Brian A. Freno

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Education

Texas A&M University, College Station, TX

Doctor of Philosophy in Aerospace Engineering
 Master of Science (Thesis) in Aerospace Engineering
 December 2013
 GPA: 4.000
 GPA: 3.869

• Bachelor of Science in Aerospace Engineering, Mathematics Minor December 2008 GPA: 3.425

Work Experience

Sandia National Laboratories, Albuquerque, NM

October 2015 - Present

Principal Member of the Technical Staff, Intralevel 3

Verification, Validation, and Uncertainty Quantification

- Devised approaches to engineer features that, with machine-learning regression, can accurately predict the error incurred by reduced-order models and other approximate solutions to parameterized systems of nonlinear equations
- Formulated methods for computing symmetric triangle quadrature rules for arbitrary functions
- Created techniques to perform code verification in computational fluid dynamics (CFD) for hypersonic reacting flow in thermochemical non-equilibrium, as well as decomposing and non-decomposing ablation
- Served as VVUQ reviewer for Oak Ridge National Laboratory and Los Alamos National Laboratory
- Leading the development of innovative code-verification and integration techniques for computational electromagnetics (CEM), which included the requirement-exceeding completion of an NNSA ASC Level 2 Milestone, as PI
- Strengthening the Academic Alliance with Texas A&M as adjunct professor through lecturing, mentoring, and recruiting
- Serving as reviewer and chair for NNSA Advanced Simulation and Computing programs and milestone

Halliburton, Houston, TX

June 2014 – September 2015

Senior Technical Professional

Production Enhancement - Advanced Computational Sciences

- Developed a parallel third-order-accurate compact incompressible viscous flow solver for non-uniform grids
- Invented an efficient mesh deformation algorithm for hydraulic fracture propagation that yielded a patent

Texas A&M University, College Station, TX

Fall 2008 – Spring 2014

Graduate Research Assistant

Department of Aerospace Engineering

- Developed reduced-order models for nonlinear structural dynamics and fluid mechanics for computational aeroelasticity and created software to produce 3D surface plots and movies
 Spring 2009 – Spring 2014
- Organized the Aerospace Engineering Study Abroad Program in Brazil, learned basic Portuguese Summer 2010
- Served as teaching assistant for junior-level propulsion class in Brazil

Summer 2010

• Served as teaching assistant and occasional lecturer for graduate-level finite element course

Spring 2009

• Served as grader for senior-level numerical simulation course

Fall 2008

NASA Marshall Space Flight Center, Huntsville, AL

Summers 2012 & 2013

Graduate Student Researchers Program Fellow

Fluid Dynamics Branch

• Conducted CFD reduced-order modeling research as part of NASA Graduate Student Researchers Program Fellowship

Lockheed Martin Missiles and Fire Control, Orlando, FL

Summers 2007 & 2008

Summer Intern

Aerodynamics Department

- Developed 2D and 3D, steady and unsteady, rigid and flexible panel codes and created GUI
- Produced and analyzed aerodynamic performance plots of missile CFD, DATCOM, and wind tunnel data

Standard Aero, San Antonio, TX

Summers 2005 & 2006

Summer Intern

Reliability Engineering

• Developed algorithms, implementations, and communication strategies for Reliability Centered Maintenance

Journal Articles (Primary Author)

- B. Freno, N. Matula, R. Pfeiffer, V. Dang, "Code-verification techniques for an arbitrary-depth electromagnetic slot model," *Engineering Analysis with Boundary Elements* 178 (2025), 10.1016/j.enganabound.2025.106275
- B. Freno, N. Matula, R. Pfeiffer, E. Dohme, J. Kotulski, "Manufactured solutions for an electromagnetic slot model," *Journal of Computational Physics* 516 (2024), 10.1016/j.jcp.2024.113343
- B. Freno, N. Matula, "Code-verification techniques for the method-of-moments implementation of the combined-field integral equation," *Journal of Computational Physics* 488 (2023), 10.1016/j.jcp.2023.112231
- B. Freno, N. Matula, "Code-verification techniques for the method-of-moments implementation of the magnetic-field integral equation," *Journal of Computational Physics* 478 (2023), 10.1016/j.jcp.2023.111959
- B. Freno, N. Matula, "Code verification for practically singular equations," *Journal of Computational Physics* 470 (2022), 10.1016/j.jcp.2022.111581
- B. Freno, B. Carnes, V. Brunini, N. Matula, "Nonintrusive manufactured solutions for non-decomposing ablation in two dimensions," *Journal of Computational Physics* 463 (2022), 10.1016/j.jcp.2022.111237
- B. Freno, N. Matula, J. Owen, W. Johnson, "Code-verification techniques for the method-of-moments implementation of the electric-field integral equation," *Journal of Computational Physics* 451 (2022), 10.1016/j.jcp.2021.110891
- B. Freno, N. Matula, W. Johnson, "Manufactured solutions for the method-of-moments implementation of the electric-field integral equation," *Journal of Computational Physics* 443 (2021), 10.1016/j.jcp.2021.110538
- B. Freno, W. Johnson, B. Zinser, D. Wilton, F. Vipiana, S. Campione, "Characterization and integration of the singular test integrals in the method-of-moments implementation of the electric-field integral equation," Engineering Analysis with Boundary Elements 124 (2021), 10.1016/j.enganabound.2020.12.015
- B. Freno, B. Carnes, N. Matula, "Nonintrusive manufactured solutions for ablation," *Physics of Fluids* 33 (2021), 10.1063/5.0037245
- B. Freno, B. Carnes, V. Weirs, "Code-verification techniques for hypersonic reacting flows in thermochemical nonequilibrium," *Journal of Computational Physics* 425 (2021), 10.1016/j.jcp.2020.109752
- B. Freno, W. Johnson, B. Zinser, S. Campione, "Symmetric triangle quadrature rules for arbitrary functions," Computers & Mathematics with Applications 79, no. 10 (2020), 10.1016/j.camwa.2019.12.021
- B. Freno, K. Carlberg, "Machine-learning error models for approximate solutions to parameterized systems of nonlinear equations," *Computer Methods in Applied Mechanics and Engineering* 348 (2019), 10.1016/j.cma.2019.01.024
- B. Freno, N. Matula, R. Fontenot, P. Cizmas, "The use of dynamic basis functions in proper orthogonal decomposition," *Journal of Fluids and Structures* 54 (2015), 10.1016/j.jfluidstructs.2014.11.009
- B. Freno, P. Cizmas, "A proper orthogonal decomposition method for nonlinear flows with deforming meshes," *International Journal of Heat and Fluid Flow* 50 (2014), 10.1016/j.ijheatfluidflow.2014.07.001
- B. Freno, T. Brenner, P. Cizmas, "Using proper orthogonal decomposition to model off-reference flow conditions," *International Journal of Non-Linear Mechanics* 54 (2013), 10.1016/j.ijnonlinmec.2013.03.007
- B. Freno, P. Cizmas, "An investigation into the significance of the non-linear terms in the equations of motion for a cantilevered beam," *International Journal of Non-Linear Mechanics* 47, no. 3 (2012), 10.1016/j.ijnonlinmec.2012.01.002
- B. Freno, P. Cizmas, "A computationally efficient non-linear beam model,"

 International Journal of Non-Linear Mechanics 46, no. 6 (2011), 10.1016/j.ijnonlinmec.2011.03.010

Patent

• B. Freno, S. Madasu, A. Lin, Simulating hydraulic fracture propagation using dynamic mesh deformation, US Patent No. 10,947,820, Issued March 16, 2021

Theses

- B. Freno, Reduced-order models for computational aeroelasticity, PhD dissertation, Texas A&M University, Dec. 2013
- B. Freno, An efficient nonlinear structural dynamics solver for use in computational aeroelastic analysis, Master's thesis, Texas A&M University, May 2010

Honors & Awards

• American Institute of Aeronautics and Astronautics Associate Fellow									
• American Society of Mechanical Engineers									
- Heat Transfer Division Outstanding Reviewer									
- Reviewer of the Year, Journal of Verification, Validation, and Uncertainty Quantification									
• Halliburton Invention Disclosure Award									
• NASA Graduate Student Researchers Program Fellowship									
• Sandia National Laboratories									
- Thunderbird Kudos Award			Oct. 2022	Nov. 2022	Jun. 2025				
- Employee Recognition Awards Nominee	Jan. 2020	Feb. 2021	Feb. 2023	Feb. 2024	Feb. 2025				
- Individual Performance Award Aug. 2017	Dec. 2018	Sep. 2020	Jun. 2023	May 2024	Oct. 2024				
- High Performance Incentive Plan Award (ended 2023)	Dec. 2019	Oct. 2020	Oct. 2021	Oct. 2022	Oct. 2023				
- Innovation and Intellectual Property Award									
- Critical Skills Retention Incentive									
• Texas A&M University Department of Aerospace Engineering									
- Outstanding Young Aerospace Engineer Distinguished Alumni Award									
 Outstanding Achievement Award – Aerodynamics & Propulsion 									
- Outstanding Doctoral Student Award									
- Boeing Graduate Fellowship									
- Stan H. Lowy Award for Excellence in Aerospace Design					Dec. 2008				

Professional Societies

- Associate Fellow, American Institute of Aeronautics and Astronautics
- Member, American Society of Mechanical Engineers
- Member, Society for Industrial and Applied Mathematics

Presented Conference Papers

- B. Freno, B. Carnes, N. Matula, "Nonintrusive manufactured solutions for ablation," 2021 AIAA SciTech Forum, AIAA Paper 2021-1174, Jan. 2021
- B. Freno, B. Carnes, V. Weirs, "Code-verification techniques for hypersonic reacting flows in thermochemical nonequilibrium," 2019 AIAA Aviation Forum, AIAA Paper 2019-3705, Dallas, TX, Jun. 2019
- B. Freno, N. Matula, R. Fontenot, P. Cizmas, "The use of dynamic basis functions in proper orthogonal decomposition," 2014 AIAA SciTech Forum, AIAA Paper 2014-1436, National Harbor, MD, Jan. 2014
- B. Freno, P. Cizmas, "A proper orthogonal decomposition method for nonlinear flows with deforming meshes," 51st AIAA
 Aerospace Sciences Meeting, AIAA Paper 2013-0055, Grapevine, TX, Jan. 2013
- B. Freno, T. Brenner, P. Cizmas, "Proper orthogonal decomposition applied to the Reynolds-averaged Navier–Stokes equations," 50th AIAA Aerospace Sciences Meeting, AIAA Paper 2012-314, Nashville, TN, Jan. 2012
- B. Freno, R. Brown, P. Cizmas, "The role of structural nonlinearities in wind turbine blade aeroelastic analysis," 49th AIAA Aerospace Sciences Meeting, AIAA Paper 2011-995, Orlando, FL, Jan. 2011

Professional Service

• Adjunct Professor: Texas A&M University Department of Aerospace Engineering			Dec. 2022 – Present
• Associate	e Editor: ASME Journal of Verification, Validation, and	d Uncertainty Quantification	Feb. 2021 – Present
 Journal F AIAA ASME Compute Engine 	Nov. 2011 – Present antennas & Propagation cal Methods in Fluids ance & Engineering al Physics (2)		
• Minisymp	posium/Session Organizer:		
 WCCM ASME WCCM ASME SIAM ASME SIAM WCCM WCCM 	SciTech: Verification techniques in computational physical M/PANACM: Verification techniques in computational physical M/PANACM: Verification techniques in computational physical M/APCOM: Verification techniques in computational physical VVUQ Symposium: VVUQ for advanced manufacturing UQ: Verification techniques in computational physics and CSE: Numerical methods for integral and integro-different M/ECCOMAS: Verification techniques in computational M/ECCOMAS: Improving predictive capabilities through a V&V Symposium: VVUQ for computational electroma	physics and applied mathematical plasma, radiation sysics and applied mathematical applied mathematical applied mathematics machine learning models ential equations mechanics and applied mathematics amodel error quantification	May 2024 28 Jul. 2022 29 Apr. 2022 20 May 2021 20 Mar. 2021 20 Jan. 2021 20 Jan. 2021
• Committe	ees:		
 Univer AIAA Or As Se Re As 	CVVUQ in Computational Fluid Dynamics and Heat Tractity of New Mexico Hospital Patient and Family Advisor Fluid Dynamics Technical Committee, CFD Subcommitteganizer of AIAA Aviation Forum Flow Visualization Shopsociate organizer for AIAA Aviation (CFD: Reduced-organizer for AIAA SciTech and Aviation eviewer for AIAA Aviation 2024 / SciTech 2025 Best Papersociate organizer for AIAA SciTech and Aviation	ry Committee ttee owcase der modeling & CFD: VVUQ)	Jun. 2025 - Present Jun. 2024 - Present May 2022 - May 2025 Jun. 2023 Jun. 2023 Jun. 2024 - Mar. 2025 Jan. 2026 Jan. 2023 - Jan. 2026
• Program	Reviewer:		
NNSALos Al	v chair, NNSA ASC Level 2 Milestone: multi-fidelity & last ASC Predictive Science Academic Alliance Program (Plamos National Laboratory Level 2 Milestone National Laboratories Laboratory Directed Research &	SAAP) III & IV, RT & TST	Oct. 2024 – Present Jun. 2020 – Present Aug. 2024
	uclear Deterrence Investment Area	• ()	May 2018
o Co	omputing and Information Sciences Investment Area		May 2023
- Texas	A&M Engineering Project Showcase		Apr. 2022
• Guest Lee	cturer:		
- TAMU	U ENGR 681-602: Professional Development for Non-Aca	ademic Career Path Doctoral	Students Fall 2019
	J AERO 306: Aerospace Structural Analysis II		Fall 2013
	J AERO 430: Numerical Simulation		Fall 2013
- TAMU	J MEMA 646: Introduction to the Finite Element Metho	od	Spring 2012

• Mentor: Early-career individuals and students, with an emphasis on under-represented groups in STEM

Presentations

•	IEEE Int. Sym. on Antennas and Propagation and North American Radio Sci. Meeting, Ottawa, ON	Jul.	2025
•	ASME Verification, Validation, and Uncertainty Quantification Symposium, College Station, TX	Apr.	2025
•	SIAM Conference on Computational Science and Engineering, Fort Worth, TX	Mar.	2025
•	Texas A&M University Aerospace Practitioner and Professional Engr. Lecture Series, College Station, TX	Sep.	2024
•	World Congress on Comp. Mechanics / Pan American Congress on Comp. Mechanics, Vancouver, BC	Jul.	2024
•	ASME Verification, Validation, and Uncertainty Quantification Symposium, College Station, TX	May	2024
•	ASME International Mechanical Engineering Congress and Exposition, New Orleans, LA	Nov.	2023
•	IEEE Int. Sym. on Antennas and Propagation and North American Radio Sci. Meeting, Portland, OR	Jul.	2023
•	ASME Verification, Validation, and Uncertainty Quantification Symposium, Baltimore, MD	May	2023
•	World Congress on Computational Mechanics / Asian Pacific Congress on Computational Mechanics	Jul.	2022
•	IEEE Int. Sym. on Antennas and Propagation and North American Radio Sci. Meeting, Denver, CO	Jul.	2022
•	Sandia National Laboratories Engineering Sciences Summer Institute Seminar Series	Jun.	2022
•	ASME Verification, Validation, and Uncertainty Quantification Symposium, College Station, TX	May	2022
•	SIAM Conference on Uncertainty Quantification, Atlanta, GA	Apr.	2022
•	Texas A&M University Industrial and Applied Mathematics Seminar Series, College Station, TX	Jan.	2022
•	Texas A&M University Aerospace Practitioner and Professional Engr. Lecture Series, College Station, TX	Jan.	2022
•	International Conference on Electromagnetics in Advanced Applications	Aug.	2021
•	Sandia National Laboratories Engineering Sciences Summer Institute Seminar Series	Jul.	2021
•	Oak Ridge National Laboratory Computational Sciences and Engineering Division	Jun.	2021
•	ASME Verification and Validation Symposium: VVUQ for Computational Electromagnetics	May	2021
•	ASME Verification and Validation Symposium: VVUQ for Heat Transfer	May	2021
•	ASME Verification and Validation Symposium: VVUQ for Fluid Dynamics	May	2021
•	Texas A&M University Aerospace Engineering Seminar Series	Apr.	2021
•	SIAM Conference on Computational Science and Engineering	Mar.	2021
•	World Congress on Computational Mechanics / European Congress on Computational Methods	Jan.	2021
•	AIAA SciTech Forum	Jan.	2021
•	IEEE International Symposium on Antennas and Propagation and North American Radio Science Meeting	Jul.	2020
•	Texas A&M University Aerospace Engineering Seminar Series, College Station, TX	Jan.	2020
•	Texas A&M University College of Engineering, College Station, TX	Sep.	2019
•	Sandia National Laboratories Machine Learning and Deep Learning Workshop, Albuquerque, NM	Aug.	2019
•	AIAA Aviation Forum, Dallas, TX	Jun.	2019
•	Sandia National Laboratories Engineering Sciences External Review Board, Albuquerque, NM	Apr.	2019
•	Texas A&M University College of Engineering, College Station, TX	Mar.	2019
•	Texas A&M University Industrial and Applied Mathematics Seminar Series, College Station, TX	Mar.	2019
•	SIAM Conference on Computational Science and Engineering, Spokane, WA	Feb.	2019
•	Sandia National Laboratories Center for Computing Research Seminar, Albuquerque, NM	Oct.	2018
•	World Congress on Computational Mechanics, New York, NY	Jul.	2018
•	SIAM Conference on Uncertainty Quantification, Anaheim, CA	Apr.	2018
•	University of Florida and Eglin AFB Research and Engineering Education Facility Campus, Shalimar, FL	May	2014
•	AIAA SciTech Forum, National Harbor, MD	Jan.	2014
•	AIAA Aerospace Sciences Meeting, Grapevine, TX	Jan.	2013
•	AIAA Aerospace Sciences Meeting, Nashville, TN	Jan.	2012
•	AIAA Aerospace Sciences Meeting, Orlando, FL	Jan.	2011
	University of Campinas (Unicamp), Campinas, São Paulo, Brazil	Inl	2010

Additional Publications (Secondary Author)

- J. Ray, S. Kieweg, D. Dinzl, B. Carnes, V. Weirs, **B. Freno**, M. Howard, T. Smith, I. Nompelis, G. Candler, Estimation of inflow uncertainties in laminar hypersonic double-cone experiments, AIAA Journal 58 (2020), doi:10.2514/1.J059033
- S. Reddy, **B. Freno**, P. Cizmas, S. Gokaltun, D. McDaniel, G. Dulikravich, Constrained reduced-order models based on proper orthogonal decomposition, *Computer Methods in Applied Mechanics and Engineering* 321 (2017), doi:10.1016/j.cma.2017.03.038
- A. Krueger, B. Lance, B. Freno, R. Wagnild, Verification Studies of the Multi-Fidelity Toolkit, 2022 AIAA SciTech Forum, AIAA Paper 2022-2009, San Diego, CA, Jan. 2022
- B. Lance, A. Krueger, **B. Freno**, R. Wagnild, Validation Study of the Multi-Fidelity Toolkit, 2022 AIAA SciTech Forum, AIAA Paper 2022-1574, San Diego, CA, Jan. 2022
- J. Ray, S. Kieweg, D. Dinzl, B. Carnes, V. Weirs, B. Freno, M. Howard, T. Smith, I. Nompelis, G. Candler, Estimation of inflow uncertainties in laminar hypersonic double-cone experiments, 2019 AIAA SciTech Forum, AIAA Paper 2019-2279, San Diego, CA, Jan. 2019
- S. Kieweg, J. Ray, V. Weirs, B. Carnes, D. Dinzl, B. Freno, M. Howard, E. Phipps, W. Rider, T. Smith, Validation
 assessment of hypersonic double-cone flow simulations using uncertainty quantification, sensitivity analysis, and validation
 metrics, 2019 AIAA SciTech Forum, AIAA Paper 2019-2278, San Diego, CA, Jan. 2019
- F. Carpenter, T. Brenner, B. Freno, P. Cizmas, A reduced-order model for turbomachinery flows using proper orthogonal decomposition, ASME Turbo Expo 2013, GT2013-94914, San Antonio, TX, Jun. 2013
- P. Cizmas, **B. Freno**, T. Brenner, G. Worley, A high-fidelity nonlinear aeroelastic model for aircraft with large wing deformations, *International Forum on Aeroelasticity and Structural Dynamics*, IFASD-2009-098, Seattle, WA, Jun. 2009

Research Experience

• Physics Disciplines

- Computational fluid dynamics (CFD)
 - Compressible and incompressible
 - $\circ\,$ Viscous and inviscid
- Ablation and heat transfer
- Nonlinear structural dynamics
- Aeroelasticity
- Computational electromagnetics (CEM)

• Meshing

- Elliptic and Schwarz-Christoffel grid generation
- Mesh deformation

• Surrogate Modeling

- Reduced-order modeling
- Proper orthogonal decomposition
- Machine learning

• Numerical Methods

- Code verification
- Post-processing
- Numerical integration

Student Activities and Service

- Sigma Gamma Tau (National Aerospace Engineering Honor Society) President, Vice President (Texas A&M Chapter)
- American Institute of Aeronautics and Astronautics Chair, Vice Chair (Texas A&M Chapter)
- Texas A&M University Student Engineers' Council Legislation Committee
- Texas A&M University Student Senate Caucus Leader and Senator for College of Engineering
- Texas A&M University Wind Symphony Performed in Carnegie Hall and Europe
- Volunteering Church and community
- Boy Scouts of America Eagle Scout, 4 Palms, Order of the Arrow