Austin R.J. Downey

Curriculum Vitae

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Professional Academic Experience

- 2018 present Assistant Professor, Department of Mechanical Engineering, University of South Carolina, Columbia, South Carolina.
- June July 2022 Summer Faculty Fellow, Air Force Research Laboratory, United States Air Force, Eglin Air Force Base, Valparaiso, Florida.
- June August Visiting Faculty, Naval Surface Warfare Center, United States Navy, Carderock, 2020 Potomac Maryland.
- May July 2019 Summer Faculty Fellow, Air Force Research Laboratory, United States Air Force, Eglin Air Force Base, Valparaiso, Florida.
 - 2014 2018 **Graduate Research Assistant**, major advisors: Chao Hu and Simon Laflamme Departments of Mechanical Engineering and Civil, Construction & Environmental Engineering, Iowa State University, Ames, Iowa.
 - 2013 2014 Undergraduate Research Assistant, major advisor: Simon Laflamme Department of Civil, Construction & Environmental Engineering, Iowa State University, Ames, Iowa.

Education

- 2014 2018 **Ph.D.**, from the departments of Mechanical and Aerospace Engineering with Dual Majors in Wind Energy Science, Engineering, & Policy and Engineering Mechanics, Iowa State University, Ames, Iowa. Dissertation: "Sensing skin for the structural health monitoring of mesoscale structures".
- 2009 2014 B.S., Civil Engineering, Iowa State University, Ames, Iowa.
- 2006 2007 T.C., Industrial Mechanics, Iowa Central Community College, Fort Dodge, Iowa.

Curriculum Vitae Statistics

Publications Over 1100 citations, h-index 20, i10-index 28, over 90 publications.

- Students 7 current Ph.D and 7 current M.S; 1 graduated M.S.
- Students Actively mentored over 50 Undergraduate students in significant research actives.
- Funding Over \$33,500,000 in total funding with over \$1,500,000 as PI.
- Funding Over \$55,000 in undergraduate led research across 27 awards.

Non-Academic Experience

2015 - 2021 President, Infrastructure and Environmental Systems Support (IESS), Ankeny, Iowa.
2014 Field Engineer, Kotzebue Electric Association, Kotzebue, Alaska.

Security Clearance

2020 - Present **T3-Secret**, Sponsored by Technology Management Training Group Inc. for my Visiting Faculty position at Naval Surface Warfare Center Carderock division in 2020.

Research Experience

High-rateOnline low-latency machine learning that considers both training and inference. ToMachineenable real-time performance this research focuses on the co-design of algorithms andLearningheterogeneous computing hardware. These methodologies have various applications in
real-time state estimation, time-series forecasting, and anomaly detection.

Real-time Real-time decision-making and control for structures operating in extreme dynamic
 Decision
 making
 making that are updated in real-time. Applications include hypersonic vehicles, active blast mitigation, and orbital infrastructure.

Smart and
AdaptiveSmart and adaptive structures that leverage novel sensors and structural control devices
that enable a structure to learn from its environment and respond in real-time. Specific
avenues of investigation include sensing skins, semi-active dampers, and active struc-
tural elements. Applications include civil infrastructure, transportation systems, and
hypersonic vehicles.

Additive In situ monitoring and online validation of additively manufactured components using a variety of sensing systems. Active measurement control (spatial and temporal) enables the real-time assimilation of measurement data into physics-informed models. Applications include fused-filament fabrication (FFF), laser-based additive manufacturing (LBAF), and wire-arc additive manufacturing (WAAM).

Visiting Scholarship

- June July 2022 Air Force Research Laboratory (AFRL) Munitions Directorate, Developed tools for real-time model updating for structures operating in shock environments.
- May July 2020 Naval Surface Warfare Center (NSWC) Carderock, Investigated multi-timescale model updating for ship structures subjected to fatigue and impact.
- May July 2019 Air Force Research Laboratory (AFRL) Munitions Directorate, Developed algorithms and methodologies for microsecond model updating for structures operating in ballistic environments.
 - June 2018 Air Force Research Laboratory (AFRL) Munitions Directorate, Investigated the implementation of real-time modeling techniques for the state-estimation of structures experience high-rate dynamics.
- June Aug. 2017 University of Perugia, Collaborated on the development and modeling of a clay brick doped with nanoparticles to form a new class of embedded sensors for structural health monitoring, fully funded by the Italian Ministry of Education, University and Research (MIUR).
- July Dec. 2016 University of Perugia, Collaborated on the development of data-driven algorithms for damage detection in wind turbine blades, and model-based approaches for damage detection in conductive concrete, fully funded by the NSF through IGERT.
 - May 2015 University of Perugia, Developed testing procedures and protocols for a new class of nanocomposite cement-based sensors for structural health monitoring.

Licensure

2014 Engineer Intern, #19091, State of Iowa.

Awards and Honors

- [12] 2022 NAE EU-US FOE Invited Participant, Invited by the National Academy of Engineering (NAE) to participate in the 2022 EU-US Frontiers of Engineering Symposium (EU-US FOE) in Bled, Slovenia. One of 60 early-career engineers from EU and US.
- [12] **2021 AFOSR-YIP**, Air Force Office of Scientific Research 2021.
- [11] Outstanding Reviewer of 2019, Smart Materials and Structures, IOP Publishing 2020.
- [10] SCoer Faculty Award, University of South Carolina, University Libraries 2019.
- [9] Comet Hall of Fame, Charles City Community School District 2019.
- [8] **Research Excellence Award**, Department of Mechanical Engineering, Iowa State University 2018.
- [7] Best Paper Award, 4th International Electronic Conference on Sensors and Applications (ECSA-4) 2017.
- [6] **Graduate Research** Award Department of Mechanical Engineering, Iowa State University 2017.
- [5] Featured Article, "Biphasic DC Measurement Approach for Enhanced Measurement Stability and Multi-channel Sampling of Self-sensing Multi-functional Structural Materials Doped with Carbon-based Additives", Smart Materials and Structures 2016.
- [4] 2016 Journal Highlights, "Reconstruction of In-plane Strain Maps Using Hybrid Dense Sensor Network Composed of Sensing Skin", Measurement Science and Technology 2016.
- [3] **2015 Journal Highlights**, "Network of Flexible Capacitive Strain Gauges for the Reconstruction of Surface Strain", Measurement Science and Technology 2015.
- [2] National Science Foundation IGERT Fellowship, Iowa State University, Wind Energy Science, Engineering and Policy 2014.
- [1] **Pak-Liu Fung Undergraduate Research Scholarship**, Department of Civil Construction and Environmental Engineering, Iowa State University awarded twice, August 2013 and January 2014.

Grants and Contracts

- [19] Office of Naval Research, "Phase III Digital Twins for Resilient Power and Energy Systems", January, 2023 - January 2026, \$10,000,000 PI: Roger Dougal; SP: Austin Downey, Dr. Jamil Khan, Adel Nasiri, Herbert Ginn III, Enrico Santi, and Kristen Booth.
- [18] Office of Naval Research, "Naval P&E Testbed Components", November, 2022 -November 2023, \$650,000 PI: Roger Dougal; Co-PIs: Austin Downey, Kristen Booth, and Enrico Santi.
- [17] National Aeronautics and Space Administration, "Enhanced Electro-mechanical Powertrain Safety through Deterministic Online Model Assimilation", August, 2022 -July 2023, \$100,000 PI: Kristen Booth; Co-PIs: Austin Downey and Jason Bakos.

- [16] National Science Foundation, "LEAP-Hi: A data-driven Fragility Framework for Risk Assessment of Levee Breach", August, 2022 - July 2027, \$2,000,000 PI: Jasim Imran; Co-PIs: Austin Downey, Laura Micheli, Mohammad Sadik Khan, and Jason Bakos.
- [15] National Aeronautics and Space Administration, "In-situ Real-time Defect Detection in Metal-based Additive Manufacturing", April, 2022 - April 2023, \$20,000 PI: Lang Yuan; Co-PI Austin Downey.
- [14] Office of Naval Research, "Digital Twin Technology for Navy P&E Systems", December 2021 - December 2024, \$9,999,605, PI: Roger Dougal; Co-PIs: Herbert Ginn, Enrico Santi, Jamil Khan, and Austin Downey.
- [14] Department of the Army Materiel Command, "Chemical Functional Group Approach for Low-Temperature Oxidation of Liquid Fuels", July 2021 - December 2023, \$1,000,000 PI: Sang Hee Won; Co-PIs Tanvir Farouk, Austin Downey.
- [13] University of South Carolina, "ASPIRE II: A Rapid Response System for the Assessment and Prediction of Contaminant Dispersion in Wet-Weather Emergencies", July 2021 - December 2022, \$100,000 PI: Jasim Imran; Co-PIs Austin Downey, Nikolaos Vitzilaios, Mohammed Baalousha, Erfan Goharian.
- [12] Air Force Office of Scientific Research, "2021 YIP: Real-time Model Updating for Structures in Shock Environments", May 2021 - May 2024, \$450,000 PI: Austin Downey.
- [11] National Aeronautics and Space Administration, "Mini-REAP 2020: Towards Real-time Online Validation of Additively Manufactured Metallic Components", October 2020 - April 2021, \$9,979 PI: Lang Yuan; Co-PI Austin Downey.
- [10] National Science Foundation, "Collaborative Research:SHF:Medium:Machine Learning on the Edge for Real-Time Microsecond State Estimation of High-Rate Dynamic Events", August 2020 - July 2024, \$706,248, PI: Jason Bakos; Co-PI: Austin Downey.
- [9] Office of Naval Research, "Talent and Technology for Navy Power and Energy Systems", February 2020 February 2021, \$4,585,426, PI: Roger Dougal; Co-PIs: Herbert Ginn, Enrico Santi, Jamil Khan, and Austin Downey.
- [8] United States Department of Transportation, "Robust wireless skin sensor networks for long-term fatigue crack monitoring of bridges", May 2020 - May 2023, \$80,000, PI: Austin Downey; Co-PI: Paul Ziehl.
- [7] Air Force Office of Scientific Research, "DURIP: Real-Time Edge Computing in Structures Experiencing Shock", February 2020 - February 2021, \$201,882, PI: Austin Downey; Co-PIs: Paul Ziehl, Sourav Banerjee, Lingyu Yu, and Jason Bakos.
- [6] National Science Foundation, "RTML: Small: Collaborative: A Programming Model and Platform Architecture for Real-time Machine Learning for Sub-second Systems", May 2019 - May 2022, \$291,785, PI and Project Lead: Austin Downey; Co-PI: Jason Bakos.
- [5] University of South Carolina, "SCoer Development of Open Educational Resources for a No-cost Mechanical Vibrations Class (EMCH 330) at the University of South Carolina", August 2019 - December 2019, \$500, PI: Austin Downey.
- [4] Air Force Research Laboratory, "Subcontract on Prime Contract No FA8651-16-D-0311, Task Order 0004. Real Time High-rate Decision Making for Functional Prognosis of Complex Mechanical Systems", April 2019 - March 2021, \$39,999, PI: Austin Downey.

