|  |  |
| --- | --- |
| O. Hazer, Ş. Kartal, Use of amidoximated hydrogel for removal and recovery of U(VI) ion from water samples", Talanta , "82", 1974-1979 pp., Ağustos-2010, | **A-4** |
| **ATIFLAR**1. [Uranium adsorption studies on hydrothermal carbon produced by chitosan using statistical design method](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=CitingArticles&qid=10&SID=P15TMoXfhqpbhp42eoY&page=1&doc=1)By: Zhang, Wen-Long; Zhang, Zhi-Bin; Cao, Xiao-Hong; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 301   Issue: 1   Pages: 197-205  Published: JUL 20142.[Adsorptive removal of U(VI) from aqueous solution by hydrothermal carbon spheres with phosphate group](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=1) By: Yu, Xiao-Feng; Liu, Yun-Hai; Zhou, Zhi-Wei; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 300   Issue: 3   Pages: 1235-1244   Published: JUN 2014 3. [Synthesis of Novel Poly(amidoxime) Grafted Multiwall Carbon Nanotube Gel and Uranium Adsorption](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=2) By: Gopalan, A.; Philips, M. Francklin; Jeong, Jae-Hong; et al.JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY  Volume: 14   Issue: 3   Pages: 2451-2458   Published: MAR 2014 4. [Synthesis of amidoxime-functionalized Fe3O4@SiO2 core-shell magnetic microspheres for highly efficient sorption of U(VI)](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=3) By: Zhao, Yingguo; Li, Jiaxing; Zhao, Lanping; et al.CHEMICAL ENGINEERING JOURNAL  Volume: 235   Pages: 275-283   Published: JAN 1 2014 5. [Synthesis and application of a thermosensitive tri-block copolymer as an efficient sample treatment technique for preconcentration and ultra-trace detection of lead ions](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=4) By: Behbahani, Mohammad; Abandansari, Hamid Sadeghi; Salarian, Mani; et al.MICROCHIMICA ACTA  Volume: 181   Issue: 1-2   Pages: 129-137   Published: JAN 2014 6. [Amine-modified maleic anhydride containing terpolymers for the adsorption of uranyl ion in aqueous solutions](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=5) By: Simsek, Selcuk; Yilmaz, Ersen; Boztug, AliJOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 298   Issue: 2   Pages: 923-930   Published: NOV 2013 7. [Organo-functionalized mesoporous silicas for efficient uranium extraction](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=6) By: Vivero-Escoto, Juan L.; Carboni, Michael; Abney, Carter W.; et al.MICROPOROUS AND MESOPOROUS MATERIALS  Volume: 180   Pages: 22-31   Published: NOV 1 2013 8. [Uranium Sorption with Functionalized Mesoporous Carbon Materials](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=7) By: Carboni, Michael; Abney, Carter W.; Taylor-Pashow, Kathryn M. L.; et al.INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH  Volume: 52   Issue: 43   Pages: 15187-15197   Published: OCT 30 2013 9. [Speciation of Chromium in Water Samples by Solid-Phase Extraction on a New Synthesized Adsorbent](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=8) By: Hazer, Orhan; Demir, DilaraANALYTICAL SCIENCES  Volume: 29   Issue: 7   Pages: 729-734   Published: JUL 2013 10. [Use of Metalloligands [CuL] (H2L = Salen Type Di-Schiff Bases) in the Formation of Heterobinnetallic Copper(II)-Uranyl Complexes: Photophysical Investigations, Structural Variations, and Theoretical Calculations](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=9) By: Ghosh, Soumavo; Biswas, Saptarshi; Bauza, Antonio; et al.INORGANIC CHEMISTRY  Volume: 52   Issue: 13   Pages: 7508-7523   Published: JUL 1 2013 11. [Performance of acrylic monomer based terpolymer/montmorillonite nanocomposite hydrogels for U(VI) removal from aqueous solutions](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=1&doc=10) By: Ortaboy, Sinem; Acar, Elif T.; Atun, Gulten; et al.CHEMICAL ENGINEERING RESEARCH & DESIGN  Volume: 91   Issue: 4   Pages: 670-680   Published: APR 2013 12. [Removal of uranium anionic species from aqueous solutions by polyethylenimine-epichlorohydrin resins](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=11) By: Sarri, S.; Misaelides, P.; Zamboulis, D.; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 295   Issue: 3   Pages: 1731-1736   Published: MAR 2013 13. [Sorption study of uranium on carbon spheres hydrothermal synthesized with glucose from aqueous solution](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=12) By: Zhang, Zhi-bin; Liu, Yun-hai; Cao, Xiao-hong; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 295   Issue: 3   Pages: 1775-1782   Published: MAR 2013 14. [Adsorption of uranium from aqueous solution using biochar produced by hydrothermal carbonization](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=13) By: Zhang, Zhi-bin; Cao, Xiao-hong; Liang, Ping; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 295   Issue: 2   Pages: 1201-1208   Published: FEB 2013 15. [Efficient enrichment of uranium(VI) on amidoximated magnetite/graphene oxide composites](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=14) By: Zhao, Yingguo; Li, Jiaxing; Zhang, Shouwei; et al.RSC ADVANCES  Volume: 3   Issue: 41   Pages: 18952-18959   Published: 2013 16. [Recovery of Uranium from Seawater: A Review of Current Status and Future Research Needs](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=15) By: Kim, Jungseung; Tsouris, Costas; Mayes, Richard T.; et al.SEPARATION SCIENCE AND TECHNOLOGY  Volume: 48   Issue: 3   Pages: 367-387   Published: JAN 1 2013 17. [Sorption study of uranium from aqueous solution on ordered mesoporous carbon CMK-3](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=16) By: Nie, Bin-wen; Zhang, Zhi-bin; Cao, Xiao-hong; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 295   Issue: 1   Pages: 663-670   Published: JAN 2013 18. [Adsorption of thorium from aqueous solution by HDTMA(+)-pillared bentonite](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=17) By: Wang, You-Qun; Zhang, Zhi-bin; Li, Qin; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 293   Issue: 2   Pages: 519-528   Published: AUG 2012 19. [Adsorption of uranium from aqueous solution using HDTMA(+)-pillared bentonite: isotherm, kinetic and thermodynamic aspects](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=18) By: Wang, You-Qun; Zhang, Zhi-bin; Li, Qin; et al.JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY  Volume: 293   Issue: 1   Pages: 231-239   Published: JUL 2012 20. [Adsorption of Congo Red by Poly(Dimethyl Diallyl Ammonium Chloride)/Polyacrylamide Hydrogels with Excellent Acid and Alkali Resistance](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=CitingArticles&qid=9&SID=X13ZPcvfhvVLzzEFRj9&page=2&doc=19) By: Liu, Yi; Zheng, Yian; Huang, Dajian; et al.SEPARATION SCIENCE AND TECHNOLOGY  Volume: 47   Issue: 12   Pages: 1828-1836   Published: 2012  |