Curriculum Vitae

Alireza Sanati

Assistant Professor, Biosensor Research Center, Isfahan University of Medical Sciences

Sex: Male | Date of birth: 08/08/1990 | Nationality: Iranian

Place of Birth: Isfahan Marital Status: Married

የ Isfahan, Iran. 8193763767.

(+98)9103140827

- 🔀 alireza.sanati@med.mui.ac.ir, alireza.sanatisichani@gmail.com
- 1 https://www.linkedin.com/in/alireza-sanati-45729578



Education and Research Activities:

- Yazd University (Sep 2008- Sep 2012) Bachelor of Science, Materials Engineering.
- *Isfahan University of Technology* (Sep 2012- Jan 2015) Master of Science, Corrosion and Electrochemistry of Materials.
- Isfahan University of Technology (Sep 2015- Mar 2020) Doctor of Philosophy, Materials Engineering/ Nano-biomaterials.
- <u>McGill University</u> Visiting Scholar, Bioengineering Department and Anatomy and Cell Biology Department, Montreal, Canada (Sep 2018-Jun 2019)
- Isfahan University of Medical Sciences (Jan 2020- Sep 2021) Research Associate, Biosensor Research Center, School of Advanced Technologies in Medicine
- > Isfahan University of Medical Sciences (Since Oct 2021)
- Assistant Professor, Biosensor Research Center, School of Advanced Technologies in Medicine Theses:

Ph.D. Thesis:

Fabrication and design of three-dimensional nanostructures of graphene/ gold for electrochemical detection of myocardial infarction and bacteria

Supervisors: Prof. Keyvan Raeissi, Prof. Fathallah Karimzadeh

Advisors: Prof. Hojatollah Vali, Dr. Sara Mahshid, Dr. Mahshid Kharaziha

M.Sc. Thesis:

Characterization and investigation of electrochemical performance of stainless steel thin films produced by cathodic arc evaporation and magnetron sputtering *Supervisors*: Prof. Hossein Edris, Prof. Keyvan Raeissi

B.Sc. Thesis:

1

Electroless coloring process for anodized aluminium nanotubes and the effects of anodizing parameters on its corrosion behavior

Supervisor: Dr. Masoud Moshrefifar

Teaching Experience:



Isfahan University of Medical Sciences Nov 2022- Jan 2023 Application of metals in biomedicine



University of Isfahan Feb 2023, June 2023 Biosensors



University of Isfahan Nov 2023, Jan 2024 Methods of coating biomaterials



Publications:

Isfahan University of Medical Sciences Engineering design, Sep 2023- Jan 2024.

> Journal Papers:

[1] <u>Alireza Sanati</u>, Roozbeh Siavash Moakhar, Imman Issac Hoseini, Keyvan Raeissi, Fathallah Karimzadeh, Mahsa Jalali, Mahshid Kharaziha, Sara Mahshid, Sara Sheibani, Laleh Shariati, John F. Presley, Hojatollah Vali, Sara Mahshid* "Gold Nano/Micro-Islands Overcome the Molecularly Imprinted Polymer limitations to Achieve Ultrasensitive Protein Detection", *ACS Sensors*, 6, **2021**, 797–807, **IF=9.64**.

[2] <u>Alireza Sanati</u>, Yasaman Esmaeili, Elham Bidram, Laleh Shariati, Mohammad Rafieinia*, Sara Mahshid, Onur Parlak*, "Wearable non-invasive electrochemical glucose monitoring: Recent advancement in device design and materials", *Applied Materials Today*, 26, **2022**, 101350, IF=8.663

[3] <u>Alireza Sanati</u>, Yasaman Esmaeili, Mohammad Khavani, Azadeh Rahimic, Arezou Dabiric, Mohammad Rafienia, Nafise Arbab Jolfaiea, Mohammad R. K. Mofrad, Shaghayegh Haghjooye Javanmard, Elham Bidram, Laleh Shariati, Ali Zarrabi, Smartphone-assisted lab-in-a-tube cytosnesor using gold nanocluster-based aptasensor for detection of MUC1-overexpressed tumor cells, *Analytica Chimica Acta*, 2023, **IF= 6.911**.

[4] <u>Alireza Sanati</u>, Mahsa Jalali, Keyvan Raeissi, Fathallah Karimzadeh, Mahshid Kharaziha, Sahar Sadat Mahshid*, and Sara Mahshid* "A review on recent advancements in electrochemical biosensing using carbonaceous nanomaterials" *Microchimica Acta*, 186, **2019**, 773, **IF=6.432**.

