Spencer H. Bryngelson

Title: Assistant Professor, School of Computational Science & Engineering
Assistant Professor by Courtesy (0%), Daniel Guggenheim School of Aerospace Engineering
Assistant Professor by Courtesy (0%), George W. Woodruff School of Mechanical Engineering

Institution: Georgia Institute of Technology

Office Coordinates: S1313 CODA, 756 W Peachtree St NW, Atlanta, GA 30308

Office Phone: (404)894-5821 Email: shb@gatech.edu

Website: https://comp-physics.group

GitHub: Me [sbryngelson], Group [comp-physics], MFC [mflowcode]

Citizenship: USA (natural-born)

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1 Education

- University of Illinois at Urbana-Champaign
 - (2017) Doctor of Philosophy, Theoretical & Applied Mechanics Advisor: Jonathan Freund
 - (2015) Master of Science, Theoretical & Applied Mechanics
 - (2015) Graduate Certificate, Computational Science & Engineering
- University of Michigan-Dearborn
 - (2013) Bachelor of Science, Mechanical Engineering
 - (2013) Bachelor of Science, Engineering Mathematics

2 Positions held

- (2021–Present) Assistant Professor, School of Computational Science & Engineering, College of Computing, Georgia Institute of Technology
- (2023–Present) Assistant Professor by Courtesy (0%), Daniel Guggenheim School of Aerospace Engineering, College of Engineering, Georgia Institute of Technology
- (2024–Present) Assistant Professor by Courtesy (0%), George W. Woodruff School of Mechanical Engineering, College of Engineering, Georgia Institute of Technology
- (2025) Visiting Professor, Pacific Northwest National Laboratory, Department of Energy
- (2025) Summer Faculty Research Program, Office of Naval Research, NSWC Carderock
- (2022) Visiting Scholar, Stanford University, Center for Turbulence Research (Summer Program)
- (2018–21) Senior Postdoctoral Scholar, California Institute of Technology, with Tim Colonius
- (2019) Visiting Researcher, Massachusetts Institute of Technology, with Themis Sapsis
- (2018) Postdoctoral Researcher, XPACC (PSAAP II center), with Carlos Pantano, Dan Bodony, Jon Freund
- (2013–17) Graduate Research Fellow, University of Illinois at Urbana–Champaign, with Jon Freund
- (2015) Alumni Teaching Fellow, University of Illinois at Urbana-Champaign
- (2012–13) Undergraduate Research Assistant, University of Michigan–Dearborn, with Eric Ratts

3 Teaching

3.1 Georgia Institute of Technology

| Semester | Number | Course Title | Students |
|-------------|--------------|-------------------------------|----------|
| Fall 2025 | CSE 6010 | Computational Problem Solving | 39 |
| Spring 2025 | CSE 6730 | Modeling & Simulation | 180 |
| Fall 2024 | CX/MATH 4640 | Numerical Analysis I | 45 |
| Spring 2024 | CSE 6730 | Modeling & Simulation | 163 |
| Fall 2023 | CX/MATH 4640 | Numerical Analysis I | 53 |
| Spring 2023 | CSE 6730 | Modeling & Simulation | 146 |
| Fall 2022 | CX/MATH 4640 | Numerical Analysis I | 36 |
| Fall 2021 | CX/MATH 4640 | Numerical Analysis I | 43 |

Note: I co-teach VIP (2/3/3/4)60(1/2) *Team Phoenix: Cluster Competition Team (HPC)* with Prof. R. Vuduc each Fall and Spring since Fall 2022.

3.2 Other institutions

| Semester | Number | Course Title | Students | Institute |
|-------------|--------|--|----------|-----------|
| Fall 2015 | ME310 | Fundamentals of Fluid Dynamics | 82 | UIllinois |
| Fall 2013 | ME3601 | Design and Analysis of Machine Elements | 35 | UMichigan |
| Spring 2012 | ME364 | Probability, Statistics, and Reliability in Design | 32 | UMichigan |
| Fall 2012 | ME230 | Statics and Mechanics of Materials | 61 | UMichigan |

4 Students

4.1 Staff

- Dr. Tianyi Chu, Postdoctoral Fellow
- · Daniel Vickers, Research Staff

4.2 Ph.D.

- Dimitrios Adam (CSE/AE)
- Jesus Arias (CSE/AE)
- Max Hawkins (CSE), co-advised with R. Vuduc
- Anand Radhakrishnan (CSE)
- Zhixin Song (Physics)
- Benjamin Wilfong (CSE)
- Haocheng Yu (CSE/AE), co-advised with K. Ahuja
- Mark Zhang (CSE), co-advised with Q. Tang

4.3 Undergraduate

- Mohammed Al-Mahrougi (AE)
- Melody Lee (CS)
- Tanush Prathi (CS)

4.4 Alumni

4.4.1 Graduate students

- Fatima Ezahra Chrit, Ph.D. ME, co-advised with Alex Alexeev, 2021–23. Next: CFD Engineer, IronCAD
- Anshuman Sinha, M.S. CSE, 2022–23. Next: Intern, LLNL; ML engineer, Apple

4.4.2 Undergraduate students

- Ajay Bati, CS, 2021-23. Next: Intern, Apple
- Arjun Bhamra, CS, 2022–23. Next: Intern, Quantinuum; Intern, IBM; Researcher, TINKER Lab (T. Conte, GT)
- Rasmit Devkota, Physics, 2023. Next: Research Scientist (GTRI)
- Ansh Gupta, CS, 2022–24. Next: YCombinator startup, co-founder
- Yash Kothari, CS, 2022-23. Next: Co-founder, Inika AI
- Henry Le Berre, CS, 2021–25. Next: Propulsion Software Engineer, SpaceX
- Suzan Manasreh, CS, 2024. Next: Intern, NVIDIA; BSMS CS (GT)
- Sriharsha Kocherla, CS, 2022-24. Next: Intern (Quant, Chicago Trading); MSCS (GT); Quant., Old Mission
- Subrahmanyam Mullangi, CS, 2023–24. Next: Xantium Group, Tudor
- Brian Ok, CS, 2024-25 (GT OSPO VSIP Program).

