Darren J. Hartl, Ph.D.

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Education

Ph.D. Aerospace Engineering, Texas A&M University, December 2009

Dissertation: Modeling of Shape Memory Alloys Considering Rate-Independent and Rate-

Dependent Irrecoverable Strains, Advisor: Dimitris C. Lagoudas

GPR: 4.00

B.S. Aerospace Engineering, Texas A&M University, May 2004

GPR: 3.94, Summa Cum Laude

Employment/Appointments

Texas A&M University, College Station, TX

Assistant Professor, Materials Science and Engineering (courtesy), Mar. 2019–present

Assistant Professor, Dept. of Aerospace Engineering, Aug. 2016–present

TEES Research Assistant Professor, Dept. of Aerospace Engineering, Apr. 2011–Jul. 2016

Assistant Director, Aerospace Vehicles Systems Institute, Dec. 2012–Sep. 2014

Director of Operations, Texas Institute for Intelligent Materials and Structures (TiiMS), July 2012–Sep. 2014

Senior Research Associate, Dept. of Aerospace Engineering, Oct. 2009–Mar. 2011

Arts et Métiers ParisTech, Metz, France

Visiting Professor, Laboratoire d'étude des Microstructures et de Mécanique des Matériaux (LEM³), May 14 – June 14, 2019

Air Force Research Labs, Wright-Patterson AFB, Dayton, OH

Research Scientist, RXCC (Universal Technology Corporation), Oct. 2015–Aug. 2016

Visiting Researcher, RQVC, Dec. 2014–Aug. 2016

Research Scientist, RXCC (UES, Inc.), Oct. 2014–Oct. 2015

Technical University Dortmund, Dortmund, Germany

Visiting Scholar, Institute for Mechanics, June 1–30 2012

American Airlines, Fort Worth, TX

Power Plant Engineer - Co-op, May-Dec. 2002

Structures Engineer - Co-op, June–Dec. 2001

Awards and Honors

- Distinguished Achievement Award in Teaching-College Level presented by the Texas A&M Association of Former Students, 2020
- 2020 Best Paper Award in Bioinspired Smart Materials and Systems presented by ASME Bioinspired Smart Materials and Systems Technical Committee, 2020
- TEES Young Faculty Award presented by Dean of the Texas A&M University College of Engineering, 2019
- Ephrahim Garcia Best Paper Award presented by ASME Adaptive Structures and Material Systems Branch, 2018
- Dean of Engineering Excellence Award presented by Dean of the Texas A&M University College of Engineering, 2018
- Outstanding Technical Paper Award (Third Place), presented at SAMPE 2017
- Gary Anderson Early Achievement Award, presented by ASME Aerospace Division, 2016
- Member, Distinguished Aerospace Engineering Alumni Academy, presented by Texas A&M University Department of Aerospace Engineering, 2015
- Outstanding Young Aerospace Engineer Award, presented by Texas A&M University Department of Aerospace Engineering, 2015
- Best Student Paper/Presentation Award, 2nd Place (Advisor), presented by ASME at SPIE Smart Conference, 2015
- Engineering Genesis Award for Multidisciplinary Research (Team Member), presented by Texas A&M Engineering Experimentation Station (TEES), 2014
- The Computer and Graphics SMI 2013 Best Paper Award (Honorable Mention), presented by Computer and Graphics, 2013
- Distinguished Graduate Student Award for Excellence in Doctoral Research presented by Texas A&M University Association of Former Students, 2010
- Best Student Paper/Presentation Award, presented by ASME at SPIE Smart Structures Conference, 2009
- 2008 Best Paper Award, presented at ASME-SMASIS Conference, 2008
- William Sweet Smith Prize presented for best aerospace paper, Journal of the Institute of Mechanical Engineers, 2007
- Best Student Paper/Presentation Award (Honorable Mention) presented by ASME at SPIE Smart Structures Conference, 2008
- NSF Integrative Graduate Education and Research Traineeship (IGERT) Fellowship, 2007–2009
- National Defense Science and Engineering Grant (NDSEG) Fellowship, 2004 – 2007
- Outstanding Senior Award presented by Sigma Gamma Tau to the regional senior of the year (1 of 6 nationwide), 2004
- Stan H. Lowy Award for Excellence in Airplane Design, 2004
- Tau Beta Pi Engineering Honor Society

- Sigma Gamma Tau Aerospace Engineering Honor Society
- Phi Kappa Phi

I. Teaching/Advising

I.1. Academic Courses

- Mechanics of Active Materials (Graduate)
- Theory of Plasticity (Graduate)
- Aerospace Structural Design (Undergraduate/Graduate stacked)
- Aerospace Structural Analysis II (Undergraduate)
- Design for Unconventional Applications of Aerospace Skills (Undergraduate)

I.2. Short Courses

- 1. Introduction to Shape Memory Alloys, The Boeing Company, Seattle, Washington, March 2009.
- 2. Derivation and Implementation of Shape Memory Alloy Constitutive Models, Department of Mechanical Engineering and Aeronautics, The University of Patras, September 2009.
- 3. Materials Simulation at the Continuum Level, IIMEC Winter School 2012, Texas A&M University, College Station, TX, January 2012 (20 students).
- 4. Introduction to the Modeling and Analysis of Active Materials, Doctoral Training Centre, Advanced Composites Centre for Innovation and Science, Bristol University, Bristol, UK, November 2012 (12 students).
- 5. Continuum Response of Microstructures, IIMEC Summer School 2014, Texas A&M University, College Station, TX, June 2014 (20 students).
- 6. Introduction to the Modeling and Analysis of Active Materials, Doctoral Training Centre, Advanced Composites Centre for Innovation and Science, Bristol University, Bristol, UK, July 2017 (15 students).
- 7. Introduction to the Modeling of Active Materials, Bernal Institute, University of Limerick, Limerick, Ireland, July 2017 (15 students).
- 8. Introduction to the Modeling and Analysis of Active Materials, AAC Technologies, Inc., University of Nanjing, Nanjing, China, June 2018 (20 students).
- 9. Shape Memory Alloys: Behaviors, Modeling, Analysis, and Design, ASME Smart Materials Adaptive Structures and Intelligent Systems (SMASIS) Conference, Louisville, KY, September 2019 (12 students).

I.3. Post-Doctoral Researchers Advised

- Edwin Peraza Hernandez (04/01/2017 08/01/2017)
- Sameer Jape (06/01/2017 03/31/2019)
- Mirmilad Mirsayar (06/01/2017 present)

I.4. Graduate Students Advised

Masters of Science

- Stephen Oehler, Developing Methods for Designing Shape Memory Alloy Actuated Morphing Aerostructures (December 2012; co-advised w/ Lagoudas*)
- Stephen Cornell, Experimental Characterization of Shape Memory Alloys Using Digital Image Correlation and Infra-Red Thermography (May 2015; co-advised w/ Lagoudas*)
- Aaron Powledge, Experimental Characterization and Validated Multi-Fidelity Analysis of the Curvature of Shape Memory Alloy Composite Sheets (May 2015; co-advised w/ Malak)
- Tyler Halbert, IGP: An Improved Algorithm for Sequential Information Gathering Decisions in Design Under Uncertainty (May 2015; co-advised w/ Malak)
- **Christopher Bertagne, Experimental Evaluation of an Analysis Framework for Simulating the Coupled Behavior of Shape Memory Alloy-Based Morphing Radiators (August 2016; coadvised w/ Whitcomb*)
- †Brent Bielefeldt, Computational Analysis of Shape Memory Alloy Sensory Particles for Structural Health Monitoring Applications (August 2016); co-advised w/ Benzerga*)
- ***William Scholten Analysis and Wind Tunnel Testing of a SuperElastic Slat-Cove Filler For Airframe Noise Reduction (December 2016)
- Ryan Patterson The Effects of a SMA-based Slat Cove Filler on the Aerodynamic and Structural Characteristics of a Wing Prototype (December 2017)
- Jacob Mingear The Integration of Gallium-Based Liquid Metal Energy Circuits into Additively Manufactured Shape Memory Alloy Actuators for Increased Actuation Frequencies (August 2018)
- Patrick Walgren Towards High Turndown Ratio Shape Memory Alloy Driven Morphing Space Radiators (May 2019)
- Allen Davis Computational Framework for Magnetic Sensing in Structural Health Monitoring Applications via Magnetic Shape Memory Alloys (May 2020)
- Andrew Leaton Experimental Testing of a Shape Memory Alloy Slat Cove Filler for Noise Reduction (August 2020)
- Madalyn Mikkelsen Applications of Parameterized L-Systems for Preliminary Structural Design and Optimization (August 2020)
- Gregory Wilson Shaping Radiation Contours with a Parabolic Active Reconfigurable Origami Reflector Antenna (August 2020)
- Michayal Mathew Realtime Design and Analysis of 3D Structures Using Finite Element Analysis within Virtual Reality Environments (August 2020)
- Hannah Stroud Knitted Smart Structures: Robust Modeling via Finite Element Analysis and Experimental Validation (August 2020)
- Sean Nevin (May 2021 expected)
- Jessica Zamarripa (May 2022 expected)
- Priscilla Nizio (May 2022 expected)

Doctor of Philosophy

• Edwin Peraza Hernandez Kinematics, Structural Mechanics, and Design of Origami Structures with Smooth Folds (December 2016; co-advised w/ Lagoudas)

- ***William Scholten A Novel Uncoupled Method for Static Aeroelastic Analysis Towards Morphing Structures Design (May 2020)
- †, ‡Brent Bielefeldt Multiobjective Topology Optimization for Preliminary Design Using Graph Theory and L-System Languages (May 2020)
- Pedro Camara Leal Reduced-order Modeling and Parameterized Optimization of Bio-inspired Adaptive Structures (August 2021)
- Jacob Mingear (August 2021 expected)
- Patrick Walgren (May 2022 expected)
- Allen Davis (May 2023 expected)
- ††, †Trent White (May 2024 expected)
- ***Hannah Stroud (August 2023 expected)
- Collette Gillaspie (May 2025 expected)

*"Research Faculty" appointment allowed co-advisor status only; these students recruited, fully supported, and primarily technically advised by Hartl; **NASA Space Technology Research Fellow (NSTRF); ***NSF Graduate Research Fellow; †DoD SMART Fellow or selection; ‡National Research Council Postdoctoral Research Fellowship recipient; ††Army Research Laboratory Journeyman Fellow

I.5. Graduate Student Committees

Masters of Science

Isaac Reese (May 2013, MEEN); Shane Bearrow (May 2013, ARCH); Benita Mordi (December 2015, ISEN); Rajiv Jay (December 2015, ELEN); John Rohmer (August 2016, AERO); Alim Kim (August 2017, AERO); Neil Jog (August 2017, MEEN); Daniel Martin (December 2019, AERO); Collin Blake (AERO); Yasushi Mizuno (MEEN); Inderdeep Singh (ELEN); Joshua Ruff (ELEN); Matthew Fisseler (MEEN); Ramsay Ramsey (AERO)

Doctor of Philosophy

Edgar Galvan (August 2016, MEEN); Robert Wheeler (May 2017, AERO); Francis Phillips (AERO); Kenneth Cundiff (December 2020 expected, AERO); Joshua Herrington (December 2020 expected; AERO); Pawan Chaugule (AERO); Lei Xu (AERO); Radhakrishnan Vigneshwaran (AERO); Amrita Bal (ECEN); Dillon Hall (AERO); Ralston Fernandes (AERO); Roshan Suresh Kumar (AERO); Francisco Medrano (AERO)

I.6. Undergraduate Research for Credit Mentees

Judy Santa Cruz (Summer & Fall 2012); Klaus Lima (Fall 2012); William Scholten (Honors, Spring 2013); Flavia Ohara (Spring & Summer 2013); Christopher Bertgane (Honors, Fall 2013); Daniel Whitten (Honors, Fall 2013); Joshua Herrington (Honors, Spring 2014); Logan Hodge (Honors, Spring 2014); Nicholas Page (Honors, Spring 2016); Matthew Wescott (Fall 2016); Jorge Chong (Honors, Spring 2017); Lane Kirstein (Honors, Spring 2017); Luis Gonzalez (Spring 2017); Elise Koock (Spring 2017); Madalyn Mikkelsen (Spring 2017); Brady Allen (Honors, Spring and Fall 2018, Spring and Fall 2019, Spring 2020); Keval Shah (Honors, Spring 2018); Sebastian Cook (Spring 2018); Mitchell Mu (Honors, Fall 2018 and Spring 2020); Ryan Lotz (Honors, Spring 2019); Jacob Schrass (Honors, Spring 2019); Mason Ward (Honors, Fall 2019); Bethany Hansen (Honors, Fall 2019); Colin Invie (Honors, Spring 2020); Isabella Bradberry (Honors, Spring 2020); Brendon Petersen (Spring 2020)

I.7. Visiting Student Scholar Mentees

Bachelors Thesis / Masters of Science

Florent Righi (École Supérieure des Sciences et Techniques de l'Ingénieur de Nancy, Mar—Aug 2012); Robin Schulte (Technical University Dortmund, Aug—Oct 2013); Thibaut Brosse (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Feb—Aug 2014); Fan Fei (Harbin Institute of Technology, Feb—Jun 2014); Clément Nony-Davadie (Arts et Métiers Paris-Tech), May—Sept 2014); Jeff Volpi (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Sep 2015—Jan 2016); Quentin Chapelon (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Feb 2016—Jun 2016); Gregory Methon (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Feb 2017—Jul 2017); Antoine Baldo (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Sept 2017—Jan 2018); Thomas Thollot (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Feb 2019—July 2019); Hugues Robin (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Feb 2019—July 2019); Bastien Dupenloup (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Mar 2020); Laurice Dupois (Ecole nationale d'Ingénieurs de Saint-Etienne (ENISE), Mar 2020)

Doctor of Philosophy

Alex Solomou (University of Patra, Jun-Aug 2011, Jun-Aug 2014); Theodoros Machairas (University of Patra, Jun-Aug 2012); Giulia Scalet (University of Pavia, Jun-Aug 2013); Larissa M. da Fonseca (Federal University of Rio de Janeiro, Aug 2018–Aug 2019)

II. Research (h-index: 23, i-10 index: 58, Google Scholar 11/01/2020)

II.1. Books

- 1. E. Peraza Hernandez, D. Hartl, D. Lagoudas, *Active Origami: Modeling, Design, and Applications*, Springer, 2018.
- 2. B. Bielefeldt, D. Hartl, M. Kobayashi, Topology Optimization via L-Systems and Genetic Algorithms: Bioinspired Encoding for Generative Design, Cambridge University Press, 2022. (under contract; in preparation)

II.2. Book Chapters

- D. Hartl, D. Lagoudas, Thermomechanical Characterization of Shape Memory Alloys, In D. Lagoudas (Ed.), Shape Memory Alloys: Modeling and Engineering Applications, Springer, 2008, pp. 55–124.
- 2. M. Qidwai, D. Lagoudas, D. Hartl, Numerical Implementation of an SMA Thermomechanical Constitutive Model Using Return Mapping Algorithms, In D. Lagoudas (Ed.), Shape Memory Alloys: Modeling and Engineering Applications, Springer, 2008, pp. 193–236.
- 3. J. Schick, D. Hartl, D. Lagoudas, *Incorporation of Shape Memory Alloy Actuators into Morphing Aerostructures*, In J. Valasek (Ed.), Morphing Aerospace Vehicles and Structures, Wiley, 2012

II.3. Papers in Refereed Journals

1. D. Hartl, D. Lagoudas, Aerospace Applications of Shape Memory Alloys, Proceedings of the Institution of Mechanical Engineers, Part G, Journal of Aerospace Engineering, Vol. 221 (Winner of the William Sweet Smith Prize), pp. 535–552, 2007. (IF: 1.10)