- [2] University of South Carolina, "ASPIRE-I: Real-Time Surrogate Model Updating for Structures Experiencing High-Rate Dynamics", August 2019 - July 2021, \$15,000, PI: Austin Downey; Co-PI: Yi Wang.
- [1] National Science Foundation, "CRII: Algorithms and Methodologies for Real-Time Decision-Making of Mission-Critical Structures Experiencing High-Rate Dynamics", March 2019 February 2021, \$191,000, PI: Austin Downey.

Journal Articles

- [40] Jong-Hyun Jeong, Hongki Jo, Simon Laflamme, Jian Li, Austin Downey, Caroline Bennett, William Collins, Sdiq Anwar Taher, Han Liu, and Hyung-Jo Jung. Automatic control of AC bridge-based capacitive strain sensor interface for wireless structural health monitoring. *Measurement*, 202:111789, oct 2022. doi:10.1016/j.measurement.2022.111789
- [39] Matthew Nelson, Vahid Barzegar, Simon Laflamme, Chao Hu, Austin R.J. Downey, Jason D. Bakos, Adam Thelen, and Jacob Dodson. Multi-step ahead state estimation with hybrid algorithm for high-rate dynamic systems. *Mechanical Systems and Signal Processing*, 182:109536, jan 2023. doi:10.1016/j.ymssp.2022.109536
- [38] Sdiq Anwar Taher, Jian Li, Jong-Hyun Jeong, Simon Laflamme, Hongki Jo, Caroline Bennett, William N. Collins, and Austin R. J. Downey. Structural health monitoring of fatigue cracks for steel bridges with wireless large-area strain sensors. *Sensors*, 22(14):5076, jul 2022. doi:10.3390/s22145076
- [37] Corinne Smith, Joud Satme, Jacob Martin, Austin R.J. Downey, Nikolaos Vitzilaios, and Jasim Imran. UAV rapidly-deployable stage sensor with electro-permanent magnet docking mechanism for flood monitoring in undersampled watersheds. *HardwareX*, 12:e00325, oct 2022. doi:10.1016/j.ohx.2022.e00325
- [36] Hung-Tien Huang, Austin R.J. Downey, and Jason D. Bakos. Audio-based wildfire detection on embedded systems. *Electronics*, 11(9), 2022. doi:10.3390/electronics11091417
- [35] Han Liu, Simon Laflamme, Jian Li, Caroline R Bennett, William Collins, David Eisenmann, Austin Downey, Paul Ziehl, and Hongki Jo. Investigation of textured sensing skin for monitoring fatigue cracks on fillet welds. *Measurement Science and Technology*, apr 2022. doi:10.1088/1361-6501/ac6935
- [34] Yanzhou Fu, Austin R.J. Downey, Lang Yuan, Tianyu Zhang, Avery Pratt, and Yunusa Balogun. Machine learning algorithms for defect detection in metal laser-based additive manufacturing: A review. *Journal of Manufacturing Processes*, 75:693–710, mar 2022. doi:10.1016/j.jmapro.2021.12.061
- [33] Han Liu, Simon Laflamme, Jian Li, Caroline Bennett, William Collins, Austin Downey, Paul Ziehl, and Hongki Jo. Investigation of surface textured sensing skin for fatigue crack localization and quantification. *Smart Materials and Structures*, 30(10):105030, sep 2021. doi:10.1088/1361-665x/ac221a
- [32] Han Liu, Simon Laflamme, Jian Li, Caroline Bennett, William N. Collins, Austin Downey, Paul Ziehl, and Hongki Jo. Soft elastomeric capacitor for angular rotation sensing in steel components. *Sensors*, 21(21):7017, oct 2021. doi:10.3390/s21217017

- [31] Sabrina Carroll, Joud Satme, Shadhan Alkharusi, Nikolaos Vitzilaios, Austin Downey, and Dimitris Rizos. Drone-based vibration monitoring and assessment of structures. *Applied Sciences*, 11(18):8560, August 2021. doi:10.3390/app11188560
- [30] Yanzhou Fu, Austin Downey, Lang Yuan, Avery Pratt, and Yunusa Balogun. In situ monitoring for fused filament fabrication process: A review. Additive Manufacturing, 38:101749, feb 2021. doi:10.1016/j.addma.2020.101749
- [29] Yu Hui Lui, Meng Li, Austin Downey, Sheng Shen, Venkat Pavan Nemani, Hui Ye, Collette VanElzen, Gaurav Jain, Shan Hu, Simon Laflamme, and Chao Hu. Physics-based prognostics of implantable-grade lithium-ion battery for remaining useful life prediction. *Journal of Power Sources*, 485:229327, feb 2021. doi:10.1016/j.jpowsour.2020.229327
- [28] Vahid Barzegar, Simon Laflamme, Austin Downey, Meng Li, and Chao Hu. Numerical evaluation of a novel passive variable friction damper for vibration mitigation. *Engineering Structures*, 220:110920, oct 2020. doi:10.1016/j.engstruct.2020.110920
- [27] Austin Downey, Jonathan Hong, Jacob Dodson, Michael Carroll, and James Scheppegrell. Millisecond model updating for structures experiencing unmodeled high-rate dynamic events. *Mechanical Systems and Signal Processing*, 138:106551, April 2020. doi:10.1016/ j.ymssp.2019.106551
- [26] Jin Yan, Austin Downey, An Chen, Simon Laflamme, and Sammy Hassan. Capacitancebased sensor with layered carbon-fiber reinforced polymer and titania-filled epoxy. *Composite Structures*, 227:111247, 2019. doi:10.1016/j.compstruct.2019.111247
- [25] Jonathan Hong, Jacob Dodson, Simon Laflamme, and Austin Downey. Transverse vibration of clamped-pinned-free beam with mass at free end. Applied Sciences, 9(15):2996, jul 2019. doi:10.3390/app9152996
- [24] Austin Downey, Anna Laura Pisello, Elena Fortunati, Claudia Fabiani, Francesca Luzi, Luigi Torre, Filippo Ubertini, and Simon Laflamme. Durability and weatherability of a styrene-ethylene-butylene-styrene (SEBS) block copolymer-based sensing skin for civil infrastructure applications. Sensors and Actuators A: Physical, 293:269–280, jul 2019. doi:10.1016/j.sna.2019.04.022
- [23] Jin Yan, Austin Downey, Alessandro Cancelli, Simon Laflamme, An Chen, and Filippo Ubertini. Concrete crack detection and monitoring using a capacitive dense sensor array. Sensors, 19(8):1843, apr 2019. doi:10.1016/j.engstruct.2019.03.032
- [22] Austin Downey, Connor Theisen, Heather Murphy, Nicholas Anastasi, and Simon Laflamme. Cam-based passive variable friction device for structural control. *Engineering Structures*, 188:430–439, jun 2019. doi:10.1016/j.engstruct.2019.03.032
- [21] Austin R. J. Downey, Jin Yan, Eric M. Zellner, Karl H. Kraus, Iris V. Rivero, and Simon Laflamme. Use of flexible sensor to characterize biomechanics of canine skin. BMC Veterinary Research, 15(1):40, jan 2019. doi:10.1186/s12917-018-1755-y
- [20] Austin Downey, Yu-Hui Lui, Chao Hu, Simon Laflamme, and Shan Hu. Physicsbased prognostics of lithium-ion battery using non-linear least squares with dynamic bounds. *Reliability Engineering & System Safety*, 182:1–12, feb 2019. doi:10.1016/ j.ress.2018.09.018

- [19] Austin Downey, Mohammadkazem Sadoughi, Simon Laflamme, and Chao Hu. Incipient damage detection for large area structures monitored with a network of soft elastomeric capacitors using relative entropy. *IEEE Sensors Journal*, 18(21):8827–8834, nov 2018. doi:10.1109/jsen.2018.2868135
- [18] Austin Downey, Mohammadkazem Sadoughi, Simon Laflamme, and Chao Hu. Fusion of sensor geometry into additive strain fields measured with sensing skin. Smart Materials and Structures, 27(7):075033, jun 2018. doi:10.1088/1361-665x/aac4cd
- [17] Mohammadkazem Sadoughi, Austin Downey, Jin Yan, Chao Hu, and Simon Laflamme. Reconstruction of unidirectional strain maps via iterative signal fusion for mesoscale structures monitored by a sensing skin. *Mechanical Systems and Signal Processing*, 112:401–416, nov 2018. doi:10.1016/j.ymssp.2018.04.023
- [16] Andrea Meoni, Antonella D'Alessandro, Austin Downey, Enrique García-Macías, Marco Rallini, Annibale Luigi Materazzi, Luigi Torre, Simon Laflamme, Rafael Castro-Triguero, and Filippo Ubertini. An experimental study on static and dynamic strain sensitivity of embeddable smart concrete sensors doped with carbon nanotubes for SHM of large structures. Sensors, 18(3):831, mar 2018. doi:10.3390/s18030831
- [15] Austin Downey, Antonella D'Alessandro, Filippo Ubertini, and Simon Laflamme. Automated crack detection in conductive smart-concrete structures using a resistor mesh model. *Measurement Science and Technology*, 29(3):035107, feb 2018. doi:10.1088/ 1361-6501/aa9fb8
- [14] Austin Downey, Antonella D'Alessandro, Simon Laflamme, and Filippo Ubertini. Smart bricks for strain sensing and crack detection in masonry structures. Smart Materials and Structures, 27(1):015009, nov 2017. doi:10.1088/1361-665x/aa98c2
- [13] Austin Downey, Simon Laflamme, and Filippo Ubertini. Experimental wind tunnel study of a smart sensing skin for condition evaluation of a wind turbine blade. Smart Materials and Structures, 26(12):125005, oct 2017. doi:10.1088/1361-665x/aa9349
- [12] Austin Downey, Antonella D'Alessandro, Micah Baquera, García-Macías, Daniel Rolfes, Filippo Ubertini, Simon Laflamme, and Rafael Castro-Triguero. Damage detection, localization and quantification in conductive smart concrete structures using a resistor mesh model. *Engineering Structures*, 148:924 – 935, 2017. doi:10.1016/j.engstruct.2017.07.022
- [11] Austin Downey, Filippo Ubertini, and Simon Laflamme. Algorithm for damage detection in wind turbine blades using a hybrid dense sensor network with feature level data fusion. Journal of Wind Engineering and Industrial Aerodynamics, 168:288–296, sep 2017. doi:10.1016/j.jweia.2017.06.016
- [10] Antonella D'Alessandro, Filippo Ubertini, Enrique García-Macías, Rafael Castro-Triguero, Austin Downey, Simon Laflamme, Andrea Meoni, and Annibale Luigi Materazzi. Static and dynamic strain monitoring of reinforced concrete components through embedded carbon nanotube cement-based sensors. *Shock and Vibration*, 2017:1–11, 2017. doi:10.1155/2017/3648403
- [9] Enrique García-Macías, Austin Downey, Antonella D'Alessandro, Rafael Castro-Triguero, Simon Laflamme, and Filippo Ubertini. Enhanced lumped circuit model for smart

nanocomposite cement-based sensors under dynamic compressive loading conditions. Sensors and Actuators A: Physical, 260:45–57, jun 2017. doi:10.1016/j.sna.2017.04.004

