Nicholas G. Gravish

Assistant Professor

Mechanical and Aerospace Engineering University of California, San Diego



CONTACT INFORMATION	Dept. of Mechanical & Aerospace Engineering University of California, San Diego 9500 Gilman Drive MC 0411 La Jolla, CA 92093-0411	Cell: (805) 570-2969 E-mail: ngravish@eng.ucsd.edu Web: web.eng.ucsd.edu/~ngravish/	
Appointments	Assistant Professor, Mechanical and Aerospace Engineering		016-Current
EDUCATION	Ph.D. Physics Georgia Tech School of Physics Thesis: Collective dynamics of active and passive granular media Minor: Mechanics of materials Adviser: Daniel I. Goldman		2008 - 2013
	B.S. Physics University of California, Santa Undergraduate Research Honors, 2004 & 2005	Barbara	2001 - 2005
Experience	Postdoctoral fellow Harvard University School of Engineering & Applied Sciences Department of Organismic and Evolutionary Biology Advisers: Robert J. Wood and Stacey A. Combes		2013 - 2016
	Postdoctoral fellow Georgia Tech School of Padviser: Daniel I. Goldman Topic: Collective locomotion of ant colonies in		2013
	Faculty assistant Hands-on research in complex systems Topic: Dynamics of animal locomotion Shanghai, China. June, 2012 Bueua, Cameroon. August, 2010 Sao Paolo, Brazil. August, 2009		2009 - 2012
	Teaching assistant Georgia Tech School of Ph Undergraduate physics, 2008-2009 Graduate/undergraduate nonlinear dynamics,		2008 - 2012
	Research assistant Lewis & Clark College Full time research assistant studying biological Adviser: Kellar Autumn		2006 - 2009
Awards & Honors	IROS Best student paper. Contributing author to the best student paper at IROS 2015.		2015
	James S. McDonnell Postdoctoral Fellowsh 2-year postdoctoral research funding to study c	-	2013 - 2015

Lindau Nobel laureate NSF fellowship. Fellowship to attend meeting of the nobel laureates in physics. Lindau, Germ	2012 <i>nany</i> .
Georgia Tech Impact Scholarship. \$4000 For positive impacts to the GA Tech community.	2012
Nominated for CETL/BP Outstanding Teaching Award. For exemplary teaching.	2012
School of Physics Amelio award recipient \$1000 Awarded for excellence in research as a graduate student.	2011
SAIC paper competition winner. \$500 Airfoil Effect in Sand: Drag Induced Lift with Yang Ding.	2011
Graduate student speaker finalist. Group on Statistical and Nonlinear Physics. APS March meeting.	2011
Georgia Tech Research and Innovation Fellowship. \$5000 Best poster award: Force and flow transition in plowed granular media.	2010
Undergraduate research honors. Physics department, UC Santa Barbara.	Both 2004 & 2005
Undergraduate Research and Creative Activities grant. \$1000 UC Santa Barbara astrophysics laboratory.	2004

Publications Published & in review

- 23. Peters, J.M., **Gravish**, **N.**, Combes, S.A. Wings as impellers: Honey bees co-opt flight gear to induce nest ventilation and generate pheromone plumes. *J. Exp. Bio.* 2015. *In review*.
- 22. Chen, Y., **Gravish, N.**, Desbiens, A.L., Malka, R., and Wood, R.J. Aerodynamic performance of a flapping and passively rotating wing in insect flight. *J. Fluid. Mech.* 2015. *In press.*
- 21. Gravish, N. and Goldman, D.I. Entangled granular media. Book chapter. 2015. In press.
- Gravish, N., Peters, J., Wood, R.J., & Combes, S.A. Collective flow enhancement by tandem flapping wings. *Physical Review Letters*. 2015. 115.
- Crall, J.D., Gravish, N, Mountcastle, A.M., Combes, S.A. BEEtag: a low-cost, image-based tracking system for the study of animal behavior and locomotion. *PLoS One.* 2015. Vol. 10, (9).
- 18. **Gravish, N.**, Gold, G., Zangwill, A., Goodisman, M.A.D. and Goldman, D.I. Glass-like dynamics in confined and congested ant traffic. *Soft Matter.* 2015. *Vol.* 11, 33, 6552-6561. (Cover article)
- 17. Monaenkova, D., **Gravish, N.**, Rodriguez, G., Kutner, R., Goodisman, M.A.D, and Goldman, D.I. Behavioral and mechanical determinants of robust collective subsurface nest excavation. *Journal of Experimental Biology.* 2015. *Vol. 218*, 1295-1305.
- 16. Marvi, H., Gong, C., **Gravish, N.**, Hatton, R.L., Mendelson III., J.R., Choset, H., Hu, D.L., and Goldman, D.I. Sidewinding with minimal slip: snake and robot ascent of sandy slopes. *Science*. 2014. *Vol.* 346 (6206) pp. 224-229.
- 15. **Gravish**, **N.** and Goldman, D.I. Avalanche dynamics in granular material of varying volume fraction. *Physical Review E*. 2014. 90, 032202. (Selected as an editors suggestion)
- 14. **Gravish, N.**, Umbanhowar, P.B., and Goldman, D.I. Force and flow transition at onset of drag in granular media. *Physical Review E.* 2014. 89, 042202.

- 13. **Gravish, N.**, Monaenkova, D., Goodisman, M.A.D., and Goldman, D.I. Climbing, falling, and jamming during ant locomotion in confined environments. *PNAS*. 2013. Vol. 110 (24). (Cover article).
- 12. **Gravish, N.**, Garcia, M., Mazouchova, N., Levy, L., Umbanhowar, P.B., Goodisman, M.A.D., and Goldman, D.I. Effects of worker size on the dynamics of fire ant tunnel construction. *J.R. Soc. Interface.* 2012. Vol. 12 (111).
- 11. **Gravish, N.**, Hu, D., Franklin, S.F., and Goldman, D.I. Entangled granular media. *Physical Review Letters*. 2012. 108(20). (Selected as an editors suggestion and an APS physics synopsis) (Cover article)
- 10. Ding, Y., **Gravish, N.**, and Goldman, D.I. Drag induced lift in granular media. *Physical Review Letters*. 2011. 106(2). (Selected for an APS physics synopsis)
- 9. **Gravish, N.**, Umbanhowar, P.B., and Goldman, D.I. Force and flow transition in plowed granular media. *Physical Review Letters*. 2010. 105(12). (Cover article). (Featured as a physics update in *Physics Today*)
- 8. Mazouchova, N., **Gravish, N.**, Savu, A., and Goldman, D.I. Utilization of granular solidification during terrestrial locomotion of hatchling sea turtles. *Biology letters*. 2010. 6(3).
- 7. **Gravish, N.**, Wilkinson, M., Sponberg, S., Parness, A., Esparza, N., Soto, D., Yamaguchi, T., Broide, M., Cutkosky, M., Creton, C., and Autumn, K. Rate-dependent frictional adhesion in natural and synthetic gecko setae. *J. R. Soc. Interface.* 2009. 7(41). (Cover article).
- Parness, A., Soto, D., Esparza, N., Gravish, N., Wilkinson, M., Autumn, K., and Cutkosky, M. A microfabricated wedge-shaped adhesive array displaying gecko-like dynamic adhesion, directionality and long lifetime. J. R. Soc. Interface. 2009. 6(41).
- 5. Pesika, N.S., **Gravish, N.**, Wilkinson, M., Zhao, BX, Zeng, HB., Tian, Y., Israelachvili, J., and Autumn, K. The crowding model as a tool to understand and fabricate gecko-inspired dry adhesives. *Journal of Adhesion*. 2009. 85(8).
- 4. Yamaguchi, T., **Gravish, N.**, Autumn, K., and Creton, C. Microscopic modeling of the dynamics of frictional adhesion in the gecko attachment system. *J. Phys. Chem. B.* 2009. 113(12).
- 3. Autumn, K. and **Gravish**, **N.** Gecko adhesion: evolutionary nanotechnology. *Phil. Trans. Roy. Society A* 2008. 366(1870).
- 2. **Gravish**, **N.**, Wilkinson, M., and Autumn, K. Frictional and elastic energy in gecko adhesive detachment. *J. R. Soc. Interface*. 2008. 5(20).
- 1. Majidi, C., Groff, R.E., Maeno, Y., Schubert, B., Baek, S., Bush, B., Maboudian, R., **Gravish, N.**, Wilkinson, M., Autumn, K., and Fearing, R.S. High friction from a stiff polymer using microfiber arrays. *Physical Review Letters*. 2006. 97(7).
- Publications
 In prep
- 3. **Gravish, N.**, Mountcastle, A., Crall, J.D., Wood, R.J., and Combes, S.A. High-throughput biomechanics reveals strategies for fast, dynamic insect flight in cluttered environments. 2015 (expected). *In prep*.
- 2. **Gravish, N.**, Mountcastle, A., Crall, J.D., Wood, R.J., and Combes, S.A. Robust and flexible strategies for high-speed collision avoidance in bumblebee flight. 2015 (expected). *In prep.*
- 1. **Gravish, N.**, Mountcastle, A., and Wood, R.J. Bioinspired compliant mechanisms for popup robotics. 2015 (expected). *In prep*.