[5] <u>Alireza Sanati</u>, Amir hossein Kefayat, Mohammad Rafienia*, Keyvan Raeissi, Fathallah Karimzadeh, Mohammad Reza Salamat, Sara Sheibani, John F. Presley*, Hojatollah Vali, "A novel flexible, conductive, and three-dimensional reduced graphene oxide/polyurethane scaffold for cell attachment and bone regeneration", *Materials and Design*, 221, **2022**, **IF=9.491**.

[6] Alireza Sanati, Elham Bidram*, Ali Poursamar, Mohsen Rabbani, Mohammad Rafienia*, Water-

based chitosan/reduced graphene oxide ink for extrusion printing of a disposable amperometric glucose sensor, *FlatChem*, **2022**, 100443, **IF=6.2**.

[7] <u>Alireza Sanati*</u>, Keyvan Raeissi, Fathallah Karimzadeh, "A cost-effective and green-reduced graphene oxide/polyurethane foam electrode for electrochemical applications" *FlatChem*, 20, **2020**, 100162, **IF=6.2**.

[8] Roozbeh Siavash Moakhar, Carolina del Real Mata, Mahsa Jalali, Houda Shafique, <u>Alireza Sanati</u>, Justin de Vries, Julia Strauss, Tamer AbdElFatah, Fahimeh Ghasemi, Myles McLean, Imman I. Hosseini, Yao Lu, Sripadh Guptha Yedire, Sahar Sadat Mahshid, Mohammad Amin Tabatabaiefar, Chen Liang, Sara Mahshid, A Versatile Biomimic Nanotemplating Fluidic Assay for Multiplex Quantitative Monitoring of Viral Respiratory Infections and Immune Responses in Saliva and Blood, *Advanced Science*, 9, **2022**, 2204246, **IF=17.521**.

[9] Roozbeh Siavash Moakhar, Tamer Abdelfattah, <u>Alireza Sanati</u>, Mahsa Jalali, Sarah Elizabeth Flynn, Sahar Sadat Mahshid, Sara Mahshid*, "Direct and Plasmonic Assisted Impedimetric Detection of Bacteria Using Hierarchical 3D Nanostructured Gold/Graphene Microfluidic Device" *ACS Applied Materials and Interfaces*, 12, **2020**, 23298–23310, **IF=10.429**.

[10] Amir Hamed Aghajanian, Ashkan Bigham, <u>Alireza Sanati</u>, Amir hossein Kefayat, Mohammad Rafienia*, Mohammad Reza Salamat, Magnetic and macro-porous poly-3-hydroxybutirate modified Mg₂SiO₄-CuFe₂O₄ scaffold for hyperthermia and bone regeneration, *Biomaterials Advances*, **2022**, **212809**, **IF=8.328**.

[11] Fereshteh Vajhadin, Mohammad Mazloum-Ardakania*, <u>Alireza Sanati</u>, Jadranka Travas-Sejdic*, Reihaneh Haghniaz "Latest advances in optical cytosensors for detection of breast cancer cells, *Journal of Materials Chemistry B*, **2022**, **IF=7.51**.

[12] Yasaman Esmaeili; Mohammad Khavani, Ashkan Bigham, <u>Alireza Sanati</u>, Elham Bidram, Laleh Shariati, Mohammad Rafienia*Ali Zarrabi, *International Journal of Biological Macromolecules*, 2022, IF=8.01

[13] Yasaman Esmaeili, Zahra Mohammadi, Mohammad Khavani, <u>Alireza Sanati</u>, Laleh Shariati, Hooria Seyedhosseini Ghaheh, Elham Bidram, Ali Zarrabi, Fluorescence anisotropy cytosensing of folate receptor positive tumor cells using 3D polyurethane-GO-foams modified with folic acid: molecular dynamics and in vitro studies, *Microchimica Acta*, IF= 6.408, **2023**, 44.

[14] Mohammadali Sheikholeslam, Piyush Nanda, <u>Alireza Sanati</u>, Mark Pritzker and P. Chen, Direct Electrochemistry of Hemoglobin / Peptide-Carbon Nanotube Modified Electrode for Hydrogen Peroxide Biosensing, *Materials Letters*, IF=3.574, **2023**, 133799.

[15] <u>Alireza Sanati*</u>, Keyvan Raeissi, Hossein Edris, "Investigation of the corrosion behavior of cathodic arc evaporated stainless steel coating in 3.5 % NaCl", *Protection of Metals and Physical Chemistry of Surfaces*, Vol. 53, No. 5, **2017**, pp. 902-909, **IF=1.194**.