- Lian Xiang (Physics). Next: Ph.D. student, RPI
- Qi Zeng, CS & Math, co-advised with F. Schäfer, 2021–23. Next: MSCS (UCBerkeley); ML Engineer, TikTok; Software Engineer, Google Cloud AI

4.5 Student and scientist accolades

- (2025) Benjamin Wilfong, Winner, OLCF User Group Visualization Showcase
- (2024) Benjamin Wilfong, GT CRNCH Fellowship
- (2024) Elizabeth Hong, GT PURA Salary Award
- (2024) Suzan Manasreh, GT PURA Salary Award
- (2024) Subrahmanyam Mullangi, GT PURA Salary Award
- (2023) Dr. Bryan Gard (GTRI Research Scientist), IRAD of the Year award
- (2023) Qi Zeng, Outstanding Undergraduate Researcher Award, College of Computing (co-advised with F. Schäfer)
- (2023) Ansh Gupta, GT PURA Salary Award
- (2022) Fatima Chrit, Georgia Tech Quantum Alliance Fellowship
- (2022) Zhixin (Jack) Song, GT CRNCH Fellowship
- (2022) Benjamin Wilfong, GT President's Fellowship

5 Awards

- (2025) ACM Gordon Bell Prize, Finalist
- (2025) Winner, OLCF User Group Visualization Showcase
- (2022) Ralph E. Powe Junior Faculty Enhancement Award, Oak Ridge National Lab
- (2022–23) Georgia Tech Faculty Writing Scholar
- (2022–23) Class of 1969 Teaching Fellow, Georgia Institute of Technology
- (2018) Stanley Weiss Outstanding Dissertation Award, University of Illinois at Urbana-Champaign
- (2016) Hassan Aref Award (research in fluid mechanics), University of Illinois at Urbana–Champaign
- (2015) Alumni Teaching Fellowship, University of Illinois at Urbana-Champaign
- (2010–13) Dean's List, University of Michigan–Dearborn
- (2011) Pi Tau Sigma (honor society, member), University of Michigan-Dearborn

6 Research support

6.1 Funded grants

6.1.1 Current

- (2025–30) Institutional PI: DOE PSAAP IV PSC DE-NA0004263, "Center for Multiscale Modeling of Multiphase Combustion" (\$10M, GT Share: \$1M, SHB Share: \$1M); Director: S. Balachandar (UFlorida)
- 2. (2025–30) Institutional PI: DOE PSAAP IV FIC DE-NA0004261 "Center for Information Geometric Mechanics and Optimization" (\$5M, GT Share: \$1.2M, SHB Share: \$669K) Co-directors: B. Keith (Brown) and F. Schäfer (NYU)
- 3. (2025–26) PI: DOE DE-NA0003525 (Sandia National Laboratories subcontract), "Vibrated bubbly flow simulation" (\$113K)
- 4. (2025) PI: Visiting Professor, DOE Pacific Northwest National Laboratory, Subcontract 802894 of DE-AC05-76RL01830, "Quantum Simulation of Fluid Dynamics" (\$42K)
- 5. (2023–28) co-PI: DOD ONR MURI No0014-23-1-2501, "Combustion of solid fuels in high enthalpy flow" (\$3.8M) PI: G. Young (Virginia Polytechnic Institute and State University), 7 other co-PIs.

- SHB Share: \$270K Yı-3
- 6. (2024–27) co-PI: DOD ONR N00014-24-1-2094 "Multi-scale simulations of combustion in a solid propellant ramjet with embedded reactive metal particles" (\$375K), PI: S. Menon (GT), SHB Share: \$188K
- 7. (2023–27) PI: DOD ARO W911NF-23-10324, "Investigation and inference of soft material deformation mechanisms unlocked at large speeds, finite deformations, and many cycles," collaborative with University of Michigan, Jon Estrada. (Total: \$835K; SHB Share: \$314K)
- 8. (2022–26) PI: DOD ONR No0014-22-12519, "Stochastic framework for cavitating flows: mesoscale modeling and acceleration" (\$560K)

6.1.2 Completed

- (2024–25) PI: DOE DE-NA0003525 (Sandia National Laboratories subcontract), "Vibrated bubbly flow simulation" (\$113K)
- 2. (2024–25) Senior personnel: DARPA HR-0011-472506 "Squid-inspired nozzles for enhanced efficiency and thrust in rotary propulsors" (\$400K), PI: S. Bhamla (GT), SHB Share: \$150K
- 3. (2024) PI: DOE DE-AC52-07NA27344 (Lawrence Livermore National Laboratories subcontract), "Accelerated, Compressed, and Regularized Computation of Kinetic-based PDEs" (\$80K)
- 4. (2023–24) PI: DOE DE-NA0003525 (Sandia National Laboratories subcontract), "Vibrated bubbly flow simulation" (\$100K)
- 5. (2023–24) co-PI: DARPA HR-00II-2330006, "Quantum eigensolvers in fluid-dynamic computations and applications" (\$300K), PI B. Gard (Georgia Tech Research Institute), SHB Share: \$100K
- 6. (2022–23) PI: DOE DE-NA0003525 (Sandia National Laboratories subcontract), "Vibrated bubbly flow simulation" (\$65K)
- 7. (2022–23) PI: DOE ORAU Powe, "A methodologically coherent multi-scale model for multiphase flow" (\$10K)
- 8. (2022–23) co-PI: GTRI IRAD, "Quantum optimization for lattice Boltzmann simulation (QOLBS)" (\$40K), PI: B. Gard (Georgia Tech Research Institute)
- 9. (2022) PI: GT Seed Grant, Forming Teams "Quantum computing for next-generation engineering simulation" (\$50K)
- 10. (2022) PI: GTQA DE-00013211, "Quantum algorithms for lattice Boltzmann fluid flow simulation" (\$14.5K)

6.2 Funded resource and hardware awards

- (2025–26) co-PI: DOE ASCR Leadership Computing Challenge Award (ALCC), "Multiphase Mixing Induced by Interface Breakup" (495K node hours, OLCF Frontier), PI: R. M. McMullen (Sandia National Labs)
- 2. (2024–Present) PI: ACCESS-CI Maximize TG-PHY240200, "Direct simulation of compressible multiphase flow" (225K GPU Hours, 55K CPU Hours, \$119K value)
- 3. (2024-Present) PI: ACCESS-CI Accelerate TG-PHY210084, "High-fidelity simulation of high-flowing dispersions" (3M ACCESS Credits, \$24K value)
- 4. (2021–Present) PI: Oak Ridge National Lab CFD154, Director's Discretionary, "Accelerated sub-grid multi-component flow physics" (100K node hours+)
- 5. (2024–25) PI: Jülich Supercomputing Center, JUPITER Exascale Early Access Program, "ExaMFlow: Exascale simulation enables multiphase flow simulation at the finest scales"
- 6. (2021–23) PI: ACCESS-CI Discovery TG-PHY210084, "High-fidelity simulation of high-speed flowing dispersions via a stochastic sub-grid model" (10K GPU Hours, 20K CPU Hours, \$7.5K value)
- 7. (2024) co-PI: Georgia Tech Tech. Fee, "Next Generation NVIDIA HPC Cluster" (4x NVIDIA GraceHopper Superchip nodes, \$250K)

- 8. (2022) PI: NVIDIA Academic Hardware Grant Program (4x BlueField-2 E-Series DPU, \$12K value)
- 9. (2022) PI: Georgia Tech Tech. Fee "ARM HPC Dev Kits for next-generation supercomputing" (10X NVIDIA ARM HPC Dev. Kits, \$240K)
- 10. (2022) PI: AMD MI200-series GPU Server (\$77K value)
- II. (2022) PI: NVIDIA Academic Hardware Grant Program (2x A100 80GB PCIe GPUs, \$30K value)
- 12. (2019–20) co-PI: XSEDE TG-CTS120005, "Advanced immersed boundary and interface-capturing methods for simulations of complex flows" (9M CPU hours, \$71K value)

6.3 Other awarded funds

- (2023) PI: SIAM CSE Travel Award (\$1K)
- (2023) PI: APS FECS Travel Grant (\$350)
- (2022) PI: Stanford CTR Summer Program "Fast macroscopic forcing for operator recovery via locality and causality with application to compressible and multiphase flow" (\$8K, with F. Schäfer, SHB share: \$4K)

7 Professional activity

7.1 Appointments and memberships

- (2025–Present) OLCF User Group Executive Board, Member
- (2024–Present) University Consortium for Applied Hypersonics (UCAH)
- (2022–Present) Association for Computing Machinery (ACM), Member
- (2021-Present) NATO Science & Technology Organization, Technical Team Member
- (2021-Present) American Institute of Aeronautics & Astronautics (AIAA), Member
- (2015-Present) Society of Industrial and Applied Mathematics (SIAM), Member
- (2014–Present) American Physical Society (APS), Member

7.2 Referee

7.2.1 Journals and Conferences

- · AIAA Journal
- · Applied Mathematical Modelling
- Applied Ocean Research
- · Computers and Fluids
- Computers and Mathematics with Applications
- Computers in Biology and Medicine
- Computer Methods in Applied Mechanics and Engineering
- Computer Standards & Interfaces
- European Journal of Mechanics B/Fluids
- Fluids
- IEEE International Parallel & Distributed Processing Symposium
- International Journal of Multiphase Flow
- International Journal of Offshore and Polar Engineering
- Journal of Computational Physics

- Journal of Computational Science
- Journal of Fluid Mechanics
- Measurement
- Multidiscipline Modeling in Materials and Structures
- Nature Communications Physics
- · Ocean Engineering
- PEARC (Practice and Experience in Advanced Research Computing)
- · Physical Review A
- Physical Review E
- Physical Review Fluids
- Physical Review Research
- Physical Review X
- PLOS Computational Biology
- SC (International Conference for High Performance Computing, Networking, Storage, and Analysis)

- SIAM Multiscale Modeling & Simulation
- SIAM Scientific Computing
- Soft Matter

- SoftwareX
- Symposium of Naval Hydrodynamics
- Theoretical and Computational Fluid Dynamics

7.2.2 Research proposals

Israel Science Foundation, US Department of Defense (Army Research Office), US National Science Foundation (ENG), ACS Research Funds

8 Service and outreach

8.1 Georgia Tech

8.1.1 Institute-level

- (2021–Present) Georgia Tech HPC Hackathon, initiator and organizer, recruited sponsors Oak Ridge National Lab and NVIDIA
- (2022-Present) Georgia Tech Scientific Software Engineering Center, Advisory Board
- (2022–Present) PURA Award Reviewer
- (2024) Schmidt Science Polymaths Award Reviewer
- (2022,2023) ORAU Powe Award Reviewer
- (2022) Faculty Search Panel, Professional Development Workshops, Georgia Tech Center for Teaching and Learning

8.1.2 College-level

- (2024-Present) Modeling & Simulation, School of CSE, Area lead
- (2022–Present) VIP Team Phoenix–Cluster Competition Team, Faculty advisor
- (2021–Present) TSO advisory committee representative
- (2022–24) CSE communication committee
- (2021–24) Seminar series organizer (with F. Schäfer)
- (2023) Computational Mathematics Activity Group (organized by N. Chandramoorthy)
- (2023) CRNCH Summit Panel organizer and moderator (with R. Vuduc)
- (2022) Organizer, Georgia Scientific Computing Symposium (with E. Chow and X. Zhang)
- (2022) Judge, CS Junior Design Capstone Expo
- (2021-22) Graduate student admissions committee

8.1.3 Student examination committees

Ph.D. Thesis defense

- (2025) Liana Hatoum (CoE BME)
- (2024) Hohyun Lee (CoE ME)
- (2023) Fatima Ezahra Chrit (CoE ME)
- (2022) Achyut Panchal (CoE AE)
- (2022) Wangwei Lan (CoS Physics)

Ph.D. Thesis proposal

- (2024) Micaiah Smith-Pierce (CoE AE)
- (2024) Sara Karamati (CoC CSE)
- (2023) Liana Hatoum (CoE BME)
- (2022) Johnie Sublett (CoC CSE)

Ph.D. Qualifying examination

- (2025) Sijian Tan (CoE AE/CSE)
- (2025) Jasrayman Thind (CoE AE/CSE)
- (2024) Srikanth Avasarala (CoC CSE)
- (2024) Benjamin Wilfong (CoC CSE)
- (2024) Jesus Arias (CoC CSE)
- (2024) Lynn Jin (CoS Physics)
- (2024) Sijian Tan (CoE AE)
- (2023) Ayush Jain (CoC CSE)

- (2023) Hohyun Lee (CoE ME)
- (2023) Grayson Harrington (CoC CSE)
- (2022) Anand Radhakrishnan (CoC CSE)
- (2022) Johnie Sublett (CoC CSE)
- (2021) Bradley Baker (CoC CSE)
- (2021) Conlain Kelly (CoC CSE)
- (2021) Sam Swanson (CoC CSE)

Other

- (2023) M.S. Thesis defense; Felix Luo (CoE AE)
- (2023) M.S. Thesis proposal; Felix Luo (CoE AE)

