|  |  |
| --- | --- |
|  | Name: Shirin Ahmadi Department: Central LaboratoryOrganization Chart: expertStart service : 2005 Degree: M.S Course Study: Applied Chemistry BirthDay :Phone/fax: 04133348489Fax : 33344798 Mobile : Email: shirinahmadi520@yahoo.com |

**Educational background**

M.S: faculty of chemistry, Tabriz University, 2002

B.S: faculty of chemistry, Tabriz University, 2006

**Publications**

* [Ali Olad](http://www.tandfonline.com/author/Olad%2C%2BAli), [Shirin Ahmadi](http://www.tandfonline.com/author/Ahmadi%2C%2BShirin) & [Azam Rashidzadeh](http://www.tandfonline.com/author/Rashidzadeh%2C%2BAzam), Removal of Nickel (II) from aqueous solutions with polypyrrole modified clinoptilolite: kinetic and isotherm studies, Desalination and Water Treatment, 51(37-39): 7172-7180, 2013
* [Azam Rashidzadeh](http://www.tandfonline.com/author/Rashidzadeh%2C%2BAzam), [Ali Olad](http://www.tandfonline.com/author/Olad%2C%2BAli), [Shirin Ahmadi](http://www.tandfonline.com/author/Ahmadi%2C%2BShirin), Preparation and characterization of polypyrrole/clinoptilolite nanocomposite with enhanced electrical conductivity by surface polymerization method, Polymer Engineering & Science, 53(5), 970-975, 2013

**Presentations**

* A. Olad, Sh. Ahmadi, B. Naseri, M. khatamian, Pyrrole Nanoscaled Electropolymerization in to Zeolite Channels, 2nd International Congress on Nanoscience &Nanotechnology, 28-30 october2008, university of Tabriz, Tabriz, Iran.
* M. khatamian, A. Olad, B. Naseri, Z. ramazani, Sh. Ahmadi, Preparation of Polyaniline Nanocomposite with Natural Clinoptilolite and Its Application for Cr(VI) Removal, 2nd International Congress on Nanoscience &Nanotechnology, 28-30 october2008, university of Tabriz, Tabriz, Iran.
* علی اولاد، شیرین احمدی، بررسی تهیه و خواص نانوکامپوزیت های پلی پیرول/کلینوپتیلولیت و کاربرد آنها در حذف فلزات سنگین از آب، ششمین همایش دانشجوئی فناوری نانو. 27-25 آذر ماه 1388انستیتو تحقیقات تغذیه­ای و صنایع ­غذائی کشور، دانشگاه علوم­پزشکی و خدمات بهداشتی درمانی شهید بهشتی.