Asghar Aryanfar, PhD

			M ₁ =m ₂ =20kg
Current	• Assistant Professor, Mechanical Engineering	~	K=5 KW
	AUB American University of Beirut	Skype: asghararyanfar	
	404 Masri Institute, x4976 [map]	Email: aryanfar@caltech.edu	
	• Visiting Associate, ChemE/EnvSci	Web: aaryanfar.github.io	O 1:1:. /T.D.1
	1 California Institute of Technology [map]	Lab of Energy Materials and	Sustainability (LEN
Citizenships	• United States • P	ersian 👛	
Education	• PhD in Mechanical Engineering, Caltech, I	Pasadena, CA, USA	Sep'09 - Jun'15
	Dissertation: Dendrites inhibition in rechargeable lithium metal batteries Co-Advisors: Michael R. Hoffmann (NAE), William A. Goddard III (NAS)		
	• MSc in Mechanical Engineering, Caltech, I	,	Sep'09 - Jun'10
	• BSc in Mechanical Eng (top 5%), Sharif U		Sep'05 - Jun'09
	Thesis: Modeling internal hydraulic jump in d		
	• BSc in Civil Engineering (top 2%), Sharif	•	Sep'04 - Jun'08
Previous	• Lecturer, Mech Eng, Bahcesehir University,	Istanbul. Turkev	Sep'16 - present
Appts	✓ Multi-physics simulation of coupled transport and electrochemical reaction in rechargeable batteries.		
	✓ Start-up (funded) on developing novel save and high-energy batteries (Battergy LLC).		
	✓ Teaching various (under)graduate courses in Mecha	•	T 115 A 116
	• Postdoctoral Scholar, Material Sci. & Eng., UCLA, Los Angeles, CA June'15 - Aug'16 \$\sqrt{Performing numerical simulation for developing predictive models for high temperature corrosion of metals.}		
	• Research Assistant, Caltech, Pasadena, CA	catetive models for high temperature	Sep'09 - May'15
	✓ Developing algorithms and numerical simulations for improving life and predicting of failure mechanisms for		
	$advanced\ rechargeable\ lithium\text{-}based\ batteries.$		
	✓ Design, fabrication and integration of innovative battery cells. (patented)		
	\checkmark Experimenta investigations for boosting the reliability and energy density of rechargeable batteries. \checkmark Design, fabrication and assembly of solar-powered prototype for wastewater treatment system. (1 st prize win-		
	ner, Gates Foundation)		
	\checkmark Teaching/TA for 4 under/graduate courses.		
	• Researcher (HVAC), FARAB hyrdopower p	lant Co., Tehran, Iran.	Jun'07 - Sep'07
	• Researcher (Design), Azerbaijan Steel rollin	g Co., Mianeh, Iran.	Jun'06 - Sep'06
Honors	• Internal grant competition award for resear	ch advancement. $(60K+40K)$	Nov'17
	• Entrepreneurship awards (KOSGEB + BIG	,	Nov'17, May '18
	• Senior-level engineering job offer from Tesla	/	Jun '16
	• American Institute of Physics interview on extending battery's lifetime : [AIP], [Phys.org],		
	[Chemeurope].	Ų į	Oct '15
	• Cover Image, The Journal of Chemical Pl	hysics: [Link]	Oct'15
	• 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 Foundati	on ,[Science], [CNN], [Reuters]	Aug'12
	• PhD Fellowship, California Institute of Tecl		Sep'09
	• Top 2%, Undergraduate class, Sharif U of	Tech, Tehran, Iran	Sep'04 - Jun'09
	• 6/15000+, National Civil Engineering Oly	mpiad, Iran	Jul'08
	• 1/500000+, National non-profit college en	trance exam	Jun'04

Journal Articles

- 1. Asghar Aryanfar, Irem Sanal, Jaime Marian: Novel Percolation-based Measure for Fibre Efficacy in fiber-reincored concrete Beams, Structural Concerete 2020
- 2. Asghar Aryanfar, M Hoffmann, W Goddard III: Finite pulse waves for efficient suppression of evolving mesoscale dendrites in rechargeable batteries, Physical Review E, 100, 042801 2019
- Asghar Aryanfar, William A. Goddard III, Jaime Marian: Constriction Percolation Model for Coupled Diffusion-Reaction Corrosion of Zr in PWR, Corrosion Science, 158, 108058 2019
- 4. M. Reyes. **Asghar Aryanfar**, S. W. Baek, J. Marian: *Multilayer interface tracking model of zirconium clad oxidation*, **J Nuclear Materials**, 509, 550-565. **2018**
- 5. Asghar Aryanfar, D.J. Brooks, W. A. Goddard III: Theoretical pulse charge for optimal inhibition of growing dendrites, MRS Advanced, 1, 1-7

 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 and its implications for Li metal anodes, PNAS, 114 (1), 57
- 7. Asghar Aryanfar, J. Thomas, A. Van der Ven, D. Xu, M. Youssef, J. Yang, B. Yildiz, J. Marian: Integrated computational modeling of water-side corrosion in zirconium metal clad under nominal LWR operating conditions, J Metals Minerals & Materials, 47, 1543-1851. 2016
- 8. L. M. Kasmaee, **Asghar Aryanfar**, Z. Chikneyan, M.R. Hoffmann, A. J. Colussi: *Improving solid-electrolyte interfaces via underpoetential solvent electropolymerization*, *Chemical Physics Letters*, 661, 65.

 2016
- 9. Asghar Aryanfar, T. Cheng, , A. J. Colussi, B. V. Merinov, W. A. Goddard, M. R. Hoffmann:

 Annealing kinetics of electrodeposited lithium dendrites, J Chemical Physics, 143, 134701.

 2015
- Asghar Aryanfar, D. J. Brooks, B. V. Merinov, A. J. Colussi, W. A. Goddard, M. R. Hoffmann: Thermal relaxation of lithium dendrites, Physical Chemistry Chemical Physics, 17, 8000
- 11. **Asghar Aryanfar**, D. J. Brooks, B.V. Merinov, W. A. Goddard III, A. J. Colussi, M. R. Hoffmann: Dynamics of lithium dendrite growth and inhibition: pulse charging experiments and monte carlo calculations, *J Physical Chemistry Letters*, 5(10), 1721 **2014**
- 12. Asghar Aryanfar, D. J. Brooks, A. J. Colussi, M. R. Hoffmann: Quantifying the Dependence of Dead Lithium Crystals on Cycling Period in Lithium Metal Batteries, Physical Chemistry Chemical Physics, 16, 24965

 2014
- 13. K. Cho, Y Qu, D. Kwon, H. Zhang, C. Cid, **Asghar Aryanfar**, M. R. Hoffmann: *Effects of anodic potential and chloride ion on overall reactivity in semiconductor electrochemical reactors designed for solar-powered wastewater treatment*, *Environmental Science & Technology*, 48(4), 2377

Conference 1. A. Aryanfar, et al: Bulk properties of amorphous lithium dendrites, ECS Transactions 80 **Papers** (10), 365-3702017 2. A. Aryanfar, et al: Lithium dendrite inhibition on post-charge anode surface: The kinetics role, MRS proceedings, V 1774. 2015 3. A. Aryanfar, et al: Lithium dendrite growth control using local temperature variation, MRS Proceedings, V 1680. 2014 Book 1. A.Aryanfar, et al: Electropolymerization: Fundamental and Applications/ Electrodes and Dou-Chapter ble Layers, Advances in Material Science and Engineering, Vol 39, Nova Publishers, ISBN: 978-1-53616-176-2. 2019 **Patents** • Asghar Aryanfar: Method and device for dendrite research and discovery in batteries, US Patent App, 14/201, 979. 2017 • MR Hoffmann, Asghar Aryanfar, C Cid, K Cho, D J Kwon, Y Qu: Self-contained PV-powered Toilet and Domestic Wastewater Disinfection System, US Pat App, 14/048, 163. 2014 Invited • American University of Beirut Mav'19 • ICAPP 2016, San Francisco, CA Ma'16 • MIT, Cambridge, MA **Talks** • EPFL, Lausanne, Switzerland May'16 Jul'15 • ECS, National Harbor, MD Oct'17 • MRS, San Francisco, CA Apr '15 • ECS, Chicago, IL May '15 • ECS, Orlando, FL May'14 • MIT, Cambridge, MA Dec'14 • Sharif U of Tech, Tehran, Iran Mar '14 • MRS, San Francisco, CA Apr '14 • ECS, Honolulu, HI Oct '12 Reviewer • Physical Review E • Chemical Reviews • J Materials Chem A • J Electrochemical Society • Chemical Society Reviews • J Fluid Mechanics • ECS Electrochemistry Letters Teaching • Mechanical Engineering Design S'17, S'18, • Thermodynamics F'16, S'18 Experience S'20 • Vehicle Aerodynamics F'18 • Fluid Mech & heat transfer • Finite Element Methods F'18 S'17, S'18 • Transport Phenomena F'17 • Mechanics of Materials F'10 • Statics & Mech of Mat F'16, F'17 F'07 • Hydraulics • Statics and Dynamics F'11 • Tutoring Science/Engineering Courses '04-• Structural Loading F'06 Poster • Featured research, Caltech Board of Trustees, Pasadena, CA Jan '12 • International Energy Storage Conference (IPS-19), Pasadena, CA Jul'12 presentation • Reinvent the Toilet fair, Gates Foundation, Seattle, WA Aug'12 Skills Python, Matlab, SolidWorks (design and simulation), AutoCAD, Photoshop, LATEX Memberships ECS, ASME, ASCE, Caltech Alumni Association

Azerbajani (native)

Languages

Persian

English

C Turkish

References

- 1. Prof. Michael R. Hoffmann (NAE) Professor of Environmental Sciences 204 Linde-Robinson Lab, Caltech mrh@caltech.edu 626-395-4391
- 3. Dr. Agustin J. Colussi Senior Scientist, Environmental Science G26A, Linde-Robinson Lab, Caltech ajcoluss@caltech.edu 626-395-6350
- 5. Prof. Jaime Marian Associate Professor 2121F, Mat Sci and Eng, UCLA jmarian@ucla.edu 310-206-9161

- 2. Prof. William A. Goddard (NAS) Professor of Chemistry and Mat Sci 321 Beckman Institute, Caltech wag@wag.caltech.edu 626-395-3093
- 4. Dr. Boris Merinov Director of Energy Conversion and Storage 315A Beckman Institute, Caltech merinov@wag.caltech.edu 626-395-4442

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