Asghar Aryanfar, PhD

Lab of Energy Materials and Sustainability (**LEMS**)

• Assistant Professor, Mechanical Engineering

Bogazici University [map]

Bebek, Istanbul, Turkey 34342

• Visiting Associate, Chemical Engineering

1 California Institute of Technology [map]

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Citizenships:

• USA

👛 Iran

Education:

- PhD in Mechanical Engineering, California Institute of Technology, Pasadena, CA Jun'10-Jun'15 Co-Advisors: Michael R. Hoffmann (NAE) [link], William A. Goddard III (NAS) [link]
- MSc in Mechanical Engineering, California Institute of Technology, Pasadena, CA Sep'09-Jun'10
- BSc in Mechanical Engineering (top 5%), Sharif University of Technology, Tehran, Iran Sep'05-Jun'09
- BSc in Civil Eng (top 2%), Sharif University of Technology, Tehran, Iran Sep'04-Jun'08

Employments:

- Assistant Professor, Mechanical Engineering, Bogazici University, Istanbul, Turkey Mar'23 Present
- Assistant Professor, Mechanical Engineering, American University of Beirut, LebanonSep'19 Feb'23
- Lecturer, Mechatronics Eng, Bahçeşehir University, Istanbul, Turkey Sep'16 - Aug'19
- Postdoctoral Scholar, Material Sci. & Eng., UCLA, Los Angeles, CA Jun'15 - Aug'16
- Research Assistant, Caltech, Pasadena, CA Sep'09 - May'15
- Jun'07 Sep'07 • Intern Researcher, FARAB hydropower plant Co, Tehran, Iran.
- Intern Researcher, Azerbaijan Steel rolling Co, Mianeh, Iran. Jun'06 - Sep'06

Current Team:

Students: Goktug Cinar (PhD) | Seif Qiblawi (ME) | Maria Khoury (ME) | Fadi Elias (ME) | Abdelrahman El Tallis (CE) | Trina Dhara (ChE) | Mahmoud Yamani (CS) | Ali Tayyar (ME) | Leatithia Zeitouny (ME).

Collaborators (3): William A. Goddard III | Irem {S} and | Jaime Marian.

Awards:

• Masri Institute Award: \$50KMay'20

• University Research Board Research Grant: \$30KApr'20

• OSM Travel grant from AUB: \$2.5KMar'20

• Internal grant competition award for research advancement: \$60K + \$40KNov'17

• Entrepreneurship awards (KOSGEB + BIGG): \$100KNov'17, May'18

Honors:

• Senior-level engineering job offers from Tesla and Intel.

Jun '16

• American Institute of Physics interview on extending battery's lifetime : [AIP]	, [Phys.org],
[Chemeurope].	Oct'15
• Cover Image, The Journal of Chemical Physics: [Link]	Oct'15
\bullet \mathbf{CNN} interview on a novel method for electrochemical treatment of wastewater. [CNN]	May'13
• SolidWorks cover design. [SolidWorks]	Jun'13
• 1 st Prize: Grant Challenge, Gates Foundation, [Science], [CNN], [Reuters]	Aug'12
• Graduate Fellowship, California Institute of Technology, Pasadena, CA	Sep'09
• 2/110, Civil Engineering Class, Sharif U of Tech, Tehran, Iran Sep	o'04 - Jun'08
• 5/120, Mechanical Engineering Class, Sharif U of Tech, Tehran, Iran Sep	o'05 - Jun'09
• 6/15000+, National Civil Engineering Olympiad, Iran	Jul'08
\bullet $78/500000+,$ National governmental college entrance exam, Iran	Jun'04
\bullet 1/500000+, National non-profit college entrance exam, Iran (exempted from military services)	vice) Jun'04
Publications:	
• Asghar Aryanfar, F. Elias W.A. Goddard III	2024
Enhancing the Thermal Dissipation in Batteries via Inclusion of Central Heat Sink	
J ELECTROCHEM ENERGY CONV & STORAGE 21(2): https://doi.org/10.1115/1.406	2712
• Asghar Aryanfar, A. Tayyar, W.A. Goddard III	2023
Dendritic propagation on circular electrodes: The impact of curvature on the packing densi	
PHYSICAL REVIEW E 108(1), 014801: https://doi.org/10.1103/PhysRevE.108.014801	
• Asghar Aryanfar, M. Khoury, I Şanal, D Şeyhibrahim, J Marian	2023
Acquiring the size distributions of the aggregates using percolation modeling	
CONSTRUCTION & BUILDING MAT, 379, 131109: https://doi.org/10.1016/j.conbuildma	ıt.2023.131109
• Asghar Aryanfar, T Dhara, A. Ghosh, U. Ghosh, P. Mukherjee, S. DasGupta	2023
The Role of Pulse Duty Cycle and Frequency on Dendritic Compression	
JOURNAL OF PHYSICAL CHEMISTRY C.,127, 9, 4407–4415: https://doi.org/10.1021/ac	es.jpcc.2c08066
• Asghar Aryanfar, M. El Skafi, J. Marian	2023
Governing Failure Mechanisms of three-way Dendritic Branches under Compressive Load	
MECHANICS OF MATERIALS 80, 104620: https://doi.org/10.1016/j.mechmat.2023.1046	320
• Asghar Aryanfar, A. El Tallis, J. Marian	2023
Coupling the Corrosion- and Pressure-Assisted Stress Buildup within the Zirconium in PW	
J MINETALS METALS AND MAT (JOM) 75 (1), 120-131: https://doi.org/10.1007/s1183	-
W	. 022 00000
• Asghar Aryanfar, M El Skafi, W A Goddard III	2022
An Estimation for the Effective Force Transfer Medium in Radial Loading of the Cylindrical of	
Geometries: J MECH SCIENCE & TECH: 36 (12), 6171-6180: https://doi.org/10.1007	_
1131-5	

