# Amos G. Winter, V **Noyce Career Development Assistant Professor Department of Mechanical Engineering** Massachusetts Institute of Technology

77 Massachusetts Ave. MIT Room 3-449C Cambridge, MA 02139 Phone: +1-617-253-6761 Email: awinter@mit.edu Website: www.amoswinter.com

## **RESEARCH INTERESTS**

Design for emerging markets and developing countries; international development; reverse innovation and cross-cultural technology transfer; biologically-inspired design; fluid, solid, granular mechanics; biomechanics; mechanical, precision machine design; medical device design; water purification; agricultural equipment; design of ocean systems.

## TEACHING INTERESTS

Mechanical, machine, product design; technology for emerging markets; international development and appropriate technology; disability and assistive devices; statics and solid mechanics; manufacturing processes.

## **EDUCATION**

Massachusetts Institute of Technology Ph.D., Mechanical Engineering (GPA 4.7/5.0) Thesis: "Biologically inspired mechanisms for burrowing in undersea substrates" Advisors: Prof. Anette "Peko" Hosoi and Prof. Alexander Slocum

#### Massachusetts Institute of Technology

Cambridge, MA S.M., Mechanical Engineering (GPA 4.6/5.0) Sept. 2003-June 2005 Thesis: "Design of fluid film journal bearings containing continuous 3D fluid pathways which are formed by wrapping a sheet containing 2D through-cut features" Advisor: Prof. Martin Culpepper

#### Tufts University

B.S., Mechanical Engineering, Magna Cum Laude (GPA 3.74/4.0) Thesis: "JUMBOt: A robot to compete on Battle Bots" Advisor: Prof. Douglas Matson

#### **University of Canterbury**

Semester Abroad

## **EXPERIENCE**

**MIT Department of Mechanical Engineering** Robert N. Noyce Career Development Assistant Professor Director, Global Engineering and Research (GEAR) Lab

#### **Global Research Innovation and Technology (GRIT)**

Co-Founder and Chief Technical Advisor

#### **Battelle Memorial Institute**

Contractor - RoboClam Project and Various Bluefin Robotics Projects

MIT – Singapore University of Technology and Design (SUTD) International Design Center Post-Doctoral Associate – Leveraged Freedom Chair Project, Supervisor: Prof. Daniel Frey

#### Indian Institute of Technology Delhi

Visiting Researcher - Leveraged Freedom Chair Project, Supervisor: Prof. Sudipto Mukherjee

