| [TITLE](https://scholar.google.com/citations?hl=en&user=61MADN0AAAAJ&view_op=list_works&sortby=title) of publications |
| --- |
| [A new cerium (III) ion selective electrode based on 2, 9-dihydroxy-1, 10-diphenoxy-4, 7-dithia decane, a novel synthetic ligand](javascript:void(0))  G Rounaghi, RMZ Kakhki, H Sadeghian  Electrochimica Acta 56 (27), 9756-9761 |
| [Application of crown ethers as stationary phase in the chromatographic methods](javascript:void(0))  RM Kakhki  Journal of Inclusion Phenomena and Macrocyclic Chemistry 75 (1-2), 11-22 |
| [Selective uranyl cation detection by polymeric ion selective electrode based on benzo-15-crown-5](javascript:void(0))  G Rounaghi  Materials Science and Engineering: C 31 (8), 1637-1642 |
| [Thermodynamic study of complex formation between dibenzo-18-crown-6 and UO2 2+ cation in different non-aqueous binary solutions](javascript:void(0))  G Rounaghi, RMZ Kakhki  Journal of Inclusion Phenomena and Macrocyclic Chemistry 63 (1-2), 117 |
| [Highly selective and sensitive coated-wire yttrium (III) cation selective electrode based on Kryptofix-22DD](javascript:void(0))  G Rounaghi, RM Kakhki  Journal of the Electrochemical Society 158 (6), F121-F125 |
| [New and highly efficient Ag doped ZnO visible nano photocatalyst for removing of methylene blue](javascript:void(0))  RM Kakhki, R Tayebee, F Ahsani  Journal of Materials Science: Materials in Electronics 28 (8), 5941-5952 |
| [Competitive bulk liquid membrane transport of heavy metal cations using the 18-crown-6 ligand as an ionophore](javascript:void(0))  R Mohammad Zadeh Kakhki, G Rounaghi  Journal of Chemical & Engineering Data 56 (7), 3169-3174 |
| [Application of magnetic nanoparticles modified with cyclodextrins as efficient adsorbents in separation systems](javascript:void(0))  RM Kakhki  Journal of Inclusion Phenomena and Macrocyclic Chemistry 82 (3-4), 301-310 |
| [Thermodynamic behavior of complexation process between dibenzo-18-crown-6 and K+, Ag+, NH 4 + , and Hg2+ cations in …](javascript:void(0))  GH Rounaghi, MH Zavar, RMZ Kakhki  Russian Journal of Coordination Chemistry 34 (3), 167-171 |
| [Complexation study of dibenzo-18-crown-6 with UO22+ cation in binary mixed non-aqueous solutions](javascript:void(0))  F Razghandi, G Rounaghi, RM Kakhki  Journal of Inclusion Phenomena and Macrocyclic Chemistry 73 (1-4), 279-286 |
| [Conductometric study of complexation reaction between 15-crown-5 and Cr3+, Mn2+ and Zn2+ metal cations in pure and binary mixed organic solvents](javascript:void(0))  G Rounaghi, M Mohajeri, Z Atashi  Journal of Inclusion Phenomena and Macrocyclic Chemistry 73 (1-4), 435-441 |
| [Efficient transport of lead (II) cations in natural water using a liquid membrane system with dicyclohexano-18-crown-6 as carrier](javascript:void(0))  G Rounaghi, H Eshghi  Arabian Journal of Chemistry 10, S339-S346 |
| [Extraction and determination of Rose Bengal in water samples by dispersive liquid–liquid microextraction coupled to UV–Vis spectrophotometry](javascript:void(0))  M Nejati-Yazdinejad, F Kakeh  Arabian Journal of Chemistry 10, S2518-S2522 |
| [A review to recent developments in modification of carbon fiber electrodes](javascript:void(0))  RM Kakhki  Arabian Journal of Chemistry |
| [Artificial neural networks applied for simultaneous analysis of mixtures of nitrophenols by conductometric acid–base titration](javascript:void(0))  G Rounaghi, R Mohammad Zadeh Kakhki, T Heidari  Industrial & Engineering Chemistry Research 50 (19), 11375-11381 |
| [Mild, efficient, and environmentally friendly synthesis of symmetrical N, N′-alkylidenebisamides under solvent-free conditions catalyzed by H 7 [(P 2 W 17 O 61) Fe III (H 2 O)]](javascript:void(0))  R Tayebee, B Maleki, FM Zonoz, RM Kakhki, T Kunani  RSC Advances 6 (25), 20687-20694 |
| [Recent developments in microextraction techniques based on crown ethers](javascript:void(0))  R Mohammadzadeh kakhki  Journal of Inclusion Phenomena and Macrocyclic Chemistry 76, 253-261 |
| [A simple conductometric method for trace level determination of brilliant green in water based on β-cyclodextrin and silver nitrate and determination of their thermodynamic …](javascript:void(0))  RMZ Kakhki, S Heydari  Arabian Journal of Chemistry 7 (6), 1086-1090 |
| [Preparation and electrochemical application of a new biosensor based on plant tissue/polypyrrole for determination of acetaminophen](javascript:void(0))  GRRM Kakhki  Bulletin of Materials Science |
| [Visible light photocatalytic degradation of textile waste water by Co doped NiFe2O4 nanocomposite](javascript:void(0))  RM Kakhki, A Khorrampoor, M Rabbani, F Ahsani  Journal of Materials Science: Materials in Electronics 28 (5), 4095-4101 |
| [Enhanced photocatalytic activity of CuO–SiO2 nanocomposite based on a new Cu nanocomplex](javascript:void(0))  RM Kakhki, F Ahsani, N Mir  Journal of Materials Science: Materials in Electronics 27 (11), 11509-11517 |
| [Application of nanoparticles in the potentiometric ion selective electrodes](javascript:void(0))  RM Kakhki  Russian Journal of Electrochemistry 49 (5), 458-465 |
