



علوم شیمی و نفت / شیمی نفت، پلیمر و کاتالیست

مهناز

نصیری اقدم

شماره تماس: ۰۲۴۳۱۶۶۲

رایانامه: ma_nasiri@sbu.ac.ir

وب سایت:

پروفایل علم سنجی:

http://scimet.sbu.ac.ir/Mahnaz_NasiriAghdam

تحصیلات

■ کارشناسی: دانشگاه شهید بهشتی - تهران، شیمی - شیمی آبی

مقالات علمی چاپ شده در مجلات

- Combination of electromembrane extraction and electro-assisted liquid-liquid microextraction A tandem sample preparation method

Saeed Nojavan, Hossein Shaqaqi Varzeqani, Turaj Rahmani, Ali Shokri, Mahnaz Nasiri aghdam
JOURNAL OF CHROMATOGRAPHY A, Vol.1563, pp. 20-27, 2018

- A Preconcentration Procedure for Determination of Ultra-Trace Mercury (II) in Environmental Samples Employing Continuous-Flow Cold Vapor Atomic Absorption Spectrometry

, Homeira Ebrahimzade mabood, Aliakbar Asgharinejad, Mahnaz Nasiri aghdam, Ali Dehghani, Sousan Esmaeilpour
Food Analytical Methods, Vol.7, pp. 616-628, 2014

- Electrically enhanced liquid-phase microextraction of three textile azo dyes from wastewater and plant samples

Saeed Nojavan, Zeinab Tahmasebi, Tina Bidarmanesh, Hamideh Behdad, Mahnaz Nasiri aghdam, , Ahmad Pourahadi
JOURNAL OF SEPARATION SCIENCE, Vol.36, pp. 3256-3263, 2013

- A three-component synthesis of benzochromenodiazocines and chromenopyridines

, Mahnaz Nasiri aghdam, Ayoob Bazgir
TETRAHEDRON LETTERS, Vol.54, pp. 1960-1962, 2013

- Electro membrane extraction of sodium diclofenac as an acidic compound from wastewater urine bovine milk and plasma samples and quantification by high-performance liquid chromatography

Seyed saeid Seyed hoseini davarani, , Saeed Nojavan, , Mahnaz Nasiri aghdam
ANALYTICA CHIMICA ACTA, pp. 1-10, 2012

- Electromembraneextraction of sodiumdiclofenac as an acidic compound from wastewater urine bovine milk and plasma samples and quantification by high-performance liquid chromatography

Seyed saeid Seyed hoseini davarani, Ahmad Pourahadi, Saeed Nojavan, Seyedmohammadhossein Banitaba Bidgoli, Mahnaz Nasiri aghdam
ANALYTICA CHIMICA ACTA, Vol.722, pp. 55-62, 2012

- A new facile electrochemical method for the synthesis of 4-(pyridine-2-ylthio)benzene-1 2-diols

, Seyed saeid Seyed hoseini davarani, Mahnaz Nasiri aghdam,
ELECTROCHIMICA ACTA, Vol.51, pp. 3327-3331, 2006

مقالات علمی ارائه شده در همایش‌ها

- Synthesis chracterization and grafting of aluminum titanium and niobium 8-hydroxyquinoline complexes on mesoporous silica MCM-41

Seyed Yousef Fazaeli Hosseininejad, Mostafa Mohammad poor amini, Mahnaz Nasiri aghdam

