## Asghar Aryanfar, PhD

Current	• Assistant Professor, Mechanical Engineering	Phone: 626-344-9750	M_=m2=20kg		
	•AUB American University of Beirut	Skype: asghararyanfar			
	404 Masri Institute, x4976 [map]	Email: aryanfar@caltech.edu			
	• Visiting Associate, ChemE/EnvSci	Web: aaryanfar.github.io			
	♠ California Institute of Technology [map]	Lab of Energy Materials and S	ustainability ( $LEM$		
Citizenship	• United States • Per	rsian			
Education	• PhD in Mechanical Engineering, Caltech, Pa	asadena, 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)				
		* * * * * * * * * * * * * * * * * * * *	Sep'09 - Jun'10		
	<ul> <li>MSc in Mechanical Engineering, Caltech, Pa</li> <li>BSc in Mechanical Eng (top 5%), Sharif U</li> </ul>		Sep'05 - Jun'09		
	Thesis: Modeling internal hydraulic jump in der		Sep 05 - 5un 09		
	• <b>BSc</b> in Civil Engineering (top 2%), Sharif		Sep'04 - Jun'08		
Previous Appts	• Assistant Professor, Mech Eng, Bahcesehir University, Istanbul, Turkey Sep'16 - present  ✓ 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 Mechanical and Civil engineering.				
	• Postdoctoral Scholar, Material Sci. & Eng., UCLA, Los Angeles, CA  June'15 - Aug'16				
	✓ Performing numerical simulation for developing predictive models for high temperature corrosion of metals.				
	• Research Assistant, Caltech, Pasadena, CA Sep'09 - May'15				
	✓ Developing algorithms and numerical simulations for improving life and predicting of failure mechanisms for advanced rechargeable lithium-based batteries.				
	$\sqrt{Design}$ , fabrication and integration of innovative batt	tery 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 <sup>st</sup> prize winner, Gates Foundation)				
	$\sqrt{Teaching/TA}$ for 4 under/graduate courses.				
	• Researcher (HVAC), FARAB hyrdopower pla	ant Co., Tehran, Iran.	Jun'07 - Sep'07		
	• Researcher (Design), Azerbaijan Steel rolling		Jun'06 - Sep'06		
Honors	• Internal grant competition award for research	h advancement. (150K $TRY$ )	Nov'17		
	• Entrepreneurship awards (KOSGEB + BIGO	,	Nov'17, May '18		
	• Senior-level engineering job offer 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 Phy		Oct'15		
	• CNN interview on a novel method for electrochemical treatment of watewater. [CNN] May'13				
	• Solidworks cover design. [SolidWorks]		Jun'13		
	• 1st Prize: Grant Challenge, Gates Foundation	3. 2. 3. 2. 3	Aug'12		
	<ul> <li>PhD Fellowship, California Institute of Techn</li> <li>Top 2%, Undergraduate class, Sharif U of T</li> </ul>	00	Sep'09 Sep'04 - Jun'09		
	• 6/15000+, National Civil Engineering Olmp		Jul'08		
	• 1/50000+, National college entrance exam	-	Jun'04		
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## Journal Articles