[16] Salar Fatoureh Bonabi, Fakhreddin Ashrafizadeh, <u>Alireza Sanati*</u>, Saeid Mehran Nahvi," Structure and corrosion behavior of arc sprayed Zn-Al coatings on ductile iron substrate", *Journal of Thermal*

Spray Technology, Vol. 27, **2018**, pp 524-537, **IF=2.757**.

[17] Masoud Hosseini Ballam, Fathallah Karimzadeh*, Mohammad Hossein Enayati, <u>Alireza Sanati</u>*, Developing a nanostructured surface layer on AISI 316 stainless steel by ultrasonic surface nanocrystallization and evaluating its tribological properties, *Surface Topography: Metrology and Properties*, Vol. 9, **2021**, 025010, **IF=2.038**.

Conference papers

 <u>Alireza Sanati</u>, Roozbeh Siavash Moakhar, Tamer Abdelfatah, Mahsa Jalali, Elizabeth Flynn, Sahar Sadat Mahshid, Sara Mahshid*, "Impedimetric Detection of Bacteria Using Hierarchical 3D Nanostructured Gold Contribution", **Oral Presentation**, 2020 IEEE 20th International Conference on Nanotechnology (IEEE-NANO), July 29-31, **2020**, Virtual Conference.

[2] <u>Alireza Sanati</u>, Keyvan Raeissi, Fathallah Karimzadeh, Mahsa Jalali, Sara Sheibani, Hojatollah Vali, Sara Mahshid*," Deposition of Gold Nano-Micro Islands on Electrochemically Reduced Graphene Oxide to Use in Combination with Molecularly Imprinted Polymers", **Oral Presentation**, ECS Meeting Abstracts, Volume MA2020-01, IMCS 11: Chemical and Biosensing Materials and Sensing Interface Design, **2020**, Montreal, Canada.

[3] <u>Alireza Sanati</u>*, Keyvan Raeissi, Fathallah Karimzadeh, Mahsa Jalali, Sara Sheibani, Hojatollah Vali, Sara Mahshid*, "Introducing a three-dimensional electrode based on electrochemically reduced graphene oxide/gold nano-micro islands", **Poster presentation**, 8th International Conference on Nanostructures (ICNS8), Nov 28-30, **2020**, Tehran, Iran.

[4] Roozbeh Siavash Moakhar, Tamer Abdelfatah, <u>Alireza Sanati</u>, Mahsa Jalali, Elizabeth Flynn, Sahar Sadat Mahshid, Sara Mahshid*, "Direct Impedimetric Detection of Bacteria Using Nanostructured Based Microfluidic Device", **Oral presentation**, 103rd Canadian Chemistry Conference and Exhibition (CCCE 2020), **2020**, Winnipeg, Canada.

[5] <u>Alireza Sanati</u>, Roozbeh Siavash Moakhar, Keyvan Raeissi, Fathallah Karimzadeh, Hojatollah Vali, Sara Mahshid*, Detection of heart-fatty acid binding protein in human serum using gold nano/microislands and molecularly imprinted polymers, 21st IEEE International Conference on Nanotechnology, **Oral Presentation**, **2021**, Montreal, Canada.

[6] <u>Alireza Sanati</u>, Roozbeh Siavash Moakhar, Keyvan Raeissi, Fathallah Karimzadeh, Hojatollah Vali, Sara Mahshid*, Molecularly imprinted o-phenylenediamine and gold nano-micro/islands for early detection of myocardial infarction, IUPAC CCCE 2021-48th World Chemistry Congress & 104th Canadian Chemistry Conference, **Poster presentation**, **2021**, Virtual conference.

> <u>Book:</u>

[1] Introduction to corrosion science, by E. McCafferty, Translated to Persian by: Masoud Atapour, <u>Alireza Sanati</u>, Davood Parvareshfar, *Isfahan University of Technology Publication Center*, **2017**.

<u>Patent</u>

[1] <u>Alireza Sanati</u>, "Design and fabrication of three-dimensional electrode based on gold nanomicro electrodes/reduced graphene oxide for electrochemical sensors", Patent number 102848, Iran, **2020**.

Current research proposals:

[1] Developing self-powered and microfluidic wearable biosensor for non-invasive detection of calprotectin from sweat (PhD thesis, Co-supervisor, IUT and MUI universities), 2023.

[2] Developing disposable sensor for non-invasive monitoring of warfarin, (MS.c thesis, Cosupervisor, IUT and MUI universities), 2023.

[3] Non-invasive detection of uric acid in saliva using graphene and cobalt oxide nanozymes (plan No, 56830, collaborative project between biosensor research center and IUT), **2022**.

[4] Fabrication of a disposable Impedimetric biosensor to assess carcinoembryonic antigen level for colorectal cancer monitoring (plan No, 56826, collaborative project between biosensor research center and Isfahan University), **2022**.

[5] Developing a disposable graphene/molecularly imprinted polymer biosensor for rapid and point of care detection of D-dimer protein (plan No, 56798, collaborative project between biosensor research center and IUT), **2022**.

[6] An Automated Fluidic Assay based on Molecularly Imprinted Polymer for COVID-19 Diagnostics (plan No, 54610, collaborative project between biosensor research center, McGill University (Canada) and Genetic and Molecular Department of Isfahan University of Medical Sciences), **2021**.

[7] Fabrication of a flexible biosensor via extrusion printing of reduced graphene oxide/chitosan ink on bacteria-nano cellulose paper for detection of glucose in sweat (plan No. 53782, collaborative project between Biosensor Research Center and Isfahan University), **2021**.

[8] Point of care detection of cancer cells using three dimensional graphene/gold nanostructures/ aptamer based cytosensor (plan No. 53679, collaborative project between Biosensor Research Center and Applied Physiology Research Center of Isfahan University of Medical Sciences), **2021**.

Important Received Grants:

- Developing disposable biosensor for detection of urea, ketone bodies and NEFA in milestone blood, Innovation and Prosperity Fund, 415 million toman, 2023.
- Developing and localization of blood glucometer strips based on carbonaceous nanomaterials, Iran Ministry of Health, 478 million toman, 2023.

Honours and Awards: -

- Best materials engineering student in the second student festival of Issar (Iran), Distinguished by Prof. Mojtaba Sadighi, Deputy Minister, President of the Students Affairs Organization, Jul 2018.
- Distinguished student in the eighth scientific-student festival at Isfahan University of Technology, May 2019.
- Distinguished student in the seventh scientific-student festival at Isfahan University of Technology, Mar 2018.
- Distinguished student in the sixth scientific-student festival at Isfahan University of Technology, Mar 2017.

- Distinguished student in the third scientific-student festival at Isfahan University of Technology, Mar 2014.
- Appreciated Student by Prof. Mohammad Reza Toroghinejad, the head of Department of Materials Engineering at Isfahan University of Technology for sport activities and honors, 2015.
- Member of Isfahan University of Technology badminton doubles team that ranked three in student Olympiad competitions between Iranian Universities, 2018.
- Member of Isfahan University of Technology badminton doubles team that ranked first in student competitions between Iranian Universities, 2018.
- Member of Isfahan University of Technology badminton doubles team that ranked first in student competitions between Iranian Universities, 2014.
- Member of Isfahan University of Technology badminton team that ranked second in student competitions between Iranian Universities, 2014.

Other activities:

- Laboratory teaching assistant, Electrochemistry Lab, Isfahan University of Technology, Materials Engineering Department, Sep 2017- Sep 2018.
- Scientific consultant and founder of Mobtakeran Sathe Pasargad Company at Isfahan Science and Technology Town/ 2015- Sep 2018.

Skills:

- *Computer:*
- Phase and Microstructural analysis technique such as Image J, X'pert Highscore
- Electrochemical methods software, Nova, Zview, Power Suite and Ivium ...
- Microsoft Office (Word, Excel and PowerPoint), MATLAB, Origin, Image J, Adobe Photoshop, 3ds Max, GraphPad Prism.
- > Technical:
- Able to work with electrochemical devices, such as Autolab, Parstat, Ivium, ...
- Familiar with electrochemical Techniques such as Electrochemical Impedance Spectroscopy, Cyclic Voltammetry, Potentiodynamic Tests, Chronoamperometry, Mott-Schottky Analysis.
- English language fluency (MCHL, MSRT and Tolimo certificate)
- *Certificates:*
- Environmental Health and Safety/ Introduction to Biosafety, McGill University, Expiration date, Sep 2021.
- Workplace Hazardous Materials Information System (W.H.M.I.S.) 2015, McGill University, Expiration date, Sep 2021.
- Hazardous Waste Management & Disposal for Laboratory, McGill University, Expiration date, Sep 2021.

Interests: -

Research interests:

Biosensing, Electrochemistry, Nanomaterials, Biomaterials