#### MIT Mobility Lab (M-Lab)

Founder and Director, Project lead - Leveraged Freedom Chair

Medford, MA Sept. 1999-June 2003

Cambridge, MA

Sept. 2005-Sept. 2010

Christchurch, New Zealand Feb.-June 2003

> Cambridge, MA July 2012-Present

Cambridge, MA Sept. 2011-Present

Cambridge, MA Sept. 2011-June 2012

Cambridge/Singapore Sept. 2010-June 2012

New Delhi, India Sept. 2010-June 2011

Cambridge, MA Dec. 2007-June 2012

Bluefin Robotics Corporation	Cambridge, MA
Contractor – Autonomous Underwater Vehicle Design	Jan. 2006-June 2010
Massachusetts General Hospital	Boston, MA
Consultant – Hip Replacement Fracture Mechanics, Advisor: Dr. Timothy Bhattacharyya	Jan. 2006-Jan. 2008
Schlumberger-Doll Research Center	Cambridge, MA
Intern – Design and Testing of Down-Hole Anchoring and Tractoring Systems	Jan. 2006-June 2006
Whirlwind Wheelchair International	Tanzania
Intern - Assessment of Wheelchair Technology in Tanzania, Supervisor: Marc Krizak	June-Aug. 2005
Bluefin Robotics Corporation	Cambridge, MA
Intern – Autonomous Underwater Vehicle Design	June 2003-Aug. 2003
NASA Jet Propulsion Laboratory	Pasadena, CA
Intern – Mechanical and Robotics Technologies Group	June 2002-Aug. 2002
Monterey Bay Aquarium Research Institute	Moss Landing, CA
Intern – Underwater Engineering	June 2001-Aug. 2001
ADVISING PhD Students J. Wiens, Term-Long Research Project in Collaboration with Prof. Anette Hosoi, MIT A. Banzaert, PhD in Mechanical Engineering, Co-Advised with Prof. J. Kim Vandiver, MIT P. Zimoch, Summer Research Project in Collaboration with Prof. Anette Hosoi, MIT	Jan. 2013-May 2013 Nov. 2011-Oct. 2012 June 2012, Aug. 2012
Masters Students K. Olesnavage, Masters of Science in Mechanical Engineering, MIT N. Wright, Masters of Science in Mechanical Engineering, MIT D. Dorsch, Masters of Science in Mechanical Engineering, MIT Y. Narang, Masters of Science in Mechanical Engineering, MIT B. Judge, MIT-SUTD Dual Masters Program in Manufacturing G. Tao, Masters of Science in Mechanical Engineering, Co-Advised with Prof. Daniel Frey, MIT	Sept. 2012-Present Aug. 2012-Present June 2012-present Sept. 2011-Present Sept. 2011-Present Nov. 2011-June 2012
<i>Visiting Students</i> Eliott Tixier, from Lycée Condorcet	June 2012-Aug. 2012
Undergraduate Theses C. Ceri, Undergraduate Thesis in Mechanical Engineering, MIT M. Isava, Undergraduate Thesis in Mechanical Engineering, MIT A. Warren, Undergraduate Thesis in Mechanical Engineering, MIT L. Kuntz, Undergraduate Thesis in Mechanical Engineering, MIT M. Nawrot, Undergraduate Thesis in Mechanical Engineering, MIT D. Dorsch, Undergraduate Thesis in Mechanical Engineering, MIT B. Judge, Undergraduate Thesis in Mechanical Engineering, MIT J. Walton, Undergraduate Thesis in Mechanical Engineering, MIT N. Scolnik, Undergraduate Thesis in Mechanical Engineering, MIT M. Bollini, Undergraduate Thesis in Mechanical Engineering, MIT C. Jones, Undergraduate Thesis in Mechanical Engineering, MIT C. Jones, Undergraduate Thesis in Mechanical Engineering, MIT M. Maguire, Undergraduate Thesis in Mechanical Engineering, MIT C. Jones, Undergraduate Thesis in Mechanical Engineering, MIT M. Maguire, Undergraduate Thesis in Mechanical Engineering, MIT M. Bochanical Engineering, MIT M. Warne, Undergraduate Thesis in Mechanical Engineering, MIT M. Warne, Undergraduate Thesis in Mechanical Engineering, MIT	Feb. 2013-Present Feb. 2013-Present Feb. 2013-Present Sept. 2012-Present Feb. 2012-May 2012 Feb. 2012-May 2012 Jan. 2011-May 2011 Jan. 2011-May 2010 Jan. 2009-May 2009 Jan. 2009-May 2009 Sept. 2008-May 2009 Jan. 2008-May 2008
L. Todman, Undergraduate Thesis, Mechanical Engineering, MIT	Sept. 2007-May 2008 Sept. 2007-May 2008

#### Undergraduate Researchers

C. Cheney, MIT Undergraduate Research Opportunities Program M. Farid, MIT Undergraduate Research Opportunities Program D. Dorsch, MIT Undergraduate Research Opportunities Program B. Judge, MIT Undergraduate Research Opportunities Program R. Deits, MIT Undergraduate Research Opportunities Program D. DeLatte, MIT Undergraduate Research Opportunities Program H. O'Hanley, MIT Undergraduate Research Opportunities Program A. Lehto, MIT Undergraduate Research Opportunities Program X. Chen, MIT Undergraduate Research Opportunities Program L. Schuhrke, MIT Undergraduate Research Opportunities Program N. Bhartiya, MIT Undergraduate Research Opportunities Program J. Walton, MIT Undergraduate Research Opportunities Program D. Whited, MIT Undergraduate Research Opportunities Program K. Ray, MIT Undergraduate Research Opportunities Program F. Funnel, MIT Undergraduate Research Opportunities Program T. Scolnik, MIT Undergraduate Research Opportunities Program S. Duffley, MIT Undergraduate Research Opportunities Program M. Bollini, MIT Undergraduate Research Opportunities Program S. Sovero, MIT Undergraduate Research Opportunities Program C. Walker, MIT Undergraduate Research Opportunities Program J. Sadler, MIT Undergraduate Research Opportunities Program K. Harrison, MIT Undergraduate Research Opportunities Program

## TEACHING

Original Curricula Massachusetts Institute of Technology Lecturer and Lab Instructor, SP.784 "Wheelchair Design in Developing Countries" http://web.mit.edu/sp.784/www/

**St. Paul's School Advanced Studies Program** Master Teacher, Introduction to Engineering class http://web.mit.edu/awinter/www/ASPIE/index.html

#### Other Teaching Engagements

Massachusetts Institute of Technology Instructor, 2.007 "Design and Manufacturing 1"