- [8] Austin Downey, Antonella D'Alessandro, Filippo Ubertini, Simon Laflamme, and Randall Geiger. Biphasic DC measurement approach for enhanced measurement stability and multi-channel sampling of self-sensing multi-functional structural materials doped with carbon-based additives. *Smart Materials and Structures*, 26(6):065008, may 2017. doi: 10.1088/1361-665x/aa6b66
- [7] Austin Downey, Chao Hu, and Simon Laflamme. Optimal sensor placement within a hybrid dense sensor network using an adaptive genetic algorithm with learning gene pool. *Structural Health Monitoring*, page 147592171770253, apr 2017. doi:10.1177/ 1475921717702537
- [6] Austin Downey, Simon Laflamme, and Filippo Ubertini. Reconstruction of in-plane strain maps using hybrid dense sensor network composed of sensing skin. *Measurement Science* and *Technology*, 27(12):124016, nov 2016. doi:10.1088/0957-0233/27/12/124016
- [5] Austin Downey, Liang Cao, Simon Laflamme, Douglas Taylor, and James Ricles. High capacity variable friction damper based on band brake technology. *Engineering Structures*, 113:287–298, apr 2016. doi:10.1016/j.engstruct.2016.01.035
- [4] Hussam Saleem, Austin Downey, Simon Laflamme, Matthias Kollosche, and Filippo Ubertini. Investigation of dynamic properties of a novel capacitive-based sensing skin for nondestructive testing. *Materials Evaluation*, 73(10):1384–1391, oct 2015. URL: http:// www.scopus.com/inward/record.url?eid=2-s2.0-84948392242&partnerID=MN8TOARS
- [3] Liang Cao, Austin Downey, Simon Laflamme, Douglas Taylor, and James Ricles. Variable friction device for structural control based on duo-servo vehicle brake: Modeling and experimental validation. *Journal of Sound and Vibration*, 348:41–56, jul 2015. doi: 10.1016/j.jsv.2015.03.011
- [2] Jingzhe Wu, Chunhui Song, Hussam S Saleem, Austin Downey, and Simon Laflamme. Network of flexible capacitive strain gauges for the reconstruction of surface strain. *Measurement Science and Technology*, 26(5):055103, apr 2015. doi:10.1088/0957-0233/26/5/055103
- Simon Laflamme, Filippo Ubertini, Hussam Saleem, Antonella D'Alessandro, Austin Downey, Halil Ceylan, and Annibale Luigi Materazzi. Dynamic characterization of a soft elastomeric capacitor for structural health monitoring. *Journal of Structural Engineering*, 141(8):04014186, aug 2015. doi:10.1061/(asce)st.1943-541x.0001151

Journal Articles (Under Review)

- [8] Yanzhou Fu, Austin Downey, Lang Yuan, Hung-Tien Huang, Avery Pratt, and Yunusa Balogun. Real-time product structural quality validation for fused filament fabrication. *Additive Manufacturing*, 2022
- [7] Han Liu, Simon Laflamme, Sdiq Anwar Taher, Jong-Hyun Jeong, Jian Li, Caroline Bennett, William Collins, Austin Downey, and Hongki Jo. Investigation of soft elastomeric capacitor for the monitoring of large angular motions. In *Materials Evaluation*, 2022

- [6] Corinne Smith, John McCain, Austin R.J. Downey, Katelyn Riley, and Shawn Frazer. An inexpensive, open-source, remote water level monitoring solution for dam safety. *The Journal of Dam Safety - ASDSO*, 2022
- [5] Emmanuel Ogunniyi, Alexander Vereen, Austin Downey, Simon Laflamme, Jian Li, Caroline Bennett, William Collins, Hongki Jo, Alexander Henderson, and Paul Zeihl. Investigation of electrically isolated capacitive sensing skins on concrete to reduce structure/sensor capacitive coupling. *Measurement Science and Technology*, 2022
- [4] Matthew Nelson, Simon Laflamme, Chao Hu, Adriane G.Moura, Jonathan Hong, Austin Downey, Peter Lander, YangWang, Erik Blasch, and Jacob Dodson. Generated datasets from dynamic reproduction of projectiles in ballistic environments for advanced research (DROPBEAR) testbed. *Data in Brief*, 2022
- [3] Audrey J. Wang, Jianyu Deng, David Westbury, Austin R.J. Downey, Yi Wang, and Guiren Wang. Calibration-free travel time after photobleaching velocimetry. *Physics of Fluids*, 2022
- [2] Zhymir Thompson, Austin R.J. Downey, Jason D. Bakos, Jie Wei, and Jacob Dodson. Multi-modal generative adversarial networks for synthesizing time-series structural impact responses. *Mechanical Systems and Signal Processing*, 2022
- [1] Emmanuel Ogunniyi, Claire Drnek, Seong Hyeon Hong, Austin Downey, Yi Wang, Jason Bakos, Peter Avitabile, and Jacob Dodson. A real-time model updating algorithm using local eigenvalue modification procedure for application in high-rate dynamic events. *Mechanical Systems and Signal Processing*, 2022

Peer-Reviewed Conference Proceedings

- [14] Corinne Smith, John McCain, Austin R.J. Downey, and Jasim Imran. An open-source IoT remote monitoring system for high-hazard dams. In *IEEE Sensors Conference*, 2022
- [13] Jacob Martin, Austin R.J. Downey, Mohammed Baalousha, and Sang-Hee Wong. Measurement of magnetic particle concentrations in wildfire ash via compact NMR. In *IEEE Sensors Conference*, 2022
- [12] Joud Satme, Daniel Coble, Braden Priddy, Austin R.J. Downey, Jason D. Bakos, and Gurcan Comert. Progress towards data-driven high-rate structural state estimation on edge computing devices. In *Proceedings of the ASME 2022 International Design Engineering Technical Conferences*, 2022
- [11] Jacob Martin, Austin R.J. Downey, and Sang-Hee Wong. Compact time domain NMR design for the determination of hydrogen content in gas turbine fuels. In *Proceedings of* the ASME 2022 International Design Engineering Technical Conferences, 2022
- [10] Atiyehsadat Panahi, Ehsan Kabir, Austin Downey, David Andrews, Miaoqing Huang, and Jason D. Bakos. High-rate machine learning for forecasting time-series signals. In 2022 IEEE 30th Annual International Symposium on Field-Programmable Custom Computing Machines (FCCM). IEEE, may 2022. doi:10.1109/fccm53951.2022.9786127
- [9] Puja Chowdhury, Philip Conrad, Jason D. Bakos, and Austin Downey. Time series forecasting for structures subjected to nonstationary inputs. In *Proceedings of the*

ASME 2021 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (SMASIS 2021), pages SMASIS2020-68338. ASME, 2021. doi:10.1115/smasis2020-2306

- [8] James Scheppegrell, Adriane G. Moura, Jacob Dodson, and Austin Downey. Optimization of rapid state estimation in structures subjected to high-rate boundary change. In Proceedings of the ASME 2020 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (SMASIS 2020), pages SMASIS2020-2306. ASME, 2020. doi: 10.1115/smasis2020-2306
- [7] Seong Hyeon Hong, Claire Drnek, Austin Downey, Yi Wang, Jacob Dodson, and Jonathan Hong. Real-time model updating algorithm for structures experiencing high-rate dynamic events. In Proceedings of the ASME 2020 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (SMASIS 2020), pages SMASIS2020-2439. ASME, 2020. doi:10.1115/smasis2020-2439
- [6] Jin Yan, Austin Downey, Alessandro Cancelli, Simon Laflamme, and An Chen. Detection and monitoring of cracks in reinforced concrete using an elastic sensing skin. In *Structures Congress 2019; Bridges, Tunnels, and Other Transportation Structures*. American Society of Civil Engineers, apr 2019. doi:10.1061/9780784482230.009
- [5] Mohammakazem Sadoughi, Austin Downey, Garrett Bunge, Aditya Ranawat, Chao Hu, and Simon Laflamme. A deep learning-based approach for fault diagnosis of roller element bearings. In *Proceedings of the Annual Conference of the PHM Society*, volume 10. PHM Society, septebmer 2018. doi:10.36001/phmconf.2018.v10i1.526
- [4] Austin Downey, MohammadKazem Sadoughi, Liang Cao, Simon Laflamme, and Chao Hu. Passive variable friction damper for increased structural resilience to multi-hazard excitations. In Volume 2A: 44th Design Automation Conference. ASME, aug 2018. doi:10.1115/detc2018-85207
- [3] Srikanthan Ramesh, Iris V. Rivero, Jin Yan, Austin Downey, Simon Laflamme, and Eric Zellner. Solventless fabrication of biodegradable sensors for measuring soft tissue deformation. In C. Rainwater K. Barker, D. Berry, editor, *Proceedings of the 2018 IISE Annual Conference*, May 2018
- [2] Mostafa Yossef, An Chen, and Austin Downey. Development of a photovoltaic integrated insulated concrete sandwich panel. volume 327, pages 29.1–29.18. American Concrete Institute, Nov 2018. doi:10.1109/eeeic.2017.7977598
- Filippo Ubertini, Antonella D'Alessandro, Annibale Luigi Materazzi, Simon Laflamme, and Austin Downey. Novel nanocomposite clay brick for strain sensing in structural masonry. In 2017 IEEE International Conference on Environment and Electrical Engineering and 2017 IEEE Industrial and Commercial Power Systems Europe (EEEIC / I&CPS Europe). IEEE, jun 2017. doi:10.1109/eeeic.2017.7977598

Conference Proceedings

[43] Yanzhou Fu, Satme Joud, Austin Downey, Lang Yuan, Tianyu Zhang, and Daniel Kiracofe. Investigating compressing particle damper pockets in beams manufactured by laser powder bed fusion additive manufacturing. In *IMAC 41*, Febuary 2023

- [42] Daniel Coble, Liang Cao, Austin R. J. Downey, and James Ricles. Deep learning-based friction modeling of dry interfaces for structural dampers. In *IMAC 41*, Febuary 2023
- [41] Austin Downey and Jason Bakos. High-rate structural health monitoring: Part-ii embedded system design. In *IMAC 41*, Febuary 2023
- [40] Joud N. Satme, Ryan Yount, Jacob Vaught, Jason Smith, and Austin R.J. Downey. Modal analysis using a uav-deployable wireless sensor network. In *IMAC 41*, Febuary 2023
- [39] Jason Smith, Austin R.J. Downey, Ben Grisso, Alysson Mondoro, and Sourav Banerjee. Online structural model updating for ship structures considering impact and fatigue damage. In *IMAC 41*, Febuary 2023
- [38] Zhymir Thompson, Alex Vereen, Austin Downey, Jason D. Bakos, Jacob Dodson, and Adriane G. Moura. Online back-propagation of recurrent neural network for forecasting nonstationary structural responses. In *IMAC 41*, Febuary 2023
- [37] Alexander B. Vereen, Emmanuel A. Ogunniyi, Austin R.J. Downey, Jacob Dodson, Adriane G. Moura, and Jason D. Bakos. Online implementation of the local eigenvalue modification procedure for high-rate model assimilation. In *IMAC 41*, Febuary 2023
- [36] Daniel Coble, Liang Cao, Austin Downey, and James Ricles. Undergraduate research experience (REU), NHERI 2022: Deep learning-based friction modeling of dry interfaces for structural dampers, 2022
- [35] Emmanuel Ogunniyi, Austin R. J. Downey, and Jason Bakos. Development of a real-time solver for the local eigenvalue modification procedure. In Daniele Zonta, Zhongqing Su, and Branko Glisic, editors, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2022. SPIE, apr 2022. doi:10.1117/12.2613208
- [34] Jason Smith, Hung-Tien Huang, Austin R. J. Downey, Alysson Mondoro, Benjamin Grisso, and Sourav Banerjee. Multi-event model updating for ship structures with resource-constrained computing. In Daniele Zonta, Zhongqing Su, and Branko Glisic, editors, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2022. SPIE, apr 2022. doi:10.1117/12.2628962
- [33] Puja Chowdhury, Vahid Barzegar, Joud Satme, Austin Downey, Simon Laflamme, Jason D. Bakos, and Chao Hu. Deterministic and low-latency time-series forecasting of nonstationary signals. In Jae-Hung Han, Shima Shahab, and Jinkyu Yang, editors, Active and Passive Smart Structures and Integrated Systems XVI. SPIE, apr 2022. doi:10.1117/12.2629025
- [32] Joud Satme, Corinne Smith, Austin R. J. Downey, Jason D. Bakos, Nikolaos Vitzilaios, and Dimitris Rizos. Compensation technique for accurate acceleration measurements using a UAV deployable and retrievable sensor package. In Daniele Zonta, Zhongqing Su, and Branko Glisic, editors, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2022. SPIE, apr 2022. doi:10.1117/12.2612945
- [31] Alexander B. Vereen, Austin Downey, Subramani Sockalingam, and Simon Laflamme. Large area capacitive sensors for impact damage measurement. In Daniele Zonta,

Zhongqing Su, and Branko Glisic, editors, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2022. SPIE, apr 2022. doi:10.1117/ 12.2629492

- [30] Sdiq Anwar Taher, Jian Li, Jong-Hyun Jeong, Simon Laflamme, Hongki Jo, Caroline Bennett, William Collins, Han Liu, Austin R. J. Downey, and Mona Shaheen. Longterm field monitoring of fatigue cracks for steel bridges with wireless large-area strain sensors. In Daniele Zonta, Zhongqing Su, and Branko Glisic, editors, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2022. SPIE, apr 2022. doi:10.1117/12.2613072
- [29] Zhymir Thompson, Austin R. J. Downey, Jason D. Bakos, and Jie Wei. Synthesizing dynamic time-series data for structures under shock using generative adversarial networks. In *Data Science in Engineering, Volume 9*, pages 135–142. Springer International Publishing, feb 2022. doi:10.1007/978-3-031-04122-8_16
- [28] James Scheppegrell, Austin Downey, Adriane G. Moura, and Jacob Dodson. Delayed comparison error minimization for frequency domain state estimation in structures subjected to high-rate boundary change. In Paul Fromme and Zhongqing Su, editors, *Health Monitoring of Structural and Biological Systems XV*, volume 11593, page 115932Q. International Society for Optics and Photonics, SPIE, mar 2021. doi:10.1117/12.2583331
- [27] Han Liu, Simon Laflamme, Jian Li, Caroline Bennett, William N. Collins, Austin Downey, and Hongki Jo. Experimental validation of textured sensing skin for fatigue crack monitoring. In Daniele Zonta, Haiying Huang, and Zhongqing Su, editors, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2021, page 115911R. SPIE, mar 2021. doi:10.1117/12.2582592
- [26] Yanzhou Fu, Austin Downey, and Lang Yuan. In situ structural validation of components manufactured using fused filament fabrication. In Tzu-Yang Yu and Andrew L. Gyekenyesi, editors, Nondestructive Characterization and Monitoring of Advanced Materials, Aerospace, Civil Infrastructure, and Transportation XV, page 115921E. SPIE, mar 2021. doi:10.1117/12.2581600
- [25] Alexander Vereen, Austin Downey, Subramani Sockalingham, Paul Ziehl, Simon LaFlamme, Jian Li, and Hongki Jo. Monitoring impact damage in composites with large area sensing skins. In Daniele Zonta, Haiying Huang, and Zhongqing Su, editors, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2021, page 115911Q. SPIE, mar 2021. doi:10.1117/12.2582572
- [24] Jacob Dodson, Austin Downey, Simon Laflamme, Michael D. Todd, Adriane G. Moura, Yang Wang, Zhu Mao, Peter Avitabile, and Erik Blasch. High-rate structural health monitoring and prognostics: An overview. In *Data Science in Engineering, Volume 9*, pages 213–217. Springer International Publishing, oct 2021. doi:10.1007/978-3-030-76004-5_23
- [23] Ishrat Singh, Philip Conrad, Puja Chowdhury, Jason D. Bakos, and Austin Downey. Realtime forecasting of vibrations with non-stationarities. In *Data Science in Engineering*, *Volume 9*, pages 21–29. Springer International Publishing, oct 2021. doi:10.1007/978-3-030-76004-5_4

- [22] Mitchell Stiles, Safwan Al Subaihawi, James Ricles, Liang Cao, and Austin Downey. Undergraduate research experience (REU), NHERI 2019: Fabrication of a semi-active friction damper, 2019. doi:10.17603/DS2-PT11-YN09
- [21] Austin Downey, Jonathan Hong, Bryan Joyce, Jacob Dodson, Chao Hu, and Simon Laflamme. Methodology for real-time state estimation at unobserved locations for structures experiencing high-rate dynamics. In Fu-Kuo Chang and Fotis Kopsaftopoulos, editors, *Structural Health Monitoring 2019*, pages 3375–3381. DEStech Publications, Inc., nov 2019. doi:10.12783/shm2019/32498
- [20] Austin Downey, Anna Laura Pisello, Elena Fortunati, Claudia Fabiani, Francesca Luzi, Luigi Torre, Filippo Ubertini, and Simon Laflamme. Durability assessment of soft elastomeric capacitor skin for SHM of wind turbine blades. In Peter J. Shull, editor, Nondestructive Characterization and Monitoring of Advanced Materials, Aerospace, Civil Infrastructure, and Transportation XII, volume 10599, pages 10599–11. SPIE, mar 2018. doi:10.1117/12.2296518
- [19] Austin Downey, Antonella D'Alessandro, Filippo Ubertini, and Simon Laflamme. Crack detection in rc structural components using a collaborative data fusion approach based on smart concrete and large-area sensors. In Hoon Sohn, editor, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2018, volume 10598, pages 10598–13. SPIE, mar 2018. doi:10.1117/12.2296695
- [18] Austin Downey Simon Laflamme Filippo Ubertini Andrea Meoni, Antonella D'Alessandro. Strain monitoring in masonry structures using smart bricks. In Hoon Sohn, editor, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2018, volume 10598, pages 10598–10. SPIE, mar 2018. doi:10.1117/12.2297526
- [17] Jin Yan, Xiaosong Du, Austin Downey, Alessandro Cancelli, Simon Laflamme, Leifur Leifsson, An Chen, and Filippo Ubertini. Surrogate model for condition assessment of structures using a dense sensor network. In Hoon Sohn, editor, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2018, volume 10598, pages 10598–9. SPIE, mar 2018. doi:10.1117/12.2296711
- [16] Mohammadkazem Sadoughi, Austin Downey, Chao Hu, and Simon Laflamme. An iterative signal fusion method for reconstruction of in-plane strain maps from strain measurements by hybrid dense sensor networks. In 2018 AIAA Information Systems-AIAA Infotech @ Aerospace. American Institute of Aeronautics and Astronautics, jan 2018. doi:10.2514/6.2018-0467
- [15] Filippo Ubertini, Antonella D'Alessandro, Austin Downey, Enrique García-Macías, Simon Laflamme, and Rafael Castro-Triguero. Recent advances on SHM of reinforced concrete and masonry structures enabled by self-sensing structural materials. In *Proceedings of* 4th International Electronic Conference on Sensors and Applications. MDPI, nov 2017. doi:10.3390/ecsa-4-04889
- [14] Austin Downey, Jin Yan, Simon Laflamme, and An Chen. Dynamic reconstruction of in-plane strain maps using a two-dimensional sensing skin. In *Structural Health Monitoring 2017*. DEStech Publications, Inc., sep 2017. doi:10.12783/shm2017/14019

- [13] Antonella D'Alessandro, Filippo Ubertini, Andrea Meoni, Austin Downey, and Simon Laflamme. Nanocomposite clay bricks for smart masonry structures. 25th Annual International Conference on Composites and Nano Engineering ICCE-25, 2017
- [12] Austin Downey, Enrique Garcia-Macias, Antonella D'Alessandro, Simon Laflamme, Rafael Castro-Triguero, and Filippo Ubertini. Continuous and embedded solutions for shm of concrete structures using changing electrical potential in self-sensing cement-based composites, apr 2017. doi:10.1117/12.2261427
- [11] Austin Downey, Simon Laflamme, Filippo Ubertini, and Partha Sarkar. Experimental damage detection of wind turbine blade using thin film sensor array, apr 2017. doi: 10.1117/12.2261531
- [10] Austin Downey, Antonella D'Alessandro, Micah Baquera, García-Macías, Daniel Rolfes, Filippo Ubertini, Simon Laflamme, and Rafael Castro-Triguero. Damage detection, localization and quantification in conductive smart concrete structures using a resistor mesh model. *Engineering Structures*, 148:924 – 935, 2017. doi:10.1016/j.engstruct.2017.07.022
- [9] Austin Downey, Simon Laflamme, Filippo Ubertini, Heather Sauder, and Partha Sarkar. Experimental study of thin film sensor networks for wind turbine blade damage detection. In Dale E. Chimenti and Leonard J. Bond, editors, 43rd Review of Progress in Quantitative Nondestructive Evaluation, page 070002. CNDE, AIP Publishing, 2017. doi:10.1063/1.4974617
- [8] Austin Downey, Simon Laflamme, Filippo Ubertini, Heather Sauder, and Partha Sarkar. Damage detection of wind turbine blade using hybrid dense sensor networks. In XIV Conference of the Italian Association for Wind Engineering, pages 97–98, September 2016
- [7] Austin Downey, Simon Laflamme, and Filippo Ubertini. Distributed thin film sensor array for damage detection and localization. In Jerome P. Lynch, editor, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2016. SPIE-Intl Soc Optical Eng, apr 2016. doi:10.1117/12.2219301
- [6] Simon Laflamme, Jeramie Vens, Daji Qiao, Austin Downey, and Jian Li. Dense network of large area electronics for fatigue crack detection and localization. In *Structural Health Monitoring 2015.* Destech Publications, 2015. doi:10.12783/shm2015/376
- [5] Austin Downey, Liang Cao, Simon Laflamme, Douglas Taylor, and James Ricles. Experimental validation of a large capacity semi-active friction device large capacity semi-active friction device. 11th International Workshop on Advanced Smart Materials and Smart Structures Technology, 2015
- [4] Simon Laflamme, Austin Downey, Christopher Sheafe, Daji Qiao, and Jian Li. Scalable thin film sensor for damage detection and localization. 11th International Workshop on Advanced Smart Materials and Smart Structures Technology, 2015
- [3] Hussam Saleem, Austin Downey, and Simon Laflamme. Algorithm for decomposition of additive strain from dense network of thin film sensors. In Jerome P. Lynch, editor, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2015. SPIE, mar 2015. doi:10.1117/12.2084369

- [2] Liang Cao, Austin Downey, Simon Laflamme, Douglas Taylor, and James Ricles. Characterization of a variable friction damper on drum brake technology. 6th edition of the World Conference of the International Association for Structural Control and Monitoring (IACSM), 2014
- [1] Liang Cao, Austin Downey, Simon Laflamme, Douglas Taylor, and James Ricles. A novel variable friction device for natural hazard mitigation. In *Proc. Tenth US National Conference on Earthquake Engineering*, 2014

Ph.D. Dissertation

 Austin Robert Johnson Downey. Sensing skin for the structural health monitoring of mesoscale structures. PhD thesis, Iowa State University, 2018. URL: https:// dr.lib.iastate.edu/entities/publication/d32d4b6a-14d1-461d-b968-ebcba4a34802

M.S. Theses Advised

[1] Claire Rae Drnek. Local eigenvalue modification procedure for real-time model updating of structures experiencing high-rate dynamic events. Master's thesis, University of South Carolina, 2020. URL: https://scholarcommons.sc.edu/etd/6141/

Extended Abstracts

- [3] Michael Carroll, Austin Downey, Jacob Dodson, Jonathan Hong, and James Scheppegrell. Subsecond model updating for high-rate structural health monitoring. In *Topics in Modal Analysis & Testing, Volume 8*, pages 201–206. Springer International Publishing, oct 2020. doi:10.1007/978-3-030-47717-2_19
- [2] Jin Yan, Simon Laflamme, An Chen, Austin Downey, Xiaosong Du, Leifur Leifsson, and Chao Hu. Surface sensing-based technique for nondestructive evaluation. *Review of Progress in Quantitative Nondestructive Evaluation*, 2019. URL: https://www.iastatedigitalpress.com/qnde/article/id/8654/
- [1] Austin Downey, Cyrus Vakili Rad, Alexander Vereen, Fariha Mir, Subramani Sockalingam, and Sourav Banerjee. Sensing skin for in-service monitoring of woven composite laminates subjected to impact damage. In 46th Annual Review of Progress in Quantitative Nondestructive Evaluation, page 6839. CNDE/ASME, 2019. URL: https://www.iastatedigitalpress.com/qnde/article/id/8568/

Open-source Projects (selected)

Open Source Textbooks

 [1] Austin Downey and Laura Micheli. Open vibrations. GitHub, may 2021. URL: https://github.com/austindowney/Open-Vibrations

Open Source Software

- [3] Daniel Coble and Austin Downey. LabVIEW-LSTM. GitHub, 2022. URL: https: //github.com/ARTS-Laboratory/LabVIEW-LSTM
- [2] Austin Downey. Labview FPGA sort. GitHub, December 2021. URL: https://github.com/ARTS-Laboratory/LabVIEW-FPGA-Sort

[1] Austin Downey. LabVIEW FPGA array-based linear algebra. GitHub, 2021. URL: https://github.com/ARTS-Laboratory/LabVIEW-FPGA-Array-Based-Linear-Algebra

Open Source Hardware

- [5] Malichi Flemming and Austin Downey. Smart penetrometer with edge computing. GitHub, April 2022. URL: https://github.com/ARTS-Laboratory/Smart-Penetrometerwith-Edge-Computing
- [4] Corinne Smith and Austin Downey. UAV deployable stage height sensor. GitHub, 2022. URL: https://github.com/ARTS-Laboratory/UAV-Deployable-Stage-Height-Sensor
- [3] Corinne Smith, Parker Lovett, John McCain, and Austin Downey. Iot cellular dam water level sensor. GitHub, 2022. URL: https://github.com/ARTS-Laboratory/IoT-Cellular-Dam-Water-Level-Sensor
- [2] Joud Satme and Austin Downey. Drone delivered vibration sensor. GitHub, 2022. URL: https://github.com/ARTS-Laboratory/Drone-Delivered-Vibration-Sensor
- [1] Austin Downey. SEC DAQ open source hardware design. GitHub, April 2018. URL: https://github.com/ARTS-Laboratory/SEC-DAQ-Open-Source-Hardware-Design

Conference Abstracts without publication

- [17] Austin R.J. Downey, Joud Satme, Ehsan Kabir, Daniel Coble, Jason D. Bakos, David Andrews, Miaoqing Huang, Adrine Moura, and Jacob Dodson. Towards online structural state-estimation with sub-millisecond latency. *92nd Shock and Vibration Symposium*, September 2022
- [16] Jason Smith, Austin Downey, Ben Grisso, and Alysson Mondoro. Timing deterministic structural model updating considering impact and fatigue damage. 6.1 Basic Research Conference, September 2022
- [15] Liang Cao, Safwan AlSubaihawi, Thomas Marullo, James Ricles, Austin Downey, and Simon Laflamme. Real-time hybrid simulation of a novel tuned mass friction damper on a tall building for wind hazard mitigation. *Engineering Mechanics Institute 2022*, June 2022
- [14] Joud Satme, Corinne Smith, Austin Downey, Nikolaos Vitzilaios, and Dimitris Rizos. UAV-deployable vibration sensing nodes. *Engineering Mechanics Institute 2022*, June 2022
- [13] Alexander Vereen, Austin Downey, Subramani Sockalingame, and Simon Laflamme. State-based impact damage quantification using large area capacitive sensors. 48th Annual Review of Progress in Quantitative Nondestructive Evaluation (QNDE), (75250), July 2021
- [12] Yanzhou Fu, Avery Pratt, Yunusa Balogun, Lang Yuan, and Austin Downey. Towards online structural validation for fused filament fabrication. 48th Annual Review of Progress in Quantitative Nondestructive Evaluation (QNDE), page 75221, July 2021

- [11] Corinne Smith, Joud Satme, Richard Matthews, Shaheer Anjum, Daniel Gibson, Jasim Imran, Nikolaos Vitzilaios, and Austin Downey. UAV-deployable sensor packages for the measurement of hydraulic parameters. 8th International Conference on Water and Flood Management, March 2021
- [10] Sabrina Carrol, Joud Satme, Shadhan Alkharusi, Nikolaos Vitzilaios, Austin Downey, and Dimitris Rizos. Drone based vibration monitoring and assessment of structures. 2021 Transportation Research Board (TRB) Annual Meeting – A Virtual Event, January 2021
- [9] Austin Downey, Jason Smith, Alysson Mondoro, and Benjamin Grisso. Multi-model data assimilation for structures. ASME 2020 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (SMASIS 2020), September 2020
- [8] Jin Yan, Austin Downey, Simon Laflamme, and An Chen. Model-assisted validation of sensor networks. 46th Annual Review of Progress in Quantitative Nondestructive Evaluation Conference (QNDE), July 2019
- [7] Austin Downey, Antonella D'Alessandro, Filippo Ubertini, and Simon Laflamme. Modelassisted crack detection and localization in multifunctional concrete doped with mwcnts. *Engineering Mechanics Institute 2018*, June 2018
- [6] Austin Downey, MohammadKazem Sadoughi, Jin Yan, Chao Hu, and An Chen. Progress towards a sensing skin enabling self-sensing for structural components. *Engineering Mechanics Institute 2018*, May 2018
- [5] Austin Downey, Simon Laflamme, Filippo Ubertini, and Partha Sarkar. Experimental wind-tunnel study of a sensing skin for damage detection on a wind turbine blade. *North American Wind Energy Academy (NAWEA)*, September 2017
- [4] Austin Downey, Simon Laflamme, and Filippo Ubertini. A data-driven approach for damage detection in wind turbine blades using a dense array of soft elastomeric capacitors. *Engineering Mechanics Institute 2017*, June 2017
- [3] Austin Downey and Simon Laflamme. Dense array of soft elastomeric capacitors for feature extraction on wind turbine blades. *Engineering Mechanics Institute 2016*, May 2016
- [2] Austin Downey and Simon Laflamme. Damage detection of wind turbine blades using a root based network of thin film sensors. 42nd Annual Review of Progress in Quantitative Nondestructive Evaluation, July 2015
- [1] Austin Downey, Hussam Saleem, and Simon Laflamme. Highly elastic sensing skin for mesosurface strain monitoring. *Engineering Mechanics Institute 2015*, June 2015

Conference Presentations

[21] Austin R.J. Downey, Joud Satme, Ehsan Kabir, Daniel Coble, Jason D. Bakos, David Andrews, Miaoqing Huang, Adrine Moura, and Jacob Dodson. Towards online structural state-estimation with sub-millisecond latency. 92nd Shock and Vibration Symposium, September 2022

- [20] Austin Downey, Jason Smith, Alysson Mondoro, and Benjamin Grisso. Multi-model data assimilation for structures. ASME 2020 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (SMASIS 2020), September 2020
- [19] Seong Hyeon Hong, Claire Drnek, Austin Downey, Yi Wang, Jacob Dodson, and Jonathan Hong. Real-time model updating algorithm for structures experiencing high-rate dynamic events. In Proceedings of the ASME 2020 Conference on Smart Materials, Adaptive Structures and Intelligent Systems (SMASIS 2020), pages SMASIS2020-2439. ASME, 2020. doi:10.1115/smasis2020-2439
- [18] Austin Downey, Jonathan Hong, Bryan Joyce, Jacob Dodson, Chao Hu, and Simon Laflamme. Methodology for real-time state estimation at unobserved locations for structures experiencing high-rate dynamics. In Fu-Kuo Chang and Fotis Kopsaftopoulos, editors, *Structural Health Monitoring 2019*, pages 3375–3381. DEStech Publications, Inc., nov 2019. doi:10.12783/shm2019/32498
- [17] Austin Downey, Cyrus Vakili Rad, Alexander Vereen, Fariha Mir, Subramani Sockalingam, and Sourav Banerjee. Sensing skin for in-service monitoring of woven composite laminates subjected to impact damage. In 46th Annual Review of Progress in Quantitative Nondestructive Evaluation, page 6839. CNDE/ASME, 2019. URL: https://www.iastatedigitalpress.com/qnde/article/id/8568/
- [16] Jin Yan, Austin Downey, Alessandro Cancelli, Simon Laflamme, and An Chen. Detection and monitoring of cracks in reinforced concrete using an elastic sensing skin. In *Structures Congress 2019; Bridges, Tunnels, and Other Transportation Structures*. American Society of Civil Engineers, apr 2019. doi:10.1061/9780784482230.009
- [15] Austin Downey, MohammadKazem Sadoughi, Liang Cao, Simon Laflamme, and Chao Hu. Passive variable friction damper for increased structural resilience to multi-hazard excitations. In Volume 2A: 44th Design Automation Conference. ASME, aug 2018. doi:10.1115/detc2018-85207
- [14] Austin Downey, Antonella D'Alessandro, Filippo Ubertini, and Simon Laflamme. Modelassisted crack detection and localization in multifunctional concrete doped with mwcnts. *Engineering Mechanics Institute 2018*, June 2018
- [13] Austin Downey, MohammadKazem Sadoughi, Jin Yan, Chao Hu, and An Chen. Progress towards a sensing skin enabling self-sensing for structural components. *Engineering Mechanics Institute 2018*, May 2018
- [12] Austin Downey, Anna Laura Pisello, Elena Fortunati, Claudia Fabiani, Francesca Luzi, Luigi Torre, Filippo Ubertini, and Simon Laflamme. Durability assessment of soft elastomeric capacitor skin for SHM of wind turbine blades. In Peter J. Shull, editor, Nondestructive Characterization and Monitoring of Advanced Materials, Aerospace, Civil Infrastructure, and Transportation XII, volume 10599, pages 10599–11. SPIE, mar 2018. doi:10.1117/12.2296518

- [11] Austin Downey, Antonella D'Alessandro, Filippo Ubertini, and Simon Laflamme. Crack detection in rc structural components using a collaborative data fusion approach based on smart concrete and large-area sensors. In Hoon Sohn, editor, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2018, volume 10598, pages 10598–13. SPIE, mar 2018. doi:10.1117/12.2296695
- [10] Jin Yan, Xiaosong Du, Austin Downey, Alessandro Cancelli, Simon Laflamme, Leifur Leifsson, An Chen, and Filippo Ubertini. Surrogate model for condition assessment of structures using a dense sensor network. In Hoon Sohn, editor, Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2018, volume 10598, pages 10598–9. SPIE, mar 2018. doi:10.1117/12.2296711
- [9] Austin Downey, Simon Laflamme, Filippo Ubertini, and Partha Sarkar. Experimental wind-tunnel study of a sensing skin for damage detection on a wind turbine blade. North American Wind Energy Academy (NAWEA), September 2017
- [8] Austin Downey, Jin Yan, Simon Laflamme, and An Chen. Dynamic reconstruction of in-plane strain maps using a two-dimensional sensing skin. In *Structural Health Monitoring 2017*. DEStech Publications, Inc., sep 2017. doi:10.12783/shm2017/14019
- [7] Austin Downey, Simon Laflamme, and Filippo Ubertini. A data-driven approach for damage detection in wind turbine blades using a dense array of soft elastomeric capacitors. *Engineering Mechanics Institute 2017*, June 2017
- [6] Austin Downey, Simon Laflamme, Filippo Ubertini, Heather Sauder, and Partha Sarkar. Damage detection of wind turbine blade using hybrid dense sensor networks. In XIV Conference of the Italian Association for Wind Engineering, pages 97–98, September 2016
- [5] Austin Downey and Simon Laflamme. Dense array of soft elastomeric capacitors for feature extraction on wind turbine blades. *Engineering Mechanics Institute 2016*, May 2016
- [4] Simon Laflamme, Jeramie Vens, Daji Qiao, Austin Downey, and Jian Li. Dense network of large area electronics for fatigue crack detection and localization. In *Structural Health Monitoring 2015.* Destech Publications, 2015. doi:10.12783/shm2015/376
- [3] Austin Downey and Simon Laflamme. Damage detection of wind turbine blades using a root based network of thin film sensors. 42nd Annual Review of Progress in Quantitative Nondestructive Evaluation, July 2015
- [2] Austin Downey, Hussam Saleem, and Simon Laflamme. Highly elastic sensing skin for mesosurface strain monitoring. *Engineering Mechanics Institute 2015*, June 2015
- [1] Liang Cao, Austin Downey, Simon Laflamme, Douglas Taylor, and James Ricles. A novel variable friction device for natural hazard mitigation. In *Proc. Tenth US National Conference on Earthquake Engineering*, 2014

Invited Presentations

[15] Developing High-rate Digital Twins for Structures Under Shock Loading. University of Perugia - Structural Engineering Seminar Series, October 26, 2022

- [14] High-rate Model Updating for Structures Experiencing Shock. AFRL Munitions Directorate Summer Faculty Fellowship Program - Seminar, July 14, 2022
- [13] Real-time Model Updating for Structures Experiencing High-rate Dynamic Events. University of Strathclyde, December 11th, 2020
- [12] Multi model Data Assimilation for Naval Ship Structures. Research brief for Summer Faculty Research Program (NSWC-Carderock division), August 3rd, 2020
- [11] Progress Towards Real-Time Decision-Making for Structures Experiencing High-Rate Dynamics. AFRL Munitions Directorate Summer Faculty Fellowship Program - Seminar, July 23, 2019
- [10] Solutions for Mesoscale Monitoring. University of Virgina Seminar Series, May 2, 2019
- [9] Solutions for Mesoscale Monitoring. NHERI Lehigh Seminar Series, March 28, 2019
- [8] Self-sensing Structural Materials for the Condition Monitoring of Structures. Intelligent Infrastructure Engineering seminars - Iowa State University, March 3, 2018
- [7] Solutions for Mesoscale Monitoring. System Reliability and Safety Laboratory at Iowa State University, February 8, 2018
- [6] Monitoring of Historical Structures in Central Italy. Guest lecture for CE 101 at Iowa State University, November 29, 2017
- [5] Advancements in the Field of Smart-Materials for Structural Health Monitoring. Guest lecture for CE 549 at Iowa State University, November 6, 2017
- [4] A Data-driven Approach for Damage Detection in Large Structures using a Dense Array of Soft Elastomeric Capacitors. *Iowa State University Structure Seminar Series*, March 15, 2017
- [3] Algorithm for Damage Detection in Wind Turbine Blades using a Hybrid Dense Sensor Network with Feature Level Data Fusion. Wind Energy Science, Engineering and Policy (WESEP), Real-Time Research Collaborative, February 13, 2017
- [2] Smart Materials for Structural Health Monitoring. University of Perugia Working Group on Smart Structures and Building Physics, October 20, 2016
- [1] Large Area Sensors for the Monitoring of Wind Turbine Blades. Wind Energy Science, Engineering and Policy (WESEP), Real-Time Research Collaborative, May 12, 2015

Patents

- [2] Austin Robert Johnson Downey, Simon Laflamme, and Randall Lee Geiger. Systems and methods for leading edge sensors in wind turbines, July 28 2020. US Patent 10,724,504
- [1] Austin Downey, Simon Laflamme, and Douglas P Taylor. Apparatus, method, and system for high capacity band brake type variable friction damping of movement of structures, February 20 2018. US Patent 9,896,836

Posters

[23] Austin Downey. Online structural state-estimation in extreme dynamic environments. National Academy of Engineering EU-US Frontiers of Engineering Symposium (NAE EU-US FOE), October 2022

- [22] Liang Cao, Safwan al Subaihawi, Thomas Marullo, James Ricles, Austin R.J. Downey, and Simon Laflamme. 3D real-time hybrid simulation studies of a tall building with novel tuned mass friction dampers for wind hazard mitigation. Natural Hazards Research Summit 2022, October 2022
- [21] Daniel Coble and Austin R. J. Downey. Data-driven modeling of structures in high-rate dynamic environments. AFOSR DDIP Program Review, September 2022
- [20] Alexander B. Vereen and Austin R. J. Downey. Physics-based real-time model updating for structures in high-rate dynamic environments. AFOSR DDIP Program Review, September 2022
- [19] Daniel Coble, Liang Cao, Austin R. J. Downey, and James Ricles. Deep learning-based friction modeling of dry interfaces for structural dampers. NHERI Natural Hazards Engineering Research Infrastructure Summer Research Symposium, July 2022
- [18] Alexander Vereen, Austin R.J. Downey, Jacob Dodson, and Adriane Moura. Development of microsecond health monitoring technology. Air Force Research Lab Scholars Program, July 2022
- [17] Corinne Smith, John McCain, Austin R.J. Downey, and Jasim Imran. Iot water level monitoring system for high hazard dams. UofSC Summer Research Symposium, July 2022
- [16] Zachary Ziehl, Yanzhou Fu, and Austin R.J. Downey. Decision making for fused filament fabrication. UofSC Summer Research Symposium, July 2022
- [15] Ryan Yount, Joud Satme, Austin R.J. Downey, and Jasim Imran. Drone deliverable vibration sensor. UofSC Summer Research Symposium, July 2022
- [14] Parker Huggins, Jake Martin, Austin Downey, and Sang Hee Won. Machine learning for NMR-based fuel classification. UofSC Summer Research Symposium, July 2022
- [13] Austin Downey, Lang Yuan, and Yanzhou Fu. In situ monitoring and real-time quality validation for additive manufacturing. Savannah River National Laboratory Board of Supervisors Meeting, June 2022
- [12] Corinne Smith and Austin Downey. A uav rapidly-deployable stage sensor package for flood monitoring in undersampled watersheds. Discover USC, March 2022
- [11] Daniel Coble and Austin Downey. High-rate machine learning for structural state estimation. Discover USC, March 2022
- [10] Puja Chowdhury, Vahid Barzegar, Joud Satme, Austin Downey, Simon Laflamme, Jason D. Bakos, and Chao Hu. Deterministic and low-latency time-series forecasting of nonstationary signals. SPIE Smart Structures + Nondestructive Evaluation, March 2022
- [9] Joud Satme and Austin Downey. Structural health monitoring using a drone delivered sensor package. Discover USC, March 2021
- [8] Nicholas Peraino and Austin Downey. Identification of objects with passively sensing artificial seaweed. Discover USC, March 2021

- [7] Jason Smith and Austin Downey. Multi-event model updating for ship structures. Discover USC, March 2021
- [6] Michael Carroll and Austin Downey. Microsecond structural health monitoring. Air Force Research Lab Scholars Program, July 2019
- [5] Mitchell Stiles, Liang Chao, James Ricles, and Austin Downey. Fabrication of a semiactive friction damping device. Research Experiences for Undergraduates in Multi Hazard Engineering, July 2019
- [4] Claire Drnek and Austin Downey. Gait analysis and person identification using humanstructure interaction. Discover USC, April 2019
- [3] Austin Downey, Simon Laflamme, and Filippo Ubertini. Data fusion of dense sensor networks for damage detection in wind turbine blades. North American Wind Energy Academy (NAWEA), September 2017
- [2] Austin Downey and Simon Laflamme. Smart sensory membrane for wind turbine blades. Iowa State University Wind Energy Industry Symposium, September 2015
- [1] Liang Cao, Austin Downey, Simon Laflamme, Douglas Taylor, and James Ricles. A novel variable friction device for natural hazard mitigation. Iowa State University Graduate Student Poster Competition, November 2014

Mentorship and Advisement at the University of South Carolina Current Ph.D. Students

- [7] Jarrett Peskar; Ph.D. Mechanical Engineering, "Electro-thermo Digital Twin of Lithiumion Batteries", 2021 - present.
- [6] Zhymir Thompson; Ph.D. Computer Science and Mechanical Engineering (Dual Majors; dual advised with Jason Bakos as minor co-advisor), "Generative Adversarial Network for Temporal Data Synthesis", 2021 present.
- [5] Joud Satme; Ph.D. Mechanical Engineering, "Real-time Computing at the Edge for High-rate Dynamics", 2021 - present.
- [4] Emmanuel Ogunniyi; Ph.D. Mechanical Engineering, "Methodologies for Real-Time Decision-Making for structures", 2021- present.
- [3] Puja Chowdhury; Ph.D. Mechanical Engineering (dual advised with Jason Bakos as minor co-advisor), "A Programming Model and Platform Architecture for Real-time Machine Learning for Sub-second Systems", 2020 - present.
- [2] Alex Vereen; Ph.D. Mechanical Engineering, "Real-Time Decision Making for Structure Under Impact", 2020 present.
- [1] Yanzhou Fu; Ph.D. Mechanical Engineering In Situ Qualification of Additively Manufactured Components", 2019 - present.

Current M.S. Students

- [7] Richard Hailey; Mechanical Engineering, "Active Thermal Control of Electric Power Systems", 2022 present.
- [6] Leighton Gay; Mechanical Engineering, "Distributed Control for Power Electronics", 2022 present.

- [5] Braden Priddy; Mechanical Engineering, "Real-time Model Updating for Digital Twins", 2022 present.
- [4] Mohamed Abdelwahab; M.S. "In Situ Water Quality Monitoring with Distributed Sensor Networks", 2021 - present.
- [3] Jacob Martin; M.S. "Compact Low-resolution Nuclear Magnetic Resonance (NMR)", 2021 - present.
- [2] Jason Smith; M.S. "Real-time Model Updating for Ship Structures", 2021 present.
- [1] James Scheppegrell; M.S. Mechanical Engineering Real Time High-rate Decision Making for Functional Prognosis of Complex Mechanical Systems 2019 - present

Graduated M.S. Students

 Claire Drnek; M.S. Mechanical Engineering, "Local Eigenvalue Modification Procedure for Real-time Model Updating of Structures Experiencing High-rate Dynamic Events", 2019 - 2020, (Employed by IBM following graduation).

Graduated M.E. Students with Significant Research Component

- [2] Claud J. Boyd; M.S. "Mechanical Engineering Thermal Modeling for Integrated Power Electric Ship Applications" 2021 - 2022.
- [1] Shaheer Anjum; M.E. Mechanical Engineering, "Mechanical Engineering Real-time computational fluid dynamics for the automated landing of UAVs", 2021 2022.

Current Undergraduate Students

- [20] Connor Nee; Mechanical Engineering, "Multiphysics modeling of electric vertical lift systems", 2022 present.
- [19] Trotter Roberts; Mechanical Engineering, "Active control of hypersonic structures", 2022 present.
- [18] Nicholas Liger; Mechanical Engineering, "In situ monitoring of additive manufacturing processes", 2022 present.
- [17] Winford Janvrin; Mechanical Engineering, "Development of Motionless Rain Gauge", 2022 - present. Awarded: Magellan Journey Scholar \$1,000.
- [16] Christopher Heaps; Mechanical Engineering, "Development of Motionless Rain Gauge", 2022 - present. Awarded: Magellan Journey Scholar \$1,000.
- [15] Akil Dyson; Benedict College Engineering, "High-rate impact testing", 2022 present.
- [14] Korebami Adebajo; Mechanical Engineering, "In Situ Environmental Sensing", 2022 present. Awarded: Magellan Journey Scholar \$1,000.
- [13] Quintin Hughes; Mechanical Engineering, "In Situ monitoring of magnetic particles in aquatic conditions", 2022 present.
- [12] Alex Toth; Mechanical Engineering, "Real-time thermal control for power inverters", 2022 - present. Awarded 2022 McNair Summer Fellowship \$2,500.
- [11] Zachary Ziehl; Information Technology, "Real-time decision making for structures experiencing shock", 2022 - present. Awarded 2022 McNair Summer Fellowship \$2,500.
- [10] Joseph Johnson; Mechanical Engineering, "UAV-deployed soil sensor", 2022 present. Awarded Mike and Ann Sutton Fellowship \$3,000

- [9] Jacob Vaught; Mechanical Engineering, Electrical Engineering, Computer Engineering, "FPGA-based signal processing on embedded systems", 2022 - present.
- [8] Chris Nelson; Mechanical Engineering, "Sensing Skins for Structural Health Monitoring", 2022 - present.
- [7] Ryan Yount; Mechanical Engineering, "Development of sensor network of vibration sensors", 2022 present. Awarded 2022 McNair Summer Fellowship \$2,500.
- [6] Ben Brown; Mechanical Engineering, "Development of sensor network of water height sensors", 2022 - present.
- [5] Ryan Brown; Mechanical Engineering, "Development of Motionless Rain Gauge", 2022 present.
- [4] John White; Mechanical Engineering, "Signal Conditioning Electronics for Low-cost Nuclear Magnetic Resonance", 2021 present.
- [3] Parker Huggins; Mechanical Engineering, "Ship tracking using SAR", 2021 present. Awarded: Magellan Journey Scholar \$1,000; 2022 McNair Summer Fellowship \$2,500.
- [2] Daniel "Nile" Coble; Mechanical Engineering, "UAV-deployable acoustic measurement sensor package", Awarded a Magellan Scholar, \$3,000; NSF REU summer 2022 at Lehigh University. 2021 - present.
- Corinne Smith; Mechanical Engineering, "UAV Deployed sensors for hydrologic parameter sensing", 2020 - present. Awarded: Magellan Scholar, \$3,000; 2022 McNair Summer Fellowship \$2,500; Mike and Ann Sutton Fellowship \$3,000; Magellan Voyager program (travel grant) \$250.

Undergraduate Students Advised

- [35] Malichi Flemming; Mechanical Engineering, "In Situ Monitoring of Additive Manufacturing", 2021 - 2022.
- [34] Ethan "Lake" Williams; Mechanical Engineering, "Modeling of NMR spectroscopy", Awarded a Science Undergraduate Research Fellowship (SURF) and Magellan Mini-Grant, \$3,000, 2020 - 2022.
- [33] Leighton Gay; Mechanical Engineering, "Active Control of Structures Using Piezoelectrics", 2021 - 2022. Transitioned to a M.S. at the UofSC.
- [32] Christian Stone; Mechanical Engineering, "Mechanical systems for Low-cost Nuclear Magnetic Resonance", 2021 - 2022.
- [31] Richard Hailey; Mechanical Engineering, "Active Thermal Control of Electric Power Systems", 2021 2022. Transitioned to a M.S. at the UofSC.
- [30] Braden Priddy; Mechanical Engineering, "Long short-term memory for time series predictions", 2020 2022. Transitioned to a M.S. at the UofSC.
- [29] Shekinah Sanders; Mechanical Engineering, "UAV-deployable rain gauge", 2022 2022.
- [28] Ayush Bajaj; Mechanical Engineering, "Low-power Plasma generator", 2022 2022.
- [27] Sebastian Ionita; Electrical Engineering, "Design of a custom polymer 3D printer for in-situ component qualification", awarded a 2020 McNAIR Junior Fellowship for undergraduate research. 2019 - 2022.
- [26] Hung-Tien Huang; Computer Science, "Sound-based wildfire detection", awarded a 2020 McNAIR Junior Fellowship for undergraduate research, 2019 - 2022.

- [25] Daniel Gibson; Mechanical Engineering, "Development of UAV controls within the ceiling effect domain", awarded a 2021 McNair Junior Fellowship for undergraduate research, \$2,000, 2020 - 2021.
- [24] Ava Philbeck; Mechanical Engineering, "Development of Motionless Rain Gauge", 2021.
- [23] Saif Wilkes-Davis; Mechanical Engineering, "Development of motionless rain gauge", awarded a 2021 McNAIR Junior Fellowship for undergraduate research, \$2,000, 2020-2021.
- [22] Jacob Womick; Mechanical Engineering, Awarded a Magellan Scholarship for, "Distributed energy solutions for actively cooled batteries", \$3,000. Co-advised with Dr. Jamil Khan, 2020-2021.
- [21] Jacob Martin; Electrical Engineering, "Compact nuclear magnetic resonance (NMR)", 2020 2021. Transitioned to a M.S. at the UofSC.
- [20] Jarrett Peskar; Mechanical Engineering, "Development of a battery simulator on embedded hardware", 2020 - 2021. Transitioned to a Ph.D. at the UofSC.
- [19] William Bowers; Mechanical Engineering, "Large Area Sensing Skins for Crack Detection", 2020 - 2021.
- [18] Breanna Spruell; Mechanical Engineering, "Electrical Impedance Tomography for Smart Structures", awarded an NSF-REU \$8,000, 2020 2021.
- [17] Sydney Houck; Mechanical Engineering, "UAV Deployed sensors for environmental parameter sensing", 2020 2021.
- [16] Richard Matthews; Mechanical Engineering, "UAV Deployed sensors for hydrologic parameter sensing", 2020 - 2021.
- [15] Nicholas Peraino; Mechanical Engineering Awarded a Magellan Scholarship for, "Identification of objects with passively sensing artificial seaweed", \$2,750 2019 - 2021.
- [14] Ishrat Singh; Computer Science Awarded: Science Undergraduate Research Fellowship (SURF) for, "Real-time machine learning of vibration signals", \$3,000, Magellan Scholarship, \$2,500, and; NSF-REU \$8,000, 2019 - 2021.
- [13] Jason Smith; Mechanical Engineering Awarded a Magellan Scholarship and NSF-REU for, "Real-Time Estimation of Structural System State using Long Short-Term Memory Neural Networks", \$2,750 2019 - 2021. Transitioned to a M.S. at the UofSC.
- [12] Sirazus "Hasib" Salekin; Electrical Engineering, "Electrical Impedance Tomography for Smart Structures", awarded an NSF-REU \$8,000, 2019 - 2021.
- [11] Joud Satme; Electrical Engineering Awarded a Magellan Scholarship for, "Drone development for structural health monitoring", \$2,750 2019 - 2021. Transitioned to a Ph.D. at the UofSC.
- [10] Zhymir Thompson; Computer Science, "Generative adversarial network for data synthesis", 2020 - 2021. Transitioned to a Ph.D. at the UofSC.
- [9] John Cooley; Mechanical Engineering, "Digital twins for navy electric ship applications", 2020 2020. Transitioned to a M.S. at the UofSC.
- [8] Michael Gallagher; Mechanical Engineering Awarded a Science Undergraduate Research Fellowship (SURF) for, "Miniaturization of Data Acquisition Systems for Structural Health Monitoring", \$1,560 2019 - 2020.

- [7] Michael Carroll; Mechanical Engineering, "Real-Time State Estimation of Structural Systems for the United State Air Force", 2019 2020.
- [6] Mitchell Stiles; Mechanical Engineering, "Development of CAD models for advanced friction dampers", 2019 2020.
- [5] David H. Thompson; Mechanical Engineering, "National Instruments Data Acquisition + Python Programming Language: A cheaper alternative to LabVIEW", 2019.
- [4] Matthew Cover; Mechanical Engineering, "Design and manufacturing of a dielectric tester", 2018 2019.
- [3] Alex Vereen; Mechanical Engineering, "Testing of Additively Manufactured Friction Material", 2018 - 2020. Transitioned to a Ph.D. at the UofSC.
- [2] Claire Drnek; Mechanical Engineering Awarded a Magellan Scholarship for, "Gait Analysis and Person Identification Using Human-Structure Interaction", \$2,500 2018 -2019. Transitioned to a M.S. at the UofSC.
- Bianca Riello; Biomedical Engineering Awarded a Science Undergraduate Research Fellowship (SURF) for, "Methodologies for integrated control and data acquisition of a structural test bed", \$1,250 2018 - 2019.

Mentorship Experiences at Iowa State University

Graduate students

- [3] Jin Yan Ph.D. Civil Engineering, "Surrogate Model Updating for Mesoscale Structures Using a Dense Sensor Network", 2017 - 2018.
- [2] Yuesheng Li M.S. Civil Engineering, "Smart resistive membrane sensors for structural health monitoring", 2014 2016.
- [1] Irvin Pinto M.S. Civil Engineering, "Acceleration of Percolation for Cementitious Sensors using Conductive Paint Filler", 2014 - 2016.

Undergraduate Students

- [21] Ayuush Mehta Civil Eng., Stress estimations with embedded systems 2018 2018.
- [20] Connor Theisen Industrial Eng., Structural control and damping 2014 2018.
- [19] Heather Murphy Mechanical Eng., Structural control and damping 2014 2018.
- [18] Nicholas Anastasi Mechinical Eng., Structural control and damping 2014 2018.
- [17] Sammy Hassan Civil Eng., Corrosion detection and measurement 2017 2018.
- [16] Khuzema Wala Civil Eng., Sensor manufacturing and testing 2017 2017.
- [15] Shuang "Jack" Li Civil Eng., Sensor interface development 2017 2017.
- [14] Cidney Hartz Civil Eng., NSF-REU project on dense sensor networks 2017 2017.
- [13] Xun Zhou Civil Eng., Dynamic testing of large area sensors 2016 2017.
- [12] Justin Whorley Electrical Eng., Cable investigation for sensor networks 2017 2017.
- [11] Akira Demoss Electrical Eng., Material testing and embedded systems 2015 2017.
- [10] Jordan Schlak Aerospace Eng., Sensor testing in windtunnel 2015 2016.
- [9] Quiqi Cai Civil Eng., Fatigue crack detection using capacitive sensors 2016 2016.
- [8] Anzhe Wang Civil Eng., Dynamic testing of large area sensors 2016 2016.
- [7] Avery Zaleski Civil Eng., NSF-REU noise study of sensor networks 2016 2016.

- [6] Dan Arbogast Civil Eng., Project on dense sensor networks 2015 2015.
- [5] Brooke Mitchell Civil Eng., Project on dense sensor networks 2015 2015.
- [4] Garrett Bird Civil Eng., NSF-REU project on dense sensor networks 2015 2015.
- [3] Paola Armada-Rodriguez Civil Eng., NSF-REU sensor fabrication 2015 2015.
- [2] Danial Soto Civil Eng., Dispersion of carbon black in concrete 2015 2015.
- [1] Enrique Delgado Civil Eng., Dispersion of carbon black in concrete 2015 2015.

Research Staff Supervised

[1] Malichi Flemming; Research Assistant, May - July 2022.

Courses Taught

- [15] EMCH-368 Mechatronics Spring 2022, 92 students.
- [14] EMCH-330 Mechanical Vibrations Spring 2022, 34 students.
- [13] EMCH-460 Special Problems Spring 2022, 7 students.
- [12] EMCH-516 Control Theory in Mechanical Engineering, Fall 2021, 19 students.
- [11] EMCH-460 Special Problems Fall 2021, 1 student.
- [10] EMCH-561 Machine Learning for Mechanical Engineers, Summer 2021, 27 students.
- [9] EMCH-330 Mechanical Vibrations, Spring 2021, 24 students.
- [8] EMCH-460 Special Problems, Spring 2021, 4 students.
- [7] EMCH-368 Mechatronics, Fall 2020, 152 students.
- [6] EMCH-561 Machine Learning for Mechanical Engineers, Spring 2020, 34 students.
- [5] EMCH-460 Special Problems Spring 2020, 2 students.
- [4] EMCH-330 Mechanical Vibrations Fall 2019, 130 students.
- [3] EMCH-460 Special Problems Fall 2019, 2 students.
- [2] EMCH-460 Special Problems Spring 2019, 2 students.
- [1] EMCH-330 Mechanical Vibrations Fall 2018, 78 students.

Select Services

Professional Organizations

- [4] Society for Experiment Mechanics (SEM), Member, 2020 present. Data Science Technical Division Historian and Member, 2020 - present.
- [3] Society of Photo-Optical Instrumentation Engineers (SPIE), Member, 2019 present.
- [2] American Society of Mechanical Engineers (ASME) Member 2019 present. Adaptive Structures & Material Systems (ASMS) Branch, Member, 2019 present.
- [1] American Society of Civil Engineers (ASCE), Member, 2017 present. Seminars Organized at the University of South Carolina
- [4] Donghyeon Ryu from New Mexico Tech April 23th 2022
- [3] Daniel Kiracofe from The University of Cincinnati April 14 2022

- [2] Marcus Perry from Strathclyde University November 19th 2020
- [1]~ James Ricles from Lehigh University February 12th 2020

Conference Sessions Chaired

- [8] SPIE Smart Structures + NDE 2022; Smart sensor networks for civil infrastructure monitoring
- [7] SEM IMAC XL (2022); 067 Deep Learning for Dynamic Condition Monitoring
- [6] ASME QNDE 2021; 16-02: Structural Health Monitoring
- [5] ASME QNDE 2021; 08-02: NDE for Additive Manufacturing
- [4] SEM IMAC XXIX (2021); 058 Panel Discussion for High-Rate Structural Health Monitoring and Prognostics
- [3] SEM IMAC XXIX (2021); 030 High-Rate Structural Health Monitoring and Prognostics
- [2] SEM IMAC XXIX (2021); 006 Data-based Modeling and Analysis
- [1] SPIE Smart Structures + Nondestructive Evaluation 2019; SESSION 13B: Skin-based Distributed Sensing for SHM Applications

Best Paper Awards Organized

- [4] SEM-IMAC Data Science Technical Division best paper 2022 Organized best paper award panel for the SEM-IMAC Data Science Technical Division best paper competition
- [3] ASME-ASMS Materials and Systems best paper 2021 Organized best paper award panel for the ASME-ASMS branch's Structures and Structural Dynamics best paper competition
- [2] SEM-IMAC Data Science Technical Division best paper 2021 Organized best paper award panel for the SEM-IMAC Data Science Technical Division best paper competition
- [1] ASME-ASMS Materials and Systems best paper 2019 Organized best paper award panel for the ASME-ASMS branch's Materials and Systems best paper competition

Special Issues

[1] Special Issue "Flexible Sensors for Structural Health Monitoring" in MDPI Sensors.

Academic Reviewer

Journal name	Publisher	Reviews
Engineering structures	Elsevier	12
Mechanical Systems and Signal Processing	Elsevier	10
Sensors	MDPI	6
Journal of Intelligent Material Systems and Structures	Springer	6
Applied Sciences	MDPI	6
SMASIS Conferences	ASME	6
Structural and Multidisciplinary Optimization	Springer	6
Smart Materials and Structures	IOP	5
Structural Health Monitoring	Sage	5
Measurement	Elsevier	4
Journal of Vibration and Control	Sage	3
Additive Manufacturing	Elsevier	3
Civil Structural Health Monitoring	Springer	2
Measurement Science and Technology	IOP	2
Earthquake Engineering and Structural Dynamics	Wiley	2
Advances In Structural Engineering	Sage	2
Automation in Construction	Elsevier	2
Journal of Nondestructive Eval., Diag. and Prog. of Engineering Systems	ASME	2
Transactions on Industrial Electronics	IEEE	1
Mathematical Problems In Engineering	Hindawi	1
Journal of Earthquake Engineering	Taylor & Francis	1
Journal of Energy Storage	Elsevier	1
Journal of Sound and Vibration	Elsevier	1
Journal of Civil Structural Health Monitoring	Springer	1
Nanomaterials	MDPI	1
Signal Processing	Elsevier	1
Elsevier Book Review	Elsevier	1
	Total	74

Last updated on November 1, 2022