Vida Jamali

University of California, Berkeley Alivisatos Group, Hildebrand Hall RM D45 Berkeley, CA 94720

Academic Position

University of California, Berkeley

Department of Chemistry, Kavli Energy NanoScience Institute, Postdoctoral Researcher

Advisor: A. Paul Alivisatos (jointly with Kranthi Mandadapu)

Education

Rice University, Houston, TX

Ph.D. in Chemical and Biomolecular Engineering, GPA: 4.03/4

Advisor: Matteo Pasquali

Thesis: Morphology of Carbon Nanotube Liquid Crystalline Solutions: Insights into Tactoids and Columnar Phase

Committee: Paul van der Schoot, Fred C. MacKintosh, S. Lisa Biswal

Sharif University of Technology, Tehran, Iran

B.S. in Chemical Engineering

2006-2011

2011-2017

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http://vidajamali.github.io

Dec 2017-present

Research Interests

I use experimental, theoretical, and computational tools such as liquid cell transmission electron microscopy, rheology, statistical and colloidal thermodynamics, and artificial intelligence to study the structure and dynamics of nanostructured complex soft matter systems.

Honors and Awards

Berkeley Postdoctoral Association Professional Development Award (2021)

AIChE Women In Chemical Engineering Travel Award (2020)

National Postdoctoral Appreciation Week Spotlight: College of Chemistry, UC Berkeley (2020)

Selected to attend the University of Delaware Future Faculty Workshop, Princeton University (2019)

American Chemical Society P2F Future Faculty Scholar (2019)

Society of Rheology Student Travel Award (2017)

Active and Smart Matter Conference Travel Award (2016)

Smalley-Curl Institute Travel Award (2016): Annual SCI Transdisciplinary Symposium

Society of Iranian-American Women for Education (SIAWE) Scholarship (2016)

ConocoPhillips Endowed Scholarship (2014)

Phi Lambda Upsilon Honor Society (2014)

NASA Space Health Innovation Challenge hackathon Finalist (2013): Awarded and organized by NASA

Ignite Silicon Valley Trek Travel Award (2013): Rice Alliance for Technology and Entrepreneurship

Best Teaching Assistant Award (2012): Department of Chemical and Biomolecular engineering

Screech Elevator Pitch Competition People's Choice Award (2012): Rice Center for Engineering Leadership (RCEL)

Peer Reviewed Publications (* denotes equal contribution)

- 1. **Jamali, V.**, Hargus, C., Ben Moshe A., Aghazadeh, A., Ha, H. D., Mandadapu, K. K., Alivisatos, A. P. "Deep learning-assisted liquid cell electron microscopy reveals the nature of anomalous diffusion of nanoparticles near the surface". *Proceedings of National Academy of Sciences (PNAS)* 118 (10) (2021).
- 2. **Jamali, V.**, Mirri, F., Biggers, E. G., Pinnick, R.A., Liberman, L., Cohen, Y., Talmon, Y., MacKintosh F., van der Schoot, P., Pasquali, M. "Enhanced ordering in length-polydisperse carbon nanotube solutions at high concentrations

- as revealed by the small angle X-ray scattering". arXiv:1910.03795. Accepted to Soft Matter (2021)
- 3. Cho, H., Moreno-Hernandez, I., **Jamali, V.**, Oh, M., Alivisatos, A. P. "In situ quantification of interactions between charged nanorods in a predefined potential energy landscape". *Nano Letters* 21 (1), 628-633 (2021).
- 4. **Jamali, V.***, Niroui, F.*, Taylor, L. W., Dewey, O. S., Koscher, B. A., Pasquali, M., Alivisatos, A. P. "Perovskite-carbon nanotube light emitting fibers". *Nano Letters* 20 (5), 3178-3184 (2020).
- 5. Liberman, L., **Jamali, V.**, Pasquali, M., Talmon, Y. "The effect of carbon nanotube diameter and stiffness on their phase behavior in crowded solutions". *Langmuir* 36 (1), 242-249 (2020).
- 6. Mirri, F.*, Ashkar, R.*, **Jamali, V.**, Liberman, L., Pinnick, R., Talmon, Y., van der Schoot, P., Butler, P., Pasquali, M. "Fluid phase ordering of charge-stabilized carbon nanotube solutions". *Macromolecules* 51 (17), 6892-6900 (2018).
- 7. Maillaud, L., Headrick, R. J., **Jamali, V.**, Maillaud, J., Tsentalovich, D., Neri, W., Bengio, E. A., Mirri, F., Kleinerman, O., Talmon, Y., Poulin, P., and Pasquali, M., "Flexible and conductive fibers made from highly concentrated aqueous dispersions of carbon nanotubes". *Industrial and Engineering Chemistry Research* 57 (10), 3554-3560 (2018).
- 8. Tran, T. Q., Headrick, R. J., Bengio, E. A., Myint, S. M., Khoshnevis, H., **Jamali, V.**, Duong, H. M., Pasquali, M. "Purification and dissolution of carbon nanotube fibers spun from floating catalyst method". *ACS Materials and Interfaces* 9 (42), 37112-37119 (2017).
- 9. **Jamali, V.**, Biggers, E., van der Schoot, P., Pasquali, M. "Line tension of twist-free carbon nanotube lyotropic liquid crystal microdroplets on solid surfaces". *Langmuir* 33 (36), 9115-9121 (2017).
- 10. Jiang, C., Peng, Z., de los Reyes, C., Young, C. C., Tsentalovich, D., **Jamali, V.**, Ajayan, P. M., Tour, J. M., Pasquali, M., and Marti A. A., "Increased solubility and fiber spinning of graphenide dispersions aided by crown-ethers". *Chemical Communications* 53 (9), 1498-1501 (2016).
- 11. **Jamali, V.***, Behabtu, N.*, Senyuk, B., Lee J. A. Smalyukh, I., van der Schoot, P., Pasquali, M. "Experimental realization of crossover in shape and director field of nematic tactoids". *Physical Review E* 91 (4), 042507 (2015).

Manuscript in preparation

1. Abbas, A., Ben Moshe, **Jamali, V.**, A., Pieters, P., Vargo, E., Xu, T., Alivisatos, A. P. "Facet-driven orientational alignment in nanocrystal superlattices". In preparation.

Grant Proposals Writing Experience

NSF -CBET, lead writer, funded for \$135k

(PI: A. Paul Alivisatos, Co-PI: Kranthi Mandadapu)

June 2020

EAGER: Towards molecular scale resolution in studies of the anomalous motion of nanoparticles using liquid phase electron microscopy

NSF-DMR co-writer, later used as basis for a successful Welch foundation proposal

(PI: Matteo Pasquali, Co-PIs: Fred MacKintosh, Yeshahayu Talmon)

Nov 2016

Nanotube-based soft conductors with tunable mechanical properties

AFRL/AFOSR co-writer, funded for \$800k

(PI: Matteo Pasquali)

Oct 2014

Soft, lightweight, multi-functional conductors from fullerene carbon nanotubes

Patents

Alivisatos A.P., Niroui, F., Jamali, V., Pasquali M., "Light emitting fibers", USSN 62/714,561 Alivisatos A.P., Jamali, V., "Processing method for fabricating perovskite-carbon nanotube fibers and devices", USSN 62/958,394

Selected Talks and Presentations

Undergraduate Researcher: Tanner Yamada (University of California, Berkeley) Undergraduate Researcher: Evan Biggers (Rice University)	2018-2019 2016-2017
Mentoring Experience	
Experimental realization of crossover in shape and director field of nematic tactoids ACS Colloid & Surface Science Symposium, Pittsburg, PA.	Jun 2015
Experimental realization of crossover in shape and director field of nematic tactoids (Poster) Soft Condensed Matter Physics Gordon Research Conference, New London, NH	Aug 2015
Wetting behavior, shape, and morphology of sessile lyotropic liquid crystal microdroplets (Poster) Active and Smart Matter Conference, Syracuse University, Syracuse, NY.	Jun 2016
Wetting behavior, shape, and morphology of sessile lyotropic liquid crystal microdroplets ACS Colloid & Surface Science Symposium, Harvard University, Cambridge, MA.	Jun 2016
Morphology of carbon nanotube liquid crystal solutions AIChE Annual Meeting, San Francisco, CA.	Nov 2016
Phase behavior and morphology of carbon nanotube liquid crystal solutions (Invited) Lewis-Sigler Integrative Genome Institute, Biophysics group, Princeton, NJ.	Feb 2017
Phase behavior and morphology of carbon nanotube liquid crystal solutions 88th Society of Rheology Conference, Tampa, FL.	Feb 2017
A hexagonal columnar liquid crystal phase formation in dilute solutions of carbon nanotubes AIChE Annual Meeting, Minneapolis, MN.	Oct 2017
Morphology of carbon nanotube liquid crystalline phases: insight into tactoids and columnar phase (Invited) APS March Meeting, Los Angeles, CA.	Mar 2018
From carbon nanotube liquid crystalline solutions to functional fibers AIChE Annual Meeting, Pittsburgh, PA.	Oct 2018
Colloidally synthesized nanomaterials as building blocks for functional fibers MRS Fall Meeting, Boston, MA.	Nov 2018
From carbon nanotube liquid crystalline solutions to functional fibers (Invited) Department of Physics, Physics of Living Systems, MIT, Cambridge, MA.	Nov 2018
From carbon nanotube liquid crystalline solutions to functional fibers (Invited) Department of Materials Science and Engineering, Cornell University, Ithaca, NY.	Feb 2019
From nanoscale building blocks to functional fibers AIChE Annual Meeting, Orlando, FL.	Nov 2019
In-situ liquid phase electron microscopy for studying the dynamics of colloidal nanoparticles at the nanoscale AIChE Annual Meeting, San Francisco, CA (virtual, available online).	Nov 2020
Deep learning-assisted analysis of anomalous nanoparticle diffusion near the liquid cell surface reveals the effecteron beam dose rate in TEM American Physical Society (virtual).	ect of Mar 2021

High School Summer Intern: Miranda Mittleman (Rice University)

Undergraduate Summer Intern: Samuel Quitzau (NSF REU program)

First-Year CHBE Graduate Students Mentor (Rice University)

Summer 2016

2015-2016

Teaching Experience

Dean's Teaching Assistant: Thermodynamics I (CHBE 411)	Fall 2014
Rice University	
Teaching Assistant: Colloidal & Interfacial Phenomena (CHBE 560)	Spring 2014
Rice University	
Teaching Assistant: Transport Phenomena I (CHBE 401)	Fall 2012
Rice University	
Teaching Assistant: Chemical Engineering Lab II (CHBE 433)	Fall 2011
Rice University	

Professional Affiliations

American Institute of Chemical Engineers, American Chemical Society, Materials Research Society, American Physical Society (GSOFT, DPOLY), Society of Rheology

Services and Outreach

Reviewer, Graduate Women in Science Fellowship	2020
Postdoc representative, Chemistry Graduate Life Committee, University of California, Berkeley, CA	2019-present
Authorized superuser, Alivisatos lab small angle X-ray scattering facility	2018-present
Session co-chair, AIChE Conference	2017
Authorized superuser, Rice optical microscopy shared facility	2014-2017
Recitation chair, CHBE graduate student association, Rice University	2013-2014
Workshop presenter, Sally Ride Science Festival for Girls, Houston, TX	2012 & 2013

Professor A. Paul Alivisatos

University of California, Berkeley Executive Vice Chancellor and Provost Samsung Distinguished Professor of Nanoscience and Nanotechnology Department of Chemistry and Materials Science and Engineering University of California Berkeley, Berkeley, CA

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Professor Matteo Pasquali

A. J. Hartsook Professor of Chemical and Biomolecular Engineering

Department of Chemical and Biomolecular Engineering, Chemistry, and Material Science and Nano Engineering

Rice University, Houston, TX

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Professor Kranthi K. Mandadapu

Assistant Professor of Chemical and Biomolecular Engineering Department of Chemical and Biomolecular Engineering, University of California Berkeley, Berkeley, CA

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Professor Yeshayahu (Ishi) Talmon

Director of Technion Russell Berrie Nanotechnology Institute Professor of Chemical Engineering

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Professor Paul van der Schoot

Lorentz Professor of Theoretical Physics Institute for Theoretical Physics, Utrecht University, Utrecht, The Netherlands Theory of Polymers and Soft matter Group, Department of Applied Physics Eindhoven University of Technology, Eindhoven, The Netherlands

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Professor Fred C. MacKintosh

Abercrombie Professor of Chemical and Biomolecular Engineering

Department of Chemical and Biomolecular Engineering, Chemistry, and Physics and Astronomy

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