{MnO}_3$ ($\text{RE} = \text{Y}, \text{La}$)”, RGF, Beograd. (odbranjena 26. 12. 2011. godine)

član komisije:

1. Aleksandar Kremenović: „Kristalne strukture $\text{MAl}_2\text{Si}_2\text{O}_8$ ($\text{M} = \text{Ca}^{2+}, \text{Sr}^{2+}, \text{Ba}^{2+}, \text{Pb}^{2+}$) faza sintetizovanih procesom termalne transformacije LTA i FAU zeolita”, RGF, Beograd. (odbranjena 29. decembra 1995. godine).
2. Predrag J. Vulić: „Kristalografsko ispitivanje nefelinskih i karnegitskih faza dobijenih postupkom termalne transformacije sintetičkih zeolita”, RGF, Beograd. (odbranjena 8. jula 2005. godine).
3. Jovica N. Stojanović: „Mineralne parageneze rudne zone „Nova jama” polimetaličnog ležišta Rudnik”, RGF, Beograd. (odbranjena 16. decembra 2005. godine)

3+3

DIPLOMSKI RADOVI

mentor:

1. Jovica N. Stojanović: „Strukturne i mikrostrukturne osobine sintetičkog altaita dopiranog borom”, RGF, Beograd. (odbranjena 5. juna 2000. godine)
2. Tamara Đ. Mihajlović: „Struktura halotrihita iz ležišta žive Šuplja stena na Avali”, RGF, Beograd. (odbranjena 4. oktobra 2001. godine)
3. Ljiljana M. Kandić: „Kvantitativna rendgenska analiza smeša magnetita, hematita i fluorita Ritveldovom metodom”, RGF, Beograd. (odbranjena 10. juna 2002. godine)

4. Jelena Dukić: „Kvantitativna rendgenska analiza amfibolita Ritveldovom metodom”, RGF, Beograd. (odbranjena u decembru 2003. godine)
5. Miroslava Jovanović: „Utačnjavanje structure analcima iz Družetića Ritveldovom metodom”, RGF, Beograd. (odbranjena u oktobru 2004. godine)
6. Sabina Kovač: „Kristalne strukture dva nova arsenata, $\text{Sr}_5(\text{AsO}_4)_3\text{F}$ i $\text{Ba}_{4.25}[\text{AsO}_{3.5}(\text{OH})_{0.5}]_3\text{Cl}$, dobijena procesom hidrotermalne sinteze”, RGF, Beograd. (odbranjena u 14.12. 2006. godine)

član komisije:

1. Milan Narančić: „Određivanje kristalne strukture stibioluzonita Ritveldovom metodom”, RGF, Beograd. (odbranjena u decembru 1994. godine).
2. Sanja Jugović: „Mineraloško-kristalografska ispitivanja Nb-Ta minerala iz aluvijona reke Lešnice (Cer)”, RGF, Beograd. (odbranjena u julu 1996. godine).
3. Olivera Pavićević: „Sinteza i karakterizacija $\gamma\text{-Bi}_2\text{O}_3$ dopiranog titanom i silicijumom”, Hemijski fakultet, Beograd. (odbranjena u septembru 1997. godine).
4. Dragan Petrović: „Dobijanje i karakterizacija $\gamma\text{-Bi}_2\text{O}_3$ u sistemima koji sadrže cink, silicijum i titan”, Hemijski fakultet, Beograd. (odbranjena u septembru 1997. godine).
5. Abdallah A. Al-Refeifh: „Geohemija površinskog raspadanja kajanita Bogovine (istočna Srbija)”, RGF, Beograd. (odbranjena u novembru 1999. godine).
6. Predrag J. Vulić: „Kristalna struktura almandina iz lokaliteta Brčeli i Brijegi (Crna Gora)”, RGF, Beograd. (odbranjena u novembru 1999. godine).
7. Aleksandra B. Vučković: „Kristalna struktura haulita iz lokalnosti Bela Stena kod Raške (Srbija)”, RGF, Beograd. (odbranjena u decembru 1999. godine).
8. Simona Simonović: „Kristalografsko ispitivanje termalnih faznih transformacija Li-FAU zeolita sa različitim odnosom mrežnih katjona”, RGF, Beograd. (odbranjena u decembru 2002. godine).
9. Nenad Nikolić: „Kristalografska ispitivanja mineralnog sastava ksenolita iz bazanita planine Ozren kod Sokobanje”, RGF, Beograd. (odbranjena u januaru 2003. godine).
10. Biljana Lazić: „Neutronska difrakciona analiza polikristalnog $\text{H}_3\text{PW}_{12}\text{O}_{40} \times 6\text{D}_2\text{O}$ u temperaturnom opsegu 1,5-259 K”, RGF, Beograd. (odbranjena u decembru 2003. godine).
11. Ana-Maria E. Velč: „Kristalografsko ispitivanje strukturnih pojava senjetove soli ($\text{K}_2\text{Na}_2\text{C}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$) u funkciji pritiska”, RGF, Beograd. (odbranjena u julu 2003. godine).
12. Aleksandar Kremenović: „Kristalna struktura, katjonska raspodela i analiza mikrostrukture ultrafinih prahova Zn-Mn ferita dobijenih iz acetilacetat kompleksa”, Fakultet za fizičku hemiju, Beograd. (odbranjena 29. oktobra 2004. godine).
13. Irena Andrijašević: „Kristalna struktura monokristala analcima iz Družetića”, RGF, Beograd. (odbranjena u julu 2006. godine).

6+13

ZAVRŠNI RADOVI

mentor:

1. Predrag Dabić: „Sinteza i strukture dva cinkoarsenata dopirana kobaltom i gvožđem ”, RGF, Beograd. (odbranjena 29. 9. 2014. godine).

član komisije:

1. Predrag Dabić: „Fazni sastav elektrofilterskog pepela iz većih termoelektrana u Srbiji”, RGF, Beograd. (odbranjena u septembru 2012. godine).

1+1

NOSTRIFIKACIJE

član komisije:

1. Tamara Mihajlović: „**Contribution to the crystal chemistry of hydrothermally synthesised divalent metal arsenates (Doprinos kristalohemiji arsenata dvovalentnih metala dobijenih hidrotermalnom sintezom)**”, odbranjena 28. 6. 2005. godine u Institutu za mineralogiju i kristalografiju Fakulteta za geologiju, geografiju i astronomiju, Univerziteta u Beču, nostrifikovana 23. decembra 2005. godine na RGF-u u Beogradu.
2. Anja Došen: „**Mineralogical studies of phase transitions and disorder in Ca-phosphates: brushite and biologic apatite (Минералозна испитивања фазних прелаза и неуређеност у Са-фосфатима: брушит и биолошки апатит)**”, odbranjena u februaru 2010. godine na Državnom univerzitetu države Nju Jork u Bafalu, SAD (*University at Buffalo, The State University of New York, Department of Geology, 411 Cooke Hall, Buffalo, NY 14260, USA*), nostrifikovana 24. juna 2010. godine na RGF-u u Beogradu.
3. Predrag Vulić: „**Structural investigations on nepheline-type compounds (Структурна испитивања једињења нефелинског типа структуре)**”, odbranjena 19. novembra 2010. godine na Fakultetu za geo- i atmosfereske nauke Univerziteta u Insbruku, Austrija (*Institut für Mineralogie und Petrographie, Fakultät für Geo- und Atmosphärenwissenschaften, Leopold-Franzens-Universität Innsbruck, Innrain 52, A-6020 Innsbruck*), nostrifikovana juna 2011. godine na RGF-u u Beogradu.

U periodu od 1994-2015 (21 godina) bila mentor ili član komisije u 36 teza i završnih radova.

1994-2015	mentor	član komisije	suma
Doktorska teza	2	7	9
Magistarska teza	3	3	6
Diplomski rad	6	13	19
Završni rad	1	1	2
suma	12	24	36

U periodu od 1977-2015 (38 godina) publikovala 282 rada (112 M20 + 34 M30 + 6 M50 + 130 M60). Radovi citirani ukupno 987 puta (703 bez auto- i heterocitata + 284) do 18. 10. 2015.

1977-2015	M21	M22	M23	M24	M32	M33	M34	M51	M62	M63	M64	suma
1977								1			1	2
1979			1									1
1980			1									1
1981			1				1				1	3
1982			1									1
1983										3	2	5
1984								1		2	2	5
1985		1	2								3	6
1986										3		3
1987			1				1				3	5
1988										2	4	6
1989	1		3			2		1		1	4	12
1990			1					2			2	5
1991										1	1	2
1992		3					1			4	4	12
1993	2	1	3	1							6	13
1994	3	1	1							1	4	10
1995			1						1		3	5
1996	1		1			1	1			1	4	9
1997	1		2				1				2	6
1998	1	1	1								4	7
1999	1	1	3								2	7
2000	1	1	2				1				3	8
2001					1						1	2
2002	1	1	2				4				3	11
2003			2				1				8	11
2004	1	2	3				3				2	11
2005	1	1	1		1			1			1	6
2006	1	2	2				3				6	14
2007	1		4				1				6	12
2008	5	1	3				2				4	15
2009	1		4				2				8	15
2010	1	1	3				2				4	11
2011	2	1	2								4	9
2012	2		3								1	6
2013	1		4				1				2	8
2014	2		1				2		1	1	3	10
2015	1		2				2				1	6
2016	1											1
suma	32	18	61	1	2	3	29	6	2	19	109	282
suma				112(M20)			34(M30)	6(M50)			130(M60)	