



مجد حمزه لو	نام و نام خانوادگی
استادیار	مرتبه علمی
---	آدرس محل کار
---	تلفن
02166495292-	فکس
majhamzehlo@ut.ac.ir	پست الکترونیک
---	آدرس وب سایت

تحصیلات

- (1) کارشناسی ارشد, 1376, شیمی-شیمی فیزیک, تهران
- (2) کارشناسی, 1368, شیمی محض, خوارزمی
- (3) دکتری, ---, شیمی فیزیک, تهران

فعالیت‌های اجرایی

- (1) معاون اداری-مالی-پرديس علوم-دانشگاه تهران, 1390/06/01, 1390/07/13, ایران, تهران
- (2) مدیریت امور خوابگاه ها, 1393/06/25, 1394/04/20, ایران, تهران
- (3) عضو شورای آموزشی دانشکده شیمی, 1393/09/05, 1396/05/31, ایران, تهران
- (4) مدیر کل امور دانشجویی دانشگاه تهران, 1394/09/04, 1396/06/31, ایران, تهران

پذیرش مسئولیت در قوای سه گانه

- (1) معاون اداری مالی پرديس علوم, 1397/02/01

کتاب‌های تالیفی

- (1) مجید حمزه لو. شیمی فیزیک تجربی. تهران: سازمان جهاد دانشگاهی تهران, 1398.

مقالات چاپ شده در نشریات داخلی

- 1) Ghasem , Nasrollah Kamalian and Majid Hamzeh Lo. "Stochastic finite - fault simulation for the 2002 Changureh - Avaj earthquakes." Journal of the Earth and Space Physics 32. 1 (2006): 25-35.

همایش‌های داخلی

- 1) Narjes Tajarod, Parviz Norouzi, Majid Faal rastegar and Majid Hamzeh Lo. "ELECTROCHEMICAL SYNTHESIS OF TRIS(BENZO-9-CROWN-3) TRIPHENE USING CYCLIC VOLTAMMETRY AT PT ELECTRODE." 4th Chemistry and Chemical Engineering Congress. Tehran, 2001. cd.
- 2) Majid Hamzeh Lo, Bahman Hassanzadeh, afsaneh shahbazi and Ali Reza Badiei. "Dye adsorption isotherm modeling onto functionalized nanoporous silica." 15th iranian physical chemistry conference. Tehran, 2012. print.
- 3) Zeinab Moeineslam, Majid Hamzeh Lo, Asma Jamali and Hassan Behnejad. "Development of a new crossover function based on Patel-Teja Equation of State." Iranian Physical Chemistry Conference University Of Mazandaran. Babolsar, 2013. cd.
- 4) Majid Hamzeh Lo. "kinetic study of the erythromycin base reactions with hydroxylamine in presence of catalysts." 16th iranian physical chemistry conference university of mazandaran,Babolsar,Iran,29-31 Oct.2013. Babolsar, 2013. cd.
- 5) Majid Hamzeh Lo, Maryam Heidaryan Miri and Seydeh Effat Akhlaghi. "kinetic of reaction beetwen erythromycin and ethylsuccinyl chloride." 16th iranian physical chemistry conference university of mazandaran,Babolsar,Iran,29-31 Oct.2013. Tehran, 2013. cd.
- 6) Majid Hamzeh Lo and Jahangir Karimi. "Study of kinetic release and Taste masked of a novel azithromycin microcapsule prepared by spray- drying technique." 18th iranian physical chemistry coference. 2016. printed and cd.
- 7) Majid Hamzeh Lo and Jahangir Karimi. "study of adsorption and kinetic release of azithromycin on to MCM-41 mesoporous." 18th iranian physical chemistry conference. 2016. printed and cd.
- 8) Roghayeh Babapour, Alireza Shayesteh and Majid Hamzeh Lo. "theoretical investigation on the mechanism of gas phase reaction between PtCu+ Ion and methane using density functional theory." 18th iranian physical chemistry conference. 2016. printed and cd.