- 2. D. Hartl, D. Lagoudas, Constitutive Modeling and Structural Analysis Considering Simultaneous Phase Transformation and Plastic Yield in Shape Memory Alloys, Smart Materials and Structures, Vol. 18, No. 10, 2009. (IF: 3.54)
- 3. D. Hartl, D. Lagoudas, J. Mabe, F. Calkins, Use of Ni60Ti Shape Memory Alloy for Active Jet Engine Chevron Application, Part I: Thermomechanical Characterization, Smart Materials and Structures, Vol. 19, No. 1, 2010. (IF: 3.54)
- 4. D. Hartl, J. Mooney, D. Lagoudas, J. Mabe, F. Calkins, Use of Ni60Ti Shape Memory Alloy for Active Jet Engine Chevron Application, Part II: Experimentally Validated Numerical Analysis, Smart Materials and Structures, Vol. 19, No. 1, 2010. (IF: 3.54)
- 5. D. Hartl, G. Chatzigeorgiou, D. Lagoudas, Three-Dimensional Modeling and Numerical Analysis of Rate-Dependent Irrecoverable Deformation in Shape Memory Alloys, International Journal of Plasticity, Vol. 26, No. 10, pp. 1485–1507, 2010. (IF: 5.80)
- D. Hartl, D. Lagoudas, F. Calkins, Advanced Methods for the Analysis, Design, and Optimization of SMA-Based Aerostructures, Smart Materials and Structures, Vol. 20, 094006, 2011. (IF: 3.54)
- 7. D. Lagoudas, D. Hartl, Y. Chemisky, L. Machado, P. Popov, Constitutive Model for the Numerical Analysis of Phase Transformation in Polycrystalline Shape Memory Alloys, International Journal of Plasticity, Vol. 32–33, pp. 155–183, 2012. (IF: 5.80)
- 8. S. Oehler, D. Hartl, R. Lopez, R. Malak, D. Lagoudas, *Design Optimization and Uncertainty Analysis of SMA Morphing Structures*, Smart Materials and Structures. Vol. 21, No. 9, 2012. (*IF: 3.54*)
- 9. E. Peraza-Hernandez, S. Hu, H-W. Kung, E. Akleman, D. Hartl, *Towards Building Smart Self-Folding Structures*, Computers and Graphics, Vol. 37, No. 6, (Winner of the Computers and Graphics SMI 2013 Best Paper Award, Honorable Mention), 2013.
- E. Peraza-Hernandez, D. Hartl, R. Malak, Design and Optimization of an SMA-Based Self-Folding Sheet, ASME Journal of Mechanical Design, Vol. 135, No. 11, p. 111007, 2013. (IF: 2.78)
- 11. E. Peraza-Hernandez, D. Hartl, R. Malak, Design and Numerical Analysis of an SMA Mesh-based Self-Folding Sheet, Smart Materials and Structures, Vol. 22, 094008, 2013. (IF: 3.54)
- 12. G. Esquivel, D. Hartl, D. Whitten, *POP-OP: A Shape Memory-Based Morphing Wall*, International Journal of Architectural Computing, Vol. 11, No. 3, 2013.
- 13. E. Peraza-Hernandez, D. Hartl, R. Malak, D. Lagoudas, *Origami-Inspired Active Structures:* A Synthesis and Review, Smart Materials and Structures (special issue), Vol. 23, No. 9, 2014. (IF: 3.54)
- D. Hartl, J. Mabe, O. Benafan, A. Coda, B. Conduit, R. Padan, B. Van Doren, Standardization of Shape Memory Alloy Test Methods Toward Certification of Aerospace Applications, Smart Materials and Structures, Vol. 24, No. 8, 2015. (IF: 3.54)
- 15. E. Peraza-Hernandez, B. Kiefer, D. Hartl, A. Menzel, D. Lagoudas, Analytical Investigation of Structurally Stable Configurations in Shape Memory Alloy-Actuated Plates, International Journal of Solids and Structures, Vol. 69–70, pp. 442–458, 2015. (IF: 2.79)
- W. Scholten, D. Hartl, T. Turner, R. Kidd, Development and Analysis-Driven Design Optimization of an SMA-Based Slat-Cove Filler for Airframe Noise Reduction, AIAA Journal, Vol. 54, No. 3, 2016. (IF: 1.95)

- 17. D. Hartl, E. Galvan, R. Malak, J. Baur Parameterized Design Optimization of a Magneto-hydrodynamic Liquid Metal Active Cooling Concept, ASME Journal of Mechanical Design, Vol. 138, No. 3, pp. 031402-1-031402-11, 2016. (IF: 2.78)
- 18. G. Scalet, F. Auricchio, D. Hartl Efficiency and Effectiveness of Implicit and Explicit Approaches for the Analysis of Shape Memory Alloy Bodies, Journal of Intelligent Materials Systems and Structures, Vol. 27, No. 3, pp. 384–402, 2016. (IF: 2.21)
- E. Peraza Hernandez, D. Hartl, R. Malak, Jr., E. Akleman, O. Gonen, H-W. Kung, Design Tools for Patterned Self-Folding Reconfigurable Structures Based on Programmable Active Laminates, Journal of Mechanisms and Robotics, Vol. 8, No. 3, pp. 031015-1-031015-12, 2016. (IF: 2.23)
- R. Saunders, J. Boyd, D. Hartl, J. Brown, F. Calkins, D. Lagoudas, A Validated Model for Induction Heating of Shape Memory Alloy Actuators, Smart Materials and Structures, Vol. 25, No. 4, 2016. (IF: 3.54)
- 21. D. Hartl, G. Frank, J. Baur, Effects of Microchannels on the Mechanical Performance of Multifunctional Composite Laminates with Unidirectional Laminae, Composite Structures, Vol. 143, No. 5, 2016. (IF: 6.36)
- 22. E. Peraza Hernandez, D. Hartl, E. Akleman, D. Lagoudas, *Modeling and Analysis of Origami Structures with Smooth Folds*, Computer-Aided Design, Vol. 78. pp. 93-106, 2016.
- 23. E. Peraza Hernandez, D. Hartl, D. Lagoudas, *Kinematics of Origami Structures with Smooth Folds*, Journal of Mechanisms and Robotics, Vol. 8, No. 6, 2016. (*IF: 2.23*)
- T. Halbert, E. Peraza-Hernandez, R. Malak, D. Hartl, Numerically Validated Reduced-Order Model for Laminates Containing Shape Memory Alloy Wire Meshes, Journal of Intelligent Materials Systems and Structures, Vol. 27, No. 11, pp. 1492–1509, 2016. (IF: 2.21)
- 25. A. Solomou, T. Machairas, D. Saravanos, D. Hartl, and D. Lagoudas, A Coupled Layered Thermomechanical Shape Memory Alloy Beam Element with Enhanced Higher Order Temperature Field Approximations, Journal of Intelligent Materials Systems and Structures, Vol. 27, No. 17, pp. 359–2384, 2016. (IF: 2.21)
- D. Hartl, G. Frank, G. Huff, J. Baur, A Liquid Metal-Based Structurally Embedded Vascular Antenna: I. Concept and Multiphysical Modeling, Smart Materials and Structures, Vol. 26, No. 2, 2017. (IF: 3.54)
- 27. D. Hartl, G. Frank, R. Malak, J. Baur, A Liquid Metal-Based Structurally Embedded Vascular Antenna: II. Multiobjective and Parameterized Design Exploration, Smart Materials and Structures, Vol. 26, No. 2, 2017. (IF: 3.54)
- 28. T. Bertagne, D. Hartl, T. Cognata, R. Sheth, C. Dinsmore, Testing and Analysis of a Morphing Radiator Concept for Thermal Control of Crewed Space Vehicles, Applied Thermal Engineering, Vol. 124, pp. 986–1002, 2017 (IF: 4.01)
- 29. G. Huff, H. Pan, D. Hartl, G. Frank, R. Bradford, J. Baur, A Physically Reconfigurable Structurally Embedded Vascular Antenna (SEVA), IEEE Transactions on Antennas and Propagation, Vol. 65, No. 5, pp. 2282–2288, 2017. (IF: 4.13)
- 30. D. Hartl, G. Frank, J. Baur, Embedded Magnetohydrodynamic Liquid Metal Thermal Transport: Validated Analysis and Design Optimization, Journal of Intelligent Materials Systems and Structures, Vol. 28, No. 7, pp. 862–877, 2017. (IF: 2.21)
- 31. E. Peraza Hernandez, D. Hartl, D. Lagoudas, Design and simulation of origami structures with smooth folds, Proceedings of the Royal Society A, Vol. 473, No. 2200, 2017. (IF: 2.82)

