بسمه تعالی

رزومه دکتر کیومرث زرگوش



1. مشخصات فردی

دکتر کیومرث زرگوش عضو هیات علمی دانشگاه صنعتی اصفهان، دانشیار دانشکده شیمی

دکترای شیمی تجزیه از دانشگاه تربیت مدرس

ایمیل

[kiomarszargoosh@iut.ac.ir](mailto:kiomarszargoosh@iut.ac.ir)

تلفن دفتر:

03133913287

2. سوابق آموزشی، اجرایی و پژوهشی

اينجانب مجري 5 طرح تحقيقاتي خاتمه یافته برگزار کننده 9 عنوان کارگاه تخصصی، مولف دو عنوان کتاب ، نويسنده 39 مقاله ISI و 15 مقاله در کنفرانس های ملی و هستم. به ترتیب عناوین این فعالیت ها ذکر می گردد:

1.2. طرح هاي صنعتي خاتمه يافته مجري

طرح هاي صنعتي پايان يافته کيومرث زرگوش

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| نوع همكاري | وضعيت طرح | مدت اجرا | محل اجرا | عنوان طرح |
| مجري | خاتمه يافته | 1 سال | توانير | تحليل فني و اقتصادي توليد پوشش هاي عايق سيليکوني در داخل کشور |
| مجري | خاتمه يافته | 18 ماه | توانير | تعيين وضعيت کهولت و خوردگي پوشش هاي عايق سيليکوني مورد استفاده در صنعت برق، روش هاي تخمين طول عمر باقي مانده آنها و روش هاي افزايش طول عمر باقي مانده آنها |
| مجري | خاتمه يافته | 18 ماه | وزارت دفاع | شناسايي عوامل کهولت پليمرهاي پايه پلي يورتان و روشهاي تعيين کهولت آنها، تخمين طول عمر آنها و بررسي معضلات زيست محيطي آنها |
| مجري | خاتمه يافته | 1 سال | شرکت ملي گاز | امکان سنجي استفاده از بودارکننده آکريلاتي در صنعت گاز و تحليل فني و اقتصادي آن |
| مجري | خاتمه يافته | 1 سال | چرم سازي مدرن چرم | حذف چربي از پساب صنايع چرم ايران |

2.2. سوابق برگزاري کارگاههای تخصصی در آزمايشگاه و صنعت توسط مجری

کارگاه استانداردهای نمونه برداری در صنعت نفت مخصوص نمونه های جامد

کارگاه تکنيک هاي اساسي در آزمايشگاه نفت

کارگاه تکنیک های شناسایی کمی و کیفی رسوب های صنعتی

کارگاه محلول سازي آزمايشگاه نفت و گاز

کارگاه جذب اتمی

کارگاه گزارش نويسي فني

کارگاه ايمني در آزمايشگاه و صنعت

کارگاه انگيزش رفتار ايمن در محيط کار

کارگاه ايمني فرايند

کارگاه تحليل نقاط مستعد ايجاد حادثه و روش هاي جلوگيري از تکرار حوادث

کارگاه ذخيره سازي مواد شيميايي

کارگاه بازرسی انبار مواد شیمیایی

3.2 کتب تاليفي مجری

عناوین کتب تالیفی اینجانب عبارتند از:" ايمني و بهداشت در آزمايشگاه و صنعت" و " ساختار شيميايي و کنترل کيفيت پوشش­هاي عايق سيليکوني(RTV) مورد استفاده در صنعت برق" . سرفصل کتاب ايمني و بهداشت در آزمايشگاه و صنعت زيراست:

فصل اول: اصول و اخلاق ايمني

فصل دوم: آمادگي در مقابل شرايط اضطراري

فصل سوم: فهم خطرات آزمايشگاه و ارتباط برقرارکردن در مورد آنها

فصل چهارم: مواد سمي و عوامل بيولوژيک

فصل پنجم: خطرهاي فيزيکي

فصل ششم: برآورد خطر

فصل هفتم: کم کردن، کنترل­کردن و مديريت­کردن خطرات

فصل هشتم: مديريت مواد شيميايي (بازرسي، ذخيره سازي، پسماندها و امنيت)

سرفصل کتاب ساختار شيميايي و کنترل کيفيت پوشش­هاي عايق سيليکوني(RTV) مورد استفاده در صنعت برق به صورت زيراست:

فصل اول: مقدمه اي بر ساختار شيميايي، خواص و دسته­بندي لاستيک هاي سيليکوني با قابليت پخت در دماي اتاق

فصل دوم: معرفي پارامترهاي تعيين­کننده کارايي و کهولت پوشش­هاي RTV ، استانداردها و تکنيک هاي مربوطه و روش هاي بازرسي از مقره هاي داراي پوشش RTV

فصل سوم: اعمال پوشش هاي RTVبر روي مقره هاي چيني، روش هاي پاکسازي سطح مقره، کنترل کيفيت پوشش،افزايش طول عمر پوشش و زدودن پوشش­هاي فرسوده، تنظيم قرارداد خريداري و اعمال پوشش RTV

این کتاب رتبه اول کتاب سال وزارت نیرو را کسب کرده است.

**4.2. مقالات چاپ شده توسط مجری در مجلات بين المللي.**

#### Cadmium and Lead Removal from Aqueous Solution Using Magnetite Nanoparticles Biofabricated from Portulaca oleracea Leaf Extract

[Hassan, P.B.](https://www.scopus.com/authid/detail.uri?authorId=57881605900), [Rasheed, R.O.](https://www.scopus.com/authid/detail.uri?authorId=57198426880), [Zargoosh, K.](https://www.scopus.com/authid/detail.uri?authorId=26657784800)

[Journal of Nanomaterialsthis link is disabled](https://www.scopus.com/authid/detail.uri?authorId=26657784800#disabled), 2022, 2022, 1024554

#### Synthesis and application of amine-sulfone-rich mesoporous organic polymer for the ultrafast removal of both cationic and anionic organic pollutants from industrial wastewaters

[Zargoosh, K.](https://www.scopus.com/authid/detail.uri?authorId=26657784800), [Naghshineh, H.](https://www.scopus.com/authid/detail.uri?authorId=57265005900), [Soltani, R.](https://www.scopus.com/authid/detail.uri?authorId=54409506500), [Dinari, M.](https://www.scopus.com/authid/detail.uri?authorId=16230322000)

[Journal of Applied Polymer Sciencethis link is disabled](https://www.scopus.com/authid/detail.uri?authorId=26657784800#disabled), 2022, 139(8), 51671

#### Fast and selective determination of the gasodor S-free using ion mobility spectrometer equipped with corona discharged ionization source: Theoretical study, experimental optimization and field test

[Zargoosh, K.](https://www.scopus.com/authid/detail.uri?authorId=26657784800), [Salmanian, M.](https://www.scopus.com/authid/detail.uri?authorId=57484160200), [Tabrizchi, M.](https://www.scopus.com/authid/detail.uri?authorId=55944808900), [Farrokhpour, H.](https://www.scopus.com/authid/detail.uri?authorId=23666808900)

[Fuelthis link is disabled](https://www.scopus.com/authid/detail.uri?authorId=26657784800#disabled), 2022, 318, 123597

#### omparative study on the adsorption characteristics of a triazine-Si hybrid polymer adsorbent and the natural adsorbents for removal of methylene blue from industrial wastewaters

[Zargoosh, K.](https://www.scopus.com/authid/detail.uri?authorId=26657784800), [Ashrafzade, S.](https://www.scopus.com/authid/detail.uri?authorId=57703897000), [Afshari, M.](https://www.scopus.com/authid/detail.uri?authorId=57190160927), [Dinari, M.](https://www.scopus.com/authid/detail.uri?authorId=16230322000), [Moradi Aliabadi, H.](https://www.scopus.com/authid/detail.uri?authorId=57211644672)

[Journal of Applied Polymer Sciencethis link is disabled](https://www.scopus.com/authid/detail.uri?authorId=26657784800#disabled), 2022, 139(30), e52679

#### Synthesis and application of the fluorescent furan and imidazole probes for selective in vivo and in vitro cancer cell imaging

[Mehdizadeh Naderi, P.](https://www.scopus.com/authid/detail.uri?authorId=56803846900), [Zargoosh, K.](https://www.scopus.com/authid/detail.uri?authorId=26657784800), [Qandalee, M.](https://www.scopus.com/authid/detail.uri?authorId=14014593600), ...[Moasses Ghafary, S.](https://www.scopus.com/authid/detail.uri?authorId=57196278847), [Durán-Valle, C.J.](https://www.scopus.com/authid/detail.uri?authorId=6602364130)

[Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopythis link is disabled](https://www.scopus.com/authid/detail.uri?authorId=26657784800#disabled), 2022, 279, 121455

#### Synthesis of samarium orthoferrite-based perovskite nanoparticles as a turn-on fluorescent probe for trace level detection of picric acid

[Kayhomayun, Z.](https://www.scopus.com/authid/detail.uri?authorId=57215491506), [Ghani, K.](https://www.scopus.com/authid/detail.uri?authorId=24597364700), [Zargoosh, K.](https://www.scopus.com/authid/detail.uri?authorId=26657784800)

[Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopythis link is disabled](https://www.scopus.com/authid/detail.uri?authorId=26657784800#disabled), 2022, 281, 121627

#### Synthesis of a luminescent g-C3N4-WO3-Bi2WO6/SrAl2O4:Eu2+,Dy3+nanocomposite as a double z-scheme sunlight activable photocatalyst

[Aliabadi, H.M.](https://www.scopus.com/authid/detail.uri?authorId=57217068727), [Zargoosh, K.](https://www.scopus.com/authid/detail.uri?authorId=26657784800), [Afshari, M.](https://www.scopus.com/authid/detail.uri?authorId=57190160927), [Dinari, M.](https://www.scopus.com/authid/detail.uri?authorId=16230322000), [Maleki, M.H.](https://www.scopus.com/authid/detail.uri?authorId=56803429300)

[New Journal of Chemistrythis link is disabled](https://www.scopus.com/authid/detail.uri?authorId=26657784800#disabled), 2021, 45(10), pp. 4843–4853

Tondro, H., Zilouei, H., Zargoosh, K., Bazarganipour, M.

Nettle leaves-based sulfonated graphene oxide for efficient hydrolysis of microcrystalline cellulose

(2021) Fuel, 284, art. no. 118975, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089543630&doi=10.1016%2fj.fuel.2020.118975&partnerID=40&md5=7fe1b2b427a5bc5bd60815450847d8b4

Tondro, H., Musivand, S., Zilouei, H., Bazarganipour, M., Zargoosh, K.

Biological production of hydrogen and acetone- butanol-ethanol from sugarcane bagasse and rice straw using co-culture of Enterobacter aerogenes and Clostridium acetobutylicum

(2020) Biomass and Bioenergy, 142, art. no. 105818, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092466304&doi=10.1016%2fj.biombioe.2020.105818&partnerID=40&md5=8ce041cb80ab13bcdc12cf938b3f7c06

Kayhomayun, Z., Ghani, K., Zargoosh, K.

Template-directed synthesis of Sm2Ti2O7nanoparticles: A FRET-based fluorescent chemosensor for the fast and selective determination of picric acid

(2020) New Journal of Chemistry, 44 (38), pp. 16442-16451.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092295912&doi=10.1039%2fd0nj04219f&partnerID=40&md5=04fc65b47dae390414961847c39fd537

Zargoosh, K., Rostami, M., Aliabadi, H.M.

Eu2+- and Nd3+-Doped CaAl2O4/WO3/polyester nanocomposite as a sunlight-activated photocatalyst for fast removal of dyes from industrial wastes

(2020) Journal of Materials Science: Materials in Electronics, 31 (14), pp. 11482-11495.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086033226&doi=10.1007%2fs10854-020-03696-x&partnerID=40&md5=e37f655d54ca7192bd9f023b98e87171

Kayhomayun, Z., Ghani, K., Zargoosh, K.

Surfactant-assisted synthesis of fluorescent SmCrO3 nanopowder and its application for fast detection of nitroaromatic and nitramine explosives in solution

(2020) Materials Chemistry and Physics, 247, art. no. 122899, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081007527&doi=10.1016%2fj.matchemphys.2020.122899&partnerID=40&md5=b1c5a05861649ca84c49419b4ec0af50

Tondro, H., Zilouei, H., Zargoosh, K., Bazarganipour, M.

Investigation of heterogeneous sulfonated graphene oxide to hydrolyze cellulose and produce dark fermentative biohydrogen using Enterobacter aerogenes

(2020) Bioresource Technology, 306, art. no. 123124, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081225134&doi=10.1016%2fj.biortech.2020.123124&partnerID=40&md5=5397f36d9cd301ea9de158f6b61c0588

Afshari, M., Dinari, M., Zargoosh, K., Moradi, H.