• Asghar Aryanfar

Linearized Tracking of Dendritic Evolution in Rechargeable Batteries

J ELECTROCHEMICAL SOCIETY 169 (11), 112507: https://doi.org/10.1149/1945-7111/ac9d6a

- Asghar Aryanfar, Y. Ghamlouche, W. A. Goddard III

 Optimized Pulse Form for the Extreme Inhibition of Growing Microstructures during Electrodeposition

 MRS BULLETIN, 47 (7), 665-674: https://doi.org/10.1557/s43577-022-00307-4
- Asghar Aryanfar, J. Jundi, S. R. Damadi, W. A. Goddard

 Real-time Interface-Tracking Framework for the Evolution of the Phases during the Quenching of Steel

 Balls: MATERIALIA, 21, 101327: https://doi.org/10.1016/j.mtla.2022.101327
- Asghar Aryanfar, S. Medlej, A. Tarhini, S. R. Damadi, A. R. Tehrani, W. A. Goddard III 2021 3D percolation modeling for predicting the thermal conductivity of graphene-polymer composites COMPUTATIONAL MATERIALS SCIENCE, 97, 110650: https://doi.org/10.1016/j.commatsci.2021.110650
- Asghar Aryanfar, I. Sanal, J. Marian

 2021

 Percolation-Based Image Processing for the Plastic Viscosity of Cementitious Mortar with Super Absorbent Polymer: INT J CONCTRE STRUCTURES & MAT 15(25): https://doi.org/10.1186/s40069-021-00462-z
- Asghar Aryanfar, Y. Ghamlouche, W. Goddard III

 Real-time Control of Dendritic Propagation in Rechargeable Batteries using Adaptive Pulse Relaxation

 J CHEMICAL PHYSICS: 154,194702: https://doi.org/10.1063/5.0042226.
- Asghar Aryanfar, S. Medlej, A. Tarhini, A. Tehrani

 2021

 Elliptic Percolation Model for Predicting the Electrical Conductivity of Graphene-Polymer Composites

 SOFT MATTER 17, 2081: https://doi.org/10.1039/D0SM01950J
- Asghar Aryanfar, D. M. Saad, W. A. Goddard III

 A Novel Method for Estimating the Charge Equilibrium within the Dendrites of Rechargeable Batteries

 COMPUTATIONAL MATERIALS SCIENCE-187, 110059: https://doi.org/10.1016/j.commatsci.2020.110059
- Asghar Aryanfar, S. Medlej, W. A. Goddard III

 Morphometry of dendritic materials in Rechargeable Batteries

 J POWER SOURCES 481, 228914: https://doi.org/10.1016/j.jpowsour.2020.228914
- Asghar Aryanfar, Y. Ghamlouche, W. A. Goddard III