8.2 External

- (2025) Presenter, APS FECS (Forum for Early Career Scientists) Career Panel: Life in Academia
- (2024) Session chair, International Conference on Theoretical and Applied Mechanics
- (2024) Session chair, International Conference on Numerical Methods in Multiphase Flows
- (2024) Sorting committee, American Physical Society, Division of Fluid Dynamics
- (2022–Present, bi-annual) Panel Referee, ACCESS-CI Maximize
- (2021-Present, annual) Mentor, GPU Hackathons (with Oak Ridge National Lab, NVIDIA, NASA)
- (2021,22,24) Session chair, American Physical Society, Division of Fluid Dynamics
- (2021,23) Poster judge, American Physical Society, Division of Fluid Dynamics
- (2023) Mini-symposium organizer and session chair, "Statistical Approaches to Closure Modeling in Computational Mechanics," IACM Conference on Mechanistic Machine Learning and Digital Engineering for Computational Science, Engineering & Technology (MMLDT-CSET)
- (2023) Session chair, 11th International Conference on Multiphase Flow
- (2022) Supercomputing (SC) Mentor (via Mentor–Protege program)
- (2022) Supercomputing (SC) Early Career Program
- (2021–22) Research mentor, XSEDE EMPOWER (Expert Mentoring Producing Opportunities for Work, Education, and Research; program received HPCwire 2021 Editors' Choice Award in Workforce Diversity and Inclusion Leadership)
- (2021) Mini-symposium organizer and session chair, "Machine learning for multiphase flows," IACM
 Conference on Mechanistic Machine Learning and Digital Twins for Computational Science, Engineering & Technology (MMLDT-CSET)
- (2020) Research mentor, Schmidt Academy for Software Engineering
- (2019) Research mentor, WAVE undergraduate research program for under-represented students, Calrech
- (2015, 2016) Judge, Illinois State-wide Math Competition
- (2014) Organizer, Science Night, Illinois Middle Schools

9 Media

- (2025) Users of Oak Ridge Leadership Computing Facility Gather for 21st Annual Meeting [LINK]
- (2025) Shock Treatment for CFD Simulations [LINK]
 - Also propagated by: HPCwire, insideHPC
- (2025) GT Supports Launch of Europe's Fastest Supercomputer [LINK]
 - Also propagated by: TechXplore, Interesting Engineering

- (2025) The OLCF's Problem Busters [LINK]
- (2024) Featured: Art of HPC: Red Blood Cells Flowing Through a Microaneurysm Using High-Performance Computing [LINK]
- (2024) Researchers Blazing New Trails with Superchip Named After Computing Pioneer [LINK]
- (2023) GTRI, Georgia Tech Use Quantum Computing to Optimize CFD Applications [LINK]
- (2023) Group Optimizes Fluid Dynamics Simulator on World's Fastest Supercomputer [LINK]
- (2023) Researchers Optimize HPC Software at Interdisciplinary Hackathon [LINK]
- (2022) New Hardware Brings Students Closer to Exascale Computing [LINK]
- (2022) Faculty Receives New GPUs for Fluid Dynamics and Machine Learning Research [LINK]

10 Publications

Bolding indicates advised or co-advised students and postdocs.

10.1 Preprints

- [PP7] **Chu, T.**, Estrada, J. B, Bryngelson, S. H., (2025). "Accelerating Bayesian optimal experimental design via local radial basis functions: Application to soft material characterization". arXiv:2505.13283. DOI: 10.48550/arXiv.2505.13283.
- [PP6] Cisneros-Garibay, E., **Le Berre, H.**, **Adam, D.**, Bryngelson, S. H., Freund, J. B., (2025). "Pyrometheus: Symbolic abstractions for XPU and automatically differentiated computation of combustion kinetics and thermodynamics". arXiv:2503.24286. DOI: 10.48550/arXiv.2503.24286.
- [PP5] Jawetz, C. L., **Song, Z.**, Alexeev, A., Bryngelson, S. H., (2025). "Quantum lattice Boltzmann algorithm for heat transfer with phase change". arXiv:2509.21630. DOI: 10.48550/arXiv.2509.21630.
- [PP4] **Song, Z.**, Ren, H., **Lee, M.**, Gard, B., Renaud, N., Bryngelson, S. H., (2025). "Reconstructing real-valued quantum states". arXiv:2505.06455. DOI: 10.48550/arXiv.2505.06455.
- [PP3] *Wilfong, B., *Le Berre, H., *Radhakrishnan, A., Gupta, A., Vaca-Revelo, D., Adam, D., Yu, H., Lee, H., Chreim, J. R., Carcana Barbosa, M., Zhang, Y., Cisneros-Garibay, E., Gnanaskandan, A., Rodriguez Jr. M., Budiardja, R. D., Abbott, S., Colonius, T., Bryngelson, S. H., (2025). "MFC 5.0: An exascale many-physics flow solver". arXiv:2503.07953, *Equal contribution. DOI: 10.48550/arXiv.2503.07953.
- [PP2] Wilfong, B., Radhakrishnan, A., Le Berre, H., Vickers, D. J., Prathi, T., Tselepidis, N., Dorschner, B., Budiardja, R., Cornille, B., Abbott, S., *Schäfer, F., *Bryngelson, S. H., (2025). "Simulating many-engine spacecraft: Exceeding 1 quadrillion degrees of freedom via information geometric regularization". arXiv:2505.07392, *Equal contribution. DOI: 10.48550/arXiv.2505.07392.
- [PPI] Shahane, S., Chammas, S., Bezgin, D. A., Buhendwa, A. B., Schmidt, S. J., Adams, N. A., Bryngelson, S. H., Chen, Y.-F., Wang, Q., Sha, F., Zepeda-Núñez, L., (2024). "Rational-WENO: A lightweight, physically-consistent three-point weighted essentially non-oscillatory scheme". arXiv: 2409.09217. DOI: 10.48550/arXiv.2409.09217.

10.2 Archival, heavily refereed papers

- [P33] **Lee, M., Song, Z., Kocherla, S.,** Adams, A., Alexeev, A., Bryngelson, S. H., (2026). "A multiple-circuit approach to quantum resource reduction with application to the quantum lattice Boltzmann method". *Future Generation Computing Systems* 174, 107975. DOI: 10.1016/j.future.2025. 107975.
- [P₃2] **Chu, T.**, Estrada, J. B., Bryngelson, S. H., (2025). "Bayesian optimal design accelerates discovery of soft material properties from bubble dynamics". *Computational Mechanics* **76**, 431–447. DOI: 10.1007/s00466-025-02606-4.

- [P31] **Chu, T., Wilfong, B.**, Koehler, T., McMullen, R. M., Bryngelson, S. H., (2025). "Competing mechanisms at vibrated interfaces of density-stratified fluids". **10**, 093904. DOI: 10.1103/r9b3-psg4.
- [P30] **Song, Z.**, Deaton, R., Gard, B., Bryngelson, S. H., (2025). "Incompressible Navier–Stokes solve on noisy quantum hardware via a hybrid quantum–classical scheme". *Computers & Fluids* **288**, 106507. DOI: 10.1016/j.compfluid.2024.106507.
- [P29] Wilfong, B., Radhakrishnan, A., Le Berre, H. A., Prathi, T., Abbott, S., Bryngelson, S. H., (2025). "Testing and benchmarking emerging supercomputers via the MFC flow solver". SC25-W: Workshops of the International Conference for High Performance Computing, Networking, Storage and Analysis. DOI: 10.48550/arXiv.2509.13575.
- [P28] Zhu, Z., Remillard, S., Abeid, B. A., Frolkin, D., Bryngelson, S. H., Yang, J., Rodriguez Jr. M., Estrada, J. B., (2025). "Parsimonious inertial cavitation rheometry via bubble collapse time". Soft Matter 21 34, 6717–6734. DOI: 10.1039/D5SM00397K.
- [P27] **Bati, A.**, Bryngelson, S. H., (2024). "RoseNNa: A performant, portable library for neural network inference with application to computational fluid dynamics". *Computer Physics Communications* **296**, 109052. DOI: 10.1016/j.cpc.2023.109052.
- [P26] *Bryngelson, S. H., *Schäfer, F., Liu, J., Mani, A., (2024). "Fast Macroscopic Forcing Method". *Journal of Computational Physics* 499. *Equal contribution, II272I. DOI: 10.1016/j.jcp.2023. 112721.
- [P25] Kocherla, S., Song, Z., Chrit, F. E., Gard, B., Dumitrescu, E. F., Alexeev, A., Bryngelson, S. H., (2024). "Fully quantum algorithm for mesoscale fluid simulations with application to partial differential equations". AVS Quantum Science 6, 033806. DOI: 10.1116/5.0217675.
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- [P22] **Sinha, A.**, Bryngelson, S. H., (2024). "Neural networks can be FLOP-efficient integrators of 1D oscillatory integrands". *Transactions on Machine Learning Research*. ISSN: 2835-8856.
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- [P15] Charalampopoulos, A., Bryngelson, S. H., Colonius, T., Sapsis, T. P., (2022). "Hybrid quadrature moment method for accurate and stable representation of non-Gaussian processes and their dynamics". *Philosophical Transactions of the Royal Society A* **380** 2229. DOI: 10.1098/rsta.2021.0209.
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- [PII] Bryngelson, S. H., Colonius, T., (2020). "Simulation of humpback whale bubble-net feeding models". Journal of the Acoustical Society of America 147 2, II26–II35. DOI: 10.1121/10.0000746.
- [Pio] Bryngelson, S. H., Colonius, T., Fox, R. O., (2020). "QBMMlib: A library of quadrature-based moment methods". *SoftwareX* 12, 100615. DOI: 10.1016/j.softx.2020.100615.
- [P9] Schmidmayer, K., Bryngelson, S. H., Colonius, T., (2020). "An assessment of multicomponent flow models and interface capturing schemes for spherical bubble dynamics". *Journal of Computational Physics* **402**, 109080. DOI: 10.1016/j.jcp.2019.109080.
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10.3 Conference papers

- [C23] **Radhakrishnan, A.**, Schäfer, F., Bryngelson, S. H., (2025). "Solving diffuse interface models without tracking or dissipation". *12th International Conference on Multiphase Flow*. Toulouse, France.
- [C22] Carcana Barbosa, M., Yang, J., Estrada, J. B., Bryngelson, S. H., Rodriguez Jr. M., (2024). "Numerical simulations of inertial bubble collapse near a hyperelastic object". *11th International Symposium on Cavitation*. Crete, Greece.
- [C21] **Radhakrishnan, A.**, Bryngelson, S. H., (2024). "A statistics-based sub-grid model for cavitation inception and its application to complex flows". *11th International Symposium on Cavitation*. Crete, Greece
- [C20] Radhakrishnan, A., Bryngelson, S. H., (2024). "A stochastic representation of sub-grid bubble dynamics toward the modeling of cavitation inception". 35th Symposium on Naval Hydrodynamics. Nantes, France.
- [C19] **Radhakrishnan, A.**, Bryngelson, S. H., (2024). "Stochastic computational methods for cavitation inception". XXVI International Congress of Theoretical and Applied Mechanics. Daegu, South Korea.
- [C18] Wilfong, B., McMullen, R. M., Koehler, T., Bryngelson, S. H., (2024). "Instability of two-species interfaces via vibration". AIAA Aviation Forum and ASCEND 2024, 4480. DOI: 10.2514/6.2024-4480.
- [C17] **Wilfong, B., Radhakrishnan, A.**, Bryngelson, S. H., (2024). "Multiphase flow numerics: Perspectives from exascale simulation". *5th International Conference on Numerical Methods in Multiphase Flows (ICNMMF5)*. Reykjavik, Iceland.
- [C16] **Yu, H.**, Ahuja, K. K., Sankar, L. N., Bryngelson, S. H., (2024). "Numerical investigation of leakage of high-amplitude sound inill-fitting earplugs". *AIAA Aviation Forum and ASCEND 2024*, 4391. DOI: 10.2514/6.2024-4391.
- [C15] Le Berre, H. A., Radhakrishnan, A., Bryngelson, S. H., (2023). "Fast simulation of multiphase compressible flows thorugh GPU acceleration". 11th International Conference on Multiphase Flow. Kobe, Japan.
- [C14] **Radhakrishnan, A., Le Berre, H. A.**, Bryngelson, S. H., Chreim, J. R., Colonius, T., (2023). "A stochastic computational method for bubbly flows with first steps towards representing inception". *11th International Conference on Multiphase Flow.* Kobe, Japan.
- [C13] Bryngelson, S. H., Charalampopoulos, A., Sapsis, T. P., Fox, R. O., Colonius, T., (2022). "Representing statistics of dispersions via moment methods and recurrent neural networks with application to cavitating bubbles". 34th Symposium on Naval Hydrodynamics. Washington D.C., USA.
- [C12] Bryngelson, S. H., Schäfer, F., Liu, J., Mani, A., (2022). "Fast Macroscopic Forcing Method". Center for Turbulence Research, Proceedings of the Summer Program. Stanford, CA, USA.
- [CII] Radhakrishnan, A., Le Berre, H., Bryngelson, S. H., (2022). "Scalable GPU accelerated simulation of multiphase compressible flow". The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC). Dallas, TX, USA.
- [C10] Rodriguez, M., Bryngelson, S. H., Colonius, T., (2022). "Bubble dynamics with phase change near a compliant object". 34th Symposium on Naval Hydrodynamics. Washington D.C., USA.