Publications Refereed Conferences

- 8C. **Gravish, N.**, and Wood, R.J. Anomalous torque generation from passively pitching wings. *Intl. Conf. on Robotics and Automation. Accepted.* 2016.
- 7C. Y. Chen, E.F. Helbling, N. Gravish, K. Ma, and R.J. Wood. Hybrid aerial and aquatic locomotion in an at-scale robotic insect. *Intelligent Robotics and Systems*. 2014. (Best student paper)
- 6C. Gravish, N., Li. Chen., Marvi, H., Choset, H., Fearing, R., and Wood, R.J. Robotics-inspired biology. Workshop Intl. Conf. on Robotics and Automation. 2015.
- 5C. **Gravish, N.**, Chen, Y., Combes, S.A. and Wood, R.J. High-throughput study of flapping wing aerodynamics for biological and robotic applications. *Intelligent Robotics and Systems*. 2014.
- 4C. **Gravish, N.**, Combes, S.A. and Wood, R.J. A bio-inspired wing driver for the study of insect-scale flight aerodynamics. *Living Machines*. Milan, Italy, 2014.
- 3C. Umbanhowar, P.B., **Gravish, N.**, and Goldman, D.I. Impact, drag, and the granular critical state. *ESMC 2012 Mini-symposia*, "Methods to Predict the Structural and Mechanical Properties of Dense Granular Media". 2012.
- 2C. Li, C., Ding, Y., Gravish, N., Maladen, R.D., Masse, A., Umbanhowar, P.B., Komsuoglu, H., Koditschek, D.E., and Goldman, D.I., Towards a terramechanics for bio-inspired locomotion in granular environments. NASA/ASCE Workshop on Granular Materials in Space Exploration. 2012.
- 1C. Ding, Y., **Gravish, N.**, Li, C., Maladen, R.D., Mazouchova, N., Sharpe, S., Umbanhowar, P.B., and Goldman, D.I. Comparative studies reveal principles of movement on and within granular media. *IMA*. 2011. *IMA Springer Volume for the workshop: "Natural Locomotion in Fluids and on Surfaces: Swimming, Flying, and Sliding"*.

PATENTS

1P. **Gravish, N.**, Karpelson, M., Gu-Yeon, Wei., and Wood, R.J. Low-profile flapping thermal management device. *Provisional patent*. Filed January, 22nd. 2015.

SELECTED PRESENTATIONS

Stanford ME Invited talk	2016
Caltech MCE Invited talk	2016
UCLA MAE Invited talk	2016
NYU ME Invited talk	2016
UCSD MAE Invited talk	2016
EPFL Robotics seminar Invited talk	2015
MIT Civil & Environmental Eng. Invited talk	2015
Hosoi lab @ MIT. Invited talk	2014
Harvard Squishy Physics. Invited talk	2014
Society of Industrial and Applied Math (SIAM) 2014. Invited talk	2014
Lewis Sigler Institute for Genomics, Princeton, NJ. Invited biophysics seminar	2013
Lorentz Center, Leiden, NL. Invited hot-topics talk	2011
Society for Integrative & Comparative Biology. Contributed talks	$2006 ext{-Present}$
American Physical Society March meeting. Contributed talks	2011-Present
American Physical Society Division of Fluid Dynamics. Contributed talks	$2009\text{-}\mathrm{Present}$
Lewis & Clark College Invited biology seminar	2008

SELECTED PRESS	bioGraphic Lens of Time: Bumper Bees	2016
Chemistry world Glass transition in ant traffic jams BBC Ants may hold key to improving search and rescue techniques		2015
		2015
	Nature world news Fire Ants: How Expert Excavators Make the Best Invaders	
	BBC News Invasive ants are extreme excavators	
	New York Times Secrets of the Sidewinder	2015 2014
	Washington Post Creepy robots help researchers understand the mysterious sidewinder	
National Geographic Snake Robots Crack Mystery of How Reptiles Climb Dunes		2014
	Los Angeles Times Robot Snake Reveals Secrets of Sidewinders' Distinctive Slither	
	NBC News Secrets of the Sidewinder	
	BBC News Ant studies to aid design of search and rescue robots	
	BBC Radio Interview The World Tonight episode 5/21/2013	2013 2013
	Txchnologist Robotic Fire Ants May Lead the March Into Future Search and Rescue Missions	
	Los Angeles Times Could secret of nasty fire ant tunnels help design rescue robots?	ns 2013 2013
	Popular Mechanics Fire Ants Could Inspire the Next Rescue Robots	2013
	Wired magazine UK Study: ants use antennae to avoid underground falls, inspire rescue ro	
	Discovery news Swarming Ants Offer Robot Rescue Tips	2013
	Scientific American blog Tunnel Vision: Probing the Physics of Fire Ants	2013
	Physics today: quick study Geometric cohesion in granular materials	2012
	Science daily: ScienceShot The Science of Collapsing Staples	2012
	Physics world Shaken staples stick together	2012
	APS Physics synopsis Grainy picture	2011
	Physics today: physics update Plowing through a granular medium	2010
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SERVICE	Micro-robotics demonstration at the Wellesley high school science fair	2015
	REU Mentor for the micro-robotics lab, student Waad Kahouli	2014
	Micro-robotics demonstration at the Wellesley high school science fair	2014
	Reviewer: Physical Review Letters, Physical Review E,	
		2011-Present
	Non-linear dynamics lab instructor and web admin. http://nldlab.gatech.edu/	2010-2012
	GA Tech undergraduate research opportunities program symposium judge	2011 & 2012
	GA Tech SURE program graduate student mentor	2010
	Instructor of table top scientific research training course for Atlanta high school teacher	ers 2010
SOCIETY	American Physical Society	2009-Present
MEMBERSHIPS		2014-Present
	Society of Industrial and Applied Mathematicians	2014-Present
	v	2007-Present
	National Society of Collegiate Scholars	2004-2005

References

Daniel I. Goldman

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Stacey A. Combes

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Kellar Autumn

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Harry Swinney

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