Adrian E. Fraser

NSF Astronomy and Astrophysics Postdoctoral Fellow

University of Colorado, Boulder (Publications listed at end of document)

Contact Information, Links

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 $Google\ Scholar:\ scholar.google.com/citations?user=OtBEMssAAAAJ$

Interests at a Glance

I study a variety of fluid and plasma instabilities, particularly how they saturate, drive turbulence, and affect mixing in astrophysical and geophysical contexts. My goal is to capture these details in reduced models that I first check against direct numerical simulations, and then use to understand perplexing measurements or observations of complex physical systems.

Affiliations and Education

Sep 1, $2024-$	NSF AAPF Fellow, University of Colorado, Boulder
	Department of Applied Mathematics
2022 – 2024	Hale Postdoctoral Fellow, University of Colorado, Boulder
	Astrophysical and Planetary Sciences, Applied Mathematics, and LASP
2020 – 2022	University of California, Santa Cruz
	Postdoc, Applied Mathematics
	PI: Pascale Garaud
2014 – 2020	University of Wisconsin–Madison
	Ph.D., Physics
	Advisors: Paul W. Terry, Ellen G. Zweibel
	Graduation date: Aug 23, 2020
	Thesis title: Role of Stable Eigenmodes in Shear-flow Instability Saturation and Tur-
	bulence
2010 – 2014	University of Oregon
	B.S., Physics (with honors), Mathematics

Awards, Honors, and Fellowships

\$330k, 2024 NSF Award: Astronomy and Astrophysics Postdoctoral Fellowship - Award No. AST-2402142: Predicting the spins of stellar cores and remnants: 3D models of the Tayler-Spruit dynamo - Prize fellowship awarded by NSF to me as PI to conduct independent research and mentoring; proposal & review process closely mimics NSF grants (https://new.nsf.gov/funding/opportunities/nsf-astronomy-astrophysics-postdoctoral) 2022 George Ellery Hale Postdoctoral Fellowship in Solar, Stellar, and Space Physics, CU-Boulder and the National Solar Observatory Institutional fellowship to conduct independent research (http://halefellows.org/postdoc_about.html) 2021 Outstanding Postdoc Spotlight, UCSC press release (https://engineering.ucsc.edu/news/outstanding-postdoc-adrian-fraser) 2019 Callen Award for Excellence in Plasma Theory, UW-Madison Annual award given to plasma students by committee selection based on academic record and research contributions Karl Guthe Jansky & Alice Knapp Jansky Fellowship for Physics & As-2019 tronomy, University of Wisconsin-Madison, Department of Physics Annual award given to outstanding graduate student in Physics or Astronomy (http://www.physics.wisc.edu/awards) 2018 Exceptional Service Award, University of Wisconsin-Madison Campus-wide TA award, nominated by the Physics department (https://grad.wisc.edu/teaching-assistant-awards/) 2017 Student Poster Prize, Sherwood Fusion Theory Conference (http://www.sherwoodtheory.org/sw2018/poster_awards.php) 2015 **Piore Award**, University of Wisconsin–Madison, Department of Physics Annual award given for academic achievement in early stage of the Ph.D. program (http://www.physics.wisc.edu/awards) 2014 Van Vleck Fellowship, University of Wisconsin-Madison, Department of Physics Awarded to incoming Ph.D. students with outstanding undergraduate records

(http://www.physics.wisc.edu/awards)