 Pulse-Reverse Protocol for Efficient Suppression of Dendritic Micro-structures in Rechargeable Batteries

 ELECTROCHIMICA ACTA 367, 137469: https://doi.org/10.1016/j.electacta.2020.137469
- Asghar Aryanfar, I. Sanal, J. Marian

 Novel Percolation-based Measure for Fibre Efficacy in fiber-reinforced concrete beams

 STRUCTURAL CONCRETE 22(1), 264-272: https://doi.org/10.1002/suco.201900362
- Asghar Aryanfar, M. R. Hoffmann, W. A. Goddard

 Finite-pulse waves for efficient suppression of evolving mesoscale dendrites in rechargeable batteries

 PHYSICAL REVIEW E, 100, 042801: https://doi.org/10.1103/PhysRevE.100.042801

• Asghar Aryanfar, W. A. Goddard III, J. Marian Constriction Percolation Model for Coupled Diffusion-Reaction Corrosion of Zr in PWR CORROSION SCIENCE - 158, 108058: https://doi.org/10.1016/j.corsci.2019.06.013	2019
• M. Reyes, Asghar Aryanfar , S. W. Baek, J. Marian Multilayer interface tracking model of zirconium clad oxidation J NUCLEAR MATERIALS, 509, 550-565: https://doi.org/10.1016/j.jnucmat.2018.07.025	2018
• Asghar Aryanfar, D.J. Brooks, W. A. Goddard III Theoretical pulse charge for optimal inhibition of growing dendrites MRS ADVANCES, 1, 1-7: https://doi.org/10.1557/adv.2018.97	2018
• C. Xu, Z. Ahmad, Asghar Aryanfar , V. Viswanathan, J. R. Greer Enhanced strength and temperature dependence of mechanical properties of Li at small scales of implications for Li metal anodes: PNAS, 114 (1), 57: https://doi.org/10.1073/pnas.1615733114	
• Asghar Aryanfar, J. Thomas, A. VanderVen, D. Xu, M. Youssef, J. Yang, B. Yildiz, J. Marian Integrated computational modeling of water-side corrosion in zirconium metal clad under nominal operating conditions: JOM, 47, 1543-1851: https://doi.org/10.1007/s11837-016-2129-1	
• L. M. Kasmaee, Asghar Aryanfar , Z. Chikneyan, M.R. Hoffmann, A. J. Colussi <i>Improving solid-electrolyte interfaces via underpotential solvent electropolymerization</i> CHEMICAL PHYSICS LETTERS, 661, 65: https://doi.org/10.1016/j.cplett.2016.08.045	2016
• Asghar Aryanfar, T. Cheng, , A. Colussi, B. Merinov, W. Goddard, M. Hoffmann Annealing kinetics of electrodeposited lithium dendrites J CHEMICAL PHYSICS - 143, 134701: https://doi.org/10.1063/1.4930014	2015
• Asghar Aryanfar, D. Brooks, B. Merinov, A. Colussi, W. Goddard, M. Hoffmann Thermal relaxation of lithium dendrites PHYS CHEM CHEM PHSYS- 17, 8000: https://doi.org/10.1039/C4CP05786D	2015
• Asghar Aryanfar, D. J. Brooks, A. J. Colussi, M. R. Hoffmann Quantifying the Dependence of Dead Lithium Crystals on Cycling Period in Lithium Metal Batte PHYS CHEM CHEM PHSYS, 16, 24965: https://doi.org/10.1039/C4CP03590A	2014 eries
• Aschar Arvanfar D. Brooks B. Marinay W. A. Caddard, A. I. Calussi, M. R. Hoffmann	2014

- Asghar Aryanfar, D. Brooks, B. Merinov, W. A. Goddard, A. J. Colussi, M. R. Hoffmann 2014 Dynamics of lithium dendrite growth and inhibition: pulse charging experiments and monte carlo calculations: J PHYS CHEM LETT, 5(10), 1721: https://doi.org/10.1021/jz500207a
- K. Cho, Y Qu, D. Kwon, H. Zhang, C. Cid, **Asghar Aryanfar**, M. R. Hoffmann **2014** Effects of anodic potential and chloride ion on overall reactivity in semiconductor electrochemical reactors: ENV SCI & TECH 48(4), 2377: https://doi.org/10.1021/es404137u

Conference Papers:

1. A. Aryanfar et al: Image Processing for Workability of Concrete with Super Absorbent Polymer, Int Conf in Intelligent Decision Science, Springer, Cham, 681.

- 2. A. Aryanfar et al: Bulk properties of amorphous lithium dendrites, ECS Trans. 80 (10), 365 2017
- 3. A. Aryanfar et al: Lithium dendrite inhibition on post-charge anode surface: The kinetics role, MRS proceedings, V. 1774.
- 4. A. Aryanfar et al: Lithium dendrite growth control using local temperature variation, MRS Proceedings, V. 1680.

Book Chapter:

A.Aryanfar et al: Electropolymerization:Fundamental and Applications/Electrodes and Double Layers-Advances in Material Science and Engineering, V. 39, Nova Pub., ISBN: 978-1-53616-176-2. 2019

Patents:

- Asghar Aryanfar: Method and device for dendrite research and discovery in batteries, US Patent 14/201, 979.
- M.R. Hoffmann, Asghar Aryanfar, C. Cid, K. Cho, D. J. Kwon, Y. Qu: Self-contained PV-powered Toilet and Domestic Wastewater Disinfection System, US Patent14/048, 163.

Invited Talks:

•MRS Fall meeting (Session Chair)	Dec'21	• ECS Conference, Spring 2021	May'21
• MRS Conference, Spring 2021	Apr'21	• ICAPP 2016, San Francisco, CA	May'16
• American University of Beirut	May'19	• MIT, Cambridge, MA	Jul'15
• Tesla Corporation, Palo Alto, CA	Apr'16	• MRS, San Francisco, CA	Apr'15
• EPFL, Lausanne, Switzerland	May'16	• ECS, Orlando, FL	May'14
• ECS, National Harbor, MD	Oct'17	• Sharif U of Tech, Tehran, Iran	Mar'14
• ECS, Chicago, IL	May'15	• ECS, Honolulu, HI	Oct'12
• MIT, Cambridge, MA	Dec'14	• MRS, San Francisco, CA	Apr '14

Reviewer Activities:

•	Phy	sical	Review	\mathbf{E}
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• J Materials Chem A

• ECS Electrochemistry Letters

• Mechanics of Adv Mat & Structures

- Chemical Reviews
- J Electrochemical Society
- Physics of Fluids (x2)
- Chemical Society Reviews
- J Fluid Mechanics
- J Alloys and Compounds

Teaching Experience:

• Manufacturing Tech	S23, S24	M I D :	C1 7 C1 0 C20 C21 C22
• Finite Element Methods	F18	• Mech. Design	S17, S18, S20, S21, S22
		• Vehicle Aerodynamics	F18
• Transport Phenomena	F17	• Fluid Mech & heat transfer	S17, S18
• Mech of Materials	F16, F17, F20		,
• Statics and Dynamics	F11, F20, F21	• Mechanics of Materials	F10
v	F06	• Hydraulics	F07
• Structural Loading	F 00	• Thermodynamics	F16, S18, F21
• Computer Vision	F22	111011110 01, 110111100	= ==,

Poster Presentation:

• Featured research, Caltech Board of Trustees, Pasadena , CA

Jan'12

• International Energy Storage Conference (IPS-19), Pasadena, CA

Jul'12

• Reinvent the Toilet fair, Gates Foundation, Seattle, WA

Aug'12

Skills:

Python (Numpy, Matplotlib, Pandas, Tensor Flow, Scipy, Scikit Learn), MATLAB, SolidWorks (design and FEA), AutoCAD, Photoshop, LATEX

Memberships:

Materials Research Society (MRS), Electrochemical Society (ECS), ASME, ASCE, Caltech Alumni Association.

Languages:

Azerbaijani (native)



English

C Turkish

References:

1. Prof. William A. Goddard (NAS)

Professor of Chemistry and Mat Sci and Appl. Phys.

321 Beckman Institute, Caltech

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626-395-3093

Prof. Michael R. Hoffmann (NAE)
 Professor of Environmental Sciences
 Linde-Robinson Lab, Caltech

mrh@caltech.edu

626-395-4391

3. Prof. Jaime Marian

Professor (Vice Chair of Grad. Education)

3121D, Engineering V, UCLA

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310-206-9161