

Списък на научните трудове и учебните помагала на гл. ас. д-р инж. Иrena Кирилова Михайлова

И. Георгиева = И. Михайлова

A. Включени в дисертация за придобиване на образователната и научна степен „доктор”

1. * Автореферат на дисертационен труд за придобиване на образователната и научна степен “доктор” на тема “Фазови изследвания в системата BaO – MnO – SiO₂ и синтез на мелилитова стъклокерамика”, София, 1997.
2. * **Georgieva, I., I. Ivanov, O. Petrov.** X-ray powder diffraction data for Ba₃MnSi₂O₈ – A new phase in the system BaO – MnO – SiO₂ – *Powder Diffraction*, 11 (1996) 1, 26-27.
3. * Ivanov, I., D. Nihtanova, **I. Georgieva.** X-ray powder diffraction and transmission electron diffraction data for BaMnSi₂O₆ - A new phase in the system BaO – MnO – SiO₂ – *Powder Diffraction*, 11 (1996) 4, 284-287
4. * **Georgieva, I., I. Ivanov, V. Dimitrov, E. Gatef, Y. Dimitriev.** Synthesis and structure of glasses in the system BaO – MnO – SiO₂ – *Journal of Materials Science*, 31, (1996) 3197-3200.
5. * Иванов, И., **И. Георгиева**, Й. Иванова, В. Димитров. Синтез и изследване на фази с мелилитова структура – *Трудове на XI конференция по стъкло и керамика, Варна, 25-27 октомври 1993*, Изд. Марин Дринов, София (1994) 478-483.
6. * Stavrakeva, D., **I. Georgieva.** New data on the composition of melilite during solid phase and solid-liquid phase synthesis – *Comptes rendus de l'Academie bulgare des Sciences*, 48 (1995) №9-10, 91-94.
7. * Иванов, И., **И. Георгиева**, Ф. Дипчиков. Стъклокерамика с мелилитов състав – *Трудове на XI конференция по стъкло и керамика, Варна, 25-27 октомври 1993*, Изд. Марин Дринов, София (1994) 240-244.
8. * Ставракева, Д., **И. Георгиева.** Мелилитов стъклокерамичен композиционен материал – *Сборник на 7-мата международна конференция по механика и технология на композиционните материали, София, 10-12 октомври 1994*, БАН Централна Лаборатория по физико-химическа механика (1994) 463-467.

Б. Публикации, невключени в дисертацията

9. **Михайлова, И.** Изследване на фазовия състав и структурата на пещни металургични шлаки от производството на мед – *Годишник на МГУ “Св. Ив. Рилски”*, 52 (2009) I, Геология и геофизика, 73-78.
10. **Михайлова, И.** Изследване на фазовия състав и структурата на конверторни металургични шлаки от производството на мед – *Годишник на МГУ “Св. Ив. Рилски”*, 52 (2009) I, Геология и геофизика, 78-84.
11. **Mihailova, I.**, D. Mehandjiev. Characterization of fayalite from copper slags – *Journal of University of Chemical Technology and Metallurgy*, 45 (2010) 3, 317-326.
12. **Mihailova, I.**, G. Ivanov, D. Mehandjiev. Catalytic activity in oxidation reaction of copper furnace slag and converter slag – *Journal of University of Chemical Technology and Metallurgy*, 46 (2011) 2, 143-150.
13. **Михайлова, И.,** Б. Стефанов. Изследване на фазовия състав и структурата на налепи, образувани в металургични пещи – *Годишник на МГУ “Св. Ив. Рилски”*, 50 (2007) Св.II, 185-190.
14. Serafimova, Ek., M. Mladenov, **I. Mihailova**, Y. Pelovski. Study on the characteristics of waste wood ash – *Journal of University of Chemical Technology and Metallurgy*, 46 (2011) 1, 31-34.
15. **Mihailova, I.**, P. Djambazki, D. Koleva. Examination of defects in container glass due to crystal inclusions – *Journal of University of Chemical Technology and Metallurgy*, 44 (2009) 4, 351-358.
16. Nihtanova, D., I. Ivanov, **I. Georgieva**. Crystallographic data for BaMnSiO₄: A new phase in the system BaO – MnO – SiO₂ – *Powder Diffraction*, 12 (1997) 3, 167-170.
17. **Mihailova, I.** Capabilities of the computer program - Ca.R.I.ne CRYSTALLOGRAPHY" for determining the symmetry and the structural type of new crystal phases using Ba₃MnSiO₈ as an example – *Journal of University of Chemical Technology and Metallurgy*, 42 (2007) 4, 363-368.
18. Ivanov, I., **I. Georgieva**, F. Dipchikov, C. Ionchev. Optimization of compositions for melilite glassceramics on the basis of blast-furnace slag – *Proceedings of 12th Conference on glass and ceramics, Varna, September 24-26*, (1996) 200-205.
19. **Mihailova, I. K.**, P. R Djambazki, D. Mehandjiev. The effect of the composition on the crystallization behavior of sintered glass-ceramics from blast furnace slag – *Bulgarian Chemical Communications*, 43 (2011) 2, 293-300.

20. Dipchikov, F., I. Ivanov, **I. Georgieva**. Synthesis of Ba(Sr)-melilite glassceramics – *Proceedings of 13th Conference on glass and ceramics, Varna, 29 September – 1 October*, Publ. “Science Invest”, Sofia, 1 (1999) 272-276.
21. **Mihailova, I.**, D. Stavrakeva. Synthesis of maleevite BaB₂Si₂O₈ – *Comptes rendus de l’Academie bulgare des Sciences*, 58 (2005) 9, 1069 – 1074.
22. **Mihailova, I.**, F. Dipchikov, D. Stavrakeva. Glassceramics in the system, BaO - B₂O₃ - SiO₂ – *Proceeding of Third Balkan Conference on Glass Science and Technology - 15th Conference on Glass and Ceramics, 26 - 30 September 2005*, Publishing House of the Union of Scientist in Bulgaria, Sofia, 1 (2007) 456-461.
23. Ставракева, Д., **И. Михайлова**. Биокалциевите фосфати – алтернативна минерална сировина – *Геология и минерални ресурси* (2007) 4, 11-13.
24. **Mihailova, I.**, V. Vassilev. Preparation and characterization of TiO₂ nanomaterials – *Scientific Researches of Conference with international participation “Science and Society” 13 - 14 October 2010, Kardjali,”RKR print”OOD, IV* (2011) II, 374-383.
25. **Mihailova, I.**, L. Radev and D. Mehandjiev. Co₂TiO₄ Spinel: Synthesis and Catalytic Activity in Oxidation Reactions – *Oxidation Communications*, in Press.
26. **Mihailova, I.**, D. Stavrakeva, L. Radev. The influence of crystal structure on the position of cobalt and the color of cobalt containing silicates – *Proceedings of Ith National Crystallographic Symposium*, Akademichno izdatelstvo „Prof. Marin Drinov“ (2009) 64-67.
27. **Mihailova, I.**, D. Mehandjiev. Catalytic activity of Co-åkermanite and Co-pyroxene in oxidation reactions, *Canadian Journal of Chemistry*, in Press.
28. Radev L., B. Samuneva, D. Mehandjiev, **I. Mihailova**, I. M. M. Salvado, M. H. V. Fernandes. Ag, Pd, Ag+Pd/SiO₂ catalyst prepared by sol-gel method –*Proceeding of Third Balkan Conference on Glass Science and Technology - 15th Conference on Glass and Ceramics, 26 - 30 September 2005*, Publishing House of the Union of Scientist in Bulgaria, Sofia, 1 (2007) 281-285.
29. Radev, L., L. Pavlova, B. Samuneva, E. Kashchieva, **I. Mihailova**, M. Zaharescu, B. Malic, L. Predoana. Sol-gel synthesis and structure of LaO–CoO–SiO₂ powders – *Processing and Application of Ceramics*, 2 (2008) 2, 103-108.
30. Stavrakeva, D., **I. Mihailova**. Testing the potentialities of “CaRIne Crystallography” program to solve the contradictions in the information about cuprite crystal structure – *Proceedings of Ith National Crystallographic Symposium*, Akademichno izdatelstvo „Prof. Marin Drinov“ (2009) 86-89.
31. Nenkova, S., L. Radev, N. Rangelova, B. Samuneva, B. Alexiev, **I. Mihailova**, I. M. M. Salvado, M. H. V. Fernández. Silica hybrid materials containing pectin and metal ions – *Proceeding of Third Balkan Conference on Glass Science and Technology - 15th Conference on Glass and Ceramics, 26 - 30 September 2005*, Publishing House of the Union of Scientist in Bulgaria, Sofia, 1 (2007) 245-249.

32. Radev, L., B. Samuneva, **I. Mihailova**, L. Pavlova, E. Kashchieva. Sol-gel synthesis and structure of cordierite tialite glass-ceramics – *Processing and Application of Ceramics*.3 (2009) 3, 125-130.
33. Radev, L., V. Hristov, **I. Michailova**, B. Samuneva. Sol-gel bioactive glass-ceramics. Part I: Calcium Phosphate Silicate/Wollastonite glass-ceramics – *Central European Journal of Chemistry*, 7 (2009) 3, 317-321.
34. Radev, L., V. Hristov, **I. Michailova**, B. Samuneva. Sol-gel bioactive glass-ceramics. Part II: Glass-ceramics in the CaO–SiO₂–P₂O₅–MgO system – *Central European Journal of Chemistry*, 7 (2009) 3, 322-327.
35. Radev, L., V. Hristov, **I. Michailova**, M. H. V. Fernandes, I. M. M. Salvado. In vitro bioactivity of biphasic calcium phosphate silicate glass-ceramic in CaO–SiO₂–P₂O₅ system – *Processing and Application of Ceramics*, 4 (2010) 1, 15-24.
36. Hristov, V., L. Radev, B. Samuneva, **I. Mihailova**, I. M. M. Salvado, G. Apostolov Sol-gel synthesis of bioactive hybrid materials in SiO₂-P₂O₅-TiO₂-CaO-PVA system – *Nanoscience & nanotechnology*, eds. E. Balabanova, I. Dragieva, Heron Press, Sofia, 7 (2007) 235-237.
37. Василев, В., А. Амова, Л. Алжихман, **И. Михайлова**. Фазови равновесия в системата PbTe-As₂Se₃ – *Proceedings of International Scientific Conference 21 – 22 November, Gabrovo*, University Publishing House “V. Aprilov”- Gabrovo, vol. III (2008) 459-463.
38. Vassilev, V., D. Atanassova, **I. Mihaylova**, V. Parvanova, L. Aljihmani. Phase equilibria in the PbSb₂Te₄-InSb system – *Thermochimica Acta*, 520 (2011) 1-2, 80-83.

Научните публикации означени със символ * след номера са включени в дисертационния труд за получаване на научната и образователна степен “доктор”.

В. Учебни помагала

издаден учебник:

39. Петър Джамбазки, Иrena Mihailova, Строително стъкло, 2010, XTMU – София

подготвено учебно помагало:

40. Добринка Ставракева, Иrena Mihailova, Основи на кристалохимията