- 9) Amir Hassan Khodadadi, Alireza Shayesteh and Majid Hamzeh Lo. "AB initio potential energy curves for the ground and excited states of CsH." 19th iranian physical chemistry conference. Tehran, 2016. printed and cd.
- 10) Mohsen Doost Mohammadi and Majid Hamzeh Lo. "Densities, Viscosities, and Refractive Indices of Binary Mixtures of Nhexyl pyridinium nitrate [HPy][NO₃] Ionic Liquid with Water, Ethanol, and Acetonitrile at 298.15 K and 101kPa." 4th national congress on mechanical engineering and chemical engineering. Tehran, 2019. cd.
- 11) Mohsen Doost Mohammadi and Majid Hamzeh Lo. "the adsorption of CH₄,CH₃F,CH₃Cl,CH₃Br onto the surface of the Pristine,Al-doped, and Ga-doped Boran Nitride Nanocage (B₁₂N₁₂):DFT and MP2 study." Eighth theoritical and computational chemistry workshop isfahan university of technology,isfahan feb 27-28 , 2019. Isfahan, 2019. cd.
- 12) Nilofar Foghahazadeh, Majid Hamzeh Lo, Hassan Behnejad and Mitra Mosavi. "A Novel ZnO/BiFeO₃ Photocatalyst for Highly Efficient Visible Photocatalytic Performance N.." 22,th iranian physical chemistry conference. zanjan, 2019. cd.
- 13) Nilofar Foghahazadeh, Majid Hamzeh Lo, Hassan Behnejad and Mitra Mousavi. "Decoration of Bi₄O₅I₂ Nanoparticles on Zinc Oxide: Novel Visible-Light-Driven Photocatalysts for Efficiently Degradation of Dye." 9th national seminar of chemistry and enviroments. Tehran, 2019. cd.
- 14) Nilofar Foghahazadeh, Majid Hamzeh Lo, Hassan Behnejad and Mitra Mosavi. "Decoration of Bi₄O₅I₂ Nanoparticles on Zinc Oxide: Novel Visible-Light-Driven Photocatalysts for Efficiently Degradation of Dye." 9th seminar of chemistry and enviroments. Tehran, 2019. cd.
- 15) Mahan Bakhshikhah and Majid Hamzeh Lo. "Fabrication Of A Nanocomposite Based On ZnO Semiconductor And Study Of Its Photocatalytic Activity And Kinetics For The Degradation Of Methylene Blue Pigment." 9th national seminar of chemistry and enviroments. Arak, 2019. cd.
- 16) M.Amin Taremi and Majid Hamzeh Lo. "Fabrication Of N-doped TiO₂/SnFe₂O₄/PANI Nanocomposites With Enhanced Photocatalytic Performances For Removal Of Organic Pollutants Under Visible Light." 9th national seminar of chemistry and enviroments. Arak, 2019. cd.
- 17) Nilofar Foghahazadeh, Majid Hamzeh Lo, Hassan Behnejad and Mitra Mousavi. "Enhanced photocatalytic activity of a novel visible-light-induced ZnO/Bi₃O₄Br for the degradation of azo dye pollutant." 2th National congress of chemistry and nanochemistry from research to technology. Tehran, 2019. cd.
- 18) Nilofar Foghahazadeh, Majid Hamzeh Lo, Hassan Behnejad and Mitra Mousavi. "Novel ZnO/Bi₁₂O₁₇Br₂ heterojunction photocatalyst with superior photocatalytic efficiency under visible light irradiation." 6th National on Applied Research in Chemistry and Chemical Engineering. Tehran, 2020. cd.
- 19) علی مقاری و مجید حمزه لو. "خواص مرتبه دوم برخی مخلوطهای دوتایی SAFT". سیزدهمین سمینار شیمی فیزیک ایران. شیراز, 1389. چاپی.
- 20) مجید حمزه لو و محسن دوست محمدی. "دانسیته، ویسکوزیته و ضریب شکست مخلوط های دو جزیی و سه جزیی استون+کلروفرم+متانول در دماهای 298.15 تا 313.15." نوزدهمین کنگره شیمی ایران. شیراز, 1395. لوح فشرده.
- 21) مجید حمزه لو و محسن دوست محمدی. "دانسیته و ویسکوزیته مخلوط های دو و سه جزیی بنزن-سیکلو هگزان و آوا- دی متیل استامید دردمای 298.15." بیستمین کنفرانس شیمی فیزیک ایران. اراک, 1396. چاپی و لوح فشرده.

عنوان دروس

(1) شیمی فیزیک 3. کارشناسی، 1399-1398، 2

(2) طیف سنجی مولکولی، کارشناسی ارشد، 1399-1398، 2

(3) مکانیک کوانتومی، کارشناسی ارشد، 1398-1397، 1

مقالات چاپ شده در نشریات بین المللی

- 1) , Hamid Reza Zare and Majid Hamzeh Lo. "Electrocatalytic oxidation of hydrazine at a pyrocatechol violet ŽPCV/ chemically modified electrode." MICROCHEMICAL JOURNAL 69. 2 (2001): 13-23.
- 2) , Hamid Reza Zare and Majid Hamzeh Lo. "Electrochemistry and Electrocatalytic Activity of Pyrocatechol Violet(PCV) film on a Glassy carbon electrod towards the oxidation of reduced nicotinamide adenine dinucleotide(NADH)." ELECTROANALYSIS 14. 9 (2002): 611-618.
- 3) Mohammad Mazloum Ardekani, Payam Ebrahimi Karami, Hamid Reza Zare and Majid Hamzeh Lo. "Electrocatalytic reduction of oxygen on the surface of glassy carbon electrodes modified with plumbagin." MICROCHIM ACTA 159. 1-2 (2007): 165-173.
- 4) Tayebeh Mirzaei, Parviz Norouzi, Majid Hamzeh Lo and Mohammadreza Ganjali. "Electrodeposition of nano-structured PbO₂ on glassy carbon electrod es by FFT continuous cyclic voltammetry." International Journal of Electrochemical Science 7. 35 (2012): .

- 5) Majid Hamzeh Lo, Jahangir Karimi, Narges Eghbali, Mohsen Mirzakhani, Kiomars Aghapour and Hossein Reza Darabi. "A new blend of polymeric encapsulation of azithromycin by spray-drying with a pH responsive in drug release." DRYING TECHNOLOGY Feb. 2017 (2017): 1-8.
- 6) Majid Hamzeh Lo, Jahangir Karimi, Kiomars Aghapour, Hani Sayahi and Hossein Reza Darabi. "The synergistic cooperation between MCM-41 and azithromycin: a pH responsive system for drug adsorption and release." JOURNAL OF POROUS MATERIALS 25. 5 (2017): 1275-1285.
- 7) Mohsen Doost Mohammadi and Majid Hamzeh Lo. "The adsorption of bromomethane onto the exterior surface of aluminum nitride, boron nitride, carbon, and silicon carbide nanotubes: A PBC-DFT, NBO, and QTAIM study." Computational and Theoretical Chemistry 1144. 1144 (2018): 26-37.
- 8) Mohsen Doost Mohammadi and Majid Hamzeh Lo. "Densities, viscosities, and refractive indices of binary and ternary mixtures of methanol, acetone, and chloroform at temperatures from (298.15–318.15) K and ambient pressure." DYNAMIC SYSTEMS AND APPLICATIONS 483. 483 (2018): 14-30.
- of (hetero)arenes: A review." JOURNAL OF FLUORINE CHEMISTRY دار. جال چاب. journal of fluorine chemistry (2019): .
Hamzeh Lo, Akram Hosseini Serajehloo, saeideh ebrahimiasl, Azam Monfared and Esmail Vesali. "Direct C-H trifluoromethylthiolation 9) Majid
- 10) Majid Hamzeh Lo, Akram Hosseini Serajehloo, Ebrahimiasl Saeideh, Azam Monfared and Esmael Vessally . "Direct C-H Trifluoromethylthiolation of (Hetero)Arenes: A Review." JOURNAL OF FLUORINE CHEMISTRY 224. 0 (2019): 52-60.
- 11) Majid Hamzeh Lo, Bahareh Khalat Abadi Farahani and Raheleh Rostamian. "Adsorption Behaviour of Reactive Black Dye 5 by Magnetically Separable Nanoadsorbent." Physical Chemistry Research 7. 3 (2019): .
- 12) Mitra Mousavi, Majid Hamzeh Lo and Jahan Bakhsh Ghasemi. "Deposited CuBi2O4 and Bi3ClO4 nanoparticles on g-C3N4 nanosheet: a promising visible light-induced photocatalyst toward the removal of tetracycline hydrochloride and rhodamine B." JOURNAL OF MATERIALS SCIENCE 1. 1 (2020): .
- 13) Soheila gholamian, Mitra Mousavi, Abdolhadi Farokhnia and Majid Hamzeh Lo. "Effective and magnetically recoverable TiO2/Fe3O4/AgI nanocomposite for degradation dye pollutants under visible light illumination." JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS 31. 18 (2020): 15546-15557.
- 14) Soheila gholamian, Majid Hamzeh Lo and Abdolhadi Farokhnia. "RSM optimized adsorptive removal of erythromycin using magnetic activated carbon: Adsorption isotherm, kinetic modeling and thermodynamic studies." SUSTAINABLE CHEMISTRY AND PHARMACY 17. sep (2020): 100309.
- 15) Niloufar Foghahazadeh, Hassan Behnejad, Mitra Mosavi and Majid Hamzeh Lo. "Novel p-n-p heterojunction photocatalyst synthesized by BiFeO3, ZnO, and BiOBr nanoparticles: facile preparation and high photocatalytic activity under visible light." JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS 39. 5-6 (2020): .
- 16) Soheila gholamian, Majid Hamzeh Lo and Abdolhadi Farokhnia. "Enhanced visible-light photocatalysis of TiO2/Fe3O4/BiOI nanocomposites as magnetically recoverable for the degradation of dye pollutants." Journal of Environmental Chemical Engineering 9. 1 (2020): 104937.
- 17) Nilofar Foghahazadeh, Mitra Mousavi, Hassan Behnejad, Majid Hamzeh Lo and Aziz Habibi yeganeh. "Fabrication, characterization, and photocatalytic studies of novel ZnO/Ag3BiO3 nanocomposites: impressive photocatalysts for degradation of some dyes." JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS 32. 3 (2021): 2704-2718.
- 18) Abdulhadi Farrokhnia, Majid Hamzeh Lo, Soheila Gholamian and Zabiollah Mahdavifar. "Response surface methodology optimizing the adsorptive removal of azithromycin using mesoporous silica SBA-15: Mechanism, thermodynamic, equilibrium, and kinetics modeling studies." JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES & ENVIRONMENTAL ENGINEERING 56. 10 (2021): 1145-1164.
- 19) payam shoghi and Majid Hamzeh Lo. "Facile fabrication of novel Z-scheme g-C3N4 nanosheets/ Bi7O9I3 photocatalysts with highly rapid photodegradation of RhB under visible light irradiation." JOURNAL OF COLLOID AND INTERFACE SCIENCE 616. 616 (2022): 453-464.
- 20) Payam Shoghi and Majid Hamzeh Lo. "A novel visible-light-driven g-C3N4/BiOF0.4Br0.5I0.1 nanocomposite for photodegradation of organic pollutants." JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS 34. 14 (2023): .

- 1) Ali Maghari and Majid Hamzeh Lo. "thermodynamic derivative properties of binary mixtures through the modified SAFT-BACK Equation of state." PPEPPD 2010. Suzhou, 2010. print.
- 2) Reyhaneh Aghaee, Fateme Khoshnati and Majid Hamzeh Lo. "Densities and Viscosities and Derived Properties of Binary Mixture of Isopropyl acetate (1) + 1,2-Propanediol (2) at Temperatures from 298.15 to 323.15 K and Ambient Pressure." 5-th international conference on applied research in chemistry and chemical engineering. Tehran, 2018. cd.
- 3) Nilofar Foghahazadeh, Majid Hamzeh Lo, Hassan Behnejad and Mitra Mousavi. "Preparation and investigation of photocatalytic activity of novel ZnO/Bi₅O₇I nanocomposite towards water remediation." Proceedings of the 8 International Conference on Nanostructures (ICNS8). Tehran, 2019. cd.
- 4) Nilofar Foghahazadeh, Majid Hamzeh Lo, Hassan Behnejad and Mitra Mousavi. "Characterization, Facile Fabrication of novel binary ZnO/Bi₇O₉I₃ (30%) nanocomposite effective visible-light-indused for environmental remediation." 8,th Ultrafine Grained and NanoStructured Materials. 2021. printed and cd.

5) محسن دوست محمدی و مجید حمزه لو. "جذب گارهای نادر Kr، روی Pristine، He، Ne، Ar" نانولورهای نیترید آلمینیوم، گالیم دوتایی: NBO، و مطالعه QTAIM. پنجمین کنفرانس بین المللی پژوهش‌های کاربردی در شیمی و مهندسی شیمی. تهران، 1397. لوح فشرده.

راهنمایی پایاننامه

1) مطالعه خواص ترموفیزیکی برخی سیستمهای دوجزئی و سه جزئی شامل حلال های استون-متانول-کلروفرم، بنزن-سیکلوهگران- ان، ان دی متیل استانید، اتانول- استوننیتریل-آب و مایع یونی ان هگزیل پیریدینیوم نیترات، محسن دوست محمدی، دانشگاه تهران، 1396/02/27