- 32. D. Hartl, J. Mingear, B. Bielefeldt, J. Rohmer, J. Zamarripa, A. Elwany, *High Frequency Shape Memory Alloy Actuators Incorporating Liquid Metal Energy Circuits*, Shape Memory and Superelasticity, Vol. 3, No. 4, pp. 457–466, 2017.
- 33. B. Bielefeldt, J. Hochhalter, D. Hartl, Shape Memory Alloy Sensory Particles for Damage Detection: Experiments, Analysis, and Design Studies, Structural Health Monitoring, Vol. 17, No. 4, pp. 777–814, 2017. (IF: 4.94)
- 34. E. Galvan, D. Hartl, J. Baur, R. Malak, Performance Assessment of a Multi-objective Parametric Optimization Algorithm with Application to a Multi-physical Engineering System, Structural and Multidisciplinary Optimization, Vol. 58, pp. 489–509, 2018. (IF: 2.88)
- 35. P. Walgren, C. Bertagne, M. Wescott, O. Benafan, L. Erickson, J. Whitcomb, and D. Hartl, Development and Testing of a Shape Memory Alloy-Driven Composite Morphing Radiator, Shape Memory and Superelasticity, Vol. 4, No. 1, pp. 232–241, 2018.
- 36. R. Saunders, J. Boyd, D. Hartl, F. Calkins, D. Lagoudas, A Simplified Model for High Rate Actuation of Shape Memory Alloy Torque Tubes Using Induction Heating, Journal of Intelligent Materials Systems and Structures, Vol. 29, No. 6, pp. 1088–1101, 2018. (IF: 2.21)
- 37. D. Hartl, B. Kiefer, R. Schulte, A. Menzel, Computationally-Efficient Modeling of Inelastic Single Crystal Responses via Anisotropic Yield Surfaces: Applications to Shape Memory Alloys, International Journal of Solids and Structures, Vol. 136–137, pp. 38–59, 2018. (IF: 2.79)
- 38. C. Bertagne, P. Walgren, L. Erickson, R. Sheth, J. Whitcomb, D. Hartl, Coupled Behavior of Shape Memory Alloy-Based Morphing Spacecraft Radiators: Experimental Assessment and Analysis, Smart Materials and Structures, Vol. 27, 065006, 2018. (IF: 3.54)
- 39. Y. Chemisky, D. Hartl, and F. Meraghni, *Three-Dimensional Constitutive Model for Structural and Functional Fatigue of Shape Memory Alloy Actuators*, International Journal of Fatigue, Vol. 112, pp. 263–278, 2018. (*IF: 3.67*)
- 40. P. Camara Leal, M. Savi, D. Hartl, Optimization of Shape Memory Alloy-based Morphing Wing Using Class/Shape Transformations, Proceedings of the Institution of Mechanical Engineers, Part G, Journal of Aerospace Engineering, Vol. 232, No. 15, pp. 2745–2759, 2018. (IF: 1.10)
- 41. A. Gillman, G. Wilson, K. Fuchi, D. Hartl, A. Pankonien, P. Buskohl, *Design of Soft Origami Actuators with Targeted Symmetries*, Actuators, Vol. 8, No. 1, 2019.
- 42. P. Camara Leal, D. Hartl, Structurally Consistent Class/Shape Transformation Equations for Morphing Airfoils, AIAA Journal of Aircraft, Vol. 56, No. 2, 2018. (IF: 0.96)
- 43. B. Bielefeldt, E. Akleman, G. Reich, P. Beran, D. Hartl, *L-System-Generated Mechanism Topology Optimization Using Graph-Based Interpretation*, Journal of Mechanisms and Robotics, Vol. 11, No. 2, 2019. (*IF: 2.23*)
- 44. M. Mirsayar, D. Hartl, On the Validity of Strain Energy Density Criterion for Mixed Mode I/II Fracture Analysis of Notched Shape Memory Alloy Components, Engineering Fracture Mechanics, Vol. 214, pp. 270–288, 2019. (IF: 2.91)
- 45. B. Bielefeldt, P. Beran, G. Reich, D. Hartl, Development and Validation of a Genetic L-System Programming Framework for Topology Optimization of Multifunctional Structures, Computers and Structures, Vol. 218, pp. 152–169, 2019. (IF: 3.35)

- J. Mingear, B. Zhang, D. Hartl, and A. Elwany, Effect of Process Parameters and Electropolishing on the Surface Roughness of Interior Channels in Additively Manufactured Nickel-Titanium Shape Memory Alloy Actuators, Additive Manufacturing, Vol. 27, pp. 565–575, 2019. (IF: 7.17)
- 47. M. Mirsayar, D. Hartl, On the Cracks Normal to Shape Memory Alloy/Elastic Material Interfaces, Engineering Fracture Mechanics, Vol. 216, 2019. (IF: 2.91)
- 48. M. Mirsayar, D. Hartl, Damage Detection via Embedded Sensory Particles Effect of Particle/Matrix Interphase Properties, Composite Structures, Vol. 232, 2020. (IF: 6.36)
- 49. W. Chapkin, P. Walgren, G. Frank, D. Seifert, M. Rashidi, D. Hartl, and J. Baur *Bending mechanics of cylindrical skins for morphing aerospace applications*, Materials and Design, Vol. 186, 2020. (*IF:* 5.77)
- 50. W. Chapkin, P. Walgren, G. Frank, D. Seifert, D. Hartl, and J. Baur *Design and optimization of high-strain, cylindrical composite skins for morphing fuselages*, Materials and Design, Vol. 187, 2020. (*IF: 5.77*)
- 51. J. Mingear and D. Hartl, Liquid Metal-Induced Corrosion of Nickel-Titanium Alloys by Gallium Alloys for Liquid Metal-Enabled Shape Memory Applications, Corrosion Science, Vol. 167, 2020. (IF: 6.36)
- R. Patterson, W. Scholten, T. Strganac, T. Turner, and D. Hartl, Experimental Validation of an SMA Slat-Cove Filler: Structural Response and Computational Model Development, Journal of Intelligent Material Systems and Structures, Vol. 31, No. 17, pp. 1986–2001, 2020. (IF: 2.21)
- 53. S. Jape, M. Garza, J. Ruff, F. Espinal, D. Sessions, G. Huff, D. Lagoudas, E. Peraza Hernandez, and D. Hartl, Self-Foldable Origami Reflector Antenna Enabled by Shape Memory Polymer Actuation, Smart Materials and Structures, Vol. 29, No. 11, 2020. (IF: 3.54)
- 54. H. Stroud and D. Hartl, Shape Memory Alloy Torsional Actuators: A Review of Applications, Experimental Investigations, Modeling, and Design, Smart Materials and Structures, Vol. 29, No. 11, 2020. (IF: 3.54)
- 55. J. Weaver-Rosen, P. Leal, D. Hartl, and R. Malak, Parametric Optimization for Morphing Structures Design: Application to Morphing Wings Adapting to Changing Flight Conditions, Structural and Multidisciplinary Optimization, Vol. 62, No. 6, pp. 2995–3007, 2020. (IF: 2.88)
- 56. W. Scholten and D. Hartl, *Uncoupled Method for Static Aeroelastic Analysis*, Journal of Fluids and Structures, Vol. 101, 2021. (*IF: 2.84*)
- 57. A. Bal, J. Baur, D. Hartl, G. Frank, T. Gibson, H. Pan and G. Huff, Multi-Layer and Conformally Integrated Structurally Embedded Vascular Antenna (SEVA) Arrays, Sensors, Vol. 21, No. 5, 2021. (IF: 3.275)
- 58. J. Mingear, D. Hartl, Z. Farrell, and C. Tabor, Gallium-Indium Nanoparticles as Phase Change Material Additives for Tunable Thermal Fluids, Nanoscale, Vol. 13, No. 2, pp. 730–738, 2021. (IF: 6.90)
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- 99. P. Leal, H. Stroud, E. Sheahan, M. Cabral, D. Hartl, Skin-Based Camber Morphing Utilizing Shape Memory Alloy Composite Actuators in a Wind Tunnel Environment, In Proceedings of AIAA SciTech 2018, Kissimmee, FL, January 2018.
- 100. Vishala, W. Scholten, R. Fernandes, B. Dunbar, D. Hartl, Finite Element Analysis of an Index Finger Flexion in an Extravehicular Activity Glove, In Proceedings of AIAA SciTech 2018, Kissimmee, FL, January 2018.
- 101. H. Stroud, P. Leal, D. Hartl Experimental multiphysical characterization of an SMA driven, camber morphing owl wing section in Proceedings of SPIE Smart Structures and Materials/NDE Conference, Denver, CO, 2018.
- 102. A. Davis, M. Mirsayar, E. Sheahan, D. Hartl Structural health monitoring for DOT using magnetic shape memory alloy cables in concrete In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Denver, CO, 2018.
- 103. J. Chong, P. Walgren, D. Hartl Demonstration of a shape memory alloy torque tube-based morphing radiator In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Denver, CO, 2018.
- 104. **B. Bielefeldt, D. Hartl, E. Akleman, L-System-Generated Topology Optimization of Compliant Mechanisms Using Graph-Based Interpretation In Proceedings of the ASME 2018 International Design Engineering Technical Conference & Computers and Information in Engineering Conference, Quebec City, Quebec, Canada, August 2018.
- 105. **P. Walgren, O. Benafan, L. Erickson, D. Hartl, *Towards High Turndown Ratio Shape Memory Alloy-Driven Morphing Radiators*, In Proceedings of ASME SMASIS 2018, San Antonio, TX, September 2018.
- 106. **W. Scholten, R. Patterson, M. Eustice, S. Cook, D. Hartl, T. Strganac, T. Turner, Aero-dynamic and Structural Evaluation of an SMA Slat-Cove Filler Using Computational and Experimental Tools at Model Scale, In Proceedings of ASME SMASIS 2018, San Antonio, TX, September 2018.
- 107. **G. Arena, R. Groh, A. Pirrera, W. Scholten, D. Hartl, T. Turner, A Tailored Nonlinear Slat-Cove Filler for Airframe Noise Reduction, In Proceedings of ASME SMASIS 2018, San Antonio, TX, September 2018.
- 108. **D. Sessions, J. Ruff, F. Espinal, G. Huff, S. Jape, E. Peraza Hernandez, D. Lagoudas, D. Hartl, B. Borges, Folding, Tessellation, and Deployment of an Origami-Inspired Active-Material-Enabled Self-Folding Reflector Antenna, In Proceedings of the 2018 IEEE International Symposium on Antennas and Propagation & USNC/URSI National Radio Science Meeting, Boston, MA, July 2018.
- 109. P Walgren, R Seifert, W Chapkin, G Frank, J Baur, DJ Hartl, Efficient Design of a Smooth Bending Cylinder via Parametric Studies and Optimization, In Proceedings of AIAA SciTech 2019, San Diego, CA, January 2019.
- 110. JH Mabe, DJ Hartl, N Tichenor, M Zackery, E Blades, M Nucci, Fluid-Structure Interaction Modeling of a Shape-Memory Alloy Actuated Supersonic Wind Tunnel Model Alloy, In Proceedings of AIAA SciTech 2019, San Diego, CA, January 2019.

- 111. PB Leal, T Giblette, DF Hunsaker, DJ Hartl Extended 3D Class/Shape Transformation equations for multicomponent aircraft assemblies, In Proceedings of AIAA SciTech 2019, San Diego, CA, January 2019.
- 112. A. Davis, M. Mirsayar, D. Hartl Structural health monitoring using embedded magnetic shape memory alloys for magnetic sensing In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Denver, CO, 2019.
- 113. B. Edmiston, A. Davis, M. Mirsayar, D. Hartl Control of thermal deflection in concrete structures using iron-based shape memory alloys In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Denver, CO, 2019.
- 114. M. Garza, E. Peraza Hernandez, D. Hartl Self-folding origami surfaces of non-zero Gaussian curvature In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Denver, CO, 2019.
- 115. T. White, D. Hartl Exploration of static equilibrium in elastically biased shape memory alloy components In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Denver, CO, 2019.
- 116. A. Davis, M. Mirsayar, D. Hartl, Structural Health Monitoring by Magnetic Sensing in Concrete Structures via Embedded Shape Memory Alloy Components, In Proceedings of Tran-SET 2019 Conference, San Antonio, TX, April 2019.
- 117. **M. Mikkelsen, P. Walgren, M. Mathew, B. Bielefeldt, P. Leal, A. Arrieta, D. Hartl, Aerostructural optimization of a morphing airfoil using graph based L-System topologies, In Proceedings of ASME SMASIS 2019, Louisville, KY, September 2019.
- 118. AG Leaton, WD Scholten, KF Lieb, TW Strganac, DJ Hartl, Aerostructural and Aeroacoustic Experimental Testing of Shape Memory Alloy Slat Cove Filler, In Proceedings of AIAA SciTech 2020, Orlando, FL, January 2020.
- 119. WD Scholten, DJ Hartl, An Uncoupled Method for Fluid-Structure Interaction Analysis with Application to Aerostructural Design, In Proceedings of AIAA SciTech 2020, Orlando, FL, January 2020.
- 120. JA Schrass, PB Leal, DJ Hartl, Structurally Feasible Morphing of a Low-Boom Supersonic Transport, In Proceedings of AIAA SciTech 2020, Orlando, FL, January 2020.
- 121. J. Mabe, S. Frederes, D. Hartl, F. Carpenter, A direct comparison of shape memory alloy and electromechanical actuation for wing twist applications, In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Online/Virtual, 2020.
- 122. R. Ward, B. Bielefeldt, D. Hartl, Design of tailorable stiffness structures using L-system topology optimization, In Proceedings of SPIE Smart Structures and Materials/NDE Conference, Online/Virtual, 2020.
- 123. T. White, F. Phillips, W. Scholten, T. Henry, J. Hrynuk, D. Hartl, *Uncoupled Method for Massively Parallelizable 3D Fluid-Structure Interaction Analysis and Design*, In Proceedings of AIAA AVIATION 2020, Virtual/Online Conference, June 2020.
- 124. **J. Lilly, B. Hansen, R. Lotz, D. Hartl, T. Cognata, P. Nizio, C. Joyce Development and Experimental Demonstration of a Shape Memory Alloy-Based Adaptive Two-Phase Radiator for Space Applications, In Proceedings of ASME SMASIS 2020, Virtual/Online Conference, September 2020.
- 125. **G. Wilson, D. Lagoudas, D. Hartl Designing a Morphable Parabolic Reflector Antenna Using Origami-Inspired Discretization and Efficient Global Optimization, In Proceedings of ASME SMASIS 2020, Virtual/Online Conference, September 2020.

II.5. Media/Professional Coverage of Research

- Folding Frontier: Origami Engineering Could Be the Next Big Thing in Manufacturing, PRiSM (ASEE Magazine; cover story), Jan. 2013.
- Academic Case Study: Using Abaqus to Simulate Self-folding Structures, Simulia Community News, May 2015, pp. 13–14.
- Better flight through shape-shifting materials, Aerospace America, December 2015, pp. 6–7.
- Testing a variety of adaptive structures, Aerospace America, December 2017, p. 8.
- Shape memory materials begin to take shape, Aerospace America, December 2018, p. 9.
- Materials that remember show promise for aircraft and space applications, Aerospace America, December 2019, p. 9.

II.6. Funded Research Projects

Principle Investigator / Co-PI

- 1. "Modeling of SMA Actuated Trailing Edge Devices," Boeing Company, PI: Lagoudas, Co-PI: Hartl, 10/1/09 9/30/2010, \$134,721, Hartl: \$134,721.
- 2. "Analysis of Shape Memory Alloy (SMA) Test Data and Characterization of SMA Test Specimens, Boeing Company," PI: Lagoudas, Co-PI: Hartl, Students: 1, 3/11/10 6/30/2010, \$35,000, Hartl:\$5,000.
- 3. "Large Tube and High Torque Test Bed (HTTB) Modeling Using ABAQUS and UMATs," Boeing Company, PI: Lagoudas, Co-PI: Hartl, 3/26/10 9/30/10, \$38,650, Hartl:\$38,650.
- 4. "Texas A&M University eMAR Active Spar FEA Analysis," Boeing Company, PI: Lagoudas, Co-PI: Hartl, 10/1/10-12/31/10, \$19,477, Hartl: \$19,477.
- 5. "Improved SMA Actuators," Boeing Company, PI: Lagoudas, Co-PI: Hartl, Students: 1, 2/7/11 10/30/11, \$70,500, Hartl: \$70,500.
- 6. "Conformal Moldline Link (CML) Modeling Using ABAQUS," Boeing Company, PI: Hartl, Co-PI: Lagoudas, Students: 1, 3/15/11 12/31/11, \$95,655, Hartl: \$95,655.
- 7. "Active Spar Finite Element Analysis Support," Boeing Company, PI: Lagoudas, Co-PI: Hartl, 5/1/11 10/16/11, \$46,500, Hartl: \$46,500.
- 8. "Educational Institution Contract with Texas A&M University," Sandia National Laboratories, PI: Lagoudas, Co-PIs: Boyd, Hartl, Karaman, Students: 2, 9/2/11 8/31/12, \$25,000, Hartl: \$5,000.
- 9. "Conformal Moldline Link (CML) Modeling Using ABAQUS (Follow-On)," Boeing Company, PI: Hartl, Students: 1, 2/15/12 8/14/12, \$51,693, Hartl: \$51,693.
- 10. "Improved SMA Modeling and Control Methods and Tools," Boeing Company, PI: Hartl, Students: 1, 2/15/12 6/15/12, \$29,404, Hartl: \$29,404.
- 11. "Implementation of SMAs into Aircraft Seating Phase 1: Headrest," Weber Aircraft LLC, PI: Hartl, Co-PI: Lagoudas, Students: 1, 5/1/12 6/30/12, \$27,047, Hartl: \$27,047.
- 12. "Shape Memory Alloy Fatigue," Boeing Company, PI: Lagoudas, Co-PI: Hartl, Students: 1, 6/22/12 12/14/12, \$50,000, Hartl: \$5,000.
- 13. "Automated Morphing Wall Installation," TAMU Academy for the Visual and Performing Arts, PI: Esquivel, Co-PI: Hartl, 1/15/13 1/15/14, \$7,271, Hartl: \$3,500.

- 14. "Engineering Services for the Smart High-turndown Area Articulator with Passive Environment Response," Jacobs Technology Inc. / NASA-JSC, PI: Hartl, 06/01/13 06/30/13, \$11,500, Hartl:\$11,500.
- 15. "Improved SMA Modeling Methods and Tools," Boeing Company, PI: Hartl, 12/10/13 12/10/14, \$30,900, Hartl: \$30,900.
- 16. "Development of Analysis Tools for Induction Heating of SMAs," Boeing Company, PI: Hartl, Co-PI: Boyd, Students: 1, 02/01/14 05/31/14, \$31,400, Hartl: \$16,000.
- 17. "Coupling Damage-Sensing Particles and Computational Micromechanics to Enable the Digital Twin: Phase II," NASA, PI: Hochhalter, Co-PIs: Newman, Leser, Glassgen, Ratcliffe, Gupta, Heber, Hartl, Karaman, Students: 2, 4/1/2104–9/30/15, \$300,000, Hartl: \$50,000.
- 18. "Tensile and Torque Tube Fatigue Characterization of NiTiHf High Temperature Shape Memory Alloys," PI: Karaman, Co-PI: Hartl, Lagoudas, Students: 2, 6/1/14 12/31/14, \$65,000, Hartl: \$21,000.
- 19. "AFE 77 Shape Memory Alloy Test Methods", Various Sponsors (via Aerospace Vehicle Systems Institute) PI: Hartl, Students: 1, 06/01/2014–10/31/2015, \$26,918, Hartl: \$26,918.
- 20. "Improved SMA Modeling Methods and Tools (Add-On)," Boeing Company, PI: Hartl, 6/1/13 8/31/14, \$20,000, Hartl: \$20,000.
- 21. "Variable Geometry Radiators Using Shape Memory Alloys", NASA PI: Hartl, Students: 1, 08/01/2014–07/31/2016, \$130,000, Hartl: \$130,000.
- 22. "Computational Analysis and Design of an SMA-Based Broadhead Blade," Slick Hunting Products, PI: Hartl, Students: 1, 10/15/2014–12/15/2014, \$5,500, Hartl: \$5,500.
- 23. "Analysis and Optimal Design of SMA-Enabled Reconfigurable Structures for Airframe Noise Control," NASA (via National Institute of Aerospace), PI: Hartl, Students: 1, 11/15/2014–12/31/2016, \$114,000, Hartl: \$114,000.
- 24. "Multi-Functional, Multi-Scale Design for Reconfigurable Flight Structures", AFRL/RQVC (via UTC, Inc.) PI: Hartl, Students: 0, 12/15/2014-04/30/2015, \$35,000, Hartl: \$35,000.
- 25. "Avian-Inspired Multifunctional Morphing Vehicles", AFOSR (via UMichigan) PI: Hartl, Students: 2, 06/01/2015–06/30/2018, \$600,000, Hartl: \$600,000.
- 26. "Exploration of Design Methods for Bio-Inspired Compliant Load-Bearing Mechanisms Based on Evolutionary Algorithms", AFRL/RQVC (via UTC, Inc.) PI: Hartl, Students: 0, 06/15/2015–10/30/2015, \$18,991, Hartl: \$18,991.
- 27. "Exploration of Design Methods for Bio-Inspired Compliant Load-Bearing Mechanisms Based on Evolutionary Algorithms", AFRL/RQVC (via UDRI) PI: Hartl, Students: 0, 12/01/2015–03/30/2017, \$72,000, Hartl: \$72,000.
- 28. "Shape-Morphing Adaptive Radiator Technology", NASA-JSC PI: Hartl, Co-PI: Whitcomb, Students: $2,\,01/01/2016-12/31/2016,\,\$76,700$, Hartl: \$76,700.
- 29. "Superelastic SMAs," NASA (via National Institute of Aerospace), PI: Hartl, Co-PI: Strganac, Students: 1, 09/01/2016–09/25/2017, \$98,607, Hartl: \$98,607.
- 30. "Materials and Processing of Composite and Hybrids for Additive Research and Multi-functional Structures," AFRL/RXCC (via Universal Technology Coorporation), PI: Huff, Co-PI: Hartl, Students: 1, 09/01/2015–02/28/2017, \$117,646, Hartl: \$2,447.

- 31. "Exploration of Design Methods for Bio-Inspired Compliant Load-Bearing Mechanisms Based on Evolutionary Algorithms", AFRL/RQVC (via UDRI) PI: Hartl, Students: 1, 04/01/2017-08/31/2017, \$50,000, Hartl: \$50,000.
- 32. "Synergistic Modeling, Characterization, and Design of Embedded Phase Transforming Sensory Particles," NSF, PI: Hartl, Co-PI: Karaman, Students: 1, 04/01/17–03/31/20, \$390,536, Hartl: \$208,338.
- 33. "Transportation Consortium of South-Central States (Tran-SET)", Dept. of Transportation, PI: Karaman, Co-PIs: Hartl, Radovic, Karsilayan, Grasley, Students: 1, 11/30/2016–11/30/2018, \$279,000, Hartl: \$31,025.
- 34. "Shape-Morphing Adaptive Radiator Technology", NASA-JSC, PI: Hartl, Co-PI: Whitcomb, Students: 2, 01/01/2017–10/30/2017, \$61,500, Hartl: \$61,500.
- 35. "University Leadership Initiative", NASA, PI: Lagoudas, co-PIs: Hartl, Bowersox, Cizmas, Students: $2,\,06/15/2017-06/14/2022$ \$9,972,212 Hartl: \$428,220.
- 36. "Siemens Electric Propulsion Aircraft," Siemens, PI: Hartl, Students: 0, 09/01/2017-08/31/2018, \$110,000, Hartl: \$110,000.
- 37. "EFRI-OSISSEI: Synthesizing Complex Structures from Programmable Self-Folding Active Materials (Supplement)," NSF, PI: McAdams, Co-PIs: Lagoudas, Amato, Akleman, Hartl \$399,683, 8/1/17 7/31/19, Hartl: \$199,841.
- 38. "Superelastic SMAs," NASA (via National Institute of Aerospace), PI: Hartl, Co-PI: Strganac, Students: 1, 09/26/2017–09/30/2018, \$48,650, Hartl: \$48,650.
- 39. "Add-on For: Adaptive and Reconfigurable System Design Explorations (ARSDE)", AFRL/RQVC (via UDRI) PI: Hartl, Students: 1, 12/31/2017-12/12/2018, \$61,290, Hartl: \$61,290.
- 40. "Substructure Modeling of Missile Enhancement via ReconfigurabLe Interceptor Nose (SM MERLIN)", AFRL/RX (via UTC) PI: Hartl, Students: 1, 01/01/2018-12/31/2020, \$252,340, Hartl: \$252,340.
- 41. "Modeling and Simulation of Variable Thickness Devices and Structures Using Shape Memory Alloys", The Boeing Company, PI: Hartl, Students: 1, 07/09/2018-11/16/2018, \$18,400, Hartl: \$18,400.
- 42. "Experimental and Computational Research on the Fluid-Structure-Interaction Behavior of Structural Noise Treatments for Aircraft High-Lift Systems," NASA (via National Institute of Aerospace), PI: Hartl, Co-PI: Strganac, Students: 2, 01/01/2019–12/31/2019, \$130,020, Hartl: \$130,020.
- 43. "Biomimetic Adaptive Aircraft Structures (BAAT)," Army Research Labs (via The Boeing Company), PI: Hartl, Students: 1, 12/03/2018–03/31/2021, \$206,638, Hartl: \$206,638.
- 44. "Cyber Training: CIC: The Texas A&M University Computational Materials Science Summer School (CMS3)," NSF, PI: Benzerga, co-PIs: Liu, Perez, Arroyave, Srivastava, Qian,, Hartl, Students: 0, 09/01/18–08/31/21, \$499,822, Hartl: \$71,403.
- 45. "Educatar: Supplementing The Stem Classroom Experience," Texas A&M University, PI: Hartl, co-PIs: Arroyave, Nowotarski, Students: 1, 1/1/2019–12/31/2019, \$36,000, Hartl: \$36.000.
- 46. "Adaptive and Reconfigurable System Design Explorations (ARSDE)", AFRL/RQVC (via UDRI) PI: Hartl, Students: 1, 4/16/2019–12/06/2019, \$40,000, Hartl: \$40,000.
- 47. "Ford SMA Technology Project", Ford Motor Company, PI: Hartl, Students: 1, 1/01/2019–12/31/2019, \$50,000, Hartl: \$50,000.

