

Vybrané publikácie:

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3. Balgová Z., Palou M., Wasserbauer J., Kozánková J.: Synthesis of poly (vinyl alcohol) - hydroxyapatite composites and characterization of their bioactivity. *Central European Journal of Chemistry*, 2013, 11(9), 1403-1411. DOI: 10.2478/s11532-013-0283-7.
4. Ifka T., Palou M., Baraček J., Šoukal F., Boháč M.: Evaluation of P2O5 distribution inside the main clinker minerals by the application of EPMA method. *Cement and Concrete Research*, 59, 2014, 147-154.
5. Albhili A.A., Kozánková J., Palou M.: Thermal and Microstructure Stability of Cordierite-Mullite Ceramics Prepared from Natural Raw Materials. *Arabian Journal for Science and Engineering*, Volume 39, Issue 1, January 2014, Pages 67-73.
6. Živica V., Palou M.T., Bágel' L., Ifka T.: High strength metahalloysite based geopolymers, *Composites Part B: Engineering*, Volume 57, 2014, Page 155-165.
7. Palou M., Živica V., Ifka T., Boháč M., Zmrzly M.: Effect of hydrothermal curing on early hydration of G-Oil well cement, *Journal of Thermal Analysis and Calorimetry*, 2013, Page 1-7.
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10. Lutišanová G., Palou M.T., Mikula M., Kozánková J.: Characterisation of the surface structure and bioactivity of glass and glass ceramics using surface topography. *Central European Journal of Chemistry*, 2012 Volume 10, Issue 6, Pages 1890-1898,
11. Lutisanova G., Palou M., Kozankova J.: Mechanism of bioactivity of LS2-FA glass-ceramics in SBF and DMEM medium. *Ceramics-Silikáty*, 2012, Volume: 56 Issue: 3 Pages: 229-237