| [Thermodynamic study of complex formation of β-cyclodextrin with ibuprofen by conductometric method and determination of ibuprofen in pharmaceutical drugs](javascript:void(0))  RM kakhki  Arabian Journal of Chemistry |
| [Capillary electrophoresis analysis based on crown ethers](javascript:void(0))  H Assadi  Journal of Inclusion Phenomena and Macrocyclic Chemistry 81 (1-2), 1-12 |
| [Phthalhydrazide nanoparticles as new highly reusable organic photocatalyst in the photodegradation of organic and inorganic contaminants](javascript:void(0))  R Mohammadzadeh Kakhki, R Tayebee, S Hedayat  Applied Organometallic Chemistry 32 (2), e4033 |
| [Application of mean centering spectra spectrophotometric method for simultaneous determination of salisylic acid and benzoic acid in fruit joice samples](javascript:void(0))  R Mohammadzadeh kakhki, R Bazi  Russian Agricultural Sciences 41, 66-70 |
| [A robust UV–visible light‐driven SBA‐15‐PS/phthalhydrazide nanohybrid material with enhanced photocatalytic activity in the photodegradation of methyl orange](javascript:void(0))  R Tayebee, R Mohammadzadeh Kakhki, P Audebert, MM Amini, M Salehi, ...  Applied Organometallic Chemistry 32 (7), e4391 |
| [New and effective ZnO and Zn3(VO4)2 visible nano photocatalysts with enhanced photocatalytic performance](javascript:void(0))  RM Kakhki, F Ahsani  Journal of Materials Science: Materials in Electronics 29 (5), 3767-3774 |
| [Capillary electrophoresis analysis based on crown ethers](javascript:void(0))  RM Kakhki, H Assadi  JOURNAL OF INCLUSION PHENOMENA AND MACROCYCLIC CHEMISTRY 81 (1-2), 1-12 |
| [Novel, green and low cost synthesis of Ag nanoparticles with superior adsorption and solar based photocatalytic activity](javascript:void(0))  RM Kakhki, S Hedayat, K Mohammadzadeh  Journal of Materials Science: Materials in Electronics 30 (9), 8788-8795 |
| [High Performance Removal of Anionic and Cationic Dye Pollutants with Co3O4 Modified Nanoclinoptilolite: Kinetics and Adsorption Equilibrium Studies](javascript:void(0))  RM Kakhki, S Hedayat, F Ahsani  Journal of Inorganic and Organometallic Polymers and Materials 28 (6), 2264-2274 |
| [Fast and highly efficient removal of anionic organic dyes with a new Cu modified nanoclinoptilolite](javascript:void(0))  RM Kakhki, R Tayebee, M Mohammadpour, F Ahsani  Journal of Inclusion Phenomena and Macrocyclic Chemistry 91 (3-4), 133-139 |
| [Recent developments on application of nanometal-oxide based gas sensor arrays](javascript:void(0))  RM Kakhki  Russian Journal of Applied Chemistry 90 (7), 1030-1039 |
| [Recent developments on the modification of graphite electrodes with nanoparticles](javascript:void(0))  RM Kakhki  Russian Journal of Applied Chemistry 89 (3), 480-488 |
| [Recent Advances in Removing Nanowastes by The Cloud Point Extraction](javascript:void(0))  RM Kakhki  Jordan Journal of Chemistry 146 (3262), 1-12 |
| [Transport study of some transition metal cations through a bulk liquid membrane using dicyclohexyl-18-crown-6 as carrier](javascript:void(0))  G Ronagi, R Mohammadzadekakhki, M CHamsaz  Asian Journal of Chemistry 23 |
| [Phosphotungstic acid grafted zeolite imidazolate framework as an effective heterogeneous nanocatalyst for the one‐pot solvent‐free synthesis of 3, 4‐dihydropyrimidinones](javascript:void(0))  R Tayebee, M Fattahi Abdizadeh, N Erfaninia, A Amiri, M Baghayeri, ...  Applied Organometallic Chemistry, e4959 |
| [Zinc Oxide–Nanoclinoptilolite as a Superior Catalyst for Visible Photo-Oxidation of Dyes and Green Synthesis of Pyrazole Derivatives](javascript:void(0))  RM Kakhki, A Karimian, H Hasan-nejad, F Ahsani  Journal of Inorganic and Organometallic Polymers and Materials, 1-10 |
| [Mild, efficient, and environmentally friendly synthesis of symmetrical N, N′-alkylidenebisamides under solvent-free conditions catalyzed by H₇ [(P₂W₁₇O₆₁) Feᴵᴵᴵ (H₂O)]](javascript:void(0))  R Tayebee, B Maleki, FM Zonoz, RM Kakhki, T Kunani |
| [Application of nanoparticle modified with crown ether in colorimetric determinations](javascript:void(0))  MR Roya Mohammadzadeh Kakhkia  Arabian Journal of Chemistry |
| [Solvent Influence upon Complex Formation between Dibenzo-18-crown-6 with the Y3+ Metal Cation in Pure and Binary Mixed Organic Solvents](javascript:void(0))  RMK G. H. Rounaghi\*, M. Mohajeri, F. Soruri  J. Chem. Eng. Data, |
| [THERMODYNAMIC BEHAVIOR OF COMPLEXATION PROCESS BETWEEN DIBENZO-18-CROWN-6 AND K+, Ag+, NH , AND Hg2+ CATIONS IN …](javascript:void(0))  GH Rounaghi, MH Zavar, RMZ Kakhki  Координационная химия 34 (3), 173-177 |
| [Thermodynamic Behaviour of Complexation Process Between DB 18 C 6 with K, Ag, NH 4 and Hg 2 Cations in Ethylacetate-Dimethylformamide Binary Media](javascript:void(0))  G Rounaghi, RMZ Kakhki |
| [Characterization and adsorption performance of CdMn2O4 nanocomposite as a new highly efficient adsorbent](javascript:void(0))  RM Kakhki, F Ahsani, SY Rahni  International Journal of Environmental Science and Technology, 1-10 |

