



## سیده زهره میراحمدی زارع

دانشیار

محل خدمت: پژوهشگاه علوم سلولی (رویان)

### سوابق تحصیلی

دانشگاه	رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصیلی
دانشگاه صنعتی اصفهان	شیمی	۱۳۹۰	دکترا تخصصی

### اطلاعات استخدامی

پایه	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت
	تمام وقت	رسمی قطعی	عضو هیات علمی	پژوهشگاه رویان

### سوابق اجرایی

عضو هیات علمی پژوهشگاه رویان

### مقالات در همایش‌ها

- علیرضا علافچیان، رحیم خسروی نسب، سیده زهره میراحمدی زارع، حسین امنیه، طراحی و ساخت عایقهای حرارتی با استفاده از فناوری نانو، چهارمین همایش ملی فناوری نانو از تئوری تا کاربرد، ۱۳۹۴.
- سیده زهره میراحمدی زارع، راحله محمدزاده، ساخت و مشخصه یابی نانوذرات فریت نیکل NiFe<sub>2</sub>O<sub>4</sub>، اولین کنفرانس ملی علوم و فناوری نانو، ۱۳۸۹.

### مقالات در نشریات

- Hosseini, M. , S., Hadadzadeh, H., Mirahmadi , Zare, S.Z., (...), Aboutalebi, F., Morshedi, D..A .۱ curcumin-nicotinoyl derivative and its transition metal complexes: synthesis, characterization, .and in silico and in vitro biological behaviors.Dalton Transactions.۲۰۲۳  
zare, S.Z., Allafchian, A., Behmanesh, M..Fast fluorescent screening و Ghasemi, R., Mirahmadi .۲ assay and dual electrochemical sensing of bacterial infection agent (*Streptococcus agalactiae*) .based on a fluorescent-immune nanofibers.Sensors and Actuators B: Chemical.۲۰۲۲  
Allafchian, A., Jalali, S.A.H., Mirahmadi Zare, S.Z., Amiri, R.Biosynthesis of silver nanoparticles .۳ .using Poa bulbosa extract and their antibacterial activity.Micro and Nano Letters.۲۰۲۲  
Binaymotlagh, R., Hajreh Haghghi, F., Aboutalebi, F., (...), Hadadzadeh, H., Nasr , Esfahani, M. .۴ , H..Selective chemotherapy and imaging of colorectal and breast cancer cells by a modified MUC-1 aptamer conjugated to a poly(ethylene glycol)-dimethacrylate coated Fe<sub>3</sub>O<sub>4</sub>-AuNCs .nanocomposite.New Journal of Chemistry.۲۰۱۹  
Keshtiara, P., Hadadzadeh, H., Mirahmadi ,& Zare, S.Z.,Ruthenium (III)-Indigo Complex Loaded .۵ on the Salep Hydrogel as an Anti-inflammatory and Antioxidant Nanocomposite,ACS Applied

