

Thomas A. Berrueta

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Assistant Professor of Mechanical Engineering at Stanford University, where I direct the Physical Active Learning Laboratory. My work develops foundations of robotic self-sufficiency, enabling agents to safely learn, rapidly adapt, and actively exploit their physical embodiment in real-time.

Experience

Stanford University, Assistant Professor of Mechanical Engineering 2026 – Present

- Director of the Physical Active Learning Laboratory.

California Institute of Technology, Postdoctoral Scholar, Computing + Mathematical Sciences 2024 – 2026

Education

Northwestern University, Ph.D., Mechanical Engineering 2019 – 2024

- **Thesis:** *Robot Thermodynamics*

Northwestern University, M.S., Mechanical Engineering 2017 – 2019

- **Thesis:** *Data-Driven Symbolic Abstractions for Motion Analysis and Control*

Harvey Mudd College, B.S., Engineering 2013 – 2017

Awards

- Northwestern University Presidential Fellowship 2022 – 2024
- Microsoft Future Leader in Robotics and AI 2024
- Walter P. Murphy Fellowship 2017 – 2018
- Harvey S. Mudd Merit Scholarship 2013 – 2017

Publications

Journal Papers (Indicates Equal Authorship):*

- **T. A. Berrueta**, A. Pinosky, T. D. Murphey, "Maximum diffusion reinforcement learning." *Nature Machine Intelligence*, vol. 6, no. 5, pp. 504-514 (2024).
- A. T. Taylor, **T. A. Berrueta**, A. Pinosky, T. D. Murphey, "Safe coverage for heterogeneous systems with limited connectivity." *IEEE Robotics and Automation Letters*, vol. 9, no. 10, pp. 8866-8873 (2024).
- **T. A. Berrueta**, T. D. Murphey, R. L. Truby, "Materializing autonomy in soft robots across scales." *Advanced Intelligent Systems*, vol. 6, no. 2, 2300111 (2023).
- **T. A. Berrueta***, J. F. Yang*, A. M. Brooks, A. T. Liu, G. Zhang, D. G. Medrano, S. Yang, V. B. Koman, P. Chvykov, M. Z. Miskin, T. D. Murphey, M. S. Strano, "Emergent microrobotic oscillators via asymmetry-induced order." *Nature Communications*, vol. 13, 5734 (2022).
- J. F. Yang, A. T. Liu, **T. A. Berrueta**, G. Zhang, A. M. Brooks, V. B. Koman, S. Yang, X. Gong, T. D. Murphey, M. S. Strano, "Memristor circuits for colloidal robotics: Temporal access to memory, sensing, and actuation." *Advanced Intelligent Systems*, vol. 4, no. 4, 2100205 (2022).
- P. Chvykov, **T. A. Berrueta**, A. Vardhan, W. Savoie, A. Samland, T. D. Murphey, K. Wiesenfeld, D. I. Goldman, J. L. England, "Low rattling: A predictive principle for self-organization in active collectives." *Science*, vol. 371, no. 6524, pp. 90-95 (2021).
- A. T. Taylor, **T. A. Berrueta**, T. D. Murphey, "Active learning in robotics: A review of control principles." *Mechatronics*, vol. 77, 102576 (2021).
- W. Savoie, **T. A. Berrueta**, Z. Jackson, A. Pervan, R. Warkentin, S. Li, T. D. Murphey, K. Wiesenfeld, D. I. Goldman, "A robot made of robots: Emergent transport and control of a smarticle ensemble." *Science Robotics*, vol. 4, no. 34 (2019).
- **T. A. Berrueta**, A. Pervan, K. Fitzsimons, T. D. Murphey, "Dynamical system segmentation for information measures in motion." *IEEE Robotics and Automation Letters*, vol. 4, no. 1, pp. 169-176 (2019).

