# Rizal F. HARIADI



#### Education

2011 *Ph.D.* in Applied Physics.

California Institute of Technology.

Ph.D. thesis advisors: Erik Winfree, co-advised by Bernard Yurke.

2003 B.S. in Physics

B.S. in Biochemistry.

Washington State University.

Undergraduate thesis advisor: J. Thomas Dickinson.

#### Academic and professional experience

2024– Associate Professor 2016–2024 Assistant Professor

Department of Physics and the Biodesign Institute

Arizona State University

Other ASU affiliations:

 $\underline{\underline{}}$  (i) Biodesign Center for Molecular Design and Biomimetics (ii) Center for Biological Physics

Graduate faculty: (iii) School of Molecular Sciences (iv) School of Biological and Health Systems Engineering. Affiliate faculty: (v) Biodesign Center for Molecular Evolution, (vi) The Biomimicry Center, (vii) Global Security Initiative, (viii) Grand Challenges Scholars Program

2015–2016 Wyss Institute Postdoctoral Fellow (PI: Peng Yin)

Wyss Institute for Biologically–Inspired Engineering

Harvard University

2011–2015 Postdoctoral Research Fellow (PI: Sivaraj Sivaramakrishnan)

Department of Cell and Developmental Biology

University of Michigan

#### **Awards**

#### At ASU

#### 3 research awards, 1 teaching award.

- NSF CAREER.
- 2021 Outstanding Teaching Award, Department of Physics, Arizona State University.
- NIH Director's New Innovator Award (with a perfect Impact Score of 10).
- 2018 Arizona Biomedical Research Commission New Investigator Award.

### ■ Before ASU

- 2002 Top 3, LeRoy Apker Award, American Physics Society.
  - The highest award offered in the US for an undergraduate thesis in physics.
- 2002 Honorable mentions, 2002 All-American College Academic Team, USA Today.

#### **Publications**

#### At ASU

ASU mentees: undergraduate , postdoc/postbac/graduate student mentored by Hariadi

Accepted Nature

Communications

G. B. M. Wisna, D. Sukhareva, J. Zhao, D. Satyabola, P. Chopade, S. Kang, M Matthies, S Roy, P Šulc, H. Yan, and R. F. Hariadi, "DNA origami cryptography in 2-D and 3-D space with improved detection and fast readout enabled by high-speed DNA-PAINT and unsupervised clustering". [bioRxiv]

Under revision

<u>I. F. Tengganu</u>, <u>S. Dey</u>, <u>D. Kishnan</u>, and **R. F. Hariadi**, "A simple surface modification to generate atomically-flat and hydrophobic substrates for evaluating the activity of protein motors". [ChemRxiv]

Under revision

P. Xia, D. Satyabola, Md A. R. Laskar, X. Zhou, G. B. M. Wisna, Y. Zhang, A. Ikbal, A. Kemeklis, A. E. Krylova, and R. F. Hariadi, H. Yan, and C. Wang, "DNA helix bundle-encoded multi-bit information readout by sapphire-supported nanopores".

Submitted

G. B. M. Wisna, A. Saurabh, R. Sasmal, D. Karna, P. Chopade, S. Pressé, and R. F. Hariadi, "Multi-axial DNA origami force spectroscopy reveals hidden dynamics of Holliday junctions". [bioR $\chi$ iv]

Submitted

A. Saurabh, G. B. M. Wisna, M. Schwieger, R. F. Hariadi, and S. Pressé, "Bayesian nonparametrics for FRET using realistic integrative detectors". [bioR $\chi$ iv]

Submitted

S-W. D. Tsen, X. Pang, <u>P. Chopade</u>, **R. F. Hariadi**, S. A. Acosta and J. Wilson-Rawls, S. Achilefu, K-T. Tsen, and S. Pressé, "Inelastic scattering of light with microbes: Its applications on safe, efficient production of vaccines and surface disinfection".

In preparation

<u>F. Djutanta</u>, (<u>R. Kha</u>), B. Yurke, and **R. F. Hariadi**, "Hydrodynamically–active oily ocean surface as a universal cradle for the emergence of life".

In preparation

N. Acharya, R. Sasmal, G. B. M. Wisna, S. Dey, Y. Liu, H. Yan, R. F. Hariadi, "Non-destructive, exogenous stain for membrane-enclosed oligonucleotides composed of cholesterol modified DNA nanostructure".

S. Pradhan, C. Swanson, C. Leff, I. Tengganu, Melissa H. Bergeman, Ian B. Hogue, and R. F. Hariadi, "Viral attachment blocking chimera composed of DNA origami and nanobody inhibits Pseudorabies virus infection in vitro". ACS Nano 17(23):23317-23330. [Paper]

J. Sentosa, F. Djutanta, B. Horne, D. Showkeir, R. Rezvani, and R. F. Hariadi, "Gradient-mixing LEGO robots for purifying DNA origami nanostructures of multiple components by rate-zonal centrifugation". PLOS ONE, 18(7): e0283134. [Paper]

- F. Djutanta°, P. Brown°, B. Nainggolan, Alexis Coullomb, S. Radhakrishnan, J. Sentosa, B. Yurke, and R. F. Hariadi\*, and D. Shepherd\*, "Decoding the hydrodynamic properties of microscale helical propellers from Brownian fluctuations", PNAS 120 (22) e2220033120. [Paper]

  \*Authors contributed equally.