#### Massachusetts Institute of Technology

Lab Instructor, 2.009 "Product Engineering Process"

**Penn State University and Arizona State University** Team Mentor, Capstone Design Classes

**Massachusetts Institute of Technology** Team Mentor, 2.75 "Precision Machine Design"

#### University of Michigan

Team Mentor, ME450 "Design and Manufacturing III"

Massachusetts Institute of Technology Lab Instructor, 2.00b/SP.778 "Toy Product Design"

Massachusetts Institute of Technology

Amos Winter, CV, updated March 21, 2013

Feb. 2013-Present Feb. 2013-Present May 2009-Dec. 2011 June 2009-May 2011 Jan. 2009-May 2011 June 2008-May 2011 June 2008-May 2011 June 2010-Aug. 2010 Sept. 2009-May 2010 Sept. 2009-Dec. 2009 Oct. 2009-Dec. 2009 June 2009-Aug. 2009 June 2009-Aug. 2009 Jan. 2009-May 2009 Sept. 2008-May 2009 Sept. 2007-May 2008 Feb. 2008-June 2007 Sept. 2006-May 2007 Sept. 2005-Dec. 2005 June 2004-Dec. 2004 Mar. 2004-Dec. 2004 Feb. 2004-Aug. 2004

Cambridge, MA Feb.-May 2007-2010

Concord, NH June-Aug. 2006, 2007

> Cambridge, MA Feb.-May. 2013

Cambridge, MA Sept.-Dec. 2012

Cambridge, MA Jan.-May 2012

Cambridge, MA Sept.-Dec. 2009

Ann Arbor, MI Jan.-Apr. 2009

Cambridge, MA Feb.-May 2006, 2008

Cambridge, MA

Lab Instructor, Trip Leader, 11.025/11.190/11.472/SP.721 "D-Lab: Development"	Feb. 2007-Jan. 2008
Massachusetts Institute of Technology Teaching Assistant, 2.002 "Mechanics and Materials II"	Cambridge, MA FebMay 2006
Massachusetts Institute of Technology Teaching Assistant, 2.000 "How and Why Machines Work"	Cambridge, MA FebMay 2005
<b>St. Paul's School Advanced Studies Program</b> Intern, Artificial Intelligence class	Concord, NH June-Aug. 2004
Tufts University Volunteer, Elementary School Engineering Outreach Program	Medford, MA Jan. 2001-May 2003
AWARDS	
Featured talk on TED global website, "Amos Winter: The Cheap All-Terrain Wheelchair," November 2012. http://www.ted.com/talks/amos winter the cheap all terrain wheelchair.html	20, 2012
Rockefeller Foundation \$100k Innovation Challenge Winner	2012
Mass Challenge Startup Competition, \$100k Diamond Prize Winner, awarded to Global Research Innovation and Technology	2012
Fast Company Magazine Innovation by Design Award, Concept Category, for Leveraged Freedom Cl	hair 2012
ASME/Pi Tau Sigma Gold Medal, awarded to an engineering graduate who has demonstrated outstan achievement in mechanical engineering within ten years following receipt of the baccalaureate degree	ding 2012
Noyce Early Career Development Chair, MIT School of Engineering	2012
Wall Street Journal Big Innovations of 2011 (one of seven) for the Leveraged Freedom Chair	2011
2010 Tufts University Young Alumni Distinguished Achievement Award	2011
Red Dot Design Award Winner for the Leveraged Freedom Chair	2011
R&D 100 Award for the Leveraged Freedom Chair, given by R&D Magazine for the 100 most	don 2011 2010
technologically significant products of the year R&D 100 Editors' Choice Award for the Leveraged Freedom Chair, given to the three favorite R&D	100 2010
award winners by the magazine's editors	
MIT School of Engineering Graduate Student Extraordinary Teaching and Mentoring Award, the high honor given to a graduate student for teaching and mentoring at MIT	nest 2010
ASME Innovation Showcase, 1 <sup>st</sup> place for the Leveraged Freedom Chair	2010
Gold Award, Spark Awards for design, world changing category for the Leveraged Freedom Chair	2010
Winner, Scientific American's World Changing Ideas video contest for the Leveraged Freedom Chair	2010 2010
Freedom Chair	raged 2010
National Collegiate Inventors and Innovators Alliance (NCIIA) Advanced E-Teams grant for Indian t and dissemination of the Leveraged Freedom Chair	rial 2010
Fulbright-Nehru Student Research Fellowship to India (declined)	2010
Finalist, Lemelson-MIT Student Prize	2010
Extraordinary Stories Award, National Academy of Engineering Grand Challenge Summit	2010
MIT Department of Mechanical Engineering deFlorez Award for Design, 3 <sup>nd</sup> place for the Leveraged Freedom Chair	2010
Inter-American Development Bank, \$50,000 World of Solutions grant for Leveraged Freedom Chair to Guatemala	trial 2009
ASME IDETC Conference, Graduate Student Mechanism Design Competition, 1 <sup>st</sup> place for the Lever Freedom Chair	raged 2009
ASME IDETC Conference, Robot Design Competition, 2 <sup>nd</sup> place for RoboClam	2009
RESNA Student Design Competition Finalist, for the Leveraged Freedom Chair	2009
MIT Department of Mechanical Engineering deFlorez Award for Technology Innovation/Invention, 2	2009
place for RoboClam MIT IDEAS Competition Winner, Award for International Technology for the Leveraged Freedom C	hair 2008
Hugh Hampion Young Memorial Fund Fellowship	2007-2009

National Collegiate Inventors and Innovators Alliance (NCIIA) Course Grant for Wheelchair Design in	2007
Developing Countries Class	
MIT Alumni Sponsored Funding Opportunities Grant for Wheelchair Design in Developing Countries	2006
class	
MIT Public Service Center Independent Fellowship	2006
MIT Public Service Center Independent Fellowship	2005
NSF Graduate Research Fellowship Honorable Mention	2005
MIT 2.810 "Manufacturing Processes and Systems" RC Car Race Winner	2004
Tufts Alex Elias Memorial Prize Scholarship	2003
Tufts Varsity Football Letter Winner	2001, 2002

# PATENTS

- 1. Winter V, A.G., et al. "Wheelchair with Lever Drivetrain." Patent application no. 12914986, Steptoe and Johnson LLP, Utility filed October 28, 2010.
- 2. Winter V, A.G., et al. "Method and Apparatus for Penetrating Particulate Substrates." Patent application no. 12455392, Hamilton, Brook, Smith & Reynolds, P.C. Utility filed June 1, 2009.

# PUBLICATIONS

## Peer-Reviewed Journal Articles

- 1. A.G. Winter, V, M.A Bollini, B.M. Judge, N.K. Scolnik, H.F. O'Hanley, S. Mukherjee, D. D. Frey. "The design and performance of a novel, lever-propelled, all-terrain wheelchair," 2013. (in preparation, to be submitted to the *Journal of Mechanical Design*)
- 2. A.G. Winter, V. "Constraint and stakeholder-driven innovation of a novel, lever-propelled, all-terrain wheelchair," 2013. (in preparation)
- 3. A.G. Winter, V., R.L.H. Deits, D.S. Dorsch, A.E. Hosoi, A.H. Slocum. "The design, testing, and performance of a burrowing robot inspired by the digging mechanisms of Atlantic razor clams," 2013. (in preparation, to be submitted to the *Journal of Mechanical Design*)
- 4. A.G. Winter, V., R.L.H. Deits, D.S. Dorsch, A.H. Slocum, A.E. Hosoi. "Razor Clam to RoboClam: Burrowing Drag Reduction Mechanisms and their Robotic Adaptation," 2013. (in preparation, to be submitted to *The Proceedings of the National Academy of Sciences*)
- 5. A.G. Winter, V., R.L.H. Deits, A.E. Hosoi. "Localized fluidization burrowing mechanics of *Ensis directus*," J. Exp. Biol. 215 (12): 2072-2080 (2012).
- 6. A.G. Winter, V., A.E. Hosoi. "Identification and Evaluation of the Atlantic Razor Clam (*Ensis directus*) for Biologically-inspired Subsea Burrowing Systems," Integr. Comp. Biol. 51 (1): 151-157 (2011).
- 7. S. Jung, A.G. Winter, V., A. E. Hosoi, "Dynamics of digging in wet soil," Int. J. Nonl. Mech. 46, 602 (2011).
- A.G. Winter, A.B. Smith. "Assessing MAARDEC: A Comparison with Other Assistive Device Workshop and Disability Organization Models (*Innovations Case Discussion*: MAARDEC)." <u>Innovations</u> Vol. 3 No. 3 (Summer 2008): 79-81.
- 9. A.G. Winter, V. "Assessment of Wheelchair Technology in Tanzania." <u>International Journal for Service Learning in Engineering</u> Vol. 2 No. 1 (Sept. 2006): 66-77.

## Peer-Reviewed Conference Articles

- P.J. Zimoch, E. Tixier, A. Joshi, A.E. Hosoi, A.G. Winter, V. "Bio-Inspired, Low-Cost, Self-Regulating Valves for Drip Irrigation in Developing Countries." 25<sup>th</sup> International Conference on Design Theory and Methodology, ASME IDETC/CIE 2013. Paper# DETC2013-12495. (paper and oral presentation)
- A.G. Winter, V. "Stakeholder and Constraint-Driven Innovation of a Novel, Lever-Propelled, All-Terrain Wheelchair." 25<sup>th</sup> International Conference on Design Theory and Methodology, ASME IDETC/CIE 2013. Paper# DETC2013-12588. (paper and oral presentation)
- A.G. Winter, V, R.L.H. Deits, D.S. Dorsch. "Critical Timescales for Burrowing in Undersea Substrates via Localized Fluidization, Demonstrated by RoboClam: A Robot Inspired by Atlantic Razor Clams." 37<sup>th</sup> Mechanisms and Robotics Conference, ASME IDETC/CIE 2013. Paper# DETC2013-12798. (paper and oral presentation)
- A.G. Winter, V, M.A. Bollini, B.M. Judge, N.K. Scolnik, H.F. O'Hanley, D.S. Dorsch, S. Mukherjee, D.D. Frey. "Stakeholder-Driven Design Evolution of the Leveraged Freedom Chair Developing World Wheelchair." ASME IMECE 2012. Paper# IMECE2012-88881. (paper and oral presentation)
- 5. G.D. Tao, H.S. Cho, D. Frey, A.G. Winter, V. "Design of a Low-Cost Autoclave for Developing World Health

Clinics." 9<sup>th</sup> International Conference on Design Education, ASME IDETC/CIE 2012. Paper# DETC2012-71435. (paper and oral presentation)

- A.G. Winter, V, R.L.H Deits, D.S. Dorsch, A.E. Hosoi, A.H. Slocum. "Teaching RoboClam to Dig: The Design, Testing, and Genetic Algorithm Optimization of a Biomimetic Robot." IEEE IROS 2010. Paper # WeET11.3, 2010. (paper and oral presentation)
- A.G. Winter, V, M.A. Bollini, D.H. DeLatte, B.M. Judge, H.F. O'Hanley, J.L. Pearlman, N.K. Scolnik. "The design, fabrication, and performance of the East African trial Leveraged Freedom Chair." 15<sup>th</sup> Design for Manufacturing and the Lifecycle Conference, ASME IDETC 2010. Paper# DETC2010-29096. (paper and oral presentation)
- A.G. Winter, V, R.L.H. Deits, D.S. Dorsch, A.E. Hosoi, A.H. Slocum. "Multi-substrate burrowing performance and constitutive modeling of RoboClam: a biomimetic robot based on razor clams." 34<sup>th</sup> Annual Mechanisms and Robotics Conference, ASME IDETC 2010. Paper# DETC2010-29060. (paper and presentation)
- 9. A.G. Winter, V, M.A. Bollini, D.H. DeLatte, B.M. Judge, H.F. O'Hanley, N.K. Scolnik. "The Design and Fabrication of the East African Trial Leveraged Freedom Chair," 2010 RESNA Conference. (paper and oral presentation)
- A.G. Winter, V, M.A. Bollini, D.H. DeLatte, H.F. O'Hanley, N.K. Scolnik. "The design and testing of a low-cost, globally-manufacturable, multi-speed mobility aid designed for use on varied terrain in developing and developed countries." 28<sup>th</sup> Biennial Mechanisms and Robotics Conference, ASME IDETC 2009. Paper# DETC2009-86808. (paper, oral presentation, student design competition poster)
- 11. A.G. Winter, V, A.E. Hosoi, A.H. Slocum, R.L.H. Deits. "The Design and Testing of RoboClam: A Machine used to Investigate and Optimize Razor Clam-Inspired Burrowing Mechanisms for Engineering Applications." 33<sup>rd</sup> Mechanisms and Robotics Conference, ASME IDETC 2009. Paper# DETC2009-87609. (paper, oral presentation, student design competition poster)
- A.G. Winter, V, M.A. Bollini, D.H. DeLatte, H.F. O'Hanley, N.K. Scolnik. "The Leveraged Freedom Chair: A Wheelchair Designed for Developing Countries." Student Design Competition, 2009 RESNA Conference. (extended abstract and poster presentation)
- A.G. Winter, V, M.A. Bollini, D.H. DeLatte, G. Jones, H.F. O'Hanley, N.K. Scolnik. "The Leveraged Freedom Chair: A Wheelchair Designed for Developing Countries." 2009 RehabMove Conference. (extended abstract and poster presentation)
- 14. S.E. Szczesny, A.G. Winter, V. "Design of a Gimbaled Compliant Mechanism Stage for Precision Motion and Dynamic Control in Z, θX & θY Directions." ASME DETC 2004. (paper and oral presentation)

## Theses

- 1. A.G. Winter, V. *Biologically Inspired Mechanisms for Burrowing in Undersea Substrates.* Ph.D. Thesis, MIT Department of Mechanical Engineering, September 2010.
- 2. A.G. Winter, V. Design of fluid film journal bearings containing continuous 3D fluid pathways which are formed by wrapping a sheet containing 2D through-cut features. Masters Thesis, MIT Department of Mechanical Engineering, June 2005.

## Popular Media

- 1. A. Winter. "Stakeholder-Driven Design," part of a quarterly section called "Tech Buzz: Engineering for Global Development." <u>Mechanical Engineering</u> Vol. 135/No. 2 Feb. 2013.
- 2. A. Winter. "Designing for the Rest of the Global Market: Engineering's New Frontier." <u>Mechanical Engineering</u> Vol. 133/No. 9 Sept. 2011.
- 3. A. Winter, J. Childs, J. Tak. "Case Study: Leveraged Freedom Chair." Core 77 Feb. 6, 2011.
- 4. A.G. Winter. "A Serendipitous Passion: How a Public Service Center fellowship got me hooked on international development." <u>Technology Review May/June 2008. http://www.technologyreview.com/article/20633/page1/</u>
- 5. A.G. Winter, V, R. Hotchkiss. "Mechanical Principles of Wheelchair Design." 2006. (http://web.mit.edu/awinter/Public/Wheelchair/Wheelchair%20Manual-Final.pdf)

# **INVITED TALKS**

- 1. "Using Engineering Science and Technology Creation to Impact Emerging Markets," MIT Mechanical Engineering Alumni Breakfast, Mar. 18, 2013.
- "Leveraging Stakeholder-Driven Design, University Partnerships, and Engineering Research to Create Assistive Technologies in Developing Countries," International Society for Prosthetics and Orthotics World Congress, Hyderabad, India, Feb. 7, 2013.

- 3. "Global Engineering and Research," company-wide seminar for Mahindra, Chennai, India, Jan. 11, 2013.
- 4. "Making a Social Impact through Engineering Research, Science, and Innovation," MIT Info Group Luncheon, Dec. 19, 2012.
- 5. "Design for Reverse Innovation," MIT-Tata Center for Frugal Engineering Proseminar, Dec. 6, 2012.
- 6. "Razor Clam to RoboClam: Creating Biologically Inspired Subsea Burrowing Systems," Northeastern University Marine Science Center Seminar 2012 Fall Seminar Series, Nov. 29, 2012.
- 7. "Making a Social Impact through Engineering Research, Science, and Innovation," ASME Social Meetup for Early Career Engineers, 2012 ASME International Mechanical Engineering Congress and Exposition, Nov. 11, 2012.
- 8. "The Global Engineering and Research (GEAR) Lab," Society for Women Engineers Engineering For Change Connect Event, 2012 Society for Women Engineers Annual Conference, Nov. 9, 2012.
- 9. "Engineering, Science, and Social Entrepreneurship in Emerging Markets," Keynote talk for the The Indus Entrepreneurs (TiE) Boston Forum for Social Entrepreneurs, Oct. 27, 2012.
- 10. "Global Engineering and Research Lab," Overview of research activities, presented to Sir Ratan Tata, Chairman of the Tata Group, Oct. 25, 2012
- 11. Infinite Innovation, Vision of the Future Section, Inauguration Symposia for MIT President L. Rafael Reif, Sept. 19, 2012.
- 12. "Science, Technology, and Social Entrepreneurship in Emerging Markets," American Society of Mechanical Engineers Board of Governors Meeting, July 19, 2012.
- 13. "The Leveraged Freedom Chair: a Collaboration Between MIT, Pinnacle Industries, and Jaipur Foot," Presentation to the Chief Minister of Madhya Pradesh, July 10, 2012.
- 14. "The Leveraged Freedom Chair: Using Science, Engineering, and Stakeholder-Driven Design to Reinvent the Wheelchair in the Developing World," TEDxBoston, June 22, 2012. http://tedxtalks.ted.com/video/TEDxBoston-Amos-Winter-The-Leve
- 15. "Biologically Inspired Subsea Burrowing Systems," Battelle Day at MIT, June 1, 2012.
- "Biologically Inspired Systems for Subsea Burrowing," 10<sup>th</sup> International Mine Warfare Technology Symposium, May 8, 2012.
- 17. "Designing for Highly Constrained Environments: from the Deep Sea to the Developing World," Hatsopoulos Microfluids Laboratory 10<sup>th</sup> Anniversary Celebration, Faculty Alumni Talks, April 4, 2012.
- 18. "Global Engineering: Technological Opportunities for Commercial, Social, and Scientific Impact in the Developing and Developed World," Continuum Global Staff Meeting, Feb. 6, 2012.
- 19. "Global Engineering: Technological Opportunities for Commercial, Social, and Scientific Impact in the Developing and Developed World," Harvard Kennedy School Center for International Development, Friday Speaker Series, Nov. 18, 2011.
- "The Leveraged Freedom Chair: Using Stakeholder Feedback and Engineering Research to Reinvent the Wheelchair in the Developing World," ASME IMECE Congress, Track 22-3-4 Global Outreach: Volunteering in Developing Communities, Nov. 15, 2011.
- 21. "Global Engineering: Technological Opportunities for Commercial, Social, and Scientific Impact in the Developing and Developed World," Brief to Dr. Jeffery Wadsworth, CEO, Battelle Memorial Institute, Nov. 11, 2011.
- 22. "Global Design in Highly Constrained Environments," Mechanical Engineering Departmental Seminar Series, University of Rhode Island, Sept. 23, 2011.
- 23. "Razor Clam to RoboClam: Biologically Inspired Mechanisms for Subsea Burrowing," Society for Integrative and Comparative Biology (SICB) annual meeting, Bioinspiration: Applying Mechanical Design to Experimental Biology symposium, Jan. 3, 2011.
- 24. "Design and Implementation of the Leveraged Freedom Chair: Innovating and Commercializing Appropriate Technology." Indian Institute of Technology Delhi, Department of Mechanical Engineering, Innovation Training Workshop, Dec. 13, 2010.
- 25. "Razor Clam to RoboClam: Burrowing Drag Reduction Mechanisms and their Robotic Adaptation," The Robotics Institute, Carnegie Mellon University, Foundations of Robotics Seminar, Nov. 10, 2010.
- 26. "Design and Implementation of the Leveraged Freedom Chair: Example of Commercializing Appropriate Technology," Lemelson Foundation Recognition and Mentoring Program summit, Indonesia, Oct. 29, 2010.
- 27. "The Leveraged Freedom Chair and Technology in the Developing World," Future of Technology Conference, Taubman College of Architecture and Urban Planning, University of Michigan, Sept. 24, 2010.
- 28. "The MIT Mobility Lab and the Leveraged Freedom Chair (LFC)," ASME Engineering for the Developing World Summit, National Academy of Sciences, Mar. 16, 2010.
- 29. "The Leveraged Freedom Chair: A Developing Country Wheelchair," World Health Innovation and Technology Congress, Extremely Affordable Health Innovations, Nov. 10, 2009.

- 30. "Biologically-Inspired Methods for Burrowing and Anchoring into Undersea Substrates," Tufts University Department of Mechanical Engineering Seminar Series, Oct. 29, 2009.
- 31. "Biologically-Inspired Mechanisms for Burrowing and Anchoring in Undersea Substrates," Naval Underwater Warfare Center, weekly seminar series, July 6, 2009.
- 32. "Projects and programs from the MIT Mobility Lab," Young Leaders for Social Change section, Unite for Sight Global Health and Innovation Summit, Yale University, April 18, 2009.
- 33. "Biologically Inspired Mechanisms for Burrowing and Anchoring," poster presentation and RoboClam demonstration, Battelle Board of Directors Annual Meeting, Columbus, OH, Feb. 4, 2009.
- 34. "Wheelchair Programs at MIT," Pan African Wheelchair Builders Association Congress, Moshi, Tanzania, September 19, 2007.
- 35. "Biologically Inspired Mechanisms for Burrowing and Anchoring," poster presentation, Battelle National Security Division Internal R&D Conference, Columbus, OH, June 13, 2007.
- 36. "Wheelchair Design in Developing Countries," Friday Speaker Series at the Sustainable International Development Programs, Heller School for Social Policy and Management, Brandeis University, February 16, 2007.
- 37. "Redesigning the Wheelchair," presentation at the MIT International Development Forum, April 24, 2006.
- 38. "Robots that operate in extreme environments: deep sea AUVs and BattleBots," presentation for elementary school students at Camp Robotech, Nashua, NH, August 6, 2003.
- 39. Guest speaker during Access Exeter, a summer program for high school students, Cambridge, MA, June 25, 2003.
- 40. "Using LEGOs to Teach Engineering Principles to Elementary School Students," Elementary school teacher training at the Monterey Bay Aquarium Research Institute, Moss Landing, CA, June 28, 2001.

## **CONFERENCE PRESENTATIONS AND POSTERS**

- P. Zimoch, E. Tixier, A.E. Hosoi, A. Winter. "Bio-inspired, low-cost, self-regulating valves for drip irrigation in developing countries," presentation, 65th Annual Meeting of the American Physical Society Division of Fluid Dynamics, San Diego, CA, November 18, 2012.
- 2. A.G. Winter, V, et al. "The design, testing, and performance of RoboClam, a robot inspired by the burrowing mechanisms of Atlantic razor clams (*Ensis directus*)," presentation, 62nd Annual Meeting of the American Physical Society Division of Fluid Dynamics, Minneapolis, MN, November 22, 2009.
- 3. A.G. Winter, V, A.E. Hosoi, "Drag reducing fluidization mechanisms employed by burrowing razor clams (*Ensis directus*)," poster presentation, Dynamics Days 2009, San Diego, CA, January 10, 2009.
- 4. A.G. Winter, V, A.E. Hosoi, "Drag reduction mechanisms employed by burrowing razor clams (*Ensis directus*)," presentation, 61st Annual Meeting of the American Physical Society Division of Fluid Dynamics, San Antonio, TX, November 23, 2008.
- 5. A.G. Winter, V, et al. "Leveraged Freedom Chair: A Wheelchair Designed for Developing Countries," poster presentation, Bioengineering Applications to Address Global Heath, Duke University, November 6-7, 2008.
- 6. A.G. Winter, V. "Biologically Inspired Mechanisms for Burrowing and Anchoring in Soft Undersea Substrates," poster presentation, A Day of Locomotion, Harvard University, October 16, 2007.
- 7. A.G. Winter, V. "Wheelchair Design in Developing Countries," presentation at the MIT Small-Talks Student Seminar Series, October 4, 2006.
- 8. A.G. Winter, V. "Fluid Film Bearings Requiring No Precision Machining Processes, Formed by Wrapping 2D sheets," poster presentation, ASPE 19th Annual Meeting 2004.
- 9. A.G. Winter, V. "Building a LEGO ROV using the Mindstorms Robotics Kit," Monterey Bay Aquarium Research Institute intern presentations, Moss Landing, CA, August 23, 2001.

# **ORGANIZATION MEMBERSHIP**

Pi Tau Sigma International Mechanical Engineering Honor Society	2012-Present
Society for Integrative and Comparative Biology	2010-Present
American Physical Society	2009-Present
Rehabilitation Engineering and Assistive Technology Society of North America	2009-Present
American Society of Mechanical Engineers	2004-Present
Sigma Xi: The Scientific Research Society	2004-Present
Tau Beta Pi Engineering Honor Society	2003-Present

# ACADEMIC AND PROFESSIONAL ACTIVITIES

Internal Service at MIT

MIT Comprehensive Initiative for Technology Evaluation (CITE), Co-Investigator	2012-Present
MISTI Global Seed Funds Grant Reviewer	2012
MIT-Tata Center for Technology and Design, Core Faculty	2011-Present
MIT Graduate Resident Tutor in New House Residence	2005-2010
MIT Hobby Shop Advisory Committee Member	2008-2010
MIT 2.007 "Design and Manufacturing I" contest judge	2004-2008
MIT Graduate Student Council Student Life Grant Review Committee	2007
MIT IDEAS Competition Rowing Wheelchair Advisor	2006
External Service	
NSF Workshop: Research in Materials and Manufacturing for Extreme Affordability (RIMMEA)	Mar. 2011
RESNA SIG-17 "International Appropriate Technology" Chair	2011-Present
ASME Engineering for Global Development Committee	2011-Present
ASME Engineering for Change Advisory Committee	2010-Present
ASME Engineering for the Developing World Summit	Mar. 2010
National Society of Black Engineers Program Assistant	2005
National Society of Black Engineers Program Assistant	2005
St. Paul's School FIRST Robotics Team Volunteer	2005
Journal Referee	
ASME Journal of Mechanical Design	2012
Experimental Mechanics	2011