- 1. Asghar Aryanfar, Irem Sanal, Jaime Marian: Novel Percolation-based Measure for Fibre Ecacy 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, Phys Rev E, 100, 042801 2019
- 3. **Asghar Aryanfar**, William A. Goddard III, Jaime Marian: Constriction Percolation Model for Coupled Diffusion-Reaction Corrosion of Zr in PWR, *Corr Sci*, 158, 108058 **2019**
- 4. M. Reyes. **Asghar Aryanfar**, S. W. Baek, J. Marian: *Multilayer interface tracking model of zirconium clad oxidation*, **J Nucl Mat**, 509, 550-565. **2018**
- 5. **Asghar Aryanfar**, D.J. Brooks, W. A. Goddard III: *Theoretical pulse charge for optimal inhibition of growing dendrites*, *MRS Adv*, 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
- 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, JOM, 47, 1543-1851.
- 8. L. M. Kasmaee, **Asghar Aryanfar**, Z. Chikneyan, M.R. Hoffmann, A. J. Colussi: *Improving solid-electrolyte interfaces via underpoetential solvent electropolymerization*, **Chem Phys Lett**, 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 Chem Phys*, 143, 134701. **2015**
- 10. **Asghar Aryanfar**, D. J. Brooks, B. V. Merinov, A. J. Colussi, W. A. Goddard, M. R. Hoffmann: *Thermal relaxation of lithium dendrites*, *Phys Chem Chem Phys*, 17, 8000 **2015**
- 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 Phys Chem Lett*, 5(10), 1721 **2014**
- 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, Phys Chem Chem Phys , 16, 24965
- 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*, *Env Sci & Tech*, 48(4), 2377 **2014**

## Conference

Papers

- 1. A. Aryanfar, et al: Bulk properties of amorphous lithium dendrites, ECS Transactions 80 (10), 365-370 2017
- 2. A. Aryanfar, et al: Lithium dendrite inhibition on post-charge anode surface: The kinetics role, MRS proceedings, V 1774,
- 3. A. Aryanfar, et al: Lithium dendrite growth control using local temperature variation, MRS Proceedings, V 1680.

$\mathbf{Book}$				
Chapter	1. A.Aryanfar, et al: <i>Electropolymen ble Layers</i> , Advances in Mater ISBN: 978-1-53616-176-2.		damental and Applications/Electrod and Engineering, Vol 39, Nova	
Patents	Patent App, 14/201, 979.	r, C Cid, K C	ho, D J Kwon, Y Qu: Self-contained system, US Pat App, 14/048, 163.	2017
Invited Talks	<ul> <li>American University of Beirut</li> <li>EPFL, Lausanne, Switzerland</li> <li>ECS, National Harbor, MD</li> <li>ECS, Chicago, IL</li> <li>MIT, Cambridge, MA</li> <li>MRS, San Francisco, CA</li> </ul>	May'19 May'16 Oct'17 May '15 Dec'14 Apr '14	<ul> <li>ICAPP 2016, San Francisco, C.</li> <li>MIT, Cambridge, MA</li> <li>MRS, San Francisco, CA</li> <li>ECS, Orlando, FL</li> <li>Sharif U of Tech, Tehran, Iran</li> <li>ECS, Honolulu, HI</li> </ul>	A Ma'16 Jul'15 Apr '15 May'14 Mar '14 Oct '12
Reviewer	<ul><li>ECS Electrochem Lett</li><li>J Materials Chem A</li><li>Chemical Society Reviews</li></ul>		<ul><li> J Fluid Mech</li><li> J Electrochem Soc</li></ul>	
Teaching Experience	<ul><li> Finite Element Methods</li><li> Transport Phenomena</li></ul>	S'18, S'20 F'18 F'17 F'16, F'17 F'11 F'06	<ul> <li>Thermodynamics</li> <li>Vehicle Aerodynamics</li> <li>Fluid Mech &amp; heat transfer</li> <li>Mechanics of Materials</li> <li>Hydraulics</li> <li>Tutoring Sci/Eng Courses</li> </ul>	F'16, S'18 F'18 S'17, S'18 F'10 F'07 '04-'15
Poster presentation	<ul> <li>Featured research, Caltech Board of Trustees, Pasadena, CA</li> <li>International Energy Storage Conference (IPS-19), Pasadena, CA</li> <li>Reinvent the Toilet fair, Gates Foundation, Seattle, WA</li> </ul>		Jan '12 Jul'12 Aug'12	
Skills	Python, Matlab, SolidWorks (design and simulation), AutoCAD, Photoshop, LATEX			
Memberships	ECS, ASME, ASCE, Caltech Alum	nni Associatio	on	

Persian

Languages

Azerbajani (native)

C Turkish

English

## 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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