  \*Authors supervised equally.
- X. Zhou, H. Liu, <u>F. Djutanta</u>, S. Jiang, X. Qi, L. Yu, D. Satyabola, S. Lin, **R. F. Hariadi**, Y. Liu, N. Woodbury, and H. Yan, "DNA—templated programmable excitonic wires for micron-scale exciton transport", **Chem**, 8(9), 2442-59. [Paper]
- 2022 Perspective D. Gandavadi and R. F. Hariadi, "The right shoe for the job", Science, 375, 1089–1090. Paper
- 2022 Review S. Pradhan, A. Varsani, C. Leff, C. Swanson, and R. F. Hariadi, "Viral aggregation: The knowns and unknowns". Viruses 14(2), 438. Paper
- R. M. Shetty, S. Brady, P. W. K. Rothemund, R. F. Hariadi\*, and A. Gopinath\*, "Benchtop fabrication of single-molecule nanoarrays by DNA origami Placement". ACS Nano 15(7) 11441–11450. [Paper]

  \*authors supervised equally.
- L. Green, H. K. K. Subramanian, V. Mardanlou, J. Kim, R. F. Hariadi, and E. Franco, "Autonomous dynamic control of DNA nanostructure self-assembly", Nature Chemistry, 11, 510–520. [Paper]
- I. Sgouralis, S. Madaan, <u>F. Djutanta</u>, <u>R. Kha</u>, **R. F. Hariadi**, and S. Pressé, "A Bayesian non-parametric approach to single-molecule FRET", **J. Phys Chem B.**, 123(3), 675-688. [Paper]
- V. Mardanlou, L.N. Green, Hari K. K. Subramanian, R. F. Hariadi, J. Kim, and E. Franco, "A coarse-grained model of DNA nanotube population growth", International Conference on DNA-Based Computers, 135–147. [Paper]
- R. F. Hariadi\*, A. Appukutty\*, and S. Sivaramakrishnan, "Engineering circular gliding of actin filaments along myosin-patterned DNA nanotube rings to study long-term actin-myosin behaviors". ACS Nano, 10(9), 8281–8288. [Paper]

  \*authors contributed equally.
- 2016 R. F. Sommese, **R. F. Hariadi**, K. Kim, M. Liu, M. J.Tyska, M. A. Titus, S. Sivaramakrishnan, "Patterning protein complexes on DNA nanostructures using a GFP nanobody". **Protein Science**, 25(11), 2089–2094. [Paper]

#### Before ASU

- 2015 **R. F. Hariadi**, E. Winfree, and B. Yurke, "Determining hydrodynamic forces in bursting bubbles using DNA nanotube mechanics", **PNAS**, 2015, 112, E6086–E6095. [Paper]
- V. Verma, L. Mallik, **R. F. Hariadi**, S. Sivaramakrishnan, G. Skiniotis, A. P. Joglekar, "Using Protein Dimers to Maximize the Protein Hybridization Efficiency with Multisite DNA Origami Scaffolds", **PLoS One**, 2015 10(9): e0137125. [Paper]
- 2015 **R. F. Hariadi**\*, R. F. Sommesse\*, A. Adhikari, R. Taylor, S. Sutton, J. Spudich, and S. Sivara-makrishnan, "Mechanical coordination in motor ensembles revealed using engineered artificial myosin filaments", **Nature Nanotechnology**, 2015, 10, 696–700. [Paper]

  \*authors contributed equally.
- 2015 **R. F. Hariadi**, R. F. Sommesse, and S. Sivaramakrishnan, "Tuning myosin-driven transport on cellular actin networks", **eLIFE**, 2015, 4, e05472. [Paper]

- Y. H. Tee, T. Shemesh, V. Thiagarajan, R. F. Hariadi, K. L. Anderson, C. Page, N. Volkmann, D. Hanein, S. Sivaramakrishnan, M. Kozlov, and A. Bershadsky, "Cellular chirality arising from the self-organization of the actin cytoskeleton", Nature Cell Biology, 2015, 4(17), 445–457. 
  [Paper]
- 2015 **R. F. Hariadi**, B. Yurke, and E. Winfree, "Thermodynamics and kinetics of DNA nanotube polymerization from single-filament measurements". **Chemical Science**, 2015, 6, 2252–2267. 
  [Paper]
- 2014 **R. F. Hariadi**, M. Cale, and S. Sivaramakrishnan, "Myosin lever arm directs the emergence of collective movement patterns", **PNAS**, 2014, 1111, 4091–4096. [Paper]
- D. Y. Zhang\*, R. F. Hariadi\*, H. M. T. Choi, and E. Winfree. "Integrating DNA strand displacement circuitry with DNA tile self-assembly", Nature Communications, 2013, 4, 1965.