Conference Papers (Indicates Equal Authorship):*

- D. Chen*, A. Zimmermann*, **T. A. Berrueta**, S. J. Chung, Fred Y. Hadaegh, "Environment-aware learning of smooth GNSS covariance dynamics for autonomous racing." *IEEE International Conference on Robotics and Automation (ICRA)* (2026).
- A. Pinosky, **T. A. Berrueta**, O. Li, T. D. Murphey, "Physical state exploration for reinforcement learning from scratch." *IEEE International Conference on Automation Science and Engineering (CASE)* (2025).
- S. G. Kumar, J. Ibrahim, **T. A. Berrueta**, S. J. Chung, F. Y. Hadaegh, "Real-time learning based planning for autonomous rendezvous in space with actuator loss of effectiveness." *AAS Guidance, Navigation & Control Conference (GNC)* (2025).
- **T. A. Berrueta***, A. Q. Nilles*, A. Pervan*, T. D. Murphey, S. M. LaValle, "Information requirements of collision-based micromanipulation." *Proceedings of the Workshop on the Algorithmic Foundations of Robotics (WAFR)* (2020).
- A. Kalinowska, **T. A. Berrueta**, T. D. Murphey, "Data-driven gait segmentation for walking assistance in a lower-limb assistive device." *IEEE International Conference on Robotics and Automation (ICRA)* (2019).

Workshop Papers and Abstracts:

- R. Blanchard, H. Han, **T. A. Berrueta**, S. J. Chung "Online adaptive learning for robust LiDAR perception in high-performance autonomous racing." *IEEE International Conference on Robotics and Automation (ICRA)* (2026).
- **T. A. Berrueta**, N. Ranganathan, S. J. Chung, "Active learning of tire parameters for high-speed autonomous racing." *Robotics: Science and Systems*, (2025).
- A. T. Taylor, **T. A. Berrueta**, T. D. Murphey, "Emergent mechanism design via robot swarms." *Robotics: Science and Systems*, (2022).
- **T. A. Berrueta**, J. F. Yang, A. M. Brooks, A. T. Liu, M. S. Strano, T. D. Murphey, "Emergent beating in colloidal matter: Stabilization via symmetry breaking." *Bulletin of the American Physical Society*, (2022).
- A. T. Taylor, **T. A. Berrueta**, T. D. Murphey, "Optimizing the locomotion of a robotic active matter system of smarticles." *Bulletin of the American Physical Society*, (2021).
- A. Q. Nilles, A. Pervan, **T. A. Berrueta**, T. D. Murphey, "Controlling active Brownian particles with 'active billiard' particles." *Bulletin of the American Physical Society*, (2020).
- **T. A. Berrueta**, A. Pervan, T. D. Murphey, "Towards robust motion planning for synthetic cells in a circulatory system." *Robotics: Science and Systems*, (2019).

Book Chapters:

- **T. A. Berrueta**, I. Abraham, T. D. Murphey, "Experimental applications of the Koopman operator in active learning for control." *The Koopman Operator in Systems and Control*, Springer (2020).

Invited Talks

- **T. A. Berrueta**, "Robot learning on the edge: Online learning in hardware." *ELLIIT Robot Learning Symposium*, Lund University, Sweden, November 20th, 2025.
- **T. A. Berrueta**, "Inside the Minds Building The Robots That Will Run the World (Panel)." *TECH WEEK by Andreessen-Horowitz (a16z)*, Los Angeles, October 16th, 2025.
- **T. A. Berrueta**, "Towards transparent & reliable embodied reinforcement learning agents." *Microsoft Future Leaders in Robotics and AI Seminar Series*. University of Maryland, April 26th, 2024, YouTube Video [🔗](#)
- **T. A. Berrueta**, "Robot thermodynamics: Making complex systems task-capable." *Gordon Research Conference (GRC): Complex Active and Adaptive Material Systems*, Ventura Beach Marriott, February 1st, 2023.
- **T. A. Berrueta**, "Engineering robotic active matter through nonequilibrium self-organization." *Gordon Research Seminar (GRS): Emergent Phenomena in Active and Living Materials*, Ventura Beach Marriott, January 29th, 2023.
- **T. A. Berrueta**, "Imprecision engineering: Lowering cost while increasing capability." *Presidential Fellows Lecture Series*, Northwestern University, October 20th, 2022.
- **T. A. Berrueta**, "Designing for emergence: Making materials 'robotic' with self-organization." *Center for Robotics and Biosystems Seminar Series*, Northwestern University, June 17th, 2022, YouTube Video [🔗](#).

- **T. A. Berrueta**, “Robot thermodynamics: Analysis, control, and design of complex systems.” *Allen Discovery Center Invited Seminar*, Department of Biology, Tufts University, April 26th, 2022.
- **T. A. Berrueta**, “Online learning in physical systems.” *SIAM Dynamical Systems*, Symposium on Leveraging Machine Learning for Dynamics and Control, May 26th, 2021, YouTube Video [🔗](#).
- **T. A. Berrueta**, “Low rattling: Predicting driven self-organization.” *Center for Robotics and Biosystems Seminar Series*, Northwestern University, December 4th, 2020, YouTube Video [🔗](#).

Teaching

Northwestern University

- *ME455: Active Learning in Robotics* Co-Lecturer (2022, 2023, 2024)
- *ME314: Theory of Machines – Dynamics* Teaching Assistant (2019), Grader (2018, 2021)

Service

IEEE Robotics and Automation Letters, Associate Editor

2025 – Present

- Handling manuscripts on Aerial & Field Robotics and Theoretical Foundations.

Reviewer:

- *Science Robotics*, *Nature Communications*, *Nature Scientific Reports*, *IEEE Transactions on Robotics (T-RO)*, *IEEE Robotics and Automation Letters (RA-L)*, *IEEE Transactions on Control Systems Technology (TCST)*, *IEEE International Conference on Robotics and Automation (ICRA)*, *IEEE International Conference on Automation Science and Engineering (CASE)*, *IEEE International Conference on Intelligent Robots and Systems (IROS)*, *IEEE American Control Conference (ACC)*.

Session Chair:

- *IEEE International Conference on Automation Science and Engineering (CASE)*

Leadership & Outreach

California Institute of Technology

- Technical lead and project manager of Caltech Racer (2025 – Present).
- Mentor to 4 Ph.D. students as part of the Indy project (2024 – Present).
- Mentor and manager of 2 undergraduate summer research internship projects (2025).

Northwestern University

- Board member of the Northwestern Mechanical Engineering Graduate Student Society (2017 – 2019).
- Organizer of recruitment activities for incoming mechanical engineering graduate students (2018).
- Mentor to 8 Ph.D. and Masters students through the department mentorship program (2017 – 2024).
- Volunteer at the Chicago Museum of Science and Industry, teaching members of the public about robots and technology (2017 – 2024).

Harvey Mudd College

- Member of the Harvey Mudd College Entrepreneurial Network (2017).
- Mentor in the Harvey Mudd College mentorship program (2016 – 2017).

Industry Experience

Amazon Lab126

Device Test Engineering Intern (2017)

- Designed a robotic hardware platform for testing and evaluating the voice-responsiveness of the Amazon Echo.

Northrup Grumman

Survivability Control Systems Intern (2016)

- Developed an infrared signature estimator model and worked on algorithms for minimizing aircraft IR exposure.

SpaceX

Vehicle Engineering Intern (2014, 2015)

- Modelled and characterized dynamical flight environments experienced by the Falcon 9's M1D and MVacD rocket engines in order to anticipate failure modes and ensure mission success.

Press

- *Caltech Magazine*, “Caltech’s Autonomous IndyCar Shows Promise at First US Road Course Challenge” [🔗](#), 2025.
- *Caltech Magazine*, “Computer, Start Your Engine” [🔗](#), 2025.
- *ArsTechnica*, “Exploration-focused training lets robotics AI immediately handle new tasks” [🔗](#), 2024.
- *Northwestern News*, “This algorithm makes robots perform better” [🔗](#), 2024.
- *Northwestern News*, “PhD Student Chosen as Presenter for Future Leaders in Robotics and AI Series” [🔗](#), 2024.
- *Northwestern News*, “Chemistry flexes robotic arm without electronics,” [🔗](#) 2022.
- *MIT News*, “Tiny particles work together to do big things,” [🔗](#) 2022.
- *Northwestern News*, “Two Graduate Students Receive Presidential Fellowships,” [🔗](#) 2022.
- *Science (Podcast)*, “The uncertain future of North America’s ash trees, and organizing robot swarms,” [🔗](#) 2021.
- *Gizmodo*, “Meet the Pint-Sized Robots that Spontaneously Dance,” [🔗](#) 2020.
- *Popular Mechanics*, “These Robots Literally Just Flap Their Wings. That’s It. But the Army Loves Them.,” [🔗](#) 2019.
- *Scientific American*, “Prehistoric Suckers, Slapping Robots and Three Billion Birds Gone,” [🔗](#) 2019.
- *Science (News)*, “Watch a robot made of robots move around,” [🔗](#) 2019.