- 48. "AFRL/TAMU Data-Enabled Discovery and Design of Materials (D3M)", Air Force Research Lab (via UTC, Inc.), PI: Arroyave, Students: 1 (Hartl), 6/24/2019-6/28/2021, \$715,486, Hartl: \$35,000.
- 49. "Smart Passively Articulating High-Turndown Radiator", NASA (via Paragon Space Development Corp.), PI: Hartl, Students: 1, 11/18/2019–2/18/2020, \$30,000, Hartl: \$30,000.
- 50. "Shape Memory Alloys for Regulating TCS in Space (SMARTS)", NASA (via Paragon Space Development Corp.), PI: Hartl, Students: 2, 3/1/2020–2/28/2022, \$286,500, Hartl: \$286,500.
- 51. "Exploration of Flight Simulation Options Employing Augmented Reality)", US Air Force (via Passenger Inc.), PI: Hartl, Students: 1, 4/1/2020-6/30/2020, \$15,000, Hartl: \$15,000.

Senior Personnel

• "EFRI-OSISSEI: Synthesizing Complex Structures from Programmable Self-Folding Active Materials," NSF, PI: Malak, Co-PIs: Lagoudas, Amato, Akleman, McAdams \$1,998,423, 8/1/12 - 7/31/16 (Member of core proposal team; manage AERO component), Hartl: \$196,325.

II.7. New Design Methods, Patents

- 1. "Shape Memory Alloy Rods for Actuation of a Continuous Moldline Link Technology," C. Madsen (Boeing) and D. Hartl, Disclosure of Invention filed Jan. 2013.
- 2. "Variable Heat Rejection Device," T. Cognata (Paragon SDC), C. Dinsmore (NASA), R. Sheth (NASA), and D. Hartl, US10228197B2, granted Mar.12, 2019.
- "Physically Reconfigurable Structurally Embedded Vascular Antenna," J. Baur, G. Huff, D. Hartl, Provisional Patent filed Mar. 2017.
- "Design, Development, and Optimization of Flexible Multi-Material Structures," J. Baur, W. Chapkin, D. Seifert, G. Frank, P. Walgren, D. Hartl, Disclosure of Invention (AFD 2095) filed Oct. 2019.
- "Origami Based Re-configurable Antenna with Steering Mechanism," S. Sharma, V. Singh, V. Garg, D. Pandey, S. Kalra, B. Bhattacharya D. Hartl, Disclosure of Invention (India) filed November. 2019.

III. Service

III.1. Membership in Professional Societies

American Institute of Aeronautics and Astronautics (AIAA) (1999; Lifetime Member) International Society for Optics and Photonics (SPIE) (2007)

American Society of Mechanical Engineers (ASME) (2011)

The Minerals, Metals, and Materials Society (TMS) (2011)

III.2. Professional Societies Service and Leadership

Service

- Active Member, ASME Aerospace Division, Adaptive Structures & Material Systems Branch, Sept. 2011 present
- Active Member, ASME Branch on Adaptive Structures & Material Systems, Active and Multifunctional Materials Technical Committee, Sept. 2012 present

• Active Member, AIAA Adaptive Structures Technical Committee, Jan. 2015 – present

Leadership

- Secretary, ASME Branch on Adaptive Structures & Material Systems, Active and Multifunctional Materials Technical Committee, Sept. 2012 – present
- Symposium 2 Co-Chair, ASME Branch on Adaptive Structures & Material Systems, Active and Multifunctional Materials Technical Committee, Mar. 2014 present
- Secretary, ASME Aerospace Division, Adaptive Structures & Material Systems Branch, Sept. 2015 – Sept. 2016
- Treasurer, ASME Aerospace Division, Adaptive Structures & Material Systems Branch, Sept. 2016 – Sept. 2017
- Chair, Publication Sub-Committee, AIAA Adaptive Structures Technical Committee, Jan. 2017
 present
- co-Chair, ASME Aerospace Division, Adaptive Structures & Material Systems Branch, Sept. 2017 – Sept. 2018
- Chair, ASME Aerospace Division, Adaptive Structures & Material Systems Branch, Sept. 2018
 Sept. 2019
- co-Chair, AIAA Adaptive Structures Technical Committee, Jan. 2018 May 2020
- Chair, AIAA Adaptive Structures Technical Committee, May 2020 Present

III.3. Conference/Symposium/Workshop Organization

Conference Organizing Leadership

- Co-Chair: Student Paper Competition, SPIE Smart Structures/NDE Conference, Sept. 2013—Mar. 2019.
- Co-Chair: ASME, Smart Materials Adaptive Structures and Intelligent Systems Conference, Mechanics and Behavior of Active Materials Symposium, Mar. 2014–Feb. 2017.
- Chair: ASME, Smart Materials Adaptive Structures and Intelligent Systems Conference, Mechanics and Behavior of Active Materials Symposium, Mar. 2017–Sept. 2019.

Conference Organizing Committee

- The 21st International Conference on Composite Materials (ICCM-21), Track Leader, Track 5.3: Stimuli Responsiveness and Shape Reconfiguration, Aug. 20-25 2017, Xi'an, China.
- SMI-FASE 2016 (Shape Modeling International'2016 Fabrication and Sculpting Event), Jun. 20-24, 2013, Berlin.
- Gordon Research Conference on "Multifunctional Materials and Structures", Social Committee, Jan 31–Feb 5, 2016, Ventura, CA.
- International Conferences on Modern Materials and Technologies, International Advisory Board, "Biomimetic Morphing of Unmanned Aerial Vehicles," June 5-10, 2016, Perugia, Italy.
- Shape Modeling International (SMI/ISAMA: Shape Fabrication & Sculpting), Jul. 24-26, 2015, Telecom-Lille, France.
- SPIE Smart Structures/NDE Conference, Behavior and Mechanics of Multifunctional Materials and Composites IX (Conference 9432), Mar. 8–12, 2015, San Diego, CA.

- ASME, Smart Materials Adaptive Structures and Intelligent Systems Conference, Mechanics and Behavior of Active Materials Symposium, Sept. 16-18, 2013, Salt Lake City, UT.
- Shape Modeling International (SMI/ISAMA: Shape Fabrication & Sculpting), Jul. 10-12, 2013, Poole, UK.

Workshop Organizer

• Texas A&M SMA Research Summer Workshop, Aug. 4, 2011, College Station, TX.

III.4. Journal Service and Organization

Journal Associate Editor

• Journal of Intelligent Material Systems and Structures

Journal Reviewer

AIAA Journal, ASME Journal of Mechanical Design, European Journal of Mechanics, International Journal of Plasticity, International Journal of Precision Engineering and Manufacturing, International Journal of Solids and Structures, Journal of Applied Mechanics, Journal of Intelligent Material Systems and Structures, Journal of Mechanical Science and Technology, Smart Materials and Structures, and many others.

Special Issue Organization

- Co-Editor, Smart Materials Structures special issue on *Active Materials and Structures for Origami Engineering*, September 2014.
- Co-Editor, Smart Materials Structures special issue on Adaptive and active materials: selected papers from the ASME 2014 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (Newport, RI, USA, 8–10 September 2014), September 2015.
- Co-Editor, Smart Materials Structures special issue on Adaptive and active materials: selected papers from the ASME 2018 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (San Antonio, TX, USA, September 2018).

IV. Professional Outreach

IV.1. Seminars and Presentations

Invited Talks and Seminars

- 1. **Constitutive Modeling and FEA Analysis of Shape Memory Alloy Materials and Applications, Department of Mechanical Engineering and Aeronautics Seminar, The University of Patras, Patras, Greece, September 2009.
- 2. Recent Advances in the Analysis, Design and Optimization of SMA-Based Aerostructures, Aerospace Engineering Seminar Series, Texas A&M University, College Station, Texas, January 2011.
- 3. Optimized Design of SMA-Based Active Structures, Winter Meeting of the OSU/TAMU Smart Vehicle Concepts Center, College Station, Texas, February 2011.
- 4. **Recent Advances in the Analysis, Design and Optimization of SMA-Based Aerostructures, COBEM 2011: 21st International Congress of Mechanical Engineering, Natal, Brazil, October 2011.

- 5. Advanced Multi-physical Analysis and Optimization of SMA-Based Morphing Structures, Workshop on "New Concepts for Active Materials, Actuators, and Bioinspired Sensing-Actuation Control" University of Washington, Seattle, Washington, April 2012.
- 6. **Advanced Multi-physical Analysis and Optimization of SMA-Based Morphing Structures, Institute of Mechanics Seminar, Technical University Dortmund, Dortmund, Germany, June 2012.
- 7. **Advanced Multi-physical Analysis and Optimization of SMA-Based Morphing Structures, Department of Mechatronics Seminar, University of Saarland, Saarland, Germany, June 2012.
- 8. **Advanced Multi-physical Analysis and Optimization of SMA-Based Morphing Structures, Seminar of Laboratoire d'etude des Microstructures et de Mécanique des Matériaux (LEM³), Arts et Métiers ParisTech, Metz, France, July 2012.
- **Advanced Multi-physical Analysis and Optimization of SMA-Based Morphing Structures, Advanced Composites Centre for Innovation and Science, Bristol University, Bristol, UK, July 2012.
- 10. **Numerical Analysis and Design of Novel SMA-Based Systems, Seminar of Laboratoire d'etude des Microstructures et de Mécanique des Matériaux (LEM³), Arts et Métiers Paris-Tech, Metz, France, May 2013.
- 11. SYMP 2: Modeling, Design Optimization, and Experimental Assessment of SMA-Based Reconfigurable Structures, ASME Smart Materials Adaptive Structures and Intelligent Systems (SMASIS) Conference, Snowbird, UT, Sept. 2013.
- 12. Modeling, Design Optimization, and Experimental Assessment of SMA-Based Reconfigurable Structures Aerospace Engineering Seminar Series, Texas A&M University, College Station, Texas, August 2013.
- 13. Materials Development and Analysis-Driven Design for Multifunctional Material Applications NASA Langley Research Center, Hampton, VA, September 2013.
- 14. Modeling, Design Optimization, and Experimental Assessment of SMA-Based Reconfigurable Structures Boeing Research and Technology "SMA Research Summit", The Boeing Company, Seattle, Washington, January 2014.
- 15. Modeling and Analysis of Recoverable and Irrecoverable Inelastic Phenomena in Phase Transforming Structural Materials Across Scales Aerospace Engineering Seminar Series, Texas A&M University, College Station, Texas, February 2014.
- 16. Modeling and Analysis of Recoverable and Irrecoverable Inelastic Phenomena in Shape Memory Alloys Across Scales Mechanical Engineering Seminar, Virginia Tech, Blacksburg, Virginia, March 2014.
- 17. Modeling, Optimization, and Characterization of SMA-Based Reconfigurable Structures Army Research Lab, Adelphi Laboratory Center, Adelphi, Maryland, April 2014.
- 18. Modeling, Optimization, and Characterization of SMA-Based Reconfigurable Structures US Naval Research Lab, Multifunctional Materials Branch, Washington, D.C., April 2014.
- Analysis and Design of Functionally Optimized SMA-Based Reconfigurable Structures Air Force Research Lab, Structural Materials Division, Materials and Manufacturing Directorate, Dayton, OH, May 2014.

- 20. **Methods for Analysis and Optimization of SMA-Based Structures Across Scales, 3rd Annual Symposium on Smart and Multi-functional Materials, Center for Smart Materials and Structures, Harbin Institute of Technology, Harbin, China, June 2014.
- 21. Analysis and Design of Functionally Optimized SMA-Based Reconfigurable Structures, Dept. of Mechanical Engineering William Maxwell Reed Seminar Series, University of Kentucky, Lexington, KY, October 2015.
- 22. Multiphysical Modeling and Design of Multifunctional Aerostructures Across Scales, Dept. of Aerospace Engineering Seminar Series, University of Michigan, Ann Arbor, MI, January 2016.
- 23. Additive Topological Optimization of Muscular-Skeletal (Micro?) Structures via Genetic Programming, Air Force Research Lab, Structural Materials Division, Materials and Manufacturing Directorate, Dayton, OH, March 2016.
- 24. Multifunctional Composites and Genetic Programming for Adaptive Structures Design: An Air Force Research Laboratory Experience Aerospace Engineering Seminar Series, Texas A&M University, College Station, Texas, April 2016.
- 25. Metals that Move and Aircraft that Morph Science Cafe Bryan/College Station (sponsored by WGBH Educational Foundation), Bryan, TX, April 2017.
- 26. Liquid Metals, Genetic Programming and Morphing Wings: From Academia to AFRL and Back Again Mechanical Engineering Seminar, Purdue University, West Lafayette, Indiana, May 2017.
- Energetic Transduction in Novel Solid-Liquid Metal Composite Actuators, Air Force Research Lab, Structural Materials Division, Materials and Manufacturing Directorate, Dayton, OH, August 2017.
- 28. **Computational Fluid-Structure Interaction Assessment of a High-Lift Wing with a Slat-Cove Filler for Noise Reduction, Software Cradle User's Conference 2017, Tokyo, Japan, October 2017.
- 29. Analysis of Fluid-Structure Interactions in a High-Lift Wing with a Slat-Cove Filler for Noise Reduction, NASA-Langley Research Center Aeroacoustics Branch Seminar, Hampton, VA, November 2017.
- 30. Investigation, Analysis, and Design of Multifunctional Materials and Aerospace Structures, Air Force Research Lab, Structural Materials Division, Materials and Manufacturing Directorate, Dayton, OH, August 2018.
- 31. Aerodynamic Advantages of utilizing Camber Morphing Wings for Lightweight Aircraft, ASME Smart Materials Adaptive Structures and Intelligent Systems (SMASIS) Conference, San Antonio, TX, September 2018.
- 32. **Biomimetic Exploration and Design of Shape Memory Materials and Adaptive Structures [Keynote], XVIII International Symposium on Dynamic Problems of Mechanics (DINAME 2019), Buzios, Brazil, March 2019.
- 33. Shape Memory Materials and Adaptive Structures: Explorations, Analyses, and Designs, Ford Motor Company, Dearborn, MI, April 2019.
- 34. **Multifunctional Materials and Aerospace Structures: Design, Exploration, and Education, Seminar of Laboratoire d'étude des Microstructures et de Mécanique des Matériaux (LEM³), Arts et Métiers ParisTech, Metz, France, June 2019.

- 35. **Investigation, Analysis, and Design of Multifunctional Materials and Aerospace Structures, Seminar of Institut de Mécanique et d'Ingénierie de Bordeaux (I2M), Esplanade des Arts et Métiers, Bordeaux, France, June 2019.
- 36. Investigation, Analysis, and Design of Multifunctional Materials and Aerospace Structures, Air Force Research Lab, Structural Materials Division, Materials and Manufacturing Directorate, Dayton, OH, October 2019.
- 37. Investigation, Analysis, and Design of Multifunctional Materials and Aerospace Structures, Mechanical and Aeronautical Engineering Seminar, Clarkson University, Potsdam, NY, April 2021.

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1.	SYMP I: Origami IV – Panel, ASME Smart Materials A Systems (SMASIS) Conference, Snowbird, UT, Sept. 20	-
	This CV submitted is most current and correct as of the date of this signature.	
	Signature:	Date: