

Vybrané publikácie:

1. Jan Lokaj, Viktor Kettmann, Viktor Milata and Tomáš Solčan 5-Amino-1-methyl-1H-benzimidazole. Acta Cryst. (2009). E65, p1788
2. Jan Lokaj, Viktor Kettmann, Tomáš Solčan and Svetozár Katuščák 1-Methyl-6-nitro-1H-benzimidazole. Acta Cryst. (2008). E64, o671–o672
3. Jan Lokaj, Viktor Kettmann, Petra Černuchová, Viktor Milata and Marek Fronc 3-Acetyl-4-aminoquinoline. Acta Cryst. (2007). E63, 1164–1166.
4. E. Kuzielová, M. Palou, J. Lokaj and J. Kozánkova Bioactivity investigation of glass and glass ceramics in Li₂O–SiO₂–CaO–P₂O₅–CaF₂ system. Advances in Applied Ceramics (2008) 107(4)
5. Viktor Kettmann, Ján Lokaj, Viktor Milata, Jozef Saloň, Michal Čepan and Jozef Kožíšek 3-[(2,3-Diphenylquinoxalin-5ylamino)methylene]pentane-2,4-dione. Acta Cryst. (2007). E63, 3005–3006.
6. Lokaj J., Gyerová K., Sopková A., Sivý J., Kettmann V., Vrábel V. Structure of Bis(ethylenediamine)Copper(II) Tetracyanonickelate(II). Acta Crystal. C-47 (1991), 2447-2448.
7. Kettmann V., Lokaj J., Šimunek P., Macháček V. 4-(4-Methoxyphenylamino)-3-phenyl-azo-3-penten-2-one. Acta Crystal. C-57 (2001) 732-739.
8. Lokaj J., Kožíšek J., Koreň B., Uher M., Vrábel V. Structure of kojic acid. Acta Crystal. C-47 (1991), 193-194.