

**Douglas E. Adams, Ph.D.**

Daniel F. Flowers Professor of Engineering  
 Distinguished Professor and Chair, Department of Civil and Environmental Engineering  
 Professor of Mechanical Engineering  
 Co-Director, Laboratory for Systems Integrity and Reliability  
 Vanderbilt University

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**PROFESSIONAL SUMMARY**

Dr. Adams is the Daniel F. Flowers Professor of Engineering and Chair of Civil and Environmental Engineering at Vanderbilt University. He studies the health of materials and machines using sensors to reveal hidden signatures. Specifically, his group pioneered the development of nonlinear approaches for structural health monitoring to realize intelligent structures that are self-aware to prevent failure in energy, security, and manufacturing applications. He founded and co-directs the Laboratory for Systems Integrity and Reliability, a 20,000 sq. ft. facility that is uniquely equipped and staffed for observing how engineered systems behave in realistic experiments at a full scale making it possible to bridge research discoveries to solutions that address societal grand challenges. For example, he leads Vanderbilt in the national \$259M Institute for Advanced Composites Manufacturing Innovation funded by the U.S. Department of Energy in collaboration with lead University of Tennessee, Knoxville and Oak Ridge National Laboratory together with 122 corporate, federal and university partners. This program establishes a composites manufacturing ecosystem that will transform the nation's capability to economically and energy efficiently produce products ranging from fuel-efficient, safe composite automobiles to lightweight wind turbines.

Dr. Adams has written 83 peer-reviewed journal papers and 176 other technical articles, and authored a textbook on structural health monitoring as well as 5 book chapters on topics ranging from damage prognosis of composite aerospace structures to health monitoring of wind turbines. He has received over a dozen research awards including the Presidential Early Career Award for Scientists and Engineers, both the Society for Experimental Mechanics DeMichele and Lazan Awards, and was elected a Fellow of the American Society of Mechanical Engineers. He has advised 56 M.S./Ph.D. students, supervised 42 undergraduate researchers, and now works with 5 Ph.D. students. Dr. Adams teaches courses in mechanics and dynamics, i.e., the way things bend and move, featuring interactive, experiential learning on topics ranging from mechanics in motion pictures to present day disasters. He has won awards for classroom and online teaching and has disseminated his research findings in over 150 seminars and 30 short courses, many of which were delivered internationally to universities, research institutes, and corporations. He has secured ~120 federal and industrial sponsored programs for over \$32M in funding and has 4 patents and a number of patent applications in process. He also serves as Managing Editor of Structural Health Monitoring: An International Journal, and he serves ASME and SEM. He serves the university as a member of the Transinstitutional Programs (TIPS) Council to help guide the implementation of the Academic Strategic Plan and works within the school of engineering in the risk & reliability and cyberphysical intellectual neighborhoods.

**EDUCATION**

SCHOOLS AND DATES OF ATTENDANCE	DEGREES AND ADVISORS	THESIS TITLES
University of Cincinnati 1997-2000	Doctor of Philosophy Professor Randall J. Allemang	"A Spatial Approach to Nonlinear Vibration Analysis"
Massachusetts Institute of Technology 1994-1997	Master of Science in Mechanical Engineering Professor Kumal Youcef-Toumi	"A High Resolution Capacitance-Based Lateral Position Micro-Sensor"
University of Cincinnati 1989-1994	Bachelor of Science in Mechanical Engineering (Summa cum Laude)	N/A

**PROFESSIONAL APPOINTMENTS**

DATES	TITLE
07/2014-present	<i>Daniel F. Flowers Professor</i> , Vanderbilt University
07/2013-present	<i>Distinguished Professor and Chair</i> , Civil and Environmental Engineering, Professor of Mechanical Engineering, Vanderbilt University
07/2013-present	<i>Co-Director</i> , Laboratory for Systems Integrity & Reliability, Vanderbilt University
04/2010-07/2013	<i>Kenninger Professor</i> of Mechanical Engineering, Purdue University
07/2009-07/2013	<i>Professor</i> of Mechanical Engineering, Purdue University
01/2008-07/2013	<i>Director</i> , Center for Systems Integrity, Purdue University
07/2005-07/2009	<i>Associate Professor</i> of Mechanical Engineering, Purdue University
07/2000-07/2005	<i>Assistant Professor</i> of Mechanical Engineering, Purdue University
03/2000-06/2000	<i>Adjunct Assistant Professor</i> of Mechanical Engineering, University of Cincinnati
09/1997-03/2000	<i>University Distinguished Graduate Fellow</i> , University of Cincinnati
05/1995-05/1997	<i>Research Assistant</i> , Massachusetts Institute of Technology, Prof. Kamal Youcef-Toumi, Department of Mechanical Engineering
01/1995-05/1995	<i>Teaching Assistant</i> , Massachusetts Institute of Technology, 2.151 Advanced System Dynamics and Control
09/1990-09/1993	<i>Consultant Engineer</i> , University of Cincinnati (Co-op), Noise and Vibration Control, Roush-Anatrol

**HONORS AND AWARDS**

TYPE OF HONOR/AWARD	NAME	DATE CONFERRED
Professional Research Award	Selected as Lazan Award winner by Society for Experimental Mechanics	June 2016 (to be conferred)
Recognition for Teaching Excellence	Inducted into Purdue Book of Great Teachers	December 2013
College Teaching Award	Purdue Distance Faculty Award for Excellence in Teaching in Professional Education	August 2011
Professional Research Honor	Elected Fellow of American Society of Mechanical Engineers	April 2011
Special Recognition	Received Commander's Award from U.S. Navy Air Warfare Center	December 2010
Professional Research Award	ASME Dynamic Systems and Control Division Outstanding Young Investigator Award	October 2009
Professional Research Honor	Invited to serve as Visiting Lecturer by SPIE Society of Photographic Instrum. Engineers	January 2009
Professional Research Award	Selected as DeMichele Award winner by Society for Experimental Mechanics	February 2009
Professional Research Award	Best Paper from American Helicopter Society HUMS Category	June 2009
School Research Award	Shaeffer Fellow of Mechanical Engineering Purdue University	June 2009
Professional Research Award	2 <sup>nd</sup> Best Paper from Society for Advancement of Materials and Process Engineering	May 2008
Professional Research Award	SAE Excellence in Oral Presentation Award Society of Automotive Engineering	September 2008
School Teaching	Solberg Award for Best Teacher in Mechanical	January 2008

Award	Engineering	
University Research Award	University Faculty Scholar Purdue University	January 2007
Special Recognition	Named one of the most cited authors in Journal of Sound and Vibration, Elsevier	December 2006
School Research Award	Purdue Joel Spira Award for excellence in teaching and commercialization of research	December 2006
Special Recognition	Awarded Technical Medal of Achievement by U.S. Army Stryker Combat Brigade	May 2006
Recognition for Teaching Excellence	Named Fellow of Teaching Academy	January 2005
University Teaching Award	Murphy Award for Excellence in Teaching at Purdue University	April 2004
Professional Research Award	Named Structural Health Monitoring Person of the Year Award	September 2003
College Research Award	Purdue Schools of Engineering Inaugural Young Faculty Researcher Excellence Award	March 2003
School Teaching Award	Solberg Award for Best Teacher in Mechanical Engineering	January 2003
School Research Award	Purdue University Mechanical Engineering Inaugural Research Discovery Award	September 2002
Professional Research Award	Presidential Early Career Award for Scientists and Engineers (PECASE)	July 2002
Professional Research Award	Army Young Investigator Award	September 2001
Invited Faculty Scholar	Los Alamos National Laboratory / ESA	Summer 2002-2009
	Air Force Research Laboratory / ML	Summer 2004
Graduate Fellow	University of Cincinnati University Distinguished Graduate Fellowship	September 1997
Nominated Professor of the Quarter	University of Cincinnati (recognized for "exemplary teaching" by Engineering Tribunal)	Summer 1999

## INVITED SEMINARS

SEMINAR	DATES
<i>Professional Organizations</i>	
2016 European Workshop on Structural Health Monitoring, Spain <b>Keynote Address</b> on SHM: The Beginning and the End	July 2016 (scheduled)
2013 Dresden Seminar, Germany <b>Plenary Address</b> on Seeing the Unseen in Lightweight Rotor Blades Using Nonlinear Dynamics	November 2013
2010 Engineers for a Sustainable World Invited seminar on Wind Energy	October 2010
Windiana 2010 Invited seminar on Condition Monitoring for Wind Turbines	July 2010
2010 Inverse Problems Symposium, Michigan State University <b>Keynote Address</b> on Inverse Problems in Alternative Energy	June 2010
IEEE Society of Maintenance and Repair Professionals, IN Chapter Invited seminar on Condition Monitoring for Wind Turbines	June 2010
Exchange Club of Lafayette, IN Invited seminar on Condition Monitoring for Wind Turbines	June 2010

American Wind Energy Association, Windpower 2010 Invited presentation on Structural Health Monitoring for Wind Turbines	May 2010
Marie Curie Action on SICON (Stability, Identification, and Control in Structural Dynamics) University of Liege, Belgium Master Series on Identification and Prognosis in Structural Systems	July 2009
Society for Machinery Prevention Failure Technology 62 <sup>nd</sup> Meeting, Tutorial on Health Monitoring of Structural Systems	May 2008
Workshop of National Center for Monitoring of Structures University of Braunschweig, Germany <b>Keynote Address</b> on Prognosis of Ground Transportation Systems	June 2006
SAE Congress, Reliability Applications Committee <b>Keynote Address</b> on Prognosis of Ground Vehicle Systems	April 2006
Society of Experimental Mechanics IMAC XXIII, NL Dynamics: The Fundamentals Tutorial	February 2012 February 2014
Society of Experimental Mechanics IMAC XXIV, Nonlinearity in Biomechanics, Tutorial	February 2006
Society of Experimental Mechanics IMAC XXIII, Basics of Structural Health Monitoring lecture on Feature Extraction, Tutorial	February 2005
Society of Experimental Mechanics IMAC XXIII, Modal Topics lecture on Nonlinear Systems and Methods, Tutorial	February 2005
European Defense Manufacturing Summit, Montreux, Switzerland <b>Keynote Address</b> on Diagnostics and Prognostics of Defense Systems	December 2003
<i>Universities</i>	
Iowa State University, School of Aerospace Engineering Seminar on Big Barriers and Solutions in NDE	April 2015
Rice University, School of Mechanical Engineering Seminar on Cyber-Physical Systems in Wind Power	December 2014
University of Houston, School of Mechanical Engineering Seminar on Cyber-Physical Systems in Wind Power	December 2014
Auburn University, School of Civil Engineering Seminar on Structural Health Monitoring through the Science of Signatures	March 2014
Purdue University Calumet Student Research Day <b>Keynote Address</b> on "How do we see the unseen?"	April 2013
University of Illinois Urbana Champaign, Engineering Mechanics Seminar on Structural Dynamic Imaging	January 2013
University of Michigan, School of Aerospace Engineering Graduate Students Seminar on Wind Energy	April 2012
Purdue University, School of Civil and Environmental Engineering Seminar on Wind Energy as part of Lovell Lecture	November 2011
North Carolina State University, School of Electrical Engineering Nonlinear Elastic Signatures for Material Anomaly Detection	October 2010
Indiana University Bloomington, Geosciences Colloquium	April 2010
Michigan State University, Graduate Seminar Series	November 2009
Western Michigan University	May 2008
System Dynamics Conference at Miami University <b>Keynote Address</b> on Use of Dynamics in Health Monitoring	March 2008

Harvey Mudd College, Claremont	October 2007
University of California San Diego	February 2005
Vanderbilt University	September 2004
Purdue University, Aeronautics and Astronautics, Nondestructive Evaluation (Professor A. Grandt)	March 2004 April 2007
Ohio State University	September 2003 February 2008
University of Sheffield	December 2001
Duke University	December 2000
University of Cincinnati Mechanical, Industrial and Nuclear Engineering	November 1999 May 2005 February 2006 December 2009
University of Cincinnati Public Speaking Seminar (English Department)	November 1999
<i>Government</i>	
Los Alamos National Laboratory Seminar in the Science of Signatures	April 2014
Oakridge National Laboratory	October 2013
Sandia National Laboratory	July 2011
Institute for Defense and Government Advancement Speaker in Vehicle Maintenance Summit	December 2008
Institute for Defense and Government Advancement Master Series Lecture on Health Management of Defense Systems	October 2007
Lightweight and Advanced Materials for Defense Conference <b>Keynote Address</b> on Prognosis of Defense Materials and Systems	June 2006
Institute for Defense and Government Advancement Master Series Lecture on Prognosis in Defense Systems	February 2006
Institute for Defense and Government Advancement Master Series Lecture on Diagnosis & Prognosis in Defense Systems	February 2005
Tank and Automotive Command	January 2005
Naval Research Laboratory at Carderock	October 2003
Institute for Defense Analysis	July 2002
Army Materials Research Laboratory (Aberdeen Proving Ground)	February 2001 February 2005
Los Alamos National Laboratory	December 1999
Air Force Research Laboratory Vehicles Directorate	February 1999
<i>Industry</i>	
Raytheon Corporation	August 2015
Porcelain Enamel Institute	May 2015
Dana Corporation, Roundtable	December 2014
General Motors, On-Star Division	March 2008
Silicon Valley Palo Alto Symposium	April 2005
Engineering Research Council	December 2002
ArvinMeritor	November 2003
Honeywell Aircraft Landing Systems	March 2002
Lord Corporation	November 2000 June 2002 June 2005 October 2010

Goodyear Tire & Rubber Company	January 2000 April 2002
Caterpillar (Peoria, Lafayette)	May 2001 May 2002
ArvinMeritor (Columbus)	April 2001
MTS Systems Corporation	June 2001
4 <sup>th</sup> Annual EDB4 Colloquium at BOSCH	April 2000
The Boeing Company	November 1999

## INVITED WORKSHOPS

EVENT	DATES
Southern Automotive Conference Lightweighting Panelist representing IACMI, Nashville, TN	October 2015
U.S. DOE Institute for Adv. Composites Manufacturing Innovation Kickoff Consortium Meeting Tech Fellow in NDE, Tech Area in M&P, Knoxville, TN	June 2015
National Academies Workshop on 21st Century Cyber-Physical Systems Education: Developing Solutions Invited speaker, Washington, DC	October 2014
National Science Foundation Polymer Lifecycle Prediction Invited speaker, Arlington, VA	March 2014
Manufacturing for the Engineering Grand Challenges Duke University, Cary, NC (representing Vanderbilt engineering)	October 2013
Windpower 2013, Special Session, The Environmental, Social, and Economic Impact of Wind Generated Energy Invited speaker and panelist, Chicago, IL	May 2013
Air Force Research Laboratory Workshop on ISHM Invited speaker, Boston, MA	July 2011
Improved Precision for Space Systems Invited speaker (presented in absentia), Kirtland Air Force Base, NM	May 2010
Wind Energy Operations & Maintenance Summit Invited speaker, Wind Energy Update, Dallas, TX	April 2010
Research Workshop on Wind Energy Systems, Indiana University Bloomington, Co-Organizer	April 2010
Indiana Wind Working Group Indianapolis, IN, Invited Speaker	April 2010 December 2010
Workshop on Condition Monitoring of Wind Turbines, National Renewable Energy Laboratory, Invited Speaker	October 2009
Tri-Services Workshop on Structural Health Monitoring, Austin, TX Invited speaker, Implementation Issues and Solutions in Structural Health Monitoring	November 2008
Technological Barriers and Solutions in Structural Health Monitoring Invited speaker, Penn State, PA	November 2008
Air Force Research Laboratory Workshop on ISHM Invited speaker, Cincinnati, Ohio	August 2008
Wind Turbine Blade Workshop, Sandia National Laboratory Albuquerque, NM	May 2008
U.S. Navy, Workshop on Maintenance and Repair, California, MD	January 2008
U.S. Army TARDEC, Workshop on Condition-Based Maintenance Invited speaker, Warren, MI	November 2007

National Materials Advisory Board, Workshop on Materials State Awareness, National Academy of Engineering Invited speaker, Woods Hole, MA	September 2007
Service & Support, Indiana Defense Study Team Invited speaker, Indianapolis, IN	June 2007
Pi Tau Sigma National Convention, Purdue University (panelist)	February 2007
Defense Related Research & Development Workshop Purdue University, Invited speaker	December 2006
Los Alamos Nonlinear Data Interrogation Workshop Los Alamos National Laboratory (participant)	July 2006
Air Force Research Laboratory Workshop on ISHM Speaker, Dayton, Ohio	August 2005
Air Force Research Laboratory Workshop on ISHM Invited speaker, Dayton, Ohio	August 2004
Air Force Research Laboratory Workshop on IVHM/ISHM for Thermal Protection Systems, Invited speaker, Seattle, Washington	June 2004
Ohio Aerospace Institute Diagnostics and Prognostics Workshop Invited speaker, Cleveland, Ohio	December 2003
Pan American Advanced Studies Institute on Damage Prognosis National Science Foundation Invited Speaker and Group Mentor, Florianopolis, Brazil	October 2003
International Workshop on Structural Health Monitoring, Aerospace Panel Discussion, Stanford, California (panelist)	September 2003
Product Recall Effectiveness Workshop, U. S. Consumer Products Safety Commission, Washington, DC (panelist)	September 2003
Health Management Review, Air Force Research Laboratory Invited speaker, Dayton, Ohio	June 2003
Air Force Office of Scientific Research Multifunctional Materials Workshop, West Lafayette, Indiana (participant)	October 2002
India-USA Joint Workshop on Emerging Trends in Noise and Vibration Engineering, The Ohio State University Invited speaker, Columbus, Ohio	December 2001
Experimental Nonlinear System Identification Workshop National Aeronautics and Space Administration Invited speaker, Langley, Virginia	May 2001
Los Alamos Damage Prognosis Workshop, Los Alamos National Laboratory, Phoenix, AZ (participant)	March 2001

### SHORT COURSES AND SEMINAR SERIES TAUGHT

COURSE NAME	LOCATION	DATE	ENROLLMENT	NATURE OF PARTICIPATION
Damage Prognosis	Minneapolis, MN, QNDE	July 2015	18	Invited to teach 90 minute tutorial on NDE/SHM for World Federation of NDE Centers
Composite Material Inspection	Society of Automotive Engineers	October 2012 Nov 2013 Nov 2014	18	Developed 150 pages of notes and co-taught course with Prof. Byron Pipes and others
Integrated Health Management Tutorial	Air Force Research Laboratory	August 2009	60	Co-developed 200 pages of notes with Dr. Mike Roemer and Dr. Martin Desimio; course taught by graduate students

Integrated Health Management Tutorial	Air Force Research Laboratory	August 2008	60	Developed 200 pages of notes and co-taught short course with Dr. Mike Roemer and Dr. Martin Desimio
Compressor Gas Pulsation Noise and Vibration	Purdue Compressor Conference	July 2008 July 2010	28	Co-developed 150 pages of notes and co-taught with Mr. Nasir Bilal
Applications of Dynamic Sensing	Kennedy Space Center	December 2007	10	Developed 400 pages of notes and taught short course
Nonlinear Vibration Analysis and System Ident.	Purdue Continuing Engineering Education	October 2007	12	Co-developed 350 pages of notes and co-taught with Professor Charles Krousgrill
Structural Health Monitoring Using Pattern Recognition	International Workshop on Structural Health Monitoring	September 2007	18	Delivered invited lecture on applications to aero and ground vehicle systems
Nonlinear Vibration Theory and Practice	International Modal Analysis Conference	February 2007	10	Co-developed 350 pages of notes, co-organized and co-taught with Professor Charles Krousgrill
Health Monitoring of Structural Materials and Components	Aeroinstitute Palmdale, CA	October 2006	17	Developed 600 pages of notes and taught course
Diagnosis and Prognosis in Mechanical Systems	Purdue University Continuing Engineering Education	June 2005	Internet Broadcast	Developed 600 pages of notes and taught lecture series
Diagnosis and Prognosis in Mechanical Systems	Purdue University	July 2005	25	Developed 600 pages of notes and taught lecture series
Diagnosis and Prognosis in Mechanical Systems	Center for Monitoring of Structures (Germany)	May 2005	28	Developed 550 pages of notes and taught lecture series
Diagnosis and Prognosis in Lightweight Structural Systems	Arlington VA	February 2005	25	Developed 160 pages of notes and taught lecture series
Diagnosis and Prognosis in Structural Systems	Glenn Research Center	May 2004	12	Developed 550 pages of notes, organized and taught
	Air Force Research	August 2004	40	Developed 600 pages of notes, organized and taught



	Laboratory			
Nonlinear Vibration and Time-Freq. Analysis	General Motors Proving Ground	January 2002 February 2003	22 13	Co-developed 400 pages of notes, co-organized and co-taught with Professor Charles Krousgrill
Los Alamos Dynamics Summer School	Los Alamos National Laboratory	Summer 2001 Summer 2002 Summer 2003 Summer 2005 Summer 2006 Summer 2007 Summer 2008 Summer 2009 Summer 2010	15 15 15 18 21 15 18 18 18	Developed 100 pages of notes, delivered lecture series, and works with students lab experiments
Random Data Analysis	Purdue University	September 2002	20	Organized course and hosted Dr. Julius S. Bendat
Modal Measurements	University of Cincinnati	June 1998 June 1999	15 15	Developed 100 pages of notes, gave lecture series and lab demonstrations

#### UNDERGRADUATE AND GRADUATE COURSES TAUGHT

SEM	COURSE TITLE	COURSE NUMBER	# OF RESPONSES/ # IN COURSE	PROF EVAL SCORE	COURSE EVAL SCORE
SM99	Mechanical Vibrations I	UC	35/35	-	4.6/5.0
S00	Nonlinear Vibrations	UC	10/10	4.8/5.0	-
F00	System Modeling and Analysis	ME 375 Purdue	35/58	4.7/5.0	4.2/5.0
S01	System Modeling and Analysis	ME 375	43/52	4.8	4.0
F01	Mechanical Vibrations	ME 563	22/24	4.8	4.6
S02	Experimental Structural Dynamics	ME 597A	10/14	4.6	4.5
F02	System Modeling and Analysis	ME 375	56/60	4.9	4.0
S03	Practical Experiences in Vibration	ME 497A	13/13	4.6	4.5
F03	Mechanical Vibrations	ME 563	13/17	4.7	4.9
S04	Practical Experiences in Vibration	ME 597A	14/14	4.9	4.7
F04	System Modeling and Analysis	ME 375	60/75	4.7	4.0
S05	Practical Experiences in Vibration	ME 597A	16/16	4.9	4.8
F05	Mechanical Vibrations	ME 563	18/18	4.6	4.2
S06	System Modeling and Analysis	ME 375	54/73	4.5	3.9
F06	System Modeling and Analysis	ME 375	58/68	4.9	4.1
S07	Practical Experiences in Vibration	ME 597A	15/18	4.8	4.4

F07	Mechanical Vibrations	ME 563	24/26	4.7	4.4
S08	Practical Experiences in Vibration	ME 597A	18/18	4.4	4.6
F08	Mechanical Vibrations (Distance Program)	ME 563	19/25 on campus 14/14 off campus	4.8	4.2
S09	System Modeling and Analysis	ME 375	77/99	4.8	4.4
F09	Mechanical Vibrations	ME 563	44/52	4.6	4.5
S10	Experimental Structural Mechanics	ME 597A	22/29	4.3	4.1
F10	Mechanical Vibrations	ME 563	36/44 on/off campus	4.8	4.6
S11	Dynamics	ME 274	102/114	4.3	4.2
F11	Dynamics	ME 274	115/127	4.5	4.3
S12	System Modeling and Analysis	ME 375	34/60	4.4	4.0
F12	Mechanical Vibrations	ME 563	27/47 25/43 campus	4.9	4.9
S13	Dynamics	ME 274	54/119	4.9	4.4
F14	Mechanics of Materials	CE 182	23/40	4.8/5.0	4.1/5.0
F14	Intro to Engineering	ES 140	23/27, 23/27, 19/28	4.7, 4.6, 4.5	4.3, 4.1, 4.0
S15	Commons Seminar	ES 101	10/18	4.7	4.3

### MEMBERSHIPS IN SOCIETIES

TYPE OF MEMBERSHIP	NAME OF ORGANIZATIONS
Honorary memberships	Sigma Xi, Tau Beta Pi, Pi Tau Sigma, Alpha Lambda Delta Honors Society, Golden Key National Honors Society
Professional memberships	Society of Experimental Mechanics American Society of Mechanical Engineers American Society of Civil Engineers American Society of Engineering Education

### UNDEGRADUATE RESEARCH PROJECTS ADVISED

TITLE	DESCRIPTION OF WORK AND RESULTS
1. Nonlinear Vibration of Engine Nacelle F99-S00, Brian Utley	Developed a model of an aircraft nacelle to study the effects of nonlinearity due to engine oscillations. The student reported and presented results at a meeting of the Ohio Aerospace Institute Undergraduate Scholar program.
2. Micro-Acoustic Transducers S01, Jesse Buehler	Conducted a survey of micro-sensors and sensor arrays utilized in underwater and other applications for sensing acoustic signatures. Developed a design concept for this sensor for Naval propulsion systems.
3. Damage Detection in a Helicopter Fuselage S01, Rebecca Brown	Developed a vibration-based method for local damage identification in mechanical systems and applied it to a helicopter fuselage to detect and location damage due to loosened bolt.
4. Nonlinear System Identification F01, Timothy Fahler	Developed a graphical user interface in MATLAB to support the deployment of math-based modeling and parameter estimation software for the Goodyear Tire & Rubber Company.
5. Automated Hand Wash System F01, Laura Shaw	Developed a design for a hand washing device and its associated control system for use by astronauts in zero gravity environments. The student was employed at Johnson Space Center to pursue the design.
6. Survey of Nonlinear Automotive Mounts	Conducted a survey of automotive mounts that are passive, semi-active, active or employ nonlinear elements to achieve desired characteristics. The

F02, Timothy Freeman	survey was included in the student's master's thesis in spring 2004.
7. Nondestructive Evaluation Using Repeated Roots F02-S03, Harold Kess	Developed a method for vibration-base damage identification in symmetric mechanical systems using the separation between pseudo-repeated modal frequencies as an indication of perturbation.
8. Damage Accumulation Modeling in Composites F02-S03, Jonathan Wenk	Developed a finite element model of a laminated polymer matrix composite material subject to impact delamination damage to identify effects of damage on strength. A report was submitted to the Army Research Office based on this work.
9. Rivet Process Monitoring F03-S04, Raymond Manning	Developed a data interrogation technique to distinguish good quality manual aircraft rivet processes from poor quality processes. The approach was verified with Aviation Technology on rivet data and was published as an industry feature in the AIAA Journal of Aircraft.
10. Loudspeaker Vibration Analysis F03-S04, Tom Zarembka	Developed a modal model of a loudspeaker cabinet and characterized the degree to which the speaker armature exhibits nonlinear characteristics (student from Mechanical Engineering Technology). The student presented his results at the American Society of Engineering Education meeting.
11. Loads Identification in Body Armor S05, Adam Cardi	Developed an inverse frequency response method for detecting, locating, and quantifying ballistic impact loads in body armor.
12. Damage Detection in Body Armor and Missile Casing S05-F05, Chintan Shah	Analyzed response signals from composite missile casing and ceramic body armor specimen to identify mechanical damage
13. Vibration Analysis of Isogrid Structure F05, Jacob Blair	Performed experimental modal vibration analysis of isogrid tank wall structure for use in damage detection studies.
14. Real-Time Loads and Damage Identification Demo in Missile Casing Su06, Leah Hormann	Develop and implement graphical user interface for applying impact load and damage identification algorithms in real time within a portable dynamic measurement system.
15. Impact Load Estimation in Canister Su06-Sp07, Carlos Escobar	Develop and apply an iterative data-driven algorithm for estimating the location and magnitude of impacts on filament wound rocket motor casings.
16. Health Monitoring of Gear Box Sp08-Su08, Joe Aldrin	Develop and apply experimental modal analysis to wind turbine gear box and rotor to identify loading and damage.
17. Damage Detection in Sandwich Materials Fa08, Matthew Plumley	Perform experiments to analyze the nature of laser vibrometer data from a sandwich panel relative to acceleration data collected on this panel.
18. Fault Detection in Gearbox Using Torsional Sensing Su09, Elaine Tan	Developed lumped parameter models of gearbox for use in fault detection in gears and driveline based on torsional sensor measurements.
19. Anomaly Detection in Ground Vehicles using Dynamic Data Su09-Fa09, Ray Bond	Developed half-car model of vehicle and populated model with parameters and uncertainties to ascertain ability to detect anomalies for use in vehicle borne IED identification.
20. Anomaly Detection in Body Panels using	Developed panel vibration models and studied variations in the natural vibration characteristics as a function of attached masses and modified

Surface Velocity Data Su09-Fa09, Raymond Sujtino	elastic boundary conditions for use in vehicle borne IED identification.
21. Force Identification in Aircraft Structures Fa09, Fred Landavazo	Evaluated force identification sensing and data analysis system for heavy-lift aircraft fuselage to enable condition-based maintenance of composite materials.
22. Damage Identification in Composite Missile Case Fa-Sum10, John Calache	Evaluated damage identification system for composite pressure vessel using dynamic testing coupled with real-time monitoring of vessel response.
23. Impact Identification in Aircraft Fuselage Fa10, Andrew Crandall	Developed modal impact model for estimating impact loads in full-scale aircraft fuselage for guiding inspections and reducing maintenance burden.
24. Siting of VAWT for Performance Evaluation Fa-Sp 11, Dana Halline	Developing Vertical Axis Wind Turbine testbed by analyzing wind resources on building rooftop using Fluent modeling, and testing of VAWT to evaluate performance.
25. Impact Detection on Rotor Blade Sum12, Michael Quann	Tested algorithms for identifying impact loads, and area of impact, acting on full-scale rotor blades
26. Impact Detection on Rotor Blade Sum12, Jessica Buckley	Tested algorithms for identifying impact loads, and area of impact, acting on full-scale rotor blades
27. Impact Detection on Rotor Blade Sum12, Matt Pukoszek	Worked to assemble a test fixture for evaluating the use of DC accelerometers for identifying inflow conditions in a small-scale wind turbine rotor
28. Measuring Performance of Helmet Sum12, Jessica Traver	Evaluated effectiveness of measurement technique for measuring transfer of force and motion across helmet padding for various preloads and impact load levels
29. Detecting Cracks in Wheel Spindle Sum-Fa12, David Arseneau	Tested method for detecting cracks in wheel spindle in tactical vehicle using modal impulse measurements
30. Strain Energy Accumulator Sum14, Andrew Voss	Developed testbed for studying strain energy accumulator for hydraulic hybrid vehicles
31. Digital Image Correlation of Rubber Sum14, Daniel Daniel Awogbemila	Developed speckle patterning and measurement method for digital image correlation of hyperelastic material (rubber) to characterize full-field strain in such materials
32. Self-Sensing of Reinforced Rubber Sum14, Chris Maurice	Performed tests on reinforced rubber to characterize ability for self-sensing using electrical conductivity as a measure of material state
33. Environmental Impacts of Wind Power Sum14, Mahliah Hyde	Developed database for quantifying the environmental impacts of wind power in various regions of the U.S.
34. Impacts of Wind Power on Bats Sum14, Ruisa Hinds	Investigated impacts of wind turbines on bats by conducting a literature review
35. Two-turbine Interactions Sum15, Andrew Miller	Investigated the reduction in fatigue in wind turbine through the adjustment of yaw using blade-mounted sensors
36. Efficiency of Strain Accumulator	Investigated the efficiency of pneumatic strain energy accumulator using measurements at the component and system levels (co-advised with

Sum15, Chris Nash	Professor Eric Barth)
37. CdSe Nanocrystals for Cure Monitoring Sum15, Christine Smudde	Investigated the use of CdSe nanocrystals embedded in curing polymers for use in monitoring degree and rate of cure in situ
38. NDE of PAN Fiber Sum15, Ryan Hurt	Investigated the use of digital imaging and resonant vibrometry for characterizing the material state of PAN fiber for use in quality control
39. Mode Shape Changes Sum15, David Hirsch	Investigated how vibrational mode shapes change as a function of internal compressive and tensile forces in structural panels for use in structural monitoring applications
40. Impact Force Estimation Sum15, Jacqueline Machesky	Investigated the relative accuracy of estimation techniques using inverse frequency response function analysis to product force and energy estimates
41. Custom Integrating Light Sphere Sum15, Dylan Shane	Designed and fabricated a custom integrating light sphere for conducting in-situ measurements of nano-composite materials
42. Efficiency of Elastomeric Accumulator Sum15, Seth Thomas	Investigated the efficiency of pneumatic strain energy accumulator using measurements at the component and system levels (co-advised with Professor Eric Barth)

#### GRADUATE RESEARCH THESES ADVISED

NAME	DEGREE	GRADUATION DATE	NAME OF CO-CHAIR	TOPIC
Peter Orme	PhD	5/19	none	Composite Material Health Monitoring
Cole Brubaker	PhD	5/18	Kane Jennings	Self-Reporting Material Systems using Nanocrystals
Joshua Cummins	PhD	5/16	Eric Barth	Strain Energy Accumulator for Compact Energy Storage Applications
Nathan Sharp	PhD	5/15	none	Weak Bond Origins in Laminate Composite Joints
Raymond Bond	PhD	8/16	none	Impact Damage Prognosis in Composite Aircraft Structures
Blake Hylton	PhD	5/14	none	Impact Identification of Helicopter Rotor Blades
Aditi Joshi	MS	5/14	none	Programmable Materials for Increased Specific Damping
Eric Dittman	PhD	12/13	none	Nondestructive Inspection of Composite Blade Structures
Brandon Ennis	PhD	8/13	Sanford Fleeter	Counter-rotating Wind Turbine Design and Studies
Noah Myrent	MS	12/13	none	Trailing Edge Disbond Detection in Wind Turbine Blade
Kevin Buechle	MS	12/13	none	Experimental Structural Dynamics of Thruster
Huan Pham	MS	12/13	none	Acoustic Monitoring of Li-ion Battery Health
Janene Silvers	PhD	8/13	none	Quantifying Damage in Structural Components using Sensitivity Method
Brett Anderson	MS	8/13	none	Testing of Torsional Sensor for Gearbox Diagnostics
Andrew	MS	8/12	none	Health Monitoring of Helicopter Rotor

Crandall				Blades
Sara Underwood	PhD	8/12	none	3-D Laser Vibrometry Based Damage Inspection of Composite Materials
Josh Kusnik	MS	8/12	none	Operational Dynamic Response of VAWT in Urban Wind Environment
Nathan Sharp	MS	5/12	none	Pulse Thermography for Li-ion Battery Electrode Quality Control
Raymond Bond	MS	8/11	none	Impact Damage Estimation in Composite Aircraft Structures
Chris Bruns	MS	5/11	none	Gearbox Damage Identification using Torsional Dynamic Sensor
Hasaan McGinnis	MS	8/12	none	Modeling and Prognosis-Based Control of Hydraulic Actuator for Wind Turbine Applications
Scott Dana	MS	12/11	none	Integrated Wind Turbine Blade Sensing or Structural Health Monitoring
Joe Yutzy	MS	8/11	none	Open-Loop Control of Wind Turbines Using Load Estimation
Charles Butner	MS	5/11	none	Characterization of Nonlinear Interactions Across Interfaces
Alan Meyer	MS	5/11	none	Life-Extension of Wheeled Ground Vehicle Using Semi-Active Struts
Tiffany DiPetta	MS	5/11	none	Health Monitoring of a HMMWV Using An Instrumented Cleat
Janette Jaques	PhD	12/11	none	Analytical and Experimental Model Identification of A Rattling Head Rest
Nasir Bilal	PhD	8/11	none	Sensitivity Analysis of Pneumatic Circuit for Leak Detection
Matt Houtteman	MS	12/10	none	Damage Detection Using Coupled Wave Propagation
Vishal Mahulkar	PhD	8/10	none	Modeling and Simulation of Aircraft for Systems Health Management
Carson Budde	MS	8/10	none	Impact Load Identification in a Helicopter Rotor
Nathaniel Yoder	PhD	8/10	none	Damage Detection in a Wing Fitting Using Nonlinear Spectroscopy
Josh Cummins	MS	5/10	none	Estimation of Center of Gravity Using Static and Dynamic Measurements
Jonathan White	PhD	5/10	none	Load Monitoring of Wind Turbine Composite Rotor
Brandon Zwink	MS	5/10	none	Detecting Damage in Composite Structural Components Using Reciprocity
Shawn McKay	PhD	12/09	none	Model Identification for Anticipation of Blue and Red Actions
Kamran Gul	PhD	8/09	none	Optimization of Driveline Design for Torsional Fault Detection in Cold-Engine Test
Robin Kusmanto	MS	8/09	none	Model Identification for Wireless Network with Application to Naval Ships
Ethan Brush	MS	8/09	none	Modeling Damage in Composite Structural Components
Hao Jiang	PhD	8/08	none	Passive Acoustic Modeling and Damage Identification in Aero Thermal Protection Panels
Shankar Sundararaman	PhD	8/07	none	Numerical and Experimental Investigations of Practical Issues in

				Wave Propagation for Damage ID
Spencer Ackers	MS	5/07	none	Crack Detection in a Wheel End Using Modal Impact Testing
Nick Stites	MS	5/07	none	Impact Identification and Semi-Active Damage Detection
Muhammad Haroon	PhD	5/07	none	Identification of Loads and Functional Degradation in Suspension Systems
Timothy Johnson	PhD	12/06	none	Diagnostics and Prognostics for Durability Assessment in Rolling Tires
Janette Jacques	MS	8/06	none	Analytical and Experimental Model Identification of A Rattling Head Rest
Jonathan White	MS	5/06	none	Damage Identification of Metallic Sandwich Panel Using Virtual Forces
Harold Kess	MS	12/05	none	Identification of Variability Sources in Damage Detection
Jeong-Il Park	PhD	8/04	none	Modeling and Simulation of a Multi-Cylinder Automotive Compressor
Chulho Yang	PhD	8/04	none	Embedded Sensitivity Functions for Use in Mechanical System Identification
Timothy Freeman	MS	5/04	none	Reduction of Chassis Vibrations Using Powertrain as Dynamic Absorber
Roy Jason Hundhausen	MS	5/04	none	Mechanical Loads Identification and Diagnostics for a Metallic Panel
Muhammad Haroon	MS	12/03	none	Nonlinear System Identification of a Tire-Vehicle Suspension
Shankar Sundararaman	MS	8/03	none	Structural Diagnostics through Beamforming of Phased Arrays
Madhura Nataraju	MS	8/03	none	A Nonlinear Dynamics Approach Simulating Damage Evolution
Timothy Johnson	MS	8/02	none	Analysis of Dynamic Transmissibility as a Feature for Damage Detection
Charles Gavin McGee	MS	8/02	none	Characterization of Nonlinearity in a Tire-Vehicle Suspension System

## RESEARCH GRANTS AND CONTRACTS

### Federal Grants and Contracts

PI	US Department of Energy IACMI	Institute for Advanced Composites Manufacturing Innovation, period 1	\$867,000 (pending)
PI	Office of Naval Research Subcontract to NCSU	SEMIWAVE MURI on explosives detection using acoustic signatures	\$240,000 (awarded)
Co-PI	Air Force Office of Scientific Research	Dynamic data driven early warning system for operator error	\$300,000 (awarded)
PI	Sandia National Laboratory	Structural health monitoring of offshore wind turbines	\$70,000 (completed)
PI	US Department of Education GAANN Fellowships	Fueling the winds of change: wind energy research	\$400,500 (completed)
PI	US Army Aviation Missile Research Engineering Development Center	Demonstration of missile health monitoring system	\$75,000 (completed)
PI	Air Force Research Laboratory Univ. of Dayton Research Inst.	Integrated Health Management for AG&C requirements definition	\$337,745 (completed)
PI	Department of Energy	Smartgrid workforce development	\$37,000 (completed)
PI	Army Research Office	Dynamic characterization of helmet-head system and damage evaluation	\$240,000 (completed)

PI	U.S. Army Tank and Automotive Command	Extension of Crack Detection Methodology to New Spindle Design	\$929,700 (completed)
PI	Office of Naval Research Subcontract to NCSU	SEMIWAVE MURI on explosives detection using acoustic signatures	\$2,000,000 (awarded)
PI	NAVAIR SBIR	Center of Gravity Estimation in Rotary Wing Aircraft	\$20,000 (completed)
Co-PI	National Science Foundation	CPS: Medium: Robust Distributed Wind Power Engineering	\$1,600,000 (awarded)
PI	Sandia National Laboratory	Structural health monitoring of offshore wind turbines	\$70,000 (completed)
PI	US Army Aviation Missile Research Engineering Development Center	Demonstration of missile health monitoring system	\$180,000 (completed)
Co-PI	Department of Energy	Development of sensing and control technologies for wind turbines	\$500,000 (completed)
PI	Department of Energy	Development of testbed for use in student courses	\$59,000 (completed)
PI	US Marines/NSWC Crane/CACI	Development of inspection and repair tools for composite helicopter	\$2,300,000 (completed)
PI	US Marines/NSWC Crane/CACI	Development of inspection and repair tools for composite helicopter	\$2,600,000 (completed)
PI	Air Force Research Laboratory General Dynamic IT	Integrated Vehicle Health Management SoS Approach	\$115,000 (completed)
Co-PI	U.S. Marine Corps/ONR	Temperature Telemetry for Hanger Bearing on CH-53E Aircraft	\$1,200,000 (completed)
PI	Army Research Office	Damage Identification in Filament Wound Motor Casings	\$225,000 (completed)
PI	Department of Homeland Security/Naval Research Laboratory	Standoff Detection of Vehicle Borne Improvised Explosive Devices	\$180,000 (completed)
PI	Sandia National Laboratory	Monitoring of Composite Wind Turbine Rotor Blade	\$55,000 (completed)
PI	Air Force Research Laboratory General Dynamics IT	Integrated Vehicle Health Management SoS Approach	\$63,300 (completed)
PI	US Marines/NSWC Crane/CACI	Development of center of gravity determination methods	\$499,770 (completed)
PI	US Marines/NSWC Crane/CACI	Development of inspection and repair tools for composite helicopter	\$2,301,568 (completed)
PI	US Marines/NSWC Crane/CACI	Development of inspection and repair tools for composite helicopter	\$2,800,000 (completed)
PI	Air Force Research Laboratory General Dynamics IT	Integrated Vehicle Health Management SoS Approach	\$40,500 (completed)
PI	Army Research Office Aviation and Missile Command	Design for Health Monitoring of Missiles Subject to Impact Damage	\$75,000 (completed)
PI	U.S. Army Tank and Automotive Command	Crack Detection in a Wheel Spindle Using Wave-Propagation	\$1,370,000 (completed)
PI	NASA	Nonlinear Experimental Identification of Morphing Aircraft	\$78,000 (completed)
PI	Army Research Office Aviation and Missile Command	Real-Time Load and Damage Identification in Missile Casings	\$29,000 (completed)
PI	Crane Naval Surface Warfare Center	Navy Smartships that Anticipate-and-Manage	\$800,000 (completed)
PI	Army Research Office DURIP	Experimental Instrumentation for Prognosis in Heterog. Structures	\$150,000 (completed)
PI	Air Force Research Laboratory Universal Technology Corporation	Development of VHM Technologies	\$135,350 (completed)
PI	Army Research Office PECASE program	Structural Diagnostics, Reliability Forecasting, and Prognostics	\$500,000 (completed)
PI	Air Force Research Laboratory Materials and Manufacturing Direc.	Design of Experiments for Material Health Monitoring	\$46,700 (completed)



Co-PI	DoD Center in Security of Large-Scale Systems (AFRL)	Prognosis of Electro-mechanical Machines	\$100,000 (completed)
PI	NSWC Crane SBIR	Modeling and Simulation of Navy Ship System of Systems	\$21,000 (completed)
PI	Air Force Research Laboratory Anteon Corporation	Preliminary Modeling of TPS in Combined Thermo-Acoustic Envir.	\$45,000 (completed)
PI	Air Force Research Laboratory Anteon Corporation	Development of On-Site Collaboration with AFRL/MLLP	\$29,700 (completed)
PI	Air Force Research Laboratory UES, Inc.	Sensing Damage Mechanisms in Gamma Titanium Aluminide	\$45,000 (completed)
PI	Air Force Research Laboratory UES, Inc.	Fracture Mode Detection in Al-Li Alloy	\$14,000 (completed)
PI	Air Force Research Laboratory Anteon Corporation	Fusion of NDE/SHM for inspection of Thermal Protection Systems	\$80,000 (completed)
PI	National Science Foundation CCLI Division of Undergrad. Education	An Inquiry-Based Experimental Dynamics Roving Laboratory	\$67,955 (completed)
PI	Los Alamos National Laboratory	Vibration-based NDE	\$26,000 (completed)

### Industrial Grants and Contracts

PI	Sikorsky Aircraft Company	Structural Health Monitoring of Rotary Wing Aircraft: Option II	\$82,200 (awarded)
PI	The Boeing Company	Computation Based NDE of Short Fiber Composite Materials	\$250,000 (awarded)
PI	Sikorsky Aircraft Company	Structural Health Monitoring of Rotary Wing Aircraft: Option I	\$25,000 (completed)
PI	Rolls-Royce Corporation	Driveline Gearbox Fault Detection Using Torsional Sensing	\$58,000 (completed)
PI	Sikorsky Aircraft Company	Structural Health Monitoring of Rotary Wing Aircraft	\$65,000 (completed)
PI	General Motors Corporation	Multifunctional cellular materials for lightweight NVH performance	\$211,000 (completed)
PI	General Motors Corporation	Structural feel characterization for ride and handling	\$633,000 (completed)
PI	General Motors Corporation	Elastomeric suspension link bushing characterization	\$183,000 (completed)
PI	The Boeing Company	Computation Based NDE of Short Fiber Composite Materials	\$240,000 (completed)
PI	Rolls-Royce Corporation	Driveline Gearbox Fault Detection Using Torsional Sensing	\$85,000 (completed)
PI	Caterpillar, Inc.	Diagnostics of large engine faults	\$108,000 (completed)
PI	Sikorsky Aircraft Company	Structural Health Monitoring of Rotor Blades	\$790,000 (completed)
PI	Sikorsky Aircraft Company	Nondestructive Inspection of Composite Rotor Blades	\$80,000 (completed)
PI	RNET Technologies/SBIR	Structural health monitoring of weapons stores	\$25,000 (completed)
PI	Luna Innovations/SBIR	Structural Health Monitoring of Suspension Bridges	\$15,000 (completed)
PI	Rolls-Royce Corporation	Driveline Gearbox Fault Detection Using Torsional Sensing	\$90,000 (completed)
PI	Rolls-Royce Corporation	Driveline Gearbox Fault Detection Using Torsional Sensing	\$110,000 (completed)
PI	Proprietary	Quality Assurance of Fibrous Composite Materials	\$180,000 (completed)
co-PI	Charles Day & Associates	MEMS-Based Lube Lab on a Chip	\$600,000

			(completed)
PI	AM General	Semi-Active Control for Health Monitoring of Vehicle Suspensions	\$350,000 (completed)
PI	Metrolaser/SBIR	Hand-Held Laser Vibrometry Inspection of Composite Materials	\$115,000 (completed)
PI	LORD Corporation	Structural diagnostics/prognostics	\$20,000 (completed)
PI	Honeywell	Health monitoring of ground vehicles	\$218,128 (completed)
PI	Sheet Dynamics Ltd./SBIR	Scanning Laser Vibrometry Using Nonlinear Spectroscopy	\$25,000 (completed)
PI	Rolls-Royce Corporation	Driveline Gearbox Fault Detection Using Torsional Sensing	\$90,000 (completed)
PI	Cummins	Leakage Path Localization in Engine Blocks	\$258,415 (completed)
PI	Nesch LLC/SBIR	X-ray Refraction for Inspection of Composite Missile Canisters	\$5,000 (completed)
PI	Simulex/Crane	Modeling and simulation of ship damage control scenarios	\$294,000 (completed)
PI	Simulex/Crane	Modeling and simulation of ship damage control scenarios	\$392,000 (completed)
PI	Proprietary	Diagnostics and prognostics for rolling tires	\$55,000 (completed)
PI	Cummins	Modeling and Simulation of a Cold Engine Test Driveline	\$132,315 (completed)
PI	Honeywell	Health monitoring of complex components using sensor arrays	\$20,000 (completed)
PI	General Motors Corporation	Head rest rattle modeling, simulation, and validation	\$48,000 (completed)
PI	LORD Corporation	Structural diagnostics/prognostics	\$20,000 (completed)
PI	Honeywell	Diagnostics in Mechanically Attached Structural Components	\$20,000 (completed)
PI	ArvinMeritor	Functional degradation of integrated suspension system	\$80,000 (completed)
PI	PLM Center of Excellence (Purdue University)	Diagnostics of gas turbine engine wire harnesses and connectors	\$30,000 (completed)
PI	Center for Advanced Manufacturing (Purdue University)	Functional degradation of integrated suspension system	\$30,000 (completed)
PI	Proprietary	Diagnostics and prognostics for rolling tires	\$45,000 (completed)
PI	Rolls-Royce	Damage Detection in Wire Harnesses and Connectors	\$20,000 (completed)
Co-PI	IBM SUR equipment grant for PLM COE laboratory (10 PCs, 1 WS)	Prognostics Laboratory at Herrick Laboratory	\$80,000 (completed)
PI	ArvinMeritor	Experimental noise and vibration diagnostics using pattern recognition	\$72,346 (completed)
PI	LORD Corporation	Structural diagnostics/prognostics	\$10,000 (completed)
PI	Sanden Corporation	Modeling and simulation of multi-cylinder auto compressor noise	\$230,000 (completed)
PI	General Motors Corporation	System-level modeling and design of vehicle power-train mounts	\$164,000 (completed)
PI	LORD Corporation	Structural diagnostics (PECASE supporter)	\$22,500 (completed)
PI	Goodyear Tire & Rubber Company	Diagnostics and prognostics for rolling tires	\$16,000 (completed)
PI	Goodyear Tire & Rubber Company	Nonlinear system identification of	\$68,000

		tire-vehicle interactions	(completed)
PI	NASA SBIR (TMS) Phase I	'Smart' diagnostic transducer	\$20,000 sub-award (completed)
PI	Summer Purdue Research Foundation faculty grant	Micro-acoustic sensor	\$6,000 (completed)
PI	Caterpillar – Lafayette Engine Center	Vibration testing of a Barber air-shutoff valve	\$4,000 (completed)
PI		Vibration related failure due to Impacts; Condition-Based Maint.	\$15,000 (completed)
PR	Procter & Gamble	Transportation load analysis	\$40,000 (completed)
PR	(at Univ. of Cin.)	Corrugate compression testing	\$12,000 (completed)
PR	Arvin Industries (at Univ. of Cin.)	Testing of exhaust system	\$15,000 (completed)

## CONSULTING

COMPANY	DESCRIPTION	DATES
Technical Assistance Program/Lumber Company	Consultant on structural resonance issue in reciprocating conveyer system	Spring 2013
Technical Assistance Program/Delphi	Consultant on modal dynamic testing of vehicle battery pack	Spring 2012
Baker Botts	Consultant on analysis of reciprocating compressors	December 2011
Technical Assistance Program/Flow	Consultant on modal dynamic testing of water jet machine	Fall 2011
The Modal Shop, Inc.	Consultant on modal dynamic testing of complex mechanical systems	April 2009
Battelle	Consultant on prognostics of ground vehicles	October 2006-June 2011
Defense Advanced Research Projects Agency	Consultant on dynamic testing of aero-mechanical systems	August 2005-August 2006
Mechanical Simulation International, Inc.	Consultant in nondestructive evaluation of military ground vehicles	June 2005
The Cook Law Firm	Consultant in engineering design and mechanism bio-dynamic analysis	December 2004
LORD Corporation	Consultant in the development of structural health monitoring technologies	January 2001-July 2013
Goodyear Tire & Rubber	Consultant in vehicle dynamics and tire-suspension interaction	April 2000

## PATENTS

Peroulis, D., Kovacs, A., Koester, D., Sadeghi, F., Scott, S., and Adams, D. E., "Highly-Reliable Micro-Electromechanical System Temperature Sensor," May 2015, US 9,030,280.

Bond, R. and Adams, D. E., "Entropy-Based Impact Load Identification," November 2013, US 2013/0298690 A1.

Calhoun, K., Kiser, R., Adams, D., Gul, K., Yoder, N., Bruns, C., and Yutzky, J., "System and Method for Detecting Fault Conditions in a Drivetrain Using Torque Oscillation Data," May 2013, US 2013/0116937 A1.

Caruthers, J., (and Adams, D., E. – error in filing), "Thermography for Battery Component Quality Assurance," May 2013, US 2012/061944.

8/18/2015

Adams, D. E., Caruthers, J., Sadeghi, F., Suchomel, M., Sharp, N., and David, A., "Vibratory Analysis of Batteries," January 2013, US 2012/026351.

Adams, D. E., Di Petta, T., and Koester, D., "Extended Smart Diagnostic Cleat," January 2013, US 2012/029954.

Adams, D. E., Yutzy, J., and Dana, S., "Load Shape Control of Wind Turbines," December 2012, US 2012/029254.

Adams, D. E., Coker, I., Pipes, R. B., Sterkenburg, R., and Youngblood, J., "Method and System of VARTM for Repair of Composite Materials and Structure," November 2012, US 2012/036483.

Adams, D. E., Sharp, N., and Sterkenburg, R., "Weak Bond Detection," September 2012, US 2012/029243.

Adams, D. E., Stites, N., Yoder, N., and White, J., "Identification of Loads Acting on an Object," January 2011, US 2010/029660.

Adams, D. E., Di Petta, T., Koester, D., and Gordon, G., "Methods and Apparatus for Diagnosing Faults of a Vehicle," March 2010, US 2009/057919.

Adams, D. E., Underwood, S., and Koester, D., "Damage Detection Using Laser Vibrometry," February 2014, US 8,656,779.

White, R., Adams, D. E., and Paquette, J., "Monitoring of Wind Turbines," November 2009, US 2009/043856.

Ichikawa, Y., Park, J. I., and Adams, D. E., "Multi-Cylinder Reciprocating Compressor," October 2009, US 7,607,900 B2.

Adams, D. E., Deo, M., and Haroon, M., "Leak Localization in a Cavitated Body," August 2009, US 2008/082624.

Adams, D. E., Ichikawa, Y., Park, J. I., and Soedel, W., "Multi-Cylinder Reciprocating Compressors and Methods for Designing Such Compressors," February 2007, US 7,172,393 B2.

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1. Zhou, N., Chen, J., Fleeter, S., and Adams, D. E., "Influence Of Inflow Conditions On Turbine Loading And Wake Structures Predicted By Direct Large Eddy Simulations", *Wind Energy*, doi: 10.1002/we.1866.
2. Dittman, E., and Adams, D. E., "Identification of Cubic Nonlinearity in Disbonded Aluminum Honeycomb Panels using Single Degree-of-Freedom Models", *Nonlinear Dynamics*, 2015, v. 81, pp. 1-11, doi: 10.1007/s11071.015.1936.1.
3. Meyer, Janette J. and Adams, D. E., "Theoretical and Experimental Evidence for Using Impact Modulation to Assess Bolted Joints," *Nonlinear Dynamics*, 2015, v. 81, pp. 103-117, doi: 10.1007/s11071.015.1976.6.
4. Myrent, N., Adams, D. E., and Griffith, T., "Wind turbine blade shear web disbond detection using rotor blade operational sensing and data analysis," 2015, *New Perspectives in Offshore Wind Energy*, special issue of *Royal Academy Philosophical Transactions A*, doi: 10.1098/rsta.2014.0345.
5. Underwood, S., Meyer, J. M., Adams, D. E., "Damage Localization in Composite Structures Using Nonlinear Vibration Response Properties", June 2015, *ASME Journal of Vibration and Acoustics*, 137(3), 031015.
6. Bilal, N., and Adams, D. E., "Using Pulsation Energy in the Suction Manifold of a Reciprocating Compressor as a Measure for Parameter Sensitivity", *ASME Journal of Vibration and Acoustics*, doi:10.1115/1.4028830.
7. Bond, R., Underwood, S., Cummins, J., and Adams, D. E., "Structural Health Monitoring-Based Methodologies for Managing Uncertainty in Aircraft Structural Life Assessment," *Structural Health Monitoring*, October 9, 2014, doi: 10.1177/1475921714553733.
8. Kim, S., Adams, D. E., Sohn, H., Rodriguez Rivera, G., Vitek, J., Carr, S., and Grama, A., "Crack detection technique for operating wind turbine blades using Vibro-Acoustic Modulation," *Structural Health Monitoring*, November 2014, vol. 13, no. 6, 660-670, doi: 10.1177/1475921714553732.

9. Greeney, N., Strovink, K., Scales, J., Jessop, A., Bolton, S., Watson, C., and Adams, D. E., "Non-Contacting Transfer of Elastic Energy into Explosive Simulants for Dynamic Property Estimation," *Appl. Phys.* 115, 193514 (2014); <http://dx.doi.org/10.1063/1.4876739>.
10. Sharp, N., P. O'Regan, Adams, D. E., Caruthers, J., David, A., and Suchomel, M., "Lithium-Ion Battery Electrode Inspection using Pulse Thermography," 2014, *NDT&E International*, Vol. 64, pp. 41-51.
11. Kusnick, J., Adams, D. E. and Griffith, D. T., "Wind turbine rotor imbalance detection using nacelle and blade measurements," 2014, *Wind Energy*, doi: 10.1002/we.1696
12. Mares, J., Miller, J., Rhoads, J., Son, S., Groven, L., Sharp, N., and Adams, D., "Thermal and Mechanical Response of PBX 9501, PBS 9501, and 900-21 under High-Frequency Mechanical Excitation," 2013, *Journal of Applied Physics*, 113, 084904.
13. Yang, C., and Adams, D. E., "A Damage Identification Technique based on Embedded Sensitivity Analysis and Optimization Processes," 2013, *Journal of Sound and Vibration*, Vol. 333 (14), pp. 3109–3119.
14. Meyer, A., and Adams, D. E., "Damage identification of ground vehicle through passive probing of suspension damping", 2013, *Experimental Mechanics*, Vol. 53(4), p. 557.
15. DiPetta, T., Koester, D., Doherty, P., Fisher, K., and Adams, D. E., "Study of an Instrumented Diagnostic Cleat for Diagnosing Vehicle Mechanical Faults using Off-Board Dynamic Response Measurements", 2013, *International Journal of Condition Monitoring and Diagnostic Engineering Management*, Vol. 16(3), pp. 25-34.
16. Butner, C., Adams, D., and Foley, J., "Investigation of the Effects of Bolt Preload on the Dynamic Response of a Bolted Interface," 2012, *ASME Journal of Applied Mechanics* 80(1), 011016.
17. Gupta, L., Brouwer, M., Sadeghi, F., Peroulis, D., and Adams, D., "High Temperature Dynamic Viscosity Sensor for Engine Oil Applications," 2012, *Sensors & Actuators: A. Physical*, Vol. 173(1), pp. 102-107.
18. Zwink, B., and Adams, D. E., "Nondestructive Evaluation of Composite Material Damage using Vibration Reciprocity Measurements", 2012, *American Society of Mechanical Engineering Journal of Vibration and Acoustics*, Vol. 134, No. 4, 041013.
19. Mahulkar, V., Adams, D. E., and Derriso, M., "Derivative Free Filtering in Hydraulic Systems for Fault Identification", 2011, *Control Engineering Practice*, Vol. 19, Issue 7, pp. 649-657.
20. Adams, D. E., White, J., Rumsey, M., and Farrar, C., "Structural Health Monitoring of Wind Turbines: Method and Application to a HAWT", 2011, *Wind Energy*, Vol. 14, Issue 4, pp. 603-623.
21. McKay, S., Chaturvedi, A., and Adams, D., E., "A Process for Anticipating and Shaping Adversarial Behavior," 2011, *Naval Research Logistics Journal*, Vol. 58, Issue 3, pp. 255-280.
22. Budde, C., Adams, D. E., and Meckl, P., "Impact Detection for a Fiberglass Composite Rotor Blade", 2010, *Journal of the American Helicopter Society*.
23. Yang, C., and Adams, D. E., "Predicting Changes in Vibration Behavior With Respect to Multiple Variables Using Empirical Sensitivity Functions", 2010, *American Society of Mechanical Engineering Journal of Vibration and Acoustics*, Vol. 132(6).
24. Yoder, N. and Adams, D. E., "Vibro-Acoustic Modulation Utilizing a Swept Probing Signal for Robust Crack Detection," (invited paper) 2010, *Structural Health Monitoring: An International Journal*, Vol. 9, No. 3, pp. 257-267.
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27. White, J., and Adams, D. E., "Vibration-Based Structural Damage Identification using Active Sensing to Measure Internal Forces that Represent Damage in a Honeycomb Panel", 2009, *Journal of Condition Monitoring and Diagnostic Engineering Management*.
28. White, J., Adams, D. E., and Jata, K., "Structural Health Monitoring of a Metallic Sandwich Panel by the Method of Virtual Forces", 2009, *Structural Health Monitoring: An International Journal*, Vol. 8, No. 6, pp. 537-553.
29. Yang, C., and Adams, D. E., "Predicting Changes in Vibration Behavior Using First and Second-Order Iterative Embedded Sensitivity functions", 2009, *Journal of Sound and Vibration*, Vol. 323, Issues 1-2, pp. 173-193.

30. Mahulkar, V., McKay, S., Adams, D. E., and Chaturvedi, A., "System of Systems Modeling and Simulation of a Ship Environment with Wireless and Intelligent Maintenance Technologies," 2009, *IEEE Transactions on Systems Man & Cybernetics, Part A*, Vol. 39, No. 6, pp. 1255-1270.
31. Haroon, M. and Adams, D. E., "A Modified H2 Algorithm for Improved Frequency Response Function and Nonlinear Parameter Estimation," 2009, *Journal of Sound and Vibration*, Vol. 320, No. 4-5, pp. 822-837.
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33. Yoder, N. Haroon, M. Adams, D. E., and Triplett, M., "Multi-Dimensional Sensing for Impact Load and Damage Evaluation in a Carbon Filament Wound Canister," (invited paper) 2009, *Materials Evaluation*, Vol. 66, No. 7, pp. 756-763.
34. Stites, S. and Adams, D. E., "Semi-Active Damage Identification for a Composite Structural Missile Component Using Minimal Passive Sensing with Data-Driven Models," (invited paper) 2009, *Intelligent Material Systems and Structures*, Vol. 20, No. 3, pp. 337-353.
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1. Yoder, N., and Adams, D., "The Identification of Test-to-Test Variability Using a Coherence based Indicator," May 2008, *Experimental Techniques*.
2. Adams, D., Jacques, J., Strus, M., and Vyas, A., "Practical Experiences and Lessons Learned by Structural Dynamics Students in the Lab: Part III, Tire Modal Impact Testing and Forced Response Analysis," February 2006, *Experimental Techniques*, Vol. 30, No. 1, pp. 61-69.
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5. Yang, C., Adams, D. E., Yoo, S., and Kim, H.-J., "Embedded Sensitivities for Diagnosing Vibration Problems", April 2003, *Sound and Vibration Magazine*, Vol. 37, No. 4, pp. 12-17.
6. Brown, D. L., Dumbacher, S., and Adams, D. E., "Impact of the Consumer Marketplace on Engineering Technology", July 2001, *Sound and Vibration Magazine*, Vol. 35, No. 6, pp. 16-19.

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2. Yoder, N. Muhammad, H. Adams, D. E., and Triplett, M., "Multi-Dimensional Sensing for Impact Load and Damage Evaluation in a Carbon Filament Wound Canister," 2008 (invited paper), *Materials Evaluation*.
3. Stites, S. and Adams, D. E., "Semi-active damage identification for a composite structural missile component using minimal passive sensing with data-driven models," 2008 (invited paper), *Smart Structures and Materials*.
4. Haroon, M., and Adams, D. E., "Time and Frequency Domain Nonlinear System Characterization for Mechanical Fault Identification", 2007 (invited paper), *Nonlinear Dynamics*, Vol. 50(3), pp.387-408 .

5. Johnson, T., and Adams, D. E., "Rolling Tire Diagnostic Experiments for Identifying Incipient Bead Damage Using Time, Frequency, and Phase-Plane Analysis," 2006 (invited paper), *Proceedings of the Society of Automotive Engineering World Congress*, SAE Paper #2006-01-1621, ISBN #0-7680-1768-8.
6. Yang, C., Adams, D. E. and Ciray, S., "Embedded Sensitivity Functions for Experimentally Diagnosing Vibration Problems and Identifying Nonlinear Models of Automotive Components", 2005 (invited paper), 2005-01-1502, *SAE Transactions: Journal of Passenger Cars – Mechanical Systems*, Vol. 114-6, pp. 1853-1863 .
7. Adams, D., Smith, M., Chaturvedi, A., Rotea, M., Hoffmann, C., Craig, B., Venkatasubramanian, V., Mahmassani, H., Pines, D., Meliopoulos, S., Busemeyer, J., "Integrated Prognostic System of Systems Health Management" 2005 (invited paper), *Proceedings of TMS (The Minerals, Metals & Materials Society)*, Symposium on Materials Damage Prognosis, New Orleans, LA, pg. 11-21.
8. Johnson, T., Yang, C., Adams, D. E., and Ciray, S., "Embedded Sensitivity Functions for Identifying Damage in Structural Systems", 2004 (invited paper), *Journal of Smart Materials and Structures*, Vol. 14. pp. 155-169 .
9. Brown, R. L., and Adams, D. E., "Equilibrium Point Damage Prognosis Models for Structural Dynamic Systems", 2003 (invited paper), *Journal of Sound and Vibration*, special issue for India-USA Conference on Emerging Trends in Noise and Vibration Engineering, Vol. 262, No. 3, pp. 591-611.
10. Adams, D. E., "Similarity Models and Their Application in Health Monitoring of Hybrid Structures", 2002 (invited presentation), *81<sup>st</sup> Transportation Research Board Annual Meeting*, special session on Smart Structures, Washington, DC.
11. Brown, R. L., Adams, D. E., and Schiefer, M., "Smart Transducers for Structural Health Monitoring", 2001 (invited paper), *International Conference on Smart Technology Demonstrators and Devices*, session 5, Edinburgh, Scotland, proceedings not printed.
12. Brown, R. L. and Adams, D. E., "From Low-Order to High-Order Experimental Structural Dynamics", 2001 (invited presentation), *India-USA Conference on Emerging Trends in Noise and Vibration Engineering*, The Ohio State University, Experimental Dynamics Workshop I.

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2. Entman, L., "Vanderbilt research will help shape the future of American manufacturing," January 2015, <http://news.vanderbilt.edu/2015/01/vanderbilt-research-will-help-shape-the-future-of-american-manufacturing/>
3. Hall, H., "LASIR is key part of new manufacturing hub announced by Obama," January 2015, <http://engineering.vanderbilt.edu/news/2015/lasir-is-key-part-of-new-manufacturing-hub-announced-by-obama/>.
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5. Ferro, S., "Remote Bomb Detector uses Sound Waves to Distinguish between Types of Explosives," October 2013, *Popular Science*, <http://www.popsoci.com/article/technology/remote-bomb-detector-uses-sound-waves-distinguish-between-types-explosives>.
6. Salisbury, D., "Using sound waves for bomb detection," October 2013, <http://news.vanderbilt.edu/2013/10/sound-waves-bomb-detection/>.
7. Crawford, M., "Reaching for the Sky: Engineers are working to design ever-larger wind turbines that can extract more power with greater efficiency", July 2013, p. 41, *ASME Mechanical Engineering Magazine*.
8. Ellis, B., "New faculty: Doug Adams Studies the Science of Risk," October 2013, *Research News @ Vanderbilt*, <http://news.vanderbilt.edu/2013/10/new-faculty-doug-adams/>.
9. Salisbury, D., "Using Sound Waves for Bomb Detection," October 2013, *Research News @ Vanderbilt*, <http://news.vanderbilt.edu/2013/10/sound-waves-bomb-detection/>.
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#### TELEVISION AND RADIO DOCUMENTARIES

1. Hall, H., “Discovery Canada show features Professor Doug Adams and intelligent materials,” November 2014, <http://engineering.vanderbilt.edu/news/2014/discovery-canada-show-features-professor-doug-adams-and-intelligent-materials/>.
2. Discovery Channel – Canada, “Daily Planet,” television documentary on missile health monitoring, April 25, 2015.
3. *WVXU* Radio, Thompson, A., “Brains to boost battery power,” Cincinnati, OH, taped interview on lithium ion battery electrode inspection, May 2013.
4. *Repower America*, A. Tuholski, <http://www.youtube.com/watch?v=Y5h0XEtSKnk>, internet documentary on wind energy, November 2009.
5. *WLFI TV*, Krizen, J., West Lafayette, television documentary on smart blade, May 2009.
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7. *WLFI TV*, Fuller, A., West Lafayette, television documentary on crack detection in Stryker vehicle, May 2006.
8. *WLFI TV*, Fuller, A., West Lafayette, television documentary on thermal protection system health monitoring research, July 2004.
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13. Rivera, E., “Tech Sniffs Out Airplane Weakness”, television documentary, Tech Live, December 2001, *TechTV*.
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#### SERVICE IN SCHOOL AND UNIVERSITY COMMITTEES

COMMITTEE	DATE MEMBER
Community Makerspace Working Group, School of Engineering (co-Chair), Vanderbilt University	July 2015 – present
Transinstitutional Programs Council, Vanderbilt University	August 2014 – present
Search Committee for Dean of College of Arts and Science, Vanderbilt University	August 2014 – January 2015
Cyberphysical Systems Strategic Planning Working Group, School of Engineering (Chair), Vanderbilt University	March 2014 – July 2014
Committee of Full Professors, Department of Civil and Environmental Engineering, Vanderbilt University	July 2013 – present
Administrative Committee, School of Engineering Vanderbilt University	July 2013 – present
Ecological and Environmental Engineering Hire Search Committee, Chair College of Engineering, Purdue University	Nov 2012 – May 2013

System of Systems Institute College of Engineering Thrust Committee, Purdue University	July 2010 – May 2011
Energy Cluster Hire Search Committee, Chair College of Engineering, Purdue University	July 2010 – May 2011
Ray W. Herrick Professorship Search Committee School of Mechanical Engineering, Purdue University	January 2010 – December 2010
Hybrid Ground Vehicle Faculty Search Committee School of Mechanical Engineering Technology, Purdue University	January 2009 – May 2010
College of Engineering Strategic Planning Committee Research Enterprise, Purdue University	April 2009 – November 2009
Computational Mechanics Faculty Search Committee School of Civil and Environmental Engineering, Purdue University	January 2009 – May 2009
Honors Student Committee School of Mechanical Engineering, College of Engineering, Purdue University	January 2007 – July 2013
Information, Perception, and Communication Technology Faculty Search Committee School of Mechanical Engineering, College of Engineering, Purdue University	January 2006 – May 2007
Intelligent Buildings Faculty Search Committee School of Mechanical Engineering, Purdue University	December 2005 – May 2007
College Research Committee School of Mechanical Engineering, College of Engineering, Purdue University	November 2005 – May 2007
Junior Faculty Advisory Council School of Mechanical Engineering, College of Engineering Purdue University	November 2002 – August 2005
Intelligent Structural Systems Faculty Search Committee School of Mechanical Engineering, College of Engineering Purdue University	April 2003 – May 2004
Ray W. Herrick Laboratories Safety Committee School of Mechanical Engineering, Purdue University	August 2002 – August 2005
Mechanics Area Committee School of Mechanical Engineering, Purdue University	July 2000 – July 2013

## SERVICE IN PROFESSIONAL ORGANIZATIONS

TYPE OF SERVICE	DATES
<i>Journals</i>	
Managing Editor, Structural Health Monitoring Journal	Sept 2010 – present
Associate Editor, ASME Journal of Dynamic Systems Measurement and Control	January 2009 – January 2013
Associate Editor, Structural Health Monitoring: An International Journal	January 2006 – Sept 2010
Managing Editor, Structural Health Monitoring Newsletter	January 2006 – June 2009
<i>Organizations</i>	
NASA Langley Nondestructive Evaluation Sciences Branch Peer Review	March 2014
ASME NDE Executive Committee	November 2013 – present
Executive Board, Member at Large, Society of Experimental Mechanics	January 2010 – January 2012
Vice Chair, Technical Committee on Modeling and Intelligent Systems, American Society of Mechanical Engineers Division of Dynamic Systems and Control	January 2008 – October 2010
Chair, Structural Health Monitoring Person of the Year Award Committee	January 2007 – January 2011



Member, Technical Committee on Vibration and Sound, American Society of Mechanical Engineers Design Engineering Division	April 2006 – present
Secretary, Technical Committee on Modeling and Intelligent Systems, American Society of Mechanical Engineers Division of Dynamic Systems and Control	January 2006 – January 2008
Co-Chair, Technical Division on Nonlinear Systems and Methods, Society for Experimental Mechanics, International Modal Analysis Conference	April 2004 – 2012
Vice-Chair, Technical Panel on Modeling and Identification, American Society of Mechanical Engineers Division of Dynamic Systems and Control	November 2003 – 2005
<i>Conferences</i>	
Chair, Nonlinear Systems and Methods sessions, International Modal Analysis Conference, Society for Experimental Mechanics	2001-2012
Organizing Committee, International Workshop on Structural Health Monitoring	2007, -09, -11, -13
Short Course Liaison, International Compressor Conference, 2010 Purdue University	July 2010
Scientific Committee, International Conference on Advances in Experimental Mechanics, 2011, Edinburgh, Scotland	September 2011
Program Committee, U.S. National Congress of Theoretical and Applied Mechanics, 2010, Pennsylvania State University	June 2010
Organizing Committee, SPIE Conference on Health Monitoring of Structural and Biological Systems	2007-12
Chair, Identification of Mechanical Systems sessions, ASME International Mechanical Engineering Congress and Exposition	2001-2006
Conference Chair, International Compressor Conference, 2008, Purdue University	July 2008
Organizing Committee, 2 <sup>nd</sup> Asia Pacific Workshop on Structural Health Monitoring	December 2008
Organizing Committee, IEEE International Conference on Prognostics and Health Management	October 2008
Chair, Student Best Paper Award Committee, 2007 International Workshop on Structural Health Monitoring	September 2007
Co-Chair, International Refrigeration and Compressor Conference, 2006, Purdue University	July 2006
Chair, Hot Structures/Vehicle Components sessions, 2005 International Workshop on Structural Health Monitoring	September 2005
Chair, General Applications session, 2004 European Workshop on Structural Health Monitoring	July 2004
Chair, Structural Health Monitoring Lifetime Achievement Award Selection Committee	July 2002 – July 2004
Co-Chair, Nondestructive Evaluation session, 2002 American Society of Composites Conference	October 2002
<i>Proposal review activities</i>	
U.S. Department of Justice, Body Armor Program, proposal review	February 2013
National Science Foundation, CAREER Program, proposal review	February 2011
Department of Energy, Early Career Research Program, proposal review	November 2009
Georgia National Science Foundation, proposal review	June 2009
NSERC (Canada), Sherbrooke, proposal review and site visit	January 2008
University of Wisconsin Madison Catalyst Program, proposal review	November 2007
Swedish Knowledge Foundation, proposal review	December 2006 November 2007

Naval Research Laboratory American Society of Engineering Education Postdoctoral Fellowship Program, proposal review	December 2005
The U. S. Department of Energy, proposal review, International Science and Technology Center Projects	December 2003
National Science Foundation, panel review, Civil and Mechanical Systems, Dynamic Systems and Control Program	January 2002
National Science Foundation, panel review, Division of Undergraduate Education, Course, Curriculum and Laboratory Improvement Program	July 2002 January 2003
National Research Council, proposal review, Air Force Office of Scientific Research	July 2002
Solid Mechanics and Dynamics, proposal review, Army Research Office	May 2002 – present
<i>Publication review activities</i>	
Reviewer for Journals including International Journal of Control, Journal of Vibration and Control, Automatica, Journal of Computational and Nonlinear Dynamics, Smart Materials and Structures, International Journal of Vehicle Systems Modeling and Testing, Journal of Intelligent Material Systems and Structures, Experimental Mechanics, International Journal of System Science, Journal of Structural Engineering, International Journal of Solids and Structures, Journal of Dynamic Systems, Measurements and Control, Journal of Applied Mechanics, Noise Control Engineering Journal, Journal of Smart Materials and Systems, Nonlinear Dynamics, Journal of Shock and Vibration, International Journal of Vibration and Sound, Journal of Sound and Vibration, Journal of Vibration and Acoustics, Mechanical Systems and Signal Processing, Experimental Techniques, etc.	2000 – present
Reviewer for conference proceedings including Design Engineering Technical Conference, International Mechanical Engineering Congress and Exposition, International Compressor Conference, and others	2001 – present

## INTERNATIONAL ACTIVITIES

Offer tutorial hosted by World Federation of NDE Centers in Minneapolis, MN at annual Quantitative NDE conference	July 2015
Support of Laboratory for Verification and Validation at University of Sheffield, United Kingdom	April 2015
Support organization of workshop with North Carolina State University on Multi University Research Initiatives for engineering programs, involving program officers from the ally nations including U.K., Canada, Australia	March 2015
Dresden Airport Seminar (Speaker), Germany	October 2013
Managing Editor, International Journal of Structural Health Monitoring	2010-2015
Hosted visiting research scientist (Young-Sun Hong) from South Korea	July – September 2009
Hosted visiting project student (Joseph Aldrin) from Australia	January – May 2008
Hosted visiting researcher (Jose Machorro Lopez) from Mexico	January 2006 – 2008
GEARE Advisor to Claudia Ellmer Thesis student at Purdue University	June – December 2006
Hosted visiting researcher from Greece, Prof. Y. Georgio	January – December 2006
Hosted visiting researcher from United Kingdom, D. Hickey	May – December 2005
Site Visit Review Committee, National Science and Engineering Research Council, Canada	January 2008
Reviewer for Swedish Knowledge Foundation Collaborative Research Proposals	December 2006 November 2007
Short Course on Diagnosis and Prognosis in Mechanical Systems, Technical University Braunschweig. Center for Monitoring of Structures	May 2005

Reviewer for International Science and Technology Projects, U. S. Department of Energy	December 2003
Advisor to international student group at 2003 NSF Pan American Advanced Studies Institute on Damage Prognosis, Florianopolis, Brazil	October 2003
Co-development of technology for multi-cylinder compressor technology with Japanese collaborations from Sanden corporation	2001-2003
International Conference on Smart Technology Demonstrators and Devices, Edinburgh, Scotland, session 5 (speaker)	September 2001
India-USA Joint Workshop on Emerging Trends in Noise and Vibration Engineering, The Ohio State University, Columbus, OH (speaker)	December 2001

## OUTREACH ACTIVITIES

ACTIVITY	DATES
Denver Metro Chamber Leadership Foundation Leadership Exchange, Vanderbilt University	October 2014
Hosted student from Harpeth Hall Center for STEM Education for Girls at Laboratory for Systems Integrity and Reliability	July 2014
Seminar, Freshmen Commons, Wind of Change: Wind Energy, Vanderbilt University	February 2014
Speaker, Brentwood High School, Brentwood, TN, Engineering for Urban Environments	March 2014
Judge, HG Middle School, Green Hills, TN, Bobsleigh design	February 2014
Purdue University, Pugwash Wind Energy	August 2011
Purdue University, President's Leadership Class Fueling the Winds of Change: Wind Energy Systems	March 2011
Purdue University, Physics (Professor Jane Yatecilla) Great Issues in Science and Society	October 2009 September 2010 March 2011 October 2011 October 2012
Delivered research seminar to Summer Undergraduate Research Fellowship (SURF) program on "Harnessing the Winds of Change"	July 2010 June 2011
Organized seminar by women and minority representatives from U.S. Army Tank Automotive Command with Women In Engineering and Minority Engineering Programs	April 2008
Women in Engineering Discovery Day, faculty participant	April 2008
Delivered five part seminar series on "Becoming a Faculty Member: Everything you wanted to know but were afraid to ask" at Purdue	March 2007 March 2011 April 2012
"Engineering Your Career" Panelist at Pi Tau Sigma National Convention	February 2007
SURF (Summer Undergraduate Research Fellowship) Advisor to two SURF students at Purdue University	January 2006 – July 2013
AGEP (Accelerate Graduate Engineers in the Professoriate) Professor to recruit minority students in Mechanical Engineering at Purdue University	April 2005 – July 2013
Assisted with planning and presentation as advisor to senior students hosting Middle School MINDS program at Purdue University	September 2004
Advisor to international student group at 2003 NSF Pan American Advanced Studies Institute on Damage Prognosis, Florianopolis, Brazil	October 2003

Delivered seminar series on Nonlinear Vibrations to undergraduates in Los Alamos National Laboratory Dynamics Summer School program and advise students in their research projects	July 2001 July 2002 July 2003 July 2005 July 2006 July 2007 July 2008 July 2009 July 2010
Participate in design review for EPICS (Engineering Projects in Community Service) Program at Purdue University	November 2000 November 2001
Participated as speaker in Career Development Seminar at the University of Cincinnati	June 1998 June 1999
Participated as host in Women in Engineering orientation and Minority Apprenticeship Program at University of Cincinnati	September 1999 April 2000

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