- [C9] Bryngelson, S. H., Colonius, T., (2021). "Closure of phase-averaged bubbly, cavitating flow models". XXV International Congress of Theoretical and Applied Mechanics. Milano, Italy. URL: https://vimeo.com/640932583/0ae772bf00.
- [C8] Bryngelson, S. H., O'Meally, F., Colonius, T., Fox, R. O., (2021). "Conditional moment method for fully-coupled phase-averaged cavitation models". *11th International Symposium on Cavitation*. Daejeon, Korea. URL: https://vimeo.com/640931949/a6cd12fc05.
- [C7] Rodriguez, M., Bryngelson, S. H., Cao, S., Colonius, T., (2021). "A unified Eulerian multiphase framework for fluid-structure interaction problems including cavitation". XXV International Congress of Theoretical and Applied Mechanics. Milano, Italy.
- [C6] Rodriguez, M., Bryngelson, S. H., Cao, S., Colonius, T., (2021). "Acoustically-induced bubble growth and phase change dynamics near compliant surfaces". 11th International Symposium on Cavitation. Daejeon, Korea.
- [C5] Spratt, J.-S., Rodriguez, M., Bryngelson, S. H., Cao, S., Colonius, T., (2021). "Eulerian framework for bubble-cloud-kidney stone interaction". 11th International Symposium on Cavitation. Daejeon, Korea.
- [C4] Bryngelson, S. H., Colonius, T., (2020). "Phase- and mixture-averaged techniques for general bubbly flows". 33rd Symposium on Naval Hydrodynamics. Osaka, Japan. URL: https://vimeo.com/640930931/6e57ccfd89.
- [C₃] Bryngelson, S. H., Colonius, T., (2019). "A comparison of ensemble- and volume-averaged bubbly flow models". *10th International Conference on Multiphase Flow*. Rio de Janeiro, Brazil.
- [C2] Bryngelson, S. H., Freund, J. B., (2016). "Buckling and the rheology of an elastic capsule suspension". XXIV International Congress of Theoretical and Applied Mechanics. Montreal, Canada.
- [C1] Freund, J. B., Bryngelson, S. H., (2016). "The stability of flowing trains of confined red blood cells". XXIV International Congress of Theoretical and Applied Mechanics. Montreal, Canada.

10.4 Other published content

- [O2] Bryngelson, S. H., Pantano, C., Bodony, D., Freund, J. B., (2018). *Adjoint-based sensitivity for flows with shocks*. Technical Report, XPACC.
- [O1] Bryngelson, S. H. (2017). "Stability and transition of capsule-flow systems". Ph.D. Thesis. University of Illinois at Urbana–Champaign.

11 Talks

11.1 Invited talks

- [I₄₂] Acoustical Society of America, *Invited conference talk*, (2025).
- [I41] Courant Institute of Mathematical Sciences, Computational Mathematics and Scientific Computing Seminar, (2025).
- [I40] DOE Pacific Northwest National Laboratory, Environmental Technology Seminar, (2025).
- [I39] Georgia Tech IDEaS, Cyberinfrastructure and Services for Science & Engineering Workshop, (2025).
- [I38] Oak Ridge Leadership Computing Facility (OLCF), 2025 User Meeting, (2025).
- [I37] University of California, Berkeley, Department of Mechanical Engineering Seminar Series, (2025).
- [I36] University of Florida, Institute for Computational Engineering Seminar, (2025).
- [I₃₅] University of Washington, Department of Aerospace Engineering Seminar Series, (2025).

- [I₃₄] Center for Research into Novel Computing Hierarchies, CRNCH Summit, (2024).
- [I33] Naval Surface Warfare Center, Carderock Division, Quantum Science Seminar, (2024).
- [I32] Supercomputing (SC) 2024, ART HPC Creates, (2024).
- [I31] U.S. Navel Research Laboratory, Computational Physics & Fluid Dynamics Seminar, (2024).
- [I30] Bayer AG, Field Data Science Seminar, (2023).
- [I29] Georgia Institute of Technology, George W. Woodruff School of Mechanical Engineering Seminar Series, (2023).
- [I28] Google Research, Applied Science Seminar Series, (2023).
- [I27] Lawrence Livermore National Laboratory, *Data-driven Physics Simulation Webinar*, (2023). URL: https://www.youtube.com/watch?v=zm-iF1FtkLE.
- [I26] OpenACC Webinar, (2023). URL: https://www.youtube.com/watch?v=S0gRVIkNYPg.
- [I25] University of Illinois at Urbana–Champaign, Mechanical Science and Engineering Fluids Seminar, (2023).
- [I24] Arizona State University, Fluids Seminar, (2022).
- [I23] Brown University, Center for Fluid Mechanics, Applied Math and Engineering, (2022).
- [I22] Center for Research into Novel Computing Hierarchies, CRNCH Summit, (2022). URL: https://mediaspace.gatech.edu/media/CRNCH+Summit+2022+-+Spencer+Bryngleson+-+Quantum+Computing+for+Continuum+Mechanics/1_23u8ou36.
- [I21] Emory University, Scientific Computing Seminar Series, (2022).
- [I20] Georgia Institute of Technology, Applied and Computational Math Seminar Series, (2022).
- [I19] Georgia Institute of Technology, Daniel Guggenheim School of Aerospace Engineering Seminar Series, (2022). URL: https://vimeo.com/759713173/12ef9a0220.
- [I18] Georgia Scientific Computing Symposium, (2022).
- [I17] Massachusetts Institute of Technology, SAND Group, (2022).
- [I16] Office of Naval Research, Basic Research Challenge Guest Talks, (2022).
- [I15] California Institute of Technology, Mechanical and Civil Engineering Seminar Series, (2021).
- [I14] OpenACC Annual Summit, (2021). URL: https://youtu.be/DgX6ssX2yrg.
- [I13] University of California, San Diego, Fluid Mechanics, Combustion, & Engineering Physics Seminar Series, (2021). URL: https://vimeo.com/640930056/b1a6c0dc62.
- [I12] Georgia Institute of Technology, Computational Science & Engineering Seminar Series, (2020).
- [III] Massachusetts Institute of Technology, SAND Group, (2019).
- [I10] University of Michigan-Ann Arbor, Mechanical Engineering Seminar Series, (2019).
- [19] University of Michigan-Dearborn, Mechanical Engineering Seminar Series, (2019).
- [18] University of Utah, Mechanical Engineering Seminar Series, (2019).
- [I7] University of Vermont, Mechanical Engineering Seminar Series, (2019).
- [I6] University of Washington, Mechanical Engineering Seminar Series, (2019).

- [I5] California Institute of Technology, Computational Flow Physics Group, (2018).
- [I4] California Institute of Technology, Flow Mechanics Research Conference, (2018).
- [I3] ETH Zurich, Computational Science & Engineering Lab, (2017).
- [I2] University of Illinois at Urbana-Champaign, Fluid Mechanics Seminar, (2017).
- [II] University of Illinois at Urbana-Champaign, Biology Interest Group, (2015).

11.2 Conference presentations

- [T70] Bryngelson, S. H. (2025). "Efficient computation of high-amplitude acoustics in the body: From ultrasound to noise". 188th Meeting of the Acoustical Society of America joint with 25th International Congress on Acoustics.
- [T69] Bryngelson, S. H. (2025). "High-fidelity simulation of shock-dominated high-Mach flows via information geometric regularization". *University Consortium for Applied Hypersonics (UCAH) Forum* 2025.
- [T68] Bryngelson, S. H. (2025). "Shocks without shock-capturing: Extreme scale solutions to the compressible Navier–Stokes equations via inviscid geometric regularization". Algorithms For Multiphysics Models In The Post-Moore's Law Era Workshop.
- [T67] Bryngelson, S. H., Schäfer, F., (2025). "Shocks without shock-capturing: Extreme scale solutions to the compressible Navier–Stokes equations via inviscid geometric regularization". *The Third Joint SIAM/CAIMS Annual Meetings (AN25)*.
- [T66] Bryngelson, S. H., **Wilfong, B.**, **Radhakrishnan, A.**, (2025). "Numerics for diverse exascale platforms with application to multi-phase and species flow". *18th U.S. National Congress on Computational Mechanics (USNCCM)*.
- [T65] **Chu, T.**, Beckett, J., Abeid, B., Estrada, J. B., Bryngelson, S. H., (2025). "Bayesian optimal design accelerates discovery of material properties from bubble dynamics". *SIAM Computational Science and Engineering*.
- [T64] Radhakrishnan, A., Le Berre, H., Wilfong, B., Budiardja, R., Abbott, S., Bryngelson, S. H., (2025). "Compressible flow simulation on Frontier and El Capitan architectures". APS Global Physics Summit.
- [T63] Sanchez, V., Remillard, S., Henann, D., Yang, J., Estrada, J., Bryngelson, S. H., Rodriguez Jr. M., (2025). "A theory and data integrated method for inertial microcavitation rheometry in soft materials". The Third Joint SIAM/CAIMS Annual Meetings (AN25).
- [T62] **Song, H.**, Subramaniam, A., Olson, B., Wu, A., Chandra, A., Bryngelson, S. H., Lele, S., (2025). "Parallel and GPU-optimized linear solver for compact difference schemes". *APS Global Physics Summit*.
- [T61] Briney, S., Daoud, T., Bryngelson, S. H., Jackson, T. L., Balachandar, S., (2024). "Particle-resolved and Euler-Lagrange simulations of shock interaction with particle clusters using MFC". Americal Physical Society, Division of Fluid Dynamics.
- [T60] Carcana Barbosa, M., Chreim, J. R., Tong, Z., Yang, J., Bryngelson, S. H., Henann, D., Colonius, T., Rodriguez, M., (2024). "Numerical simulations of inertial microcavitation near a gel-water interface with finite elasticity and phase change". *Americal Physical Society, Division of Fluid Dynamics*.
- [T59] **Chu, T.**, Estrada, J., Bryngelson, S. H., (2024). "Bayesian optimal design accelerates discovery of material properties from bubble dynamics". *Americal Physical Society, Division of Fluid Dynamics*.
- [T₅8] Jawetz, C., Bryngelson, S. H., Alexeev, A., (2024). "A quantum lattice Boltzmann algorithm for simulating heat transfer with phase change". *Americal Physical Society, Division of Fluid Dynamics*.

- [T₅₇] **Manasreh, S.**, Bryngelson, S. H., (2024). "Blood flow through a microaneurysm". *Art of HPC, SC*'24 The International Conference on High Performance Computing, Network, Storage, and Analysis.
- [T56] Radhakrishnan, A., Le Berre, H., Wilfong, B., Budiardja, R., Abbott, S., Bryngelson, S. H., (2024). "Compressible multi-species flow simulation on OLCF Frontier via OpenACC". American Physical Society, March Meeting.
- [T55] Remillard, S., Zhu, Z., Abeid, B., Froklin, D., Bryngelson, S. H., Yang, J., Estrada, J. B., Rodriguez, M., (2024). "Soft material mechanical property determination using a modified Rayleigh collapse time". Americal Physical Society, Division of Fluid Dynamics.
- [T54] Sanchez, V., Abeid, B., Yang, J., Estrada, J., Henann, D., Bryngelson, S. H., Rodriguez, M., (2024).
 "Bayesian constitutive model selection for inertial microcavitation rheometry". Americal Physical Society, Division of Fluid Dynamics.
- [T53] **Song, Z.**, Gard, B., Bryngelson, S. H., (2024). "Incompressible flow simulation via a hybrid quantum-classical approach and variational algorithm". *American Physical Society, March Meeting*.
- [T52] **Wilfong, B., Chu, T.**, McMullen, R. M., Koehler, T., Bryngelson, S. H., (2024). "Hydrodynamic instability and breakup of a liquid-gas interface via vibration". *Americal Physical Society, Division of Fluid Dynamics*.
- [T51] **Arias, J. E.**, Bryngelson, S. H., (2023). "Towards stable shock-capturing via radial basis finite differences on unstructured point clouds". *Americal Physical Society, Division of Fluid Dynamics*.
- [T50] Bryngelson, S. H. (2023). "Stochastic sub-grid methods for multiphase flows at scale". Workshop on Compressible Multiphase Flows, Stanford University.
- [T49] Bryngelson, S. H., Le Berre, H., Radhakrishnan, A., (2023). "Compressible multiphase flow simulation at near-exascale via a scalable GPU implementation". American Physical Society, March Meeting.
- [T48] Bryngelson, S. H., Schäfer, F., Liu, J., Mani, A., (2023). "Super-spectral operator recovery via the fast macroscopic forcing method". SIAM Computational Science and Engineering.
- [T47] Firouznia, M., Bryngelson, S. H., Saintillan, D., (2023). "A spectral boundary element method for interfacially driven flows". 8th Micro and Nano Flows Conference.
- [T46] **Kocherla, S.**, Bryngelson, S. H., (2023). "Reducing quantum resources for the quantum lattice Boltzmann method". *Americal Physical Society, Division of Fluid Dynamics*.
- [T45] Lee, H., Bryngelson, S. H., Colonius, T., (2023). "Cavitation inception in a turbulent mixing layer". Americal Physical Society, Division of Fluid Dynamics.
- [T44] Liu, J., Bryngelson, F. S. S. H., Zaki, T., Mani, A., (2023). "Adjoint macroscopic forcing method for computing the nonlocal eddy viscosity in a turbulent channel flow". *Americal Physical Society, Division of Fluid Dynamics*.
- [T43] Liu, J., Bryngelson, F. S. S. H., Zaki, T., Mani, A., (2023). "Targeted quantification of nonlocal closure operators using an adjoint-based macroscopic forcing method". *International Association for Computational Mechanics MMLDE-CSET*.
- [T42] **Radhakrishnan, A.**, Bryngelson, S. H., (2023). "A statistical model for cavitation inception at the sub-grid scale". *Americal Physical Society, Division of Fluid Dynamics*.
- [T41] Schäfer, F., Anandkumar, A., Bryngelson, S. H., **Kothari, Y.**, Owhadi, H., **Zeng, Q.**, Zheng, H., (2023). "Competitive gradient descent algorithms". *SIAM Computational Science and Engineering*.
- [T40] **Song, Z.**, Bryngelson, S. H., (2023). "Tutorial: Solving partial differential equations (PDEs) with quantum computers". *QCE23: 2023 IEEE International Conference on Quantum Computing & Engineering*.

- [T39] **Song, Z.**, Gard, B., Bryngelson, S. H., (2023). "Hybrid classical-quantum algorithm for solving the incompressible Navier–Stokes equations on quantum hardware". *Americal Physical Society, Division of Fluid Dynamics*.
- [T₃8] **Arias, J. E.**, Bryngelson, S. H., (2022). "Radial-basis-function-based numerical methods for solving compressible flow equations at different Mach numbers". *American Physical Society, Division of Fluid Dynamics*.
- [T37] **Bati, A.**, Bryngelson, S. H., (2022). "RoseNNa: A performant library for portable neural network inference with application to CFD". *American Physical Society, Division of Fluid Dynamics*.
- [T₃6] Bryngelson, S. H. (2022). "Fast integration methods for averaging bubble dynamics at sub-grid scales". 19th U.S. National Congress on Theoretical and Applied Mechanics.
- [T₃₅] Bryngelson, S. H., Schäfer, F., Liu, J., Mani, A., (2022). "Fast Macroscopic Forcing: Exploiting locality for operator recovery". *American Physical Society, Division of Fluid Dynamics*.
- [T34] **Chrit, F. E., Kocherla, S.**, Adams, A., Young, J., Alexeev, A., Bryngelson, S. H., (2022). "Quantum lattice algorithms for solving partial differential equations". 17th Conference on Theory of Quantum Computation, Communication, and Cryptography.
- [T₃₃] **Chrit, F. E., Kocherla, S.**, Alexeev, A., Bryngelson, S. H., (2022). "Quantum lattice gas algorithm for fluid flow simulations". *American Physical Society, Division of Fluid Dynamics*.
- [T₃₂] Colonius, T., Bryngelson, S. H., (2022). "Hybrid quadrature moment methods for polydisperse cavitating flows". *1st European–American–Japanese Two-Phase Flow Group Meeting*.
- [T31] Firouznia, M., Bryngelson, S. H., Saintillan, D., (2022). "A spectral boundary integral method for simulating electrohydrodynamic flows in liquid droplets". *American Physical Society, Division of Fluid Dynamics*.
- [T30] **Panchal, A., Radhakrishnan, A.**, Bryngelson, S. H., Menon, S., (2022). "A numerical comparison of 5-, 6-, and 7-equation Baer-Nunziato-based diffuse interface methods". *American Physical Society, Division of Fluid Dynamics*.
- [T29] **Radhakrishnan, A., Le Berre, H.**, Bryngelson, S. H., (2022). "Towards exascale multiphase compressible flow simulation via scalable interface capturing-based solvers and GPU acceleration". *American Physical Society, Division of Fluid Dynamics*.
- [T28] Rodriguez, M., Bryngelson, S. H., (2022). "Cavitation bubble growth near an elastic object". *American Physical Society, Division of Fluid Dynamics*.
- [T27] Rodriguez, M., Bryngelson, S. H., Colonius, T., (2022). "Numerical simulations of cavitation near an elastic object". *ECCOMAS Congress*.
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12 Software

We develop and maintain MFC, an exascale multiphase and multiphysics fluid flow solver:

Name (click for Github repo.)

MFC

Exascale simulation of multiphase/physics fluid dynamics

MicroFC

A micro MFC and CFD mini-app

More generally, our open source software is located at github.com/comp-physics, below is an autogenerated listing:

```
Name (click for Github repo.)
                                        Description
                          HyQMOM-35
                  Quantum_Heat_LBM
                                        Heat transfer via LBM on quantum devies
                             rbfins
                                        Radial basis functions incompressible Navier-Stokes
          Quantum-HRF-Tomography
                                        Reconstructing real-valued quantum states using Hadamard Ran-
                                        dom Forest (HRF) tomography
                     Carleman-QLBM
                                        Carleman quantum LBM at scale
                       QLBM-frugal
                                        A resource frugal quantum lattice Boltzmann method
                         group-docs
                                        Group syllabus
                               RBC3D
                                        3D Spectral boundary integral solver for cell-scale blood flow
                 MeshfreeTrixi.jl
                                        Meshfree extension to Trixi using RBF-based numerics
                 MeshfreeTrixiDev
                                        Development and testing of Meshfree Trixi.jl
                 NISQ-Quantum-CFD
                                        CFD solve on a current quantum computer
        Scientific-Visualization
                                        Scientific visualization tutorials using Paraview
                              CPINN
                                        Competitive Physics Informed Networks
                         fully-QLBM
                                        Code accompanying quantum LBM paper
RadialBasisFiniteDifferences.jl
                                        Library for efficient RBF-FD
        1d-shock-capturing-Euler
                                        Simple shock capturing for 1D Euler eqns.
            Quantum-PDE-Benchmark
                                        Near-term quantum algorithm benchmarking for PDEs
                  deepOscillations
                                        Flop-efficient neural integration
                           fast-mfm
                                        Fast Macroscopic Forcing Method
                                        Resources for learning about numerical methods.
                  awesome-numerics
              qce23-qpde-tutorial
                                        Solving PDEs with quantum algorithms: A tutorial at IEEE QCE
                          PyQBMMlib
                                        PyQBMMlib is a Python extension of QBMMlib
                    EnsAvg_1D_Tait
                                        1D Ensemble-averaging solver for dilute bubbly flows
    awesome-modeling-simulation
                                        Resources for learning about modeling and simulation
                 hip_stencil_code
                                        Stencil code for AMD GPUs
                               RBC2D
                                        2D Spectral boundary integral solver for cell-scale blood flow
                            QBMMlib
                                        Mathematica package for quadrature moment methods
```

Name (click for Github repo.) Description

IMRv2 IMR version 2

IMR_RBF_B0ED Accelerated BOED via RBFs

Intro-to-IMR Simple codes to numerically simulate laser/ultrasound-induced

inertial cavitation bubble dynamics in soft materials

IMR_data_assimilation IMR with Data Assimilation

IMR_v1 Vanilla IMR codebase

inca InertialCav supported by J. Estrada's group