* **رزومه تحصیلی:**

**1- كسب رتبه ممتاز در كليه مقاطع تا ديپلم**

**2- كسب رتبه اول در آزمون ورودي پيش دانشگاهي در سطح شهرستان گناباد**

**3- کسب رتبه اول در مقطع کارشناسی ارشد در بین تمامی گرایش های شیمی**

**4-کسب رتبه اول در آزمون جامع دکتری**

**5- کسب رتبه اول در دوره دکتری**

* **شرکت در سمینارها و کنگره های ملی**

**1 سمینار شیمی همدان -**

**Selective uranyl ion detection by polymeric ion selective electrode based on benzo-15-Crown-5 (B15C5)**

**2 سمینار شیمی کاشان -**

**Competitive Bulk Liquid Membrane Transport of Transition Metal Cations Using 18-Crown-6 ligand**

**as ionophore**

**3 سمینار شیمی و محیط زیست بندر عباس -**

**Transport study of transition Metal Cations through a bulk liquid membrane using dicyclohexyl-18-crown-6 as carrier**

**4 سمینار - سالانه الكتروشیمي ایران در كیش**

**Selective yttrium coated-wire ion-selective electrode based on Kryptofix 22 DD**

**5 سمینار دو سالانه الکتروشیمی یزد -**

**A new cerium (ΙΙΙ) ion selective electrode based on a novel synthetic ligand 2, 9-dihydroxy-1,10-diphenoxy-4,7-dithia decane**

**6 کنگره بین المللی شیمی در همدان)شهریور - 1390 )**

**(A) Voltammetric determination of 4-nitrophenol using a modified carbon paste electrode based on a new synthetic crown ether/silver nanoparticle**

**(B) Preparation and electrochemical application of a new biosensor based on plant tissue/polypyrrol for the determination of acetaminophen**

**(C) Highly selective and efficient transport of lead(ІІ) cations in natural water using a liquid membrane system with dicyclohexano-18-crown-6 as carrier**

**اولین کنفرانس بین‌المللی و چهارمین کنفرانس ملی صیانت از منابع طبیعی و محیط زیست ایران آذربایجان دانشگاه محقق اردبیلی Application of modified magnetite nanoparticles as efficient sorbents in solid phase extraction techniques**

**اولین کنفرانس بین‌المللی و چهارمین کنفرانس ملی صیانت از منابع طبیعی و محیط زیست ایران دانشگاه محقق اردبیلی**

**Conducting polymers as high efficient photocatalyst in removal of pollutants**

**سومین همایش ملی تکنولوژی های نوین در شیمی،پتروشیمی و نانو ایران**

**Application of nanocomposites based carbon paste ion selective electrodes**

**-چهارمین کنفرانس بین المللی پژوهش هایکاربردی در علوم شیمی و زیست شناسی ایران**

**Application of modified nanozeolit for removal of organic contaminants**

**پنجمین کنفرانس بین المللی پژوهش های کاربردی در شیمی و مهندسی شیمی**

**Development of bismuth vanadate as a high performance photo anode**

**پنجمین کنفرانس بین المللی پژوهش های کاربردی در شیمی و مهندسی شیمی**

**Desighning of a gas sensor for determination of amphetamines**

**اولین کنفرانس ملی شیمی کاربردی و نانوشیمی**

**Application of electrochemical methods for synthesis of silver nanoparticles**

**چهارمین کنفرانس بین المللی نوآوری های اخیر در شیمی و مهندسی شیمی**

**ایران تهران دانشگاه علامه طباطبائی**

**Simultaneous determination of some constituents in tea and coffee samples using spectrophotometric method**

**دومین کنفرانس بین المللی تکنولوژی های نوین در علوم ایران آمل دانشگاه صنعتی آمل**

**Enhanced adsorptive removal of methyl red pollutant with using C0-Nife2O4@Sio2 nanomagnetite**

**دومین کنفرانس بین المللی تکنولوژی های نوین در علوم ایران آمل دانشگاه صنعتی آمل**

**Application of kaolin modified with sulfuric acid in removal of methyl green from water samples**

**پنجمین سمینار شیمی و محیط زیست ایران اهواز دانشگاه اهواز**

**A simple conductometric method for trace level determination of brilliant green in water based on b-cyclodextrin and silver nitrate and determination**

**of their thermodynamic parameters**

**۲۵ سمینار شیمی تجزیه سپتامبر ۲۰۱۸ ایران تبریز دانشگاه تبریز A conductometric study on the effect of Solvent upon complex formation between kryptofix22DD with Ho3+ metal cation in organic solvents**

**۲۵ سمینار شیمی تجزیه سپتامبر ۲۰۱۸ ایران تبریز دانشگاه تبریز Application of a new cobalt oxide modified nano-zeolite for removal of methylene blue, methyl green and methyl red dyes**

**۱۳سمینار سالانه الکتروشیمی**

**ایران تهران پژوهشگاه مواد و انرژی Fabrication of a polymeric sensor using cobalt-nickel-iron nano composite for cerium measurement in different samples**

**۲۴سمینار شیمی تجزیه**

**ایران**

**ایران آذربایجان دانشگاه شهید مدنی comparative study of various organic acids as disperser in preparation of aqueous colloidal cerium oxide nanoparticles**

**۲۴سمینار شیمی تجزیه ایران ایران آذربایجان دانشگاه شهید مدنی Design and fabrication of nano ceria based paper sensor for determination of dopamine by colorimetric method**

* **ترجمه كتاب شیمی تجزيه كه در دانشگاه فردسی مورد تصويب قرار گرفت و به چاپ رسید**

**مشخصات كتاب:**

**سرشناسه : مک ماهون، گیلیان**

**McMahon, Gillian**

**عنوان و نام پديدآور : دستگاهوري تجزيه اي: يک راهنما براي دستگاههاي مینیاتوري شده قابل حمل آزمايشگاهی/ تالیف گیلیان**

**مک ماهون؛ ترجمه غلامحسین رونقی، رويا محمدزاده كاخکی، نورالهدي رضوي.**

**مشخصات نشر : مشهد: دانشگاه فردوسی مشهد ، 13۹1 .**

**مشخصات ظاهري : 3۹3 : مصور.**

**فروست : دانشگاه فردوسی مشهد؛ 6۰۰ .**

**شابک : 978-964-386-274-9**

**وضعیت فهرست نويسی : فیپا**

**يادداشت : عنوان اصلی: Analytical instrumentation : a guide to laboratory, portable and miniaturized instruments, c2007.**

**يادداشت : كتابنامه .**

**موضوع : شیمی تجزيه**

**موضوع : تجزيه دستگاهی**

**‏**