

F4. Hakemlikler

- 1. Ghiasvand, Ali Reza (contact);** Borzoei, Mohammad; Shadabi, Hamed; Alizadeh, Kamal; Hashemi, Payman "A simple and sensitive dispersive liquid-liquid microextraction method for selective preconcentration of uranylions, optimized with central composite design, followed by spectrophotometric determination" GEAC- 2010-0461 **International Journal of Environmental Analytical Chemistry 2010.**
- 2. Susan Sadeghi,** AnisBanaei "Selective solid phase extraction of uranium (VI) ions from aqueous solution using uranium (VI) imprinted polymer grafted to silica gel particle surfaces" Ms. Ref. No.: HAZMAT-D-10-04865 **Journal of Hazardous Materials 2011.**
- 3. Ahmad Hosseini-Bandegharaeia,** MohammadSaeidHosseiniib, Yousef Jalalabadia, Mehdi Nedaiea, Masoud Sarwghadia, AkramTaheriana, Saffeyye Hosseini-Yazdi "A novel extractant-impregnated resin contain ingcarminic acid for selective separation and pre-concentration of uranium(VI) andthorium(IV)" GEAC-2011-0026 **International Journal of Environmental Analytical Chemistry 2011.**
- 4. Neclam Kumari,** P.N. Pathak, D.R. Prabhu, V.K. Manchanda "Recovery of Uranium, Plutonium, and Neptunium from High-Level Waste Solutions prior to Actinide Partitioning HAZMAT-D-11-01308 **Journal of Hazardous Materials 2011.**
- 5. Y. Ni, Z. Xia and S. Kokot** "Simultaneous Assay for Ternary Mixtures of Antibiotics by a Kinetic Spectrophotometric Method Based on a Derivatization Reaction, **DOI:** 10.2174/157341112801264914, **Current Analytical Chemistry 2012.**
- 6. Ahmed S. Al-Kad** " Optimized and validated spectrophotometric methods for the determination of trace amounts of uranium and thorium using 4-chloro-N-(2,6-dimethylphenyl)-2-hydroxy-5-sulfamoylbenzamide, SNB-D- 11-02027, **Sensors and Actuators B: Chemical 2012.**
- 7. Wenbo Wang,** Dajian Huang, Yuru Kang, Aiqin Wang, "In-site Self Induced Formation of A Granular Semi-IPN Hydrojel From Aqueous Medium for Fast and Efficient

Adsorption and Recovery of Heavy Metal Ions”IE-2011-029738 **Industrial &Engineering Chemistry Research 2011.**

8. **Mohammed F. Hamza**, “Removal of Uranium (VI) from Liquid Waste of Calcareous Shale, Allouga Southwestern Sinai-Egypt” Ms No:TDWT-2013-0937**Desalination and Water Treatment 2013.**
9. **Xiao-Hong Cao**, Zhi-BinZhang, Ru-Chaoma, Yun-Hai Liu, “Visual Colorimetric detection of UO_2^{2+} with o-phosphorylethanolamine functionalized gold nanoparticles” Ms. No:HAZMAT-D-14-01165 **Journal of Hazardous Materials 2014.**
10. **Hossein Abdolmohammad-Zahed**,Zeynab Talleb, “Specition of As(III) in water samples by magnetic solid phase extraction based on $\text{Fe}_3\text{O}_4/\text{Mg-Al}$ layered double hydroxide nano-hybrid followed by chemiluminescence detection” Ms No:TAL-D-14-0070 **Talanta 2014.**
11. **Jing Yang**, Jia-yuan Li, Jun qin Qiao, Shi-hai Cui, Hong-yuan Chen, “Magnetic solid phase extraction pentachlorophenelol from environmental waters with carbon doped Fe_3O_4 nanoparticles” Ms No:TAL-D-14-01099 **Talanta 2014.**
12. **Seyyed-Hossein Hosseini**, Abolfazl Rahmani,Yousef Jalalabadi,Mohammad Karimzadeh, Ahmad Hosseini-Bandegharai, Keywan Khareghani, “Preconcentration,separation and determination of ultra trace amounts of uranium and thorium using Amberlite XAD-7 resin impregnated with titan yellow”Ms No:GEAC-2014-0197 **International Journal of Environmental Analytical Chemistry 2014.**