

Computational Scientist



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github.com/NaluCFD

What I Do —

I transform people's understanding of the world by deploying high-performing computational fluid dynamics tools. While some draw analogy to such computational tools as the rasp in Michelangelo's hand, I choose to view the partnership analogous to that of the luthier and the violinist in that both are required to make new that which was formerly unheard.

Skills/Attributes –

low-Mach Fluids

Turbulence

Next-generation-platforms

Software Development

Extrovert

Driven

Passionate

[Scale ranges from 0 (Fundamental Awareness) to 6 (Expert).]

Interests

My professional interest resides in the development and deployment of computational fluid dynamics (CFD) tools to facilitate a transformative understanding of otherwise intractable physical phenomena. By exercising these tools, in partnership with theory and experiments, a window into complex coupled processes can be illuminated. Studying low-Mach multi-physics applications that include turbulence, variable-density effects, buoyancy, multiphase, and chemical reactions often times reveals extraordinarily complex fluids, thermal, and species structures thereby allowing that which is generally unseen to be fully appreciated. Fostering partnerships within a diverse and high-performing team to solve grand-challenge problems provides me with ample motivation to work in the complex field of CFD.

Current Position(s) Held

Sandia Computational Scientist; Center: Engineering Sciences, Group: Com-

putational Thermal and Fluid Mechanics (1541); Distinguished Mem-

ber of the Technical Staff.

COMERI CEO/President/Esteemed Technical Staff, Computational Marine

Ethology Research Institute, https://comeri.org.

Adjunct Professor; School of Engineering, Institute for Computational Stanford

and Mathematical Engineering (ICME), https://icme.stanford.edu.

Education

1999 Doctor of Philosophy Chemical Engineering, University of Utah

> Researched and deployed advanced modeling and simulation techniques to more accurately predict the oxides of nitrogen (NO_x) in multiphase combustion applications. Advisor: Professor Philip Smith

1994 Bachelor of Science Chemical Engineering, University of Utah

Researched the use of per-fluorocarbons for advanced mammalian

bioreactor design. Advisor: Professor Edward Trujillo.

Recent Experience

Member of the Technical Staff 2001-now

Sandia National Laboratories

Stanford/ICME

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Extreme scale, low-Mach turbulent fluid mechanics methods development for complex systems that drive the coupling of mass, momentum, species and energy transport. As PI, my research resides within the intersection of physics model development, numerical methods research, V&V techniques exploration, and high-performance computing and coding methods for low-Mach flow; originator of the opensource Nalu code base, https://github.com/NaluCFD. I am proud to have served the Lab's response to National crises such as Deep Water Horizon and the COVID-19 pandemic. Served as PI and lead developer for the generally unstructured, massively parallel Sierra/Fuego code base and was a team contributor to the NNSA Defense Programs Awards of Excellence for significant contributions Stockpile Stewardship Program. Promotion to Senior Member of the Technical Staff (2001), Principal Member of the Technical Staff (2005), and Distinguished Member of the Technical Staff (2022).

2018-now CEO/President/Esteemed Technical Staff

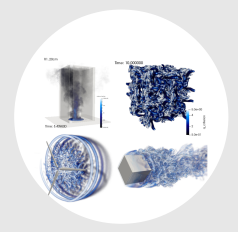
Lead management, research, and funding objectives for the Computational Marine Ethology Research Institute (COMERI) - a 501(c)(3) nonprofit research Institute that drives foundational understanding

of marine ethology using first-principles physics.

2021-now Adjunct Professor

Teaching responsibilities for Stanford's ME469 Mechanical Engineering graduate Computational Methods for Fluid Dynamics class where Nalu is used as pedagogical tool to bridge foundational numerical methods development and practical production CFD; support men-

toring of graduate students and post-doctoral appointees.



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Goals -

My primary career goal centers on extending state-of-the art in CFD methods to facilitate the advanced deployment of credible tools that support a wide range of atypical, e.g., fire, wind and wave-energy, computational ethology, with an emphasis on multi-physics applications. Mentoring, teaching, and motivating the next generation of computational scientists captures my core passion.

Investment Areas

Wave Energy

Next-Generation Platforms

Ember Transport

Marine Ethology

VVUQ

CDR-DAC

Accidental-Wildfire Fires

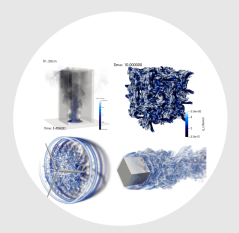
[Scale ranges from 0 (low-interest) to 6 (high-interest).]

Recent Peer-reviewed Publications

- Domino, S. P. On the subject of large-scale pool fires and turbulent boundary layer interactions, Phys. Fluids, https://doi.org/10.1063/5.0196265.
- Domino, S. P., Wenzel, E., A direct numerical simulation study for confined non-isothermal jet impingement at moderate nozzle-to-plate distances: capturing jet-to-ambient density effects, Int. J. Heat Mass Trans, https://doi.org/10.1016/j.ijheatmasstransfer.2023.124168.
- Scott, S. N., Domino, S. P., *A computational examination of large-scale pool fires: variations in crosswind velocity and pool shape*, Flow, https://doi.org/10.1017/flo.2022.26.
- Domino, S. P., Horne, W., Development and deployment of a credible unstructured, six-DOF, implicit low-Mach overset simulation tool for wave energy applications, Renewable Energy, https://doi.org/10.1016/j.renene.2022.09.005.
- Domino, S. P., Hewson, J., Knaus, R., Hansen, M., *Predicting large-scale pool fire dynamics using an unsteady flamelet-and large-eddy simulation-based model suite*, Phys. Fluids, https://doi.org/10.1063/5.0060267 (Editor's pick).
- Domino, S. P., A case study on pathogen transport, deposition, evaporation and transmission: linking high-fidelity computational fluid dynamics simulations to probability of infection, Int. J. CFD, https://doi.org/10.1080/10618562.2021.1905801.
- Domino, S. P., Pierce, F., Hubbard, J., *A multi-physics com*putational investigation of droplet pathogen transport emanating from synthetic coughs and breathing, Atom. Sprays, https://doi.org/10.1615/AtomizSpr.2021036313.
- Jofre, L., Domino, S. P., Iaacarino, G., Eigensensitivity analysis of subgrid-scale stresses in large-eddy simulation of a turbulent axisymmetric jet, Int. J. Heat Fluid Flow, https://doi.org/DOI:10.1016/J.IJHEATFLUIDFLOW.2019.04.014.
- Domino, S. P., Sakievich, P., Barone, M., *An assessment of atypical mesh topologies for low-Mach large-eddy simulation*, Comp. Fluids, https://doi.org/10.1016/j.compfluid.2018.12.002.
- Domino, S. P., Design-order, non-conformal low-Mach fluid algorithms using a hybrid CVFEM/DG approach, J. Comput. Phys., https://doi.org/10.1016/j.jcp.2018.01.007.
- Jofre, L., Domino, S. P., Iaacarino, G., *A framework for characterizing structural uncertainty in large-eddy simulation closures*, Flow Turb. Combust., https://doi.org/10.1007/s10494-017-9844-8.

Noteworthy Publications

- Benjamin, M., Domino, S. P., Iaccarino, G., *Neural networks for large eddy simulations of wall-bounded turbulence: numerical experiments and challenges*, Eur. Phys. J. E, https://doi.org/10.1140/epje/s10189-023-00314-6.
- Hubbard, J., Hansen, M., Kirsch, J., Hewson, J., Domino, S. P., Medium scale methanol pool fire model validation, J. Heat Transfer, https://doi.org/10.1115/1.4054204.
- Barone, M., Ray, J., Domino, S. P., Feature selection, clustering, and prototype placement for turbulence datasets", AIAA J., https://doi.org/10.2514/1.J060919.
- 2014 P., Bettencourt, M., Domino, S. P., To-Lin, et wards extreme-scale simulations for low-Mach fluids with second-generation Trilinos, Parallel Processing Letters, https://doi.org/10.1142/S0129626414420055.



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Why I do it –

The ability to explore multi-physics applications from a foundational modeling and simulation perspective is critical to future scientific advances. This high-level motivation has driven my desire to work within the intersection of physics elucidation, numerical methods development, and code development. More recently, the ability to deploy advanced uncertainty quantification (UQ) techniques to drive physics understanding, which may include structural uncertainty methods, machine learning approaches, etc., has transformed the former research paradigm.

Favorite Things —

Replication of Past Work

Family

Mountains

Snow

CFD

Pursuit of Knowledge

Science

Ocean

[Scale ranges from 0 (unfavorable) to 6 (favorable).]

Notable Projects as PI

2020-now Agile Physics and Engineering Models. Advanced thermal/thermal radiation coupling techniques; elucidation of non-isothermal jet impingement physics; wall-resolved large-eddy simulation modeling, data science turbulence modeling.

2019-now VVUQ Methods for Turbulent Flow. Exploring fire dynamics for accident scenarios that include varying pool shape and crosswind magnitude; developing structural uncertainties for large-eddy simulation through eigenvalue decomposition and perturbation of stresses towards limiting turbulence states.

2021-2022 Developing credible high-fidelity mod/sim tools for wave energy converter design. Development of implicit overset methods coupled to six-DOF and volume of fluid transport.

2020-2021 *COVID-19 Transportation and Transmission*. High-fidelity pathogen modeling approaches for breathing and coughing events using an Eulerian/point-Lagrangian multi-physics paradigm that allows for the ability to distinguish between droplets that deposit and those that form persisting aerosol plumes.

2012-2015 Computer Science Advanced Research: Core Computational Methodologies. Portfolio manager for a multi-discipline Advanced Simulation and Computing (Research Foundations) included funding decisions (\$1.25 million per year) and technical oversight of advanced methods of algebraic multigrid, the development of Helmholtz solvers, etc.

2003 - 2006 Sierra/Fuego Integrated Codes Project. Fuego is the Sandia National Laboratories turbulent reacting flagship fire physics simulation tool that supports Science-based Stockpile Stewardship.

Distinguished Awards

2017 Sheldon R. Tieszen Sandia National Laboratories Engineering Sciences Award for a distinguished career in pursuit of technical excellence.

Noteworthy Presentations

Domino, S. P., Building a Credible, Open-Source High-Fidelity Computational Fluid Dynamics Tool Suitable for Renewable Wave Energy Applications, Invited Stanford CTR Tea Seminar Series.

2022 Domino, S. P., *Exploring high-fidelity computational fluid dynamics approaches for airborne pandemic risk mitigation*, Invited Stanford CTR Tea Seminar Series.

2021 Domino, S. P., A historical perspective on Sandia National Laboratories fire science mod/sim philosophy: The role of high performance computing and unstructured numerical methods advances, Invited University of Utah Graduate Seminar Series.

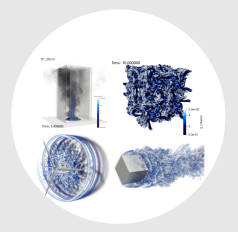
2020 Domino, S. P., *An evolution of a mindset: A historical perspective on Sandia National Laboratories Fire Science philosophy*, Invited Stanford CTR Tea Seminar Series.

Domino, S. P., *Multi-phase use cases within the abnormal thermal environment*, Invited PSAAP-2 Multi-phase Workshop.

Domino, S. P., *The suitability of hybrid meshes for low-Mach large-eddy simulation*, Invited LLNL/CASC Seminar Series.

Domino, S. P., *ECP ExaWind experience in transitioning Nalu to MPI+x*, Invited PSAAP-2 Review.

2009 Domino, S. P., Computational approaches to multi-physics applications: Predicting an object's thermal response within a turbulent reacting, participating media radiation environment, Plenary Invitation, SIAM Conference on Computational Science and Engineering.



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Book Chapters

2022 Domino, S. P., Unstructured finite volume approaches for turbulence. In: Moser, R. (ed), in Numerical Methods in Turbulence Simulation, Academic Press.

2017 Eldred, M., Ng, A., Barone, M., Domino, S. P., Multifidelity uncertainty quantification using spectral stochastic discrepancy models, In: Ghanem R., Higdon D., Owhadi H. (eds) in Handbook of Uncertainty Quantification., Springer.

Select Sandia National Laboratories Reports

2019 Domino, S. P., Ananthan, S., Knaus, R., Williams, A., Deploying Nalu/Kokos algorithmic infrastructure with performance benchmarking, Sandia National Laboratories, Sandia Report SAND2017-10549R.

2019 Domino, S. P., Williams, A., Nalu's linear system assembly using T-Petra, Sandia National Laboratories, Sandia Report SAND2019-0120.

2018 Domino, S. P., Thomas, S., Barone, M., et al., Deploying production sliding mesh capability with linear solver benchmarking, Sandia National Laboratories, Sandia Report SAND2018-1807R.

2015 Domino, S. P., Sierra Low Mach Module: Nalu Theory Manual 1.0, Sandia National Laboratories, SAND2015-3107W.

2005 Nicolette, V., Tieszen, S., Black, A., Domino, S. P., O'Hern, T., A turbulence model for buoyant flows based on vorticity generation, Sandia National Laboratories, Sandia Report SAND2005-6273.

Stanford Center for Turbulence (CTR) Briefs

2022 Benjamin, M., Domino, S. P., Iaccarino, G., Challenges in the use of neural networks for large-eddy simulations, Annual CTR Research Briefs.

2018 Domino, S. P., Jofre, L., Iaccarino, G., The suitability of hybrid meshes for low-Mach large-eddy simulation, Proceedings of the CTR Summer Porogram (CTPSP). Jofre, L., Domino, S. P., Iaccarino, G., Characterization of structural uncertainty in LES of a round jet, Annual CTR Research Briefs.

2016 Domino, S. P., Jofre, L., Iaccarino, G., Exploring model-form uncertainties in large-eddy simulation, Proceedings of the CTRSP. Jofre, L., Domino, S. P., Iaccarino, G., A framework for estimating uncertainty in LES closures, Annual CTR Research Briefs

2014 Domino, S. P., A comparison between low-order and higher-order low-Mach discretization approaches, Proceedings of the CTRSP.

2010 Domino, S. P., Towards verification of sliding mesh algorithms for complex applications using MMS, Proceedings of the CTRSP.

2008 Domino, S. P., A comparison of various equal-order interpolation methodologies using the method of manufactured solutions, Proceedings of the CTRSP.

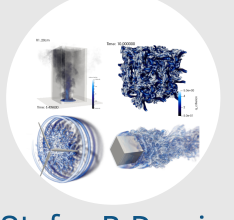
2006 Domino, S. P., Toward verification of formal time accuracy for a family of approximate projection methods using the method of manufactured solutions, Proceedings of the CTRSP.

Past Preparation

2000-2001 Postdoctoral appointee

Sandia National Laboratories Development of a smoke transport simulation tool for cargo bay fires

in support of the FAA's response to ValueJet Flight 592. This work was recognized as part of the NASA Associate Administrator's Choice Award for Outstanding Accomplishment (Glenn Research Center) and a R&D 100 Award for the development of a multi-parameter, microsensor-based low false alarm fire detection system.



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Noteworthy Experiences

2023 & 2024 Teaching Me469, Stanford Mechanical Engineering Departments Graduate class, *Computational Methods for Fluid Dynamics*.

2020 & 2021 Co-teaching Me469, Stanford Mechanical Engineering Departments Graduate class, *Computational Methods for Fluid Dynamics*.

2006-2018 Six-time visiting scholar at Stanford's Center for Turbulence Research.

2001-now Mentoring of multiple post-doctoral researchers and graduate students

Numerous internal and external peer-reviews supported including journals, DOE panels, NSF, Swiss NSF, and others.

Miscellaneous Papers

2000-now

Hubbard, J., Cheng, M.D., Domino, S. P., *Mixing in low Reynolds number reacting impinging jets in crossflow*, J. Fluids. Engr., https://doi.org/10.1115/1.4056894

2000 Domino, S. P., Smith, P. J., State space sensitivity to a prescribed probability density function shape in coal combustion systems: Joint β -PDF versus clipped Gaussian PDF, Proc. Combust. Inst., https://doi.org/10.1016/S0082-0784(00)80644-X.

Select Conference Papers

Domino, S. P., Wagner, G., Luketa-Hanlin, A., Black, A., Sutherland, J., *Verification for multi-mechanics applications*, 48th AA-IAA/ASME/ASCE/AHS/ASC Structures, Structural Dynamics, and Materials Conference.

2002 Domino, S. P., Moen, C., Burns, S., Evans, G., SIERRA/Fuego: A multimechanics fire environment simulation tool, 41st Aerospace Sciences Meeting and Exhibit.

Domino, S. P., DesJardin, P., Suo-Antilla, J., *Development of a smoke transport model to enhance the certification process for cargo bay smoke detection systems*, Fire Safety Science Proceedings of the Seventh International Symposium.

References

Please contact me for a comprehensive list of references.

Review

Dr. Stefan Domino is a computational domain specialist researcher who develops tools and techniques to support advancement of multi-physics understanding of complex phenomena including turbulent fluid mechanics, heat transfer, and chemical reactions. Specific research thrusts center on high-fidelity computational modeling and simulation approaches for fire, wave- & wind-energy with a research thrust on sustainability (and how computational science can support advanced approaches).