

LISTA LUCRĂRIILOR REPREZENTATIVE CARE SUSȚIN CONȚINUTUL TEZEI

1. Marganovici M., Maranescu B., Visa A., Lupa L., Hulka I., Chiriac V., Ilia G., Hybrid Coordination Networks for Removal of Pollutants from Wastewater, International Journal of Molecular Sciences, 2022, 23 (20), 12611, <https://doi.org/10.3390/ijms232012611>; WOS:00087305280000, (Q1)
2. Maranescu B., Visa A., Applications of Metal-Organic Frameworks as Drug Delivery Systems, International Journal of Molecular Sciences, 2022, 23(8), 4458, <https://doi.org/10.3390/ijms23084458>, WOS:000786255600001, (Q1)
3. Visa A., Ilia G., Lupa L., Maranescu B., Use of highly stable phosphonate coordination polymers as adsorbents for wastewater, Applied Organometallic Chemistry, 2021, 35(5), e6184, <https://doi.org/10.1002/aoc.6184>, WOS:00061520150000, (Q1)
4. Popa A., Visa A., Maranescu B., Hulka I., Lupa L., Chemical modification of chitosan for removal of Pb(II) ions from aqueous solutions, Materials 2021, 14(24), 7894, <https://doi.org/10.3390/ma14247894>, WOS:000738664600001, (Q2)
5. Maranescu B., Plesu N., Visa A., Phosphonic acid vs phosphonate metal organic framework influence on mild steel corrosion protection, Applied Surface Science, 2019, 497, 143734, <https://doi.org/10.1016/j.apsusc.2019.143734>, WOS:000487849800078, (Q1)
6. Maranescu B., Lupa L., Mihali M.T.L., Plesu N., Maranescu V., Visa A., The corrosion inhibitor behavior of iron in saline solution by the action of magnesium carboxyphosphonate, Pure and Applied Chemistry, 2018, 90(11), 1713-1722, <https://doi.org/10.1515/pac-2018-0513>, WOS:000450639300006, (Q3)
7. Maranescu B., Lupa L., Visa A., Synthesis, characterizations and Pb(II) sorption properties of cobalt phosphonate materials, Pure and Applied Chemistry, 2016, 88(10-11), 979-992, <https://doi.org/10.1515/pac-2016-0709>, WOS:000393350200008, (Q3)
8. Maranescu B., Visa A., Ilia G., Simon Z., Demadis K.D., Colodrero R.M..P, Cabeza A., Vallcorba O., Rius J., Choquesillo-Lazarte D., Synthesis and structural characterization of 2-D layered copper(II) styrylphosphonate coordination polymers, Journal Of Coordination Chemistry, 2014, 67(9), 1562-1572, <https://doi.org/10.1080/00958972.2014.928289>; WOS:000340149000006
9. Maranescu B., Visa A., Ilia G., The influence of pH on the properties of cobalt styrylphosphonate, Phosphorus, Sulfur, and Silicon and the Related Elements, 2014, 189(7-8), 1004-1012, <https://doi.org/10.1080/10426507.2014.905569>, WOS:000341577500015
10. Visa A., Mracec. M., Maranescu B., Maranescu V., Ilia G., Popa A., Mracec M., Structure simulation into a lamellar supramolecular network and calculation of the metal ions/ligands ratio, Chemistry Central Journal, 2012, 6, 91, <https://doi.org/10.1186/1752-153X-6-91>; WOS:000308747600001, (Q2)