  \* authors contributed equally. [Paper]
- C. G. Evans, **R. F. Hariadi**, and E. Winfree, "Direct atomic force microscopy observation of DNA tile crystal growth at the single-molecule level", **JACS**, 2012, 134, 10485–10492. [Paper]
- 2010 **R. F. Hariadi** and B. Yurke, "Elongational-flow-induced scission of DNA nanotubes in laminar flow", **Physical Review E**, 2010, 82, 046307. [Paper]
- P. Yin, R. F. Hariadi, S. Sahu, H. M. T. Choi, S. H. Park, T. H. LaBean, and J. H. Reif, "Programming DNA tube circumference", Science, 2008, 321, 824–826. [Paper]
- K. Fujibayashi, R. F. Hariadi, S. H. Park, E. Winfree, and S. Murata, "Toward reliable algorithmic self-assembly of DNA tiles: a fixed-width cellular automaton pattern", Nano Letters, 2008, 8, 1791–1797. [Paper]
- 2002 **R. F. Hariadi**, S. C. Langford, and J.T. Dickinson, "Controlling nanometer-scale crystal growth on a model biomaterial with a scanning force microscope", **Langmuir**, 2002, 18, Issue 21, 7773–7776. [Paper]
- J. T. Dickinson, R. F. Hariadi, and S. C. Langford, "Mechanical detachment of nanometer particles strongly adhering to a substrate: an application of corrosive tribology", Journal of Adhesion, 74, 373–390.
- J. T. Dickinson, R. F. Hariadi, and S. C. Langford, "Nanometer scale investigations of chemical mechanical polishing mechanisms using scanning force microscopy," Ceramics Transactions, 102, 213–232.
- J.T. Dickinson, R. F. Hariadi, L. Scudiero, and S. C. Langford, "A scanning force microscope study of detachment of nanometer-sized particles from glass surfaces", **Tribology Letters**, 7, 113–119.
- 1999 **R. F. Hariadi**, S. C. Langford, and J.T. Dickinson, "Scanning force microscope observations of particle detachment from substrates: The role of water vapor in tribological debonding", **Journal of Applied Physics**, 1999, 86, 4885–489. [Paper]

### Intellectual property

#### At ASU

### **Total**: 17 patent applications and provisional applications filed.

2024 "Compositions and methods related to imaging cancer cells" *Co-inventors*: R. Sasmal.

Application No. 63/697,328, filed on September-23-2024.

"Compositions and methods related to nucleic acid nanopores" 2024 Co-inventors: R. Sasmal. Application No. 63/663,231, filed on September-23-2024. 2024 "Compositions and methods related to removal of cholesterol-modified transmembrane sensors" Co-inventors: R. Sasmal, Y. Hassan. Application No. 63/663,231, filed on 24-June-2024. "DNA origami nanoarrays" 2024 Co-inventor: P. Chopade. Application No. 63/638,158, filed on 24-Apr-2024. "Enhanced transmembrane sensors and molecular amplifiers for lysis-free detection of intracel-2023 lular targets" Co-inventors: N. Acharya, C. Swanson. SkySong invention ID: D23-228 "Compositions and methods related to nucleic acid sensors" 2023 Co-inventor: G. B. M. Wisna and R. Sasmal. Application PCT/US23/63860, filed on 03/07/2023. "Flip-flop membrane spanning sensors and application thereof" 2023 Co-inventor: N. Acharya. SkySong Invention ID: D23-191, filed on 03-06-2023. 2023 "Applications for transmembrane DNA hairpin and duplex sensors – Localized Immune Response" Co-inventor: C. Swanson. SkySong Invention ID: D23-148, filed on 01-12-2023. 2023 "Applications for transmembrane DNA hairpin and duplex sensors – Bioimaging Invention" Co-inventor: C. Swanson. Application 63/580,879, filed on 09-07-2023. "Applications for transmembrane DNA hairpin and duplex sensors" 2023 Co-inventor: C. Swanson. SkySong Invention ID: D23-144, filed on 01-04-2023. 2023 "Delivery of a chemical entity, termed payload, across lipid membranes into cells or lipid compartments using a cholesterol-modified transmembrane DNA structure" Co-inventor: C. Swanson. SkySong Invention ID: D23-143, filed on 01-02-2023. "Compositions and methods related to multivalent binders for antiviral therapeutics" 2022 Co-inventor: C. Swanson, Swechchha Pradhan. U.S. provisional patent application No. 63/368,313, filed on 07/13/2022. "Transmembrane nanosensors and molecular amplifiers for lysis-free detection of intracellular 2020

"Transmembrane nanosensors and molecular amplifiers for lysis-free detection of intracellular targets."

 ${\it Co\textsc{-inventors}}\colon$  H. Yan, S. Dey, and C. Swanson.

U.S. provisional patent application No. 63/091,113, filed on 10/13/2020.

2020 "Transmembrane nanosensor arrays for rapid, ultra-sensitive and specific digital quantification of internal microRNA content of intact exosomes."

Co-inventors: H. Yan, S. Dey (Arizona State University).

Application PCT/US2021/018371

2017 "Materials and methods relating to single molecule arrays."

Co-inventors: Rishabh Shetty (ASU), Ashwin Gopinath (MIT), Paul Rothemund (California Institute of Technology).

Application WO-2019108954-A1

### Before ASU

2015 "Treatments using aggregation of target particles".

Co-inventor: C. Swanson.

AzTE Invention ID: D17-130, AzTE Technology ID: M17-161L.

2008 "DNA structures self-assembled from single-stranded DNA tiles: Chains, ribbons, and tubes",

Co-inventors: Peng Yin, Rizal F. Hariadi (California Institute of Technology),

Sudheer Sahu, Thomas H. LaBean, and John H. Reif (Duke University).

U.S. Provisional patent, filed on March 24th, 2008.

#### **Talks**

### At ASU

#### □ Outside ASU

48 contributed & invited seminars/talks, e.g., MIT, Yale, Notre Dame, Georgia Tech, University of Michigan, Nature Conference, ACS, FNANO, and others.

10/7/2025	Upcoming Georgia Institute of Technology. (Invited)
10/01/2025	Upcoming) UIN Raden Fatah Palembang. Invited
09/26/2025	Upcoming Biological Physics / Physical Biology (BPPB) virtual seminar series. Invited
08/20/2025	ACS Fall Meeting. Invited
06/10/2025	International Workshop on Molecular Cybernetics 2025. Invited
04/28/2025	22 <sup>th</sup> Annual Conference on the Foundation of Nanoscience.
10/22/2024	Institute for Quantitative and Computational Biosciences, UCLA. [Invited]
10/04/2024	Biomimicry in Medicine, ASU. [Invited]
09/29/2024	Nanobiology Institute, Yale. Invited
09/20/2024	DNA30, Johns Hopkins University. Invited
01/17 - 18/2024	Phase A closeout and Phase B kickoff, IARPA, Washington DC.
08/31/2023	Department of Physics, Colloquium, Arizona State University.
07/10/2023	Universitas Indonesia. (Invited)
07/07/2023	Institut Teknologi Bandung. (Invited)
07/06/2023	Universitas Gajah Mada. (Invited)
06/05/2023	Build a Cell webinar.
3/3/2023	NanoRobotic Systems in Living Environments (RoSyLEn) Workshop, Ohio State Uni-
	versity Invited
05/22 – 24/2023	SynCell 2023: International Conference on Engineering Synthetic Cells and Organelles.
05/2023	Phase A kickoff, IARPA, Washington DC.
04/2023	2023 Foundation of Nanoscience (FNANO), Snowbird, Utah. Invited
03/2/2023	Biophysics Program, Ohio State University. Invited
01/13/2023	Biophysics Program, University of Michigan. Invited
08/08/2022	DNA28: 28 <sup>th</sup> International Conference on DNA Computing and Molecular Program-
/ /	ming.
07/16/2022	American Society of Virology (AVS) 42 <sup>nd</sup> Annual meeting
04/11/2022	2022 Foundation of Nanoscience (FNANO), Snowbird, Utah.
03/18/2022	American Physics Society March Meeting 2022
01/08/2022	Universitas Brawidjaya, Department of Physics. (Invited)

12/10/2021	University of Michigan-Dearborn, Department of Physics. (Invited)
12/2/2021	Missouri State University, Department of Physics, Astronomy, and Materials Sci-
	ence. (Invited)
9/20 – 21/2021	Research Institute of Nanoscience and Nanotechnology, Institut Teknologi Bandung,
	Indonesia. (Invited)
8/3/2021	Universitas Pertahanan RI. (Invited)
09/2020	Astrobiology Australasia Meeting. Virtual conference due to COVID-19 outbreak
09/2020	DNA26: 26 <sup>th</sup> International Conference on DNA Computing and Molecular Program-
	ming. (Virtual conference due to COVID–19 outbreak)
04/2020	Foundation of Nanoscience 2020 (FNANO 2020), Snowbird, Utah.
	Virtual conference due to COVID-19 outbreak
01/19 – 24/2020	GRC: Origins of Life, Galveston, Texas.
05/22/2019	North Carolina State University, Department of Physics. Invited
05/19 – 22/2019	Nature Conference on Engineering Biology for Medicine. Invited
09/11/2018	University of Notre Dame, Department of Aerospace and Mechanical Engineer-
	ing. (Invited)
05/05/2018	2018 BioPhest, the University of Arizona
12/05/2017	Massachusetts Institute of Technology, Modern Optics, and Spectroscopy semi-
	nar. (Invited)
04/10/2017	2017 Foundation of Nanoscience (FNANO), Snowbird, Utah. Invited
□ At ASU	
01/26– $27/2023$	UBonn and ASU Virtual Symposium for Transdisciplinary Research Area Life and
	Health.
11/15/2022	Chalk talk at the Center for Biological Physics.
01/18/2019	2019 Regional Academic Collaboration Conference (ReACT) on Bio Security
11/06/2018	Chalk talk at the Center for Biological Physics.

# ■ Before ASU

02/05/2018

03/31/2017

02/02/2017

02/25/2016	Department of Mechanical Engineering, Johns Hopkins University.
01/21/2016	Department of Physics, Washington University.
01/14/2016	Department of Physiology and Biophysics, University of Washington.
12/16/2015	Department of Physics, Arizona State University.
12/13/2015	2015 American Society for Cell Biology (ASCB) Annual Meeting, San Diego.
12/03/2015	Department of Physics and Brandeis Materials Research Science and Engineering Cen-
	ter, Brandeis.
08/18/2015	21 <sup>st</sup> International Conference on DNA Computing and Molecular Programming, Cam-
	bridge, MA.
12/10/2014	2014 ASCB Annual Meeting, Philadelphia.
04/17/2014	2014 Foundation of Nanoscience (FNANO), Snowbird, Utah.
08/07/2013	Mechanobiology Institute, National University of Singapore.
08/05/2013	Munich DNA Node, München, Germany.
08/05/2013	Department of Physics, Ludwig-Maximilians-Universität, München, Germany.

Chalk talk at the Biodesign Institute.

Department of Physics.

School of Biological and Health Systems Engineering.

### Active collaborators (alphabetical order)

James W Canary	New York University.
Po-Lin Chiu	Arizona State University.
Joshua Hihath	Arizona State University.
Sivaraj Sivaramakrishnan	University of Minnesota.
Ruojie Sha	New York University
Petr Šulc	Arizona State University.
Xu Wang	Arizona State University.
Hao Yan	Arizona State University.
Sui Yang	Arizona State University.
Bernard Yurke	Boise State University.

# Mentorship (>1 semester)

### At ASU

Postdoctoral researchers: 8 advised; 2 secured faculty positions.

Postdocs	Deepak Karna	09/2024 <b>–present</b>
	Prathamesh Chopade	01/2023 <b>–present</b>
	Ranjan Sasmal	02/2022 <b>–present</b>
	Nirbhik Acharya	04/2021-07/2023
	Amarnath Singam	12/2022-06/2023
	Tarushyam Mukherjee	01/2022-09/2022
	Daisuke Inoue (Next stop: Assistant Professor, Kyushu University)	10/2018-04/2019
	Tunjung Mahatmanto (Next stop: Lecturer at Universitas Brawijaya)	11/2016-6/2018
Visiting postdoo	Adi Wibowo	Summer–Fall 2017

Ph.D. Students: 6 advised; 5 graduated (2 moved to postdocs at Harvard, MIT/Caltech, 1 moved to industry, 1 is running a spin-off startup based on the science developed in the laboratory.)

Graduate	Rishabh Manoj Shetty (Next stop: postdoc at MIT and Caltech) . (Spring 2017–Summer2019)
students	Swarup Dey (Next stop: postdoc at Harvard)
(chronological	Franky Djutanta (Next stop: Oxford NanoImaging) Spring 2017–Summer 2022
order)	Swechchha Pradhan (Next stop: Exodigm Biosciences) (Spring 2020–Summer 2022)
	Gde Bimananda Mahardika Wisna Fall 2020–Summer 2025
	Shajeda Begum [Fall 2025present]

Undergraduate Students: >38 advised, 3 Goldwater scholars, >16 moved on to graduate/medical/dental/law schools

Under-	Michelle Anthony (Next stop: M.D. student at U of Arizona)	Spring 2018
graduate	Indrajit Badvaram (Next stop: Ph.D. student at Johns Hopkins)	
students	Alonzo Beatty	Summer-Fall, 2019
(alphabetical	Sarah Brady	-Summer 2019
order	Alexander DaSilva Barrett fellow at CLAS	-
$\& \le 1$	Dustin Foote	
semester)	Jayant Gupta (Next stop: M.D. student at Mayo Clinic)	
,	Chase Hanson (Next stop: Ph.D. student at UC Davis)	
	Youssef Hassan	
	Gabrielle Hirneise	Summer 2018–Spring 2019
	Jun S. Hong (Next stop: dental student at the University of New E	
	Jae Woo Jeong	,
	Shineun Kang	
	Neil Karerakattil	
		-Summer 2019
	Maeve Kennedy (Current position: M.D./Ph.D. at Baylor/Rice)	
	Joyce Kuang	
	Malikakhon Kuchkarova	
	Eric Le	( 1 0
	Chloe Leff	
	Aidan McGirr (Next stop: Law student at NYU)	
	Kenna McRae (Next stop: Ph.D. student at UC Davis)	
		Fall 2019–Summer 2022
	Christopher Ramirez (Next stop: Ph.D. student at UC Davis)	
	- , , , , , , , , , , , , , , , , , , ,	Fall 2022–present
	Robert Rezvani (Next stop: M.D. student at U of Arizona)	
	· - · · · · · · · · · · · · · · · · · ·	Spring 2023–present
	Shuchi Sharma (Next stop: M.D. student at Ohio State)	
	,	Summer 2018–Spring 2021
	Sabrina Suhartono (Next stop: programmer at Revature)	
	Daria Sukhareva (Next stop: Ph.D. student at CU Boulder)	
	Tohma Taniguchi (Next stop: Ph.D. student at ASU)	
	Bryan Ugaz (Next stop: Ph.D. student at Stanford)	
	Ritvik Warrier	
	Justin Wilson	
	Sarah Xi	
	Irene Zhang (Next stop: Ph.D. student at U of Michigan)	(
	Jonathan Zhao	
		<u> </u>
High school	l students: 6 advised	
High-schoo	i students. O advised	
II:lll	Donati Chintala (Nontaton Caltant)	
High school	Pranati Chintada (Next stop: Caltech)	
students		(Summer 2024)
	Through ASU SCENE (Science and Engineering Experience) programmer Advisor Viviathornalia (Next story University of Chicago)	•
	Adrian Kwiatkowski (Next stop: University of Chicago)	
	Aliyapadi Biruni Hariadi (Next stop: Yale University)	
	Leann Landkoff (Next stop: McGill University)  Kayi Illal (Next stop: Case Western University)	
	N SWITTHST INOVERTOR' I SEC Western University)	Fall 2022 Fall 2022

### Visiting student researchers: 8 advised.

Visiting	Gaby Almira (then at Osaka University)
student	Isyatul Azizah (then at Universitas Brawijaya)
researchers	Emilio Bachtiar (then at Johns Hopkins University)
(alphabetical	Anshuman Bakshi (then at UC Berkeley)
order)	Johannes Hahmann (then at RWTH Aachen University) (Spring 2025)
	Fania Feby Ramadhani (then at Institut Teknologi Bandung) Summer 2017
	Jason Sentosa (then at Georgia Institute of Technology) Summer 2019 & Summer 2020
	Isadonna Fortune Tengganu (then at Surya University)
	- Next stop: graduate student at ASU SoLS (Advisor: Ke Hu)
	Gde Bimananda Mahardika Wisna (then at Institut Teknologi Bandung) Summer 2017
	- Next stop: graduate student in Hariadi lab at ASU Physics

#### ■ Before ASU

2012 – 2017	Leopold Green	University of California, Riverside.
2015 – 2016	Alexander Auer	Wyss Institute at Harvard.
2013 – 2016	Abhinav Appukutty	University of Michigan.
2014 – 2016	Neerja Garikipati	Huron High School, Ann Arbor.
2012 – 2014	Mario Cale	University of Michigan.
Fall 2013	James Song	University of Michigan.
2011 – 2012	Terrence Tigney	University of Michigan.
Summer 2007	Yudhistira Virgus	Institut Teknologi Bandung, Indonesia.

### Mentored Trainee's Honors and Awards

### At ASU

3 Goldwater scholars: M. Kennedy (2019), T. Sneh (2020), C. Leff (2023) Graduate student fellowship: G. Wisna (2023; American Heart Association) 1 Gates Scholar, 1 U.S. Presidential Scholar: A. Kwiatkoswskii (2019)

### 

Spring 2023	Chloe Leff	Goldwater Scholar.
Spring 2023	Gde Bimananda	American Heart Association predoctoral fellowship.
	Mahardika Wisna	
Spring 2020	Tal Sneh	Goldwater Scholar.
Spring 2020	Tal Sneh	2020 AAAS Best Student e-Poster Competition.
Spring 2019	Aidan McGirr	National finalist, Truman Scholar.
Spring 2019	Daisuke Inoue	Kazato Research Encouragement Prize.
Spring 2019	Maeve Kennedy	Goldwater Scholar.
Spring 2019	Adrian Kwiatkowski	U.S. Presidential Scholar
		in Career and Technical Education Program.
Spring 2019	Adrian Kwiatkowski	Gates Scholar.

### □ State-level

Spring 2023	A. Biruni Hariadi	Flinn Scholar semifinalist. US Presidential Scholar finalist.
Spring 2019	Adrian Kwiatkowski	1 <sup>st</sup> place Arizona Science and Engineering Fair (AzSEF)
	25 1 1	(Biochemistry category).
University     ✓ University	rsity-level	
2024 – 2025	Sri Ujwall	Grand Challenge Scholars Research Stipend.
Spring 2021	Tal Sneh	2021 Chair's Distinguished Senior Awards
Spring 2020	Swarup Dey	ASU SMS Innovation award.
Spring 2020	Tal Sneh	Physics scholarship.
Spring 2019	Swarup Dey	The College Graduate Excellence Award.
Spring 2019	Chase Hanson	Wally Stoelzel scholarship.
Spring 2019	Chase Hanson	Department of Physics scholarship.
Spring 2019	Dustin Foote	Fulton Grand Challenge Scholars Program.
Spring 2019	Tal Sneh	2019 Fusion Best Poster Award.
Spring 2018	Rishabh Shetty	ASU SBHSE Merit Award.

### 

10 travel grants
------------------

Spring 2024	Gde Bimananda	Biophysical Society meeting.
	Mahardika Wisna	
Spring 2024	Gde Bimananda	Biodesign Travel Grant.
	Mahardika Wisna	
Summer 2022	Swechchha Pradhan	American Society of Virology 2022 Travel Award.
Spring 2022	Swechchha Pradhan	Biodesign Travel Grant.
Fall 2021	Franky Djutanta	Light-sheet microscope conference.
Spring 2020	Franky Djutanta	International Conference on Engineering Synthetic Cells and
		Organelles.
Spring 2020	Franky Djutanta	Travel award, Gordon Research Seminar: Origins of Life
		Registration Grant.
Spring 2020	Tal Sneh	AAAS Travel Grant.
Fall 2019	Tal Sneh	Travel grant, NSF Center for Engineering MechanoBiology.
Fall 2018	Swarup Dey	Travel award, Mechbio Conference 2018.

### Before ASU

Summer 2015 Abhinav Appukutty Best poster, 21<sup>st</sup> International Conference on DNA Computing and Molecular Programming, Harvard University, MA.

### **Teaching**

#### At ASU

Courses: Undergraduate and graduate courses relating to thermodynamics, electromagnetism, optics, biophysics, soft matter, and laboratory work.

**Ratings**: as high as a perfect rating of 5/5 (PHY 472, Fall 2022) and evaluations stating "Professor Hariadi is by far one of the best professors I've had at ASU. He is very organized and responds very quickly" (PHY 112 student, Spring 2021).

Teaching award: 1 Outstanding Teaching Award, Department of Physics, ASU.

Fall {2017–2022} PHY 472: "Advanced Biophysics Laboratory"

-New course developed at ASU.

Spring {2021,2022,2023} PHY 112: Physics II.

Spring {2018, 2019, 2020} PHY 252: "Physics III" Wave physics, oscillations, harmonic systems, phys-

ical optics, thermodynamics, kinetic theory.

Fall 2016 PHY 598: "Biomolecular and Cellular Mechanics"

-New course developed at ASU.

#### Before ASU

Winter 2006 BE/APh161, "Physical Biology of the Cell"

California Institute of Technology.

Teaching assistant, Course Instructor: Rob Phillips.

#### Teaching workshop

#### At ASU

8/1/2022 Webinar speaker, Examining graduate programs in Physics.

6/28-7/1/2021 New Faculty Workshop. Organized by the American Association of Physics Teach-

ers (AAPT), the American Physical Society (APS), and the American Astronomical

Society (AAS), College Park, MD.

07/13/2020 Webinar speaker, Active learning in Physics on the ground and online.

11/17-20/2016 New Faculty Workshop. Organized by the American Association of Physics Teach-

ers (AAPT), the American Physical Society (APS), and the American Astronomical

Society (AAS), College Park, MD.

#### Disciplinary service

#### At ASU

Referee: >15 journals, e.g., Nature, Science, others.

Grant reviewer: 4 funding agencies.

Guest editor: 1 edition.

Ad hoc Nature, Science, Nature Communications, Science Advances, Communications Physics,

referees Nucleic Acid Research, Angewandte Chemie, Accounts of Chemical Research, Nano Let-

ters, Scientific Reports, Journal of the American Chemical Society, Langmuir, Trends in Analytical Chemistry, Nature Nanotechnology, International Conference on DNA Computing and Molecular Programming, Rapid Reviews: COVID-19, ACS Applied Nano

Materials.

2025 Proposal reviewer, Army Research.

2025, 2023, 2022, 2021, 2018 Proposal reviewer, NSF.

2022 Proposal reviewer, The Wellcome Trust. 2021 Proposal reviewer, Department of Defense.

2019 Proposal reviewer, Human Frontier Science Program

2019 Guest editor, Journal of Visualized Experiments (JoVE) on Methods in structural and

dynamic DNA nanotechnology.

2017-present Program committee, International Conference on DNA Computing and Molecular Pro-

gramming.

2017 Organizing committee, Biophest at ASU.

### College and department-level service

### At ASU

Various committees in the Department of Physics, School of Molecular Sciences, School of Life Sciences, Biodesign Institute, and on the thesis committees for >20 students.

O21 Graduate study committee, Department of Physics.	
Colloquium committee, Department of Physics.	
Search committee for a faculty in the Department of Physics	
and Biodesign Center for Mechanisms of Evolution.	
– Search results: Failed search (2019–2020), Navish Wadhwa (2021–2022)	
Search committee for a faculty	
in the Department of Physics with an emphasis in Experimental Biophysics.	
– Search outcome: Douglas Shepherd	
Search committee for a faculty	
in the School of Molecular Sciences and Biodesign Center for Molecular Design and	
Biomimetics with an emphasis in Computational Physical Chemistry.	
– Search outcome: Petr Šulc	
Colloquium committee, Department of Physics.	
Biodesign 20 <sup>th</sup> Anniversary.	
Organizing committee, Biodesign Center for Molecular Design and Biomimetics sym-	
posium.	
Fusion poster committee, Biodesign Institute	
Chalk talk committee, Biodesign Institute.	
Advisory Board, Biodesign Center for Mechanisms of Evolution.	
Bylaws committee, Department of Physics.	
2019–2020 General studies committee, Department of Physics.	
2016–2018, 2022–2023 Exam committee, Department of Physics.	

### Community service and outreach

#### At ASU

10/03/2024 Grand Challenges for Engineering, Guest lecturer.

11/7/2023

09/17–18/2024 PHY 194 Guest lecturer.

2016– Science-inspired cartoons with a graphic illustrator (Sapto Cahyono).

2023– Flinn Research Council.

07/18/2024	Nizamia Andalusia High school, Guest lecturer.
2024-	Sun Devils Birdie, Advisor.
2023-	PERMIAS (Perhimpunan Mahasiswa Indonesia di Amerika Serikat), Advisor.
2023	BIOMOD, an annual biomolecular design competition for students, Mentor and judge.
2022 - 2023	ASU SCENE (SCience and Engineering Experience), Mentor.
2022-2023	HYSA Robotics Club, Treasurer.
Summer 2022	BioSense Summer course, <i>Instructor</i> .
10/19/2022	Grand Challenges for Engineering, Guest lecturer.
06/13/2022	Migratory Student Summer Academy, hosted by the School of Transborder Studies,
	Guest lecturer.
02/23/2019	ASU Open Door 2019
01/30/2019	Biotechnology course, ASU Preparatory Academy, Guest lecturer.
2018 – 2019	ASU Scene, Mentor.
08/03– $09/2018$	2018 Asian Science Camp, Manado, Indonesia. Steering committee (chair) & speaker.
	– Attended by $\sim 250$ students from 25 countries.
08/07/2018	Science outreach at Eben Haezar Catholic High School, Manado, Indonesia.
	- Speaker, alongside Ron Vale (then at the University of California, San Francisco).
05/11/2018	Career Day, Arizona Cultural Academy, Speaker.
02/23/2018	ASU Open Door 2018.
10/21/2017	Future Physics Sun Devil, Department of Physics, Arizona State University.
02/24/2017	Arizona State University Night of the Open Door 2017.
2017	BIOMOD, an annual biomolecular design competition for students. Judge.

### **■** Before ASU

2014	College 101, University of Michigan, Instructor.	
09/22/2013	Webinar: How to apply to graduate schools in the US, Speaker	
03/16 - 17/2012	Bridging International Cooperation between Indonesia and America, Washington,	
	DC,	
	Conference Chair.	
07/16/2011	National Seminar of Science and Technology, Aceh, Indonesia, <i>Invited speaker</i> .	
2011	Science outreach at Universitas Negeri Medan, Indonesia, Speaker.	
2009	Science outreach at Satya Wacana Christian University, Speaker.	
2009	Science outreach at Paramadina University, Speaker	
2008	2008 Asian Science Camp, Bali, Indonesia, Invited speaker.	
2008	Science outreach at Tugasku elementary school, Jakarta, Indonesia, Speaker.	

# Entrepreneurship

# ■ After employment at ASU

# 1 ASU startup.

2020– Exodigm Bioscience Inc.

Co-founder alongside Hao Yan and General Inception.

- Secured funding from IARPA (Intelligence Advanced Research Projects Activity).

### ■ Before ASU

2014–2015 ImmunoRodeo.

Co-founder, alongside Carter Swanson.

- Semi finalist (1 of  $\sim$  70 semi finalists, out of >600 proposals) in OneStart Competition.

### Support

# Internal funding

2019 Global Security Initiative (GSI), Arizona State University

\$50,000

PI: Rizal F. Hariadi

(i) Purchase of an FPLC and (ii) 2-month support for a visiting scholar.

### ■ Trainee funding (>\$5K)

1 postdoc fellowship; 1 graduate student fellowship; 3 REU supplements.

2023–2025 American Heart Association (AHA) Predoctoral Fellowship

\$ 65,106

PI: Gde Bimananda Mahardika Wisna (then: GRA Year 3)

Investigations of single-molecule integrin under tension using DNA origami multi-axial

tension device

National Science Foundation REU supplement

\$20,000 for 2 REU students (Aaron Sakai and Kavi Ullal).

National Science Foundation REU supplement

\$16,000 for 2 REU students (Rayhan Rizgi and Youssef Hassan).

National Science Foundation REU supplement.

\$8,000 for 1 REU student (Ritvik Warrier).

2018–2020 Kazato Research Foundation.

 $\pm 2,000,000$  (equivalent to  $\sim \$ 15,000$  in 2018)

PI: Daisuke Inoue (Postdoc Year 1)

Design of microtubule structure by DNA origami.

# External funding

**Total**: 11 grants (3 NIH, 3 NSF, 1 ABRC, 1 Flinn Foundation, 1 DoD STEM, 1 DARPA, and 1 IARPA).

\$15,654,174 in total funding

\$8,229,283 to Hariadi = \$5,146,862 administered by ASU + \$2,311,460 from a grant administered by Exodigm Biosciences.

08/15/2025- HR0011-25-9-0218

Defense Advanced Research Projects Agency (DARPA) CatalyTronix: A Nanoelectronic Artificial Ribosome \$4,044,982

PI: Joshua Hihath, Co-PIs: Rizal F. Hariadi (15%) CatalyTronix: A Nanoelectronic Artificial Ribosome.

09/01/2025 - 08/31/2027

1R21GM160865-01

National Institutes of Health

\$413,036

PI: Xu Wang, Co-I: Rizal F. Hariadi 40%

Single Molecule Glycosaminoglycan Sequencing using Lysosomal Enzymes

02/01/2025 - 07/31/2026

24-17692

Flinn foundation

\$100,000

PI: Rizal F. Hariadi **100%** = \$100,000

Live-cell RNA detection probes for cell sorting and therapeutic applications

02/01/2024 - 01/31/2029

MCB 2341002

National Science Foundation

\$1,099,951

PI: Rizal F. Hariadi [100% = \$1,099,951]

CAREER: High-throughput multi-axial tension-inducing DNA origami device for investigating mechanosensitive signaling pathways and protein structures under defined tension.

05/01/2023 - 04/30/2026

1R61CA278558-01

National Institutes of Health, National Cancer Institute (NCI) Innovative

Molecular Analysis Technologies (IMAT)

\$706,500

PI: Hao Yan, Co-PI: Rizal F. Hariadi  $[\mathbf{50\%} = \$353,250]$ 

High-throughput, purification-free, and ultrasensitive transmembrane nanosensor arrays for digital counting of microRNA biomarkers of intact

exosomes.

11/01/2022 - 10/31/2025

2227650

National Science Foundation

\$1,500,000

PI: Hao Yan, Co-PIs: (i) Rizal F. Hariadi 25% = 375,000 (ii) Petr

Sŭlc and (iii) Sui Yang

SemiSynBio-III: DNA templated chiral metamaterials for information

storage.

09/01/2021 - 8/31/2024

HQ00342110007

Completed

Department of Defense

\$1,399,584

PI: Abhishek Singharoy, Co-Is: Rizal F. Hariadi  $(10\% \sim $140,000) + 7$ 

other Co-Is.

National Defense Education Program: A zero-cost online biotechnology

program for middle and high schools.

10/01/2020-09/30/2023 2027215

Completed National Science Foundation

\$1,500,000

PI: Hao Yan, Co-PIs: (i) Rizal F. Hariadi [33% = \$500,000] and (ii)

Chao Wang

SemiSynBio II: DNA-based memory for high-density information storage

and molecular cryptography with fast readout methods.

09/30/2018-08/30/2023 1DP2AI144247-01

Completed National Institutes of Health Director's New Innovator Award

\$2,353,661

PI: Rizal F. Hariadi 100% = 2,353,661

Nanoscale reconstruction of mechanical systems involved in disease

pathogenesis.

04/01/2018-03/31/2021 ADHS17-00007401

Completed Arizona Biomedical Research Commission (ABRC) New Investigator Award

\$225,000

PI: Rizal F. Hariadi **100%** = \$225,000

An ultra-sensitive and low-cost diagnostic for valley fever.

□ Funding administered by Exodigm Biosciences, Inc.

06/2023-06/2025 N6600123C4504

Completed Intelligence Advanced Research Projects Activity (IARPA)

\$2,311,460

PI: Rizal F. Hariadi **100%** = \$2,311,460

Transmembrane nanosensors for live cell genotyping and enrichment.