- Bahadorani, F., Hadadzadeh, H., Mirahmadi ,& Zare, S.Z., Masaeli, E.,Nanocore-Shell Bone Filler .6  
Contained Mesoporous Silica Modified with Hydroxyapatite Precursors; Wrapped in a Natural  
.Metal-Phenolic Network,Langmuir,2023
- Esmaeili, Y., Mirahmadi ,& Zare, S.Z., Bigham, A., (...), Gharghish, S., Zomorodi, R.,Applications .7  
of Chemically Modified Carbon Nanotubes for Tissue Engineering,Chemically Modified Carbon  
.Nanotubes for Commercial Applications,2022
- Jeyhani, N., Masaeli, E., Mirahmadi , Zare, S.Z., Alirezaei, S., Shoaraye , Nejati, A.,Effect of .8  
precursor on structural and antibacterial behaviour of hydroxyapatite/silver  
.nanocomposites,Materials Technology,2022
- Keshtiara, P., Mirahmadi ,& Zare, S.Z., Hadadzadeh, H., (...), Farrokhpour, H., Askari, .9  
Z.,Simultaneous Immunomodulation and Tissue Protection on the Rheumatoid Arthritis Models  
Using a Tragacanth Frankincense-Based Core-Shell Nanostructure,ACS Applied Nano  
.Materials,2022
- Eslami , Kaliji, F., Mirahmadi , Zare, S.Z., Nazem, S., (...), Ghaedi, R., Asadian , esfahani, .10  
M.H.,A label-free SPR biosensor for specific detection of TLR4 expression; introducing of 10-HDA  
.as an antagonist,International Journal of Biological Macromolecules,2022
- Motiei, M., Aboutalebi, F., Forouzanfar, M., (...), Nasr , Esfahani, M.H., Mirahmadi , Zare, .11  
S.Z.,Smart co-delivery of miR-34a and cytotoxic peptides (LTX-315 and melittin) by chitosan  
based polyelectrolyte nanocarriers for specific cancer cell death induction,Materials Science and  
.Engineering C,2021
- Eslami , kaliji, F., Sarafbidabad, M., Kiani , Esfahani, A., Mirahmadi , Zare, S.Z., Dormiani, K,10- .12  
hydroxy-2-decenoic acid a bio-immunomodulator in tissue engineering; generates tolerogenic  
dendritic cells by blocking the toll-like receptor4,Journal of Biomedical Materials Research - Part  
.A,2021
- Motiei, M., Mirahmadi , Zare, S.Z., Nasr , Esfahani, M.H.,Chemical stabilization of gamma- .13  
polyglutamate by chitosan and the effect of co-solvents on the stability,Biophysical  
.Chemistry,2021
- Esmaeili, Y., Zarrabi, A., Mirahmadi ,& Zare, S.Z., Bidram, E,Hierarchical multifunctional .14  
graphene oxide cancer nanotheranostics agent for synchronous switchable fluorescence  
.imaging and chemical therapy,Microchimica Acta,2020
- Haghghi, F.H., Binaymotlagh, R., Mirahmadi ,& Zare, S.Z., Hadadzadeh, H.,Aptamer/magnetic .15  
nanoparticles decorated with fluorescent gold nanoclusters for selective detection and collection  
.of human promyelocytic leukemia (HL-60) cells from a mixture,Nanotechnology,2020
- Ghasemi, R., Mirahmadi , zare, S.Z., Nasr , Esfahani, M.H., Allafchian, A., Behmanesh, .16  
M,Optical biosensing of Streptococcus agalactiae based on core/shell magnetic nanoparticle-  
.quantum dot,Analytical and Bioanalytical Chemistry,2019
- Mirahmadi ,& Zare, S.Z., Allafchian, A.R., Jalali, S.A.H.,Core-shell fabrication of an extra- .17  
antimicrobial magnetic agent with synergistic effect of substrate ligand to increase the  
.antimicrobial activity of Ag nanoclusters,Environmental Progress and Sustainable Energy,2019
- Mirahmadi , Zare, S.Z., Aboutalebi, F., Allafchian, M., Pirjamali, L., Nasr , Esfahani, M. . .18  
H.,Layer by layer coating of NH<sub>2</sub>-silicate/polycarboxylic acid polymer saturated by Ni<sup>2+</sup> onto the  
super magnetic NiFe<sub>2</sub>O<sub>4</sub> nanoparticles for sensitive and bio-valueable separation of His-tagged  
.proteins,Protein Expression and Purification,2018
- Hajareh Haghghi, F., Hadadzadeh, H., Farrokhpour, H., Amirghofran, Z., Mirahmadi ,& Zare, .19  
S.Z.,Stabilization of DOPA Zwitterions on Laser-Generated Gold Nanoparticles: ONIOM  
Computational Study of the Charge-Dependent Structural and Electronic Changes of DOPA  
.Adsorbed on the Gold Nanosurface,Journal of Physical Chemistry C,2018
- Allafchian, A.R., Moini, E., Mirahmadi ,& Zare, S.Z.,Flower-Like Self-Assembly of .20  
Diphenylalanine for Electrochemical Human Growth Hormone Biosensor,IEEE Sensors

.Journal,2018

- Shoghi, E., Mirahmadi , Zare, S.Z., Ghasemi, R., (...), Poorebrahim, M., Nasr , Esfahani, M. . .21  
H.,Nanosized aptameric cavities imprinted on the surface of magnetic nanoparticles for high-.throughput protein recognition,Microchimica Acta,2018
- Allafchian, A., Mirahmadi ,& Zare, S.Z., Gholamian, M.,Determination of trace lead detection in .22  
a sample solution by liquid three-phase microextraction-anodic stripping voltammetry,IEEE  
.Sensors Journal,2017
- Binaymotlagh, R., Farrokhpour, H., Hadadzadeh, H., Mirahmadi ,& Zare, S.Z., Amirghofran, .23  
Z.,Combined Experimental and Computational Study of the in Situ Adsorption of Piroxicam  
.Anions on the Laser-Generated Gold Nanoparticles,Journal of Physical Chemistry C,2017
- Binaymotlagh, R., Hadadzadeh, H., Farrokhpour, H., (...), Abyar, F., Mirahmadi ,& Zare, S.Z.,In .24  
situ generation of the gold nanoparticles-bovine serum albumin (AuNPs-BSA) bioconjugated  
.system using pulsed-laser ablation (PLA),Materials Chemistry and Physics,2016
- Allafchian, A.R., Mirahmadi ,& Zare, S.Z., Zahraei, S.A.,Highly selective coated-wire .25  
potentiometric sensor for determination of oxycodone in plasma and urine,Analytical and  
.Bioanalytical Electrochemistry,2016
- Allafchian, A.R., Mirahmadi ,& Zare, S.Z., Jalali, S.A.H., Hashemi, S.S., Vahabi, M.R.,Green .26  
synthesis of silver nanoparticles using phlomis leaf extract and investigation of their  
.antibacterial activity,Journal of Nanostructure in Chemistry,2016
- Mirahmadi , Zare, S.Z., Allafchian, A., Aboutalebi, F., (...), Lachinani, L., Nasr , Esfahan, M. . .27  
H.,Super magnetic nanoparticles NiFe2O4, coated with aluminum-nickel oxide sol-gel lattices to  
safe, sensitive and selective purification of his-tagged proteins,Protein Expression and  
.Purification,2016
- Khazaie, Y., Novo, L., van Gaal, E., (...), Hennink, W.E., Dorkoosh, F.,Poly[n-(2- .28  
aminoethyl)ethyleneimine] as a new non-viral gene delivery carrier: The effect of two  
protonatable nitrogens in the monomer unit on gene delivery efficiency,Journal of Pharmacy and  
.Pharmaceutical Sciences,,2014
- Rezaei, B., Mirahmadi ,& Zare, S.Z,Nanoscale manipulation of prednisolone as electroactive .29  
configuration using molecularly imprinted-multiwalled carbon nanotube paste  
.electrode,Electroanalysis,2011
- Ensafi, A.A., Allafchian, A.R., Saraji, M., Mirahmadi Zare, S.Z.,Liquid three-phase .30  
microextraction based on hollow fiber for highly selective and sensitive determination of  
.desipramine using an ion selective electrode,Analytical Methods,2011
- Ensafi, A.A., Rezaei, B., Mirahmadi , Zare, Z., Karimi , Maleh, H.,Highly selective and sensitive .31  
voltammetric sensor for captopril determination based on modified multiwall carbon nanotubes  
.paste electrode,Journal of the Brazilian Chemical Society,2011
- Rezaei, B., Zare, S.Z.M., Ensafi, A.A.,Square wave voltammetric determination of .32  
dexamethasone on a multiwalled carbon nanotube modified pencil electrode,Journal of the  
.Brazilian Chemical Society,2011
- Ensafi, A.A., Rezaei, B., Zare, S.Z.M., Taei, M.,Simultaneous determination of ascorbic acid, .33  
epinephrine, and uric acid by differential pulse voltammetry using poly(3,3'-bis[N,N-  
bis(carboxymethyl) aminomethyl]-o-cresolsulfonephthalein) modified glassy carbon  
.electrode,Sensors and Actuators, B: Chemical,2010
- Saraji, M., Farajmand, B., Ensafi, A.A., Allafchian, A.R., Zare, Z.M.,Combined hollow fiber- .34  
based liquid-liquid-liquid microextraction and in-situ differential pulse voltammetry to improve  
.selectivity, sensitivity, and interference elimination in electrochemical analysis,Talanta,2010
- Rezaei, B., Mirahmadi Zare, S.Z.,Modified glassy carbon electrode with multiwall carbon .35  
nanotubes as a voltammetric sensor for determination of noscapine in biological and  
.pharmaceutical samples,Sensors and Actuators, B: Chemical,2008
- Rezaei, B., Zare, Z.M.,Modified glassy carbon electrode with multiwall carbon nanotubes as a .36

voltammetric sensor for determination of leucine in biological and pharmaceutical  
.samples,Analytical Letters,2008