

Stefan P. Domino

Computational Scientist



01 January 2019



Sandia National Laboratories PO Box 5800 MS 0828 Albuquerque, NM 87109-0828



505 284-4317



https://github.com/NaluCFD



spdomin@sandia.gov

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 —

low-Mach Fluids

Turbulence

NGP

Software Development

Outgoing

Driven

Passionate

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

[Interests]

My professional interest rests in the development and deployment of computational fluid dynamics tools, which can be used in a wide range of applications, to facilitate a transformative understanding of otherwise intractable physical phenomena. By using these tools, in partnership with theory and experiments, a window within complex coupled processes can be unsealed. Studying low-Mach multi-physics applications that include turbulence, variable density effects, buoyancy, 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 required to solve grand-challenge problems provides motivation to work in the complex field of CFD.

Education

1999 Doctor of Philosophy

Chemical Engineering, University of Utah

Research advanced modeling and simulation techniques in an effort to more accurately predict the oxides of Nitrogen (NOx) in pulverized

Peer-reviewed Publications

2019	An assessment of atypical mesh topologies for low-Mach large-eddy
	simulation; Domino, Sakievich, and Barone; Comput. & Fluids, 179
	(30)

Design-order, non-conformal low-Mach fluid algorithms using a hy-2018 brid CVFEM/DG approach; Domino; JCP, 359 (15)

2018 A framework for characterizing structural uncertainty in large-eddy simulation closures; Jofre, Domino, and Iaccarino; Flow Turb. &

Comb., 100 (2)

2018 Uncertainty quantification in LES of channel flow; Safta, Blaylock,

Templeton, Domino, and Najm, IJNMF., 83 (4)

Multifidelity uncertainty quantification using spectral stochastic dis-2017 crepancy models; Eldred, Ng, Domino, and Barone; Handbook of UQ

2014 Towards extreme-scale simulations for low-Mach fluids with second-

generation Trilinos; Lin et. al; Parallel Processing Letters

Awards

2017 Sheldon R. Tieszen Engineering Sciences Award for Technical Excel-

lence. Several Sandia Institutional Achievement awards. 2000-2018

[Experience]

2005-now Principal Member of the Technical Staff Sandia National Laboratories

> Principal Investigator of an ASC VVUQ project centered on assessing structural uncertainty for LES: orginator of the open-source Nalu code base; member of the ExaWind team (Office of Science ECP, multilaboratory, multi-institutional project) that is driving wind farm pre-

dictions on next generation platforms.

2001-2005 Senior Member of the Technical Staff Sandia National Laboratories

> Principal Investigator and lead developer for the generally unstructured, massively parallel Sierra low-Mach module Fuego code base. This fire mechanics simulation tool supports NNSA's mission of

Science-based Stockpile Stewardship.

2000-2001 Postdoctoral appointee Sandia National Laboratories

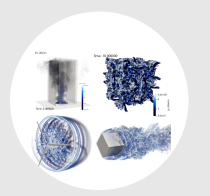
Development of smoke transport simulation tools for use in cargo bay

fires.

Research Assistant 1996-2000 University of Utah

Graduate student within the chemical engineering department fo-

cused on computational approaches for improved NOx prediction.



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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 —

Family

Mountains

Snow

CFD

Pursuit of Knowledge

Science

Ocean

(*)[Scale ranges from 0 (not-so favorite)

Goals

My primary career goals are to extend the state-of-the art in computational fluid dynamics to facilitate the advanced deployment and acceptance of this tool to support a wide and novel range of multi-physics applications. Mentoring, teaching, and motivating the next generation of computational scientists also represents a core passion.

Select Publications

2018	The suitability of hybrid meshes for low-Mach large-eddy simulation;
	Domino, Jofre, and Iaccarino; Proceedings of the 2018 Center for Tur-
	bulence Research Summer Program; Stanford University
2018	Characterization of structural uncertainty in large-eddy simulation of
	a circular jet; Domino, Jofre, and Iaccarino; Center for Turbulence
	Research Annual Research briefs; Stanford University
2016	Exploring model-form uncertainties in large-eddy simulations;
	Domino, Jofre, and Iaccarino; Proceedings of the 2016 Center for Tur-
	bulence Research Summer Program; Stanford University
2014	A comparison between low-order and higher-order low-Mach dis-
	cretization approaches; Domino; Proceedings of the 2014 Center for
	Turbulence Research Summer Program; Stanford University
2013	A reflection of recent ASC milestones in support of the abnor-
	mal/thermal enviornemnt; Domino; Sandia National Laboratories
	Technical Report, SAND2013-3927P
2010	Towards verification of sliding mesh algorithms for complex applica-
	tions using MMS; Domino; Proceedings of the 2010 Center for Turbu-
	lence Research Summer Program; Stanford University

Noteworthy Experience

2018 Guest lecturer for Stanford's ME469 Computational Fluid Mechanics.
2000-2018 Supported numerous peer-review processes (journals, DOE panels, etc.).

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 fluid mechanics, heat transfer, and chemical reaction.