Novel Triazine-Based Covalent Organic Framework as a Superadsorbent for the Removal of Mercury(II) from Aqueous Solutions

(2020) Industrial and Engineering Chemistry Research, 59 (19), pp. 9116-9126.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084384736&doi=10.1021%2facs.iecr.0c00953&partnerID=40&md5=ea874ff344178e91d3445f5239669b8a

Zargoosh, K., Barmaki, M., Abdolmaleki, A., Tadavani, K.F.

4, 4′-Diamino-4″-methoxytriphenylamine as highly sensitive fluorimetric sensor for the determination of water in organic solvents

(2020) Journal of the Iranian Chemical Society, 17 (4), pp. 923-933.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076127812&doi=10.1007%2fs13738-019-01823-y&partnerID=40&md5=188e495d24e3d14a5d2f3e6a0b30f001

Zargoosh, K., Reisi Oshtorjani, R., Karami, K., Hashemi, S.

Synthesis of a highly fluorescent N,N-dimethyl benzylamine–palladium(II) curcuminate complex and its application for determination of trace amounts of water in organic solvents

(2020) Luminescence, 35 (1), pp. 69-78.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070741522&doi=10.1002%2fbio.3697&partnerID=40&md5=4645be83f80f124faabc0a5cb547102c

Zargoosh, K., Moradi Aliabadi, H.

SrAl2O4:Eu2+: Dy3+/ WO3/ polyester nanocomposite as a highly efficient and environmentally friendly photocatalyst for removal of dyes from industrial wastes

(2019) Environmental Nanotechnology, Monitoring and Management, 12, art. no. 100273, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074704279&doi=10.1016%2fj.enmm.2019.100273&partnerID=40&md5=abe241c2e98be297bdb531098f050a40

Alavi, S.A., Zilouei, H., Zargoosh, K., Asadinezhad, A., Yousefi Abdolmaleki, A.

Surface modification of Nizimuddinia zanardini and Stoechospermum marginatum using 4-phenyl-3-thiosemicarbazide to improve heavy metals biosorption from water

(2018) International Journal of Environmental Science and Technology, 15 (5), pp. 993-1000.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046537733&doi=10.1007%2fs13762-017-1441-9&partnerID=40&md5=fa175432c0c9ebc8c091f0a2bdc9badf

Abdolmaleki, A.Y., Zilouei, H., Khorasani, S.N., Zargoosh, K.

Adsorption of tetracycline from water using glutaraldehyde-crosslinked electrospun nanofibers of chitosan/poly(vinyl alcohol)

(2018) Water Science and Technology, 77 (5), pp. 1324-1335.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044333809&doi=10.2166%2fwst.2018.010&partnerID=40&md5=f85274c937c92519aed3af0a57e89079

Zargoosh, K., Tabibi, A., Kianfar, A.H., Dostani, M., Qandalee, M., Naderi, G.A.

Quenching-free chemiluminescence method for ranking the antioxidants and inhibition of AAPH-induced membrane peroxidation of red blood cells using new aminophenol derivative

(2017) Journal of Luminescence, 192, pp. 582-589.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026733154&doi=10.1016%2fj.jlumin.2017.07.044&partnerID=40&md5=0cfab1eca964c130cb0e4a65da7c1ec6

Zargoosh, K., Farhadian Babadi, F., Hosseini, M., Kianfar, A.H.

Fast and selective determination of ammonia in aqueous solutions using immobilized iron(III) oxide nanoparticles on the agarose membrane

(2016) Desalination and Water Treatment, 57 (24), pp. 11133-11142.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959467626&doi=10.1080%2f19443994.2015.1042057&partnerID=40&md5=cb8410db66b0bfb7a9e5d389e49ebbbb

Zargoosh, K., Habibi, H., Abdolmaleki, A., Firouz, K.

Synthesis of polyamic hydrazide and its application for removal of heavy metal ions from industrial wastes

(2015) Iranian Polymer Journal (English Edition), 24 (7), pp. 561-571.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931260148&doi=10.1007%2fs13726-015-0347-y&partnerID=40&md5=d9a33e50305f71e610d1514412589ed0

Zargoosh, K., Babadi, F.F.

Highly selective and sensitive optical sensor for determination of Pb2+and Hg2+ions based on the covalent immobilization of dithizone on agarose membrane

(2015) Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 137, pp. 105-110.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907148470&doi=10.1016%2fj.saa.2014.08.043&partnerID=40&md5=6253cd580eaba8aa455bd48d131a45cf

Zargoosh, K., Habibi, H., Abdolmaleki, A., Firouz, K.

Novel magnetic polyamic hydrazide nanocomposite: Preparation, characterization, and application for the removal of cd2+ and pb2+ from industrial wastes

(2015) Journal of Applied Polymer Science, 132 (37), art. no. 42538, .

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948105956&doi=10.1002%2fapp.42538&partnerID=40&md5=990e7c0f702efa8a9c704d66038e0ef5

Zargoosh, K., Kondori, S., Dinari, M., Mallakpour, S.

Synthesis of layered double hydroxides containing a biodegradable amino acid derivative and their application for effective removal of cyanide from industrial wastes

(2015) Industrial and Engineering Chemistry Research, 54 (3), pp. 1093-1102.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921883508&doi=10.1021%2fie504064k&partnerID=40&md5=3857d376cb87667f8e299c7625e5781e

Zargoosh, K., Zilouei, H., Mohammadi, M.R., Abedini, H.

4-Phenyl-3-thiosemicarbazide modified magnetic nanoparticles: Synthesis, characterization and application for heavy metal removal

(2014) Clean - Soil, Air, Water, 42 (9), pp. 1208-1215.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84912102820&doi=10.1002%2fclen.201300524&partnerID=40&md5=6289b2886ae694332526746a835874ac

Zargoosh, K., Ghayeb, Y., Aeineh, N., Qandalee, M.

Evaluation of Antioxidant Capacity of Hydrophilic and Hydrophobic Antioxidants Using Peroxyoxalate Chemiluminescence Reaction of the Novel Furandicarboxylate Derivative

(2014) Food Analytical Methods, 7 (2), pp. 283-290.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892531659&doi=10.1007%2fs12161-013-9625-5&partnerID=40&md5=2c91b63efdb0958b8740b6d2d08111e5

Zargoosh, K., Abedini, H., Abdolmaleki, A., Molavian, M.R.

Effective removal of heavy metal ions from industrial wastes using thiosalicylhydrazide-modified magnetic nanoparticles

(2013) Industrial and Engineering Chemistry Research, 52 (42), pp. 14944-14954.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886804343&doi=10.1021%2fie401971w&partnerID=40&md5=dc6d5c401da0e627cc71c5726a3d9beb

Zargoosh, K., Ghayeb, Y., Azmoon, B., Qandalee, M.

Simple and fast PO-CL method for the evaluation of antioxidant capacity of hydrophilic and hydrophobic antioxidants

(2013) Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 112, pp. 1-6.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877294917&doi=10.1016%2fj.saa.2013.04.027&partnerID=40&md5=097bd1070086ed9af4487f556d05cc77

Zargoosh, K., Ghayeb, Y., Aeineh, N., Qandalee, M., Beigi, A.A.M.

Furandicarboxylate derivatives as excellent fluorescence standards: Spectroscopical and electrochemical study

(2013) Journal of Luminescence, 135, pp. 31-37.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869108675&doi=10.1016%2fj.jlumin.2012.10.021&partnerID=40&md5=77a39732e0bd55d95abbc164c8d185f7

Piltan, M., Moradi, L., Salimi, H., Zargoosh, K., Zarei, S.A.

PEG-mediated catalyst-free expeditious synthesis of polysubstituted anilines and benzenes via the reaction of malononitrile and β-ketoester derivatives in the presence of activated acetylenes

(2012) Combinatorial Chemistry and High Throughput Screening, 15 (7), pp. 571-575.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84865351093&doi=10.2174%2f138620712801619195&partnerID=40&md5=6139a473c8261c7bd0e3907279cda2db

Zargoosh, K., Shamsipur, M., Hosseini, M., Caltagirone, C., Lippolis, V.

The fast peroxyoxalate-chemiluminescence of 3-1-aza-4,10-dithia-7- oxacyclododecane as a novel fluorophore

(2012) Journal of Luminescence, 132 (8), pp. 2126-2129.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84859642779&doi=10.1016%2fj.jlumin.2012.03.051&partnerID=40&md5=781dfce7d7b5b0f940b516e671e129ef

Zargoosh, K., Chaichi, M.J., Shamsipur, M., Hossienkhani, S., Asghari, S., Qandalee, M.

Highly sensitive glucose biosensor based on the effective immobilization of glucose oxidase/carbon-nanotube and gold nanoparticle in nafion film and peroxyoxalate chemiluminescence reaction of a new fluorophore

(2012) Talanta, 93, pp. 37-43.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-84859428519&doi=10.1016%2fj.talanta.2011.11.029&partnerID=40&md5=19fa1e6aa5ebf9d35d5c2ee1846103c2

Zargoosh, K., Shamsipur, M., Qandalee, M., Piltan, M., Moradi, L.

Sensitive and selective determination of glucose in human serum and urine based on the peroxyoxalate chemiluminescence reaction of a new Fluorophore

(2011) Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 81 (1), pp. 679-683.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-80052925054&doi=10.1016%2fj.saa.2011.07.001&partnerID=40&md5=55c11caef177305d41d60c68a294115d

Hashemi, P., Hosseini, M., Zargoosh, K., Alizadeh, K.

High sensitive optode for selective determination of Ni2+ based on the covalently immobilized thionine in agarose membrane

(2011) Sensors and Actuators, B: Chemical, 153 (1), pp. 24-28.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-79952485603&doi=10.1016%2fj.snb.2010.09.068&partnerID=40&md5=1e60825fc825f0055bc945743359b3fe

Shamsipur, M., Zargoosh, K., Mizani, F., Eshghi, H., Rostami, F.

A novel PVC-membrane optical sensor for highly sensitive and selective determination of UO22+ ion based on a recently synthesized benzo-substituted macrocyclic diamide and dibenzoylmethane

(2010) Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 77 (1), pp. 319-323.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-77955306046&doi=10.1016%2fj.saa.2010.05.030&partnerID=40&md5=92675731b2c25f963bf17f28e15536af

Shamsipur, M., Zargoosh, K., Javad Chaichi, M., Tajbakhsh, M., Parach, A.

Peroxyoxalate-chemiluminescence of Tinopal CBS as a commercially important optical brightener: Mechanistic study and quantification

(2010) Journal of Luminescence, 130 (5), pp. 748-755.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-76449094236&doi=10.1016%2fj.jlumin.2009.11.019&partnerID=40&md5=82d510fb4ad70b428d81b321606da553

Zargoosh, K., Chaichi, M.J., Asghari, S., Qandalee, M., Shamsipur, M.

A study of chemiluminescence from reaction of bis(2,4,6-trichlorophenyl) oxalate, hydrogen peroxide and diethyl-2-(cyclohexylamino)-5-[(E)-2-phenyl-1- ethenyl]-3,4-furandicarboxylate as a novel fluorescer

(2010) Journal of the Iranian Chemical Society, 7 (2), pp. 376-383.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-77952772799&doi=10.1007%2fBF03246023&partnerID=40&md5=f8ee37ada8045000f895605169069289

Shamsipur, M., Zargoosh, K., Hosseini, S.M., Caltagirone, C., Lippolis, V.

Quenching effect of some heavy metal ions on the fast peroxyoxalate-chemiluminescence of 1-(dansylamidopropyl)-1-aza-4,7,10-trithiacyclododecane as a novel fluorophore

(2009) Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 74 (1), pp. 205-209.

https://www.scopus.com/inward/record.uri?eid=2-s2.0-68849104488&doi=10.1016%2fj.saa.2009.06.025&partnerID=40&md5=9aaa6e9eba12ac730ccd00644456830b

**5.2. مقالات ارائه شده توسط مجری در کنفرانس هاي ملي**

[1] Synthesis of fluorescein-modified magnetic nanoparticles and study on the their antibacterial effects, Kiomars Zargoosh, Mohammad Sabeti, Sogand Mosivand, 24th Iranian Seminar of Analytical Chemistry, Azarbaijan Shahid Madani University, Tabriz, 2017.

[2] Synthesis of Rhodamine B@Fe3O4 nanoparticles and their antibacterial effects on the Enterobactor aerogenes, Kiomars Zargoosh, Aryan Amirvaresi, Mohammad Sabeti, Azarbaijan Shahid Madani University, Tabriz, 2017.

[3] Simultaneous Spectrophotometric Determination of Cd(II) ,Pb(II) and Zn(II) ,

Using Partial Least Squares (PLS), Mojtaba Shamsipur, Kiomars Zargoosh, Kamal Alizadeh, Hbibollah Khajehsharif, 14th Iranian Seminar of Analytical Chemistry,Birjand University, 2005.

[4] A study of chemiluminescence from reaction of bis(2,4,6-

trichlorophenyl)oxalate, hydrogen peroxide and an optical brightener Pars

brightener, Mojtaba Shamsipur, kiomars Zargoosh, Mohammad Javad Chaichi ,

Mahmood Tajbakhsh, Ali Parach, 15th Iranian Seminar of Analytical Chemistry, Shiraz University, 2008.

[5] A study of chemiluminescence from reaction of bis(2,4,6-

trichlorophenyl)oxalate, hydrogen peroxide and novel Flu, Mojtaba Shamsipur, kiomars Zargoosh, Mohammad Javad Chaichi , Mahmood Tajbakhsh, Ali Parach, 16th Iranian Seminar of Analytical Chemistry, Bu-Ali Sina University, Hamedan 2009.

[6] A study of chemiluminescence from reaction of bis(2,4,6-trichlorophenyl)oxalate, hydrogen peroxide and cy3 as a novel fluorescer, Kiomars Zargoosh , Mojtaba Shamsipur, Shohre Rouhani , 18th Iranian Seminar of Analytical Chemistry,Zahedan University of Sistan and Baluchestan, Zahedan 2011.

[7] Biocompatible Magnetic Iron Oxide Nanoparticles: Synthesis and Physicochemical

Characterizations, Hamed Abedini, Kiomars Zargoosh, Hosein Habibi, 20th Iranian Seminar of Analytical Chemistry, Isfahan University of Technology, Isfahan 2014

[8] Magnetic Fe3O4 nanoparticles modified with novel polyamic hydrazide and their

application for removal of Cd(II) & Pb(II) from wastewater samples, Kiomars Zargoosh, Hosein Habibi, Amir Abdolmaleki, Korosh Firouz, Hamed Abedini, 20th Iranian Seminar of Analytical Chemistry, Isfahan University of Technology, Isfahan 2014

[9] Removal of heavy metal ions Cd2+, Zn2+, Pb2+, Cu2+ and Co2+ from aqueous solution by

thiosalicylhydrazide-modified magnetic nanoparticles, Kiomars Zargoosh, Hamed Abedini, Amir Abdolmaleki, Mohammad Reza Molavian, 20th Iranian Seminar of Analytical Chemistry, Isfahan University of Technology, Isfahan 2014

[10] Synthesis and application of novel Al-Mg layered double hydroxid with biodegradable

counter ions for removal of cyanide ions from industrial wastes, Kiomars Zargoosh, Sara Kondori, 20th Iranian Seminar of Analytical Chemistry, Isfahan University of Technology, Isfahan 2014

[11] Magnetic Fe3O4 nanoparticles modified with N2,N6-di(thiazol-2-y1)pyridine-2,6-

dicarboxamide and their application for removal of Cd(II) & Zn(II) from wastewater

samples, Kiomars Zargoosh, Mohammad Rasoul Sohrabi, Amir Abdolmaleki, Korosh Firouz, 20th Iranian Seminar of Analytical Chemistry, Isfahan University of Technology, Isfahan 2014

[12] Novel Method for Simultaneous Production and Immobilization of Nano-Ferric Oxide on

the Agarose Membrane, Kiomars Zargoosh , Fatemeh Farhadian, 20th Iranian Seminar of Analytical Chemistry, Isfahan University of Technology, Isfahan 2014

[13] Synthesis and Structure Studies of 4-Phenyl-3-Thiosemicarbazide Modified Magnetic

Nanoparticles and Application in the Removal of Heavy Metal Ions, Kiomars Zargoosh, Hamid Zilouei, Mohammad Reza Mohammadi, Hamed Abedini, 20th Iranian Seminar of Analytical Chemistry, Isfahan University of Technology, Isfahan 2014

[14] Simultaneous Spectrophotometric Determination of Cu(II) , Zn(II) , Fe(III) , and Fe(II) In Mineral and Tap Water Samples Using Partial Least Squares (PLS) Marzieh Chaloosi, Kiomars Zargoosh, 14th Iranian Seminar of Analytical Chemistry,Birjand University, 2005.

[15] Simultaneous Spectrophotometric Determination of Cu(II) , Zn(II) , Fe(III) In Mineral and Tap Water Samples Using Partial Least Squares (PLS) Marzieh Chaloosi, Kiomars Zargoosh, 14th Iranian Seminar of Analytical Chemistry,Birjand University, 2005