Successful Computing Allocation Requests (Co-) Authored

Asymptotic limits of salt-finger convection in 3D, Discover ACCESS comput-2025ing allocation, NSF Resources awarded: 1M ACCESS credits (approx. 1,000,000 CPU-hours) PI: A.E. Fraser, Co-PI: A. van Kan 2023 Momentum transport in stars: saturation of the Tayler instability, 1) Initial benchmarking, Explore ACCESS computing allocation, NSF Resources awarded: 200k ACCESS credits (approx. 200,000 CPU-hours) PI: A.E. Fraser, Co-PI: E.A. Anders 2021 Momentum transport by shear-flow-driven turbulence in stars, XSEDE computing resources, NSF (education allocation) Resources awarded: approx. 200,000 CPU-hours PI: A.E. Fraser 2018-2019 Role of Stable Eigenmodes in Shear-flow MHD Turbulence, XSEDE computing resources, NSF (start-up allocation) Lead author on proposal, but not listed as PI due to XSEDE policy Resources awarded: approx. 200,000 CPU-hours

Colloquia and Invited Talks

$\mathrm{Dec}\ 2025$	"Spontaneous generation of helical flows by salt fingers" - American Geophysical
(anticipated)	Union Annual Meeting, New Orleans, Louisiana
Jul 2025	"Spontaneous generation of helical flows by salt fingers" - Invited talk at WHOI
	GFD, international meeting
May 2025	"Chemical mixing and angular momentum transport in radiation zones by con-
-	strained turbulence" - Stellar Hydro Days VI, University of Victoria, BC, Canada
Feb 2025	"Chemical mixing by stratified MHD turbulence in stars" - Plasma physics collo-
	quium, University of Wisconsin-Madison
Sep 2024	"Chemical mixing and angular momentum transport in stars" - Astronomy collo-
	quium, University of Wyoming
Jul 2024	"Nonmodal growth in MHD shear flows" - Invited talk at WHOI GFD, international
	meeting
Jul 2022	"Non-ideal instabilities in sinusoidal shear flows with a streamwise magnetic field" -
	Invited talk at WHOI GFD, international meeting
Mar 2021	"Capturing negative turbulent viscosity in reduced models of unstable shear flows"
	- 'Staircase21' KITP meeting
Oct 2019	"Saturation of Shear-flow Turbulence in Magnetized Plasmas" - American Physical
	Society Division of Plasma Physics Meeting, Fort Lauderdale, Florida
Apr 2019	"Role of Stable Modes in the Saturation and Transport Properties of Shear Flow
	Turbulence" - Sherwood Fusion Theory Conference, Princeton, New Jersey

PI: P.W. Terry, Co-PIs: A.E. Fraser, M.J. Pueschel, E.G. Zweibel

Seminars

Mar 2025	"The Tayler instability in rotating cylinders" - University of California, Santa Cruz,
	CA, GAFD seminar
Feb 2025	"Destabilization of transverse waves by periodic shear flows" - University of Wisconsin-Madison, Applied Mathematics seminar
Oct 2023	"Perturbation growth in MHD shear flows despite strongly stabilizing magnetic
	fields" - KITP, UCSB, Bildsten group meeting
Apr 2023	"Destabilization of Alfvén waves by periodic shear flows" - Northwestern University, Lecoanet group meeting
Apr 2023	"Missing mixing problems in RGB stars and the role of MHD thermohaline mixing"
11p1 2020	- CIERA theory seminar
Apr 2023	"Destabilization of Alfvén waves by periodic shear flows" - University of Wisconsin-
1	Madison plasma group talk
Mar 2023	"Magnetized fingering convection in stars: problems with parasitic models" - IRAP
	(Toulouse, France) Astroplasma seminar
${\rm Mar}\ 2023$	"Destabilization of transverse waves by periodic shear flows" - University of Exeter
	GAFD seminar
Mar 2023	"Broad astro-fluid studies enabled by Dedalus" - Whole Sun 2023 meeting (Paris,
	France)
Feb 2023	"Unexpected instabilities in sinusoidal shear flows with a streamwise magnetic field"
	- Leeds ECR Spotlight
Apr 2022	"Fingering convection in MHD: problems with parasites, and speculative solutions" - CU-Boulder GAFD Seminar
Nov 2021	"Fingering convection in MHD: problems with parasites, and speculative solutions"
	- University of Leeds, Fluids and MHD Seminar (Youtube link)
$\mathrm{Jun}\ 2021$	"MHD effects on thermohaline mixing in stars: the problem with parasites" - UW-
	Madison Astronomy, Monday Science Seminar series
Jun 2021	"MHD effects on thermohaline mixing in stars: the problem with parasites" - Kavli
	Summer Program in Astrophysics
Apr 2021	"MHD effects on thermohaline mixing in stars: the problem with parasites" - Flatiron
0	Institute CCA, Stars & Compact Objects group meeting
Oct 2020	"Momentum transport, dissipation, and models built from linear modes in MHD
M 0010	shear flows" - Astronomy Seminar, Stony Brook University
Mar 2019	"Role of Stable Modes in Shear-Flow Turbulence" - Plasma Physics Seminar, Uni-
Oct 2018	versity of Maryland "Role of Stable Eigenmodes in Kelvin-Helmholtz Turbulence" - Plasma Seminar,
OCt 2018	IFS, University of Texas at Austin
	irb, University of Texas at Austin

Contributed Presentations

Harbor, MD – contributed oral Nov 2024 American Physical Society Division of Fluid Dynamics Meeting, Salt Lake City, – contributed oral Nov 2023 American Physical Society Division of Fluid Dynamics Meeting, Washington, D contributed oral Oct 2023 American Physical Society Division of Plasma Physics Meeting, Denver, CO – or tributed oral Nov 2022 American Physical Society Division of Fluid Dynamics Meeting, Indianapolis, I contributed oral Oct 2022 American Physical Society Division of Plasma Physics Meeting, Spokane, Wa poster presentation Nov 2021 KITP Conference: Transport in Stellar Interiors, Santa Barbara, CA – contributed oral (link)	$_{ m nal}$
Nov 2023 American Physical Society Division of Fluid Dynamics Meeting, Washington, D contributed oral Oct 2023 American Physical Society Division of Plasma Physics Meeting, Denver, CO – oct tributed oral Nov 2022 American Physical Society Division of Fluid Dynamics Meeting, Indianapolis, I contributed oral Oct 2022 American Physical Society Division of Plasma Physics Meeting, Spokane, W. poster presentation Nov 2021 KITP Conference: Transport in Stellar Interiors, Santa Barbara, CA – contributed oral (link)	
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Nov 2021 American Physical Society Division of Fluid Dynamics Meeting, Phoenix, AZ – of tributed oral	on-
Nov 2021 American Physical Society Division of Plasma Physics Meeting, Pittsburg, P. poster presentation	4 -
Nov 2020 American Physical Society Division of Plasma Physics Meeting, remote – por presentation	ster
Nov 2018 American Physical Society Division of Plasma Physics Meeting, Portland, Orego poster presentation	n –
Apr 2018 Sherwood Fusion Theory Conference, Auburn, Alabama – poster presentation	
Oct 2017 American Physical Society Division of Plasma Physics Meeting, Milwaukee, Wisc	on-
\sin – poster presentation	
May 2017 Sherwood Fusion Theory Conference, Annapolis, Maryland – poster presentation	ı
Oct 2016 American Physical Society Division of Plasma Physics Meeting, San Jose, Califor – poster presentation	
Apr 2016 Sherwood Fusion Theory Conference, Madison, Wisconsin – poster presentation	

Teaching Experience

2023	Guest Lecturer, Astrophysical Fluid Dynamics, CU-Boulder
	Subject: Thermohaline convection as an example where long-standing observational
	conundrums are explained by careful and rigorous fluid dynamics
2019	Guest Lecturer, Graduate Astrophysics II, UW–Madison
	Subject: The Kelvin-Helmholtz instability: derivation and relevant features for as-
	trophysics
2014-2017	Teaching Assistant, Introductory Physics I & II for Life Sciences, UW–Madison
	Taught four semesters total; granted ratings of "Excellent" three times and "Very
	Good" once by TA coordinator; granted campus-wide TA award in 2018
2010-2014	Co-instructor, instructional lab manager, Undergraduate Teaching Assistant, tutor,
	mentor, and peer advisor at UO and a local high school
	The teaching activities I was involved in at UO were broad and occurred over the
	span of my time there; I am happy to discuss them in greater detail if asked

Mentoring

2021-2025	At the 2021 Kavli Summer Program in Astrophysics (link), directly supervised Kavli student fellow Imogen Cresswell 's research project on shear-flow turbulence in MHD, motivated by small-scale dynamics in stellar interiors
	- Imagen's KSPA project is published in KSPA's report repository here, as a chapter
	of her PhD thesis (link), and was incorporated into my 2022 publication in JFM
	- I subsequently supervised Imogen to the successful completion of her PhD,
	including her 2025 ApJL—her final thesis chapter
2024	Co-mentored (alongside G. Vallis) WHOI GFD fellow Paul Curtis on a project
	involving asymptotic limits of rotating, moist convection
2022-	Mentoring UW-Madison PhD students Joey Duff and Alex Sainterme (now post-
	doc, Princeton) on a project on shear-flow instabilities in reduced drift-wave models
	(manuscript in prep.)
2022-	Mentoring CU-Boulder PhD student Whitney Powers on project on rotating, moist
	convection (now submitted); now on a project involving asymptotic limits of MHD
	thermohaline (salt-finger) convection
2022	Co-mentored (alongside P. Garaud) UCSC PhD student Arstanbek Tulekeyev on project on DDC/semiconvection in bounded domains (manuscript in prep.)
2022	Co-mentored UCSC undergraduate student Henry Olling on research project on
	water droplet accumulation in turbulent clouds
2021 - 2022	Co-mentored (alongside P. Garaud) UCSC undergraduate student Amishi Sanghi
	on research project, led to 2022 ApJ publication listed below and her presentation
	at APS-DFD 2021
2019-	Peer mentor to Bindesh Tripathi , UW-Madison (I continue to mentor Bindesh on research)
2019-2020	Supervised an undergraduate research project: Jack Schroeder, studying how mag-
	netic fields affect coupling to large-scale stable modes in shear-flow instabilities

Professional Service

2024- Restarted and led student peer mentoring program, CU-Boulder

- STEM-wide student peer mentoring program run through the student group CU-Prime (link), affiliated with the NSF-supported Access Network (link)
- $Mentoring\ program\ welcomes\ participation\ from\ all\ students\ in\ STEM\ disciplines;$ initial focus is on $Physics\ students$
- Major goals include building support structures for traditionally underrepresented populations in STEM

2022-2023

Organized and led Brown group weekly group meeting, CU-Boulder

- Group included 2 postdocs, 2 graduate students
- Duties included scheduling/organizing, leading discussion, deciding weekly agenda, advising students

2023

Organized and led bi-weekly astrophysical fluid dynamics journal club, CU-Boulder

- Participants included Brown group and colleagues
- Duties included scheduling/organizing, selecting speakers, helping students select appropriate papers, and inviting local experts where appropriate

2018-2019

Co-founder and President, Physics Graduate Student Council (PGSC)

- Led department-wide town halls to democratically form PGSC, served as president for its first year
- Worked with department administrators and peers on two \$1,000 professional development grants awarded by the university with which we hosted seminar speakers; secured additional \$4,000 in support from the department for our first year
- Worked with department and peers to: restructure graduate student recruitment and orientation; address major concerns regarding the graduate program; secure graduate student representatives on relevant faculty committees; implement peer mentoring (https://pgsc.physics.wisc.edu/)

2018-2019

Graduate Program Committee Member, UW-Madison Department of Physics Served as student representative on faculty committee

Thesis committee member: Hongke Lu, Bates College honors thesis, *The Impact of Stable Modes on Saturation in Magnetorotational Turbulence* (2024)

Peer reviews: 1 NASