|  |  |
| --- | --- |
| O. Hazer, Ş. Kartal, Synthesis of a Novel Chelating Resin for the Separation and Preconcentration of Uranium(VI) and Its Spectrophotometric Determination", Analytical Sciences , "25", 547-551 pp., Nisan-2009 | **A-3** |
| **ATIFLAR**1.[Decontamination of uranium-contaminated concrete](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=1) By: Kim, Seung-Soo; Kim, Wan-Suk; Kim, Gye-Nam; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 298   Issue: 2   Pages: 973-980   Published: NOV 2013 2. [Removal of UO22+ from Aqueous Solutions by Maleic Anhydride-Styrene-vinyl acetate Terpolymer Modified with Ethylenediamine and Diethylenetriamine](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=2) By: Simsek, Selcuk; Yilmaz, ErsenASIAN JOURNAL OF CHEMISTRY  Volume: 25   Issue: 14   Pages: 8087-8092   Part: B   Published: OCT 2013 3. [Characterization of Uranium Uptake Kinetics from Seawater in Batch and Flow-Through Experiments](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=3) By: Kim, Jungseung; Oyola, Yatsandra; Tsouris, Costas; et al.INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH  Volume: 52   Issue: 27   Pages: 9433-9440   Published: JUL 10 2013 4. [Synthesis, characterization and application of a chelating resin for solid phase extraction of some trace metal ions from water, sediment and tea samples](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=4) By: Turan, Sule; Tokalioglu, Serife; Sahan, Ahmet; et al.REACTIVE & FUNCTIONAL POLYMERS  Volume: 72   Issue: 10   Pages: 722-728   Published: OCT 2012 5. [Kinetic and thermodynamic studies of uranium(VI) adsorption using Amberlite IRA-910 resin](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=5) By: Rahmati, Akram; Ghaemi, Ahad; Samadfam, MohammadANNALS OF NUCLEAR ENERGY  Volume: 39   Issue: 1   Pages: 42-48   Published: JAN 2012 6. [Synthesis and structural characterization of a liquid polyisoprene bearing amidoxime end groups](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=6) By: Burel, Fabrice; Oulyadi, Hassan; Bunel, Claude; et al.JOURNAL OF POLYMER RESEARCH  Volume: 18   Issue: 6   Pages: 2265-2273   Published: NOV 2011 7. [Use of amidoximated hydrogel for removal and recovery of U(VI) ion from water samples](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=7) By: Hazer, Orhan; Kartal, SenolTALANTA  Volume: 82   Issue: 5   Pages: 1974-1979   Published: OCT 15 2010 8. [Characterization of sorption gels used for determination of mercury in aquatic environment by diffusive gradients in thin films technique](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=8) By: Divis, Pavel; Szkandera, Roman; Docekalova, HanaCENTRAL EUROPEAN JOURNAL OF CHEMISTRY  Volume: 8   Issue: 5   Pages: 1103-1107   Published: OCT 2010 9. [Advances in atomic spectrometry and related techniques](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=8&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=9) By: Evans, E. Hywel; Day, Jason A.; Palmer, Christopher; et al.JOURNAL OF ANALYTICAL ATOMIC SPECTROMETRY  Volume: 25   Issue: 6   Pages: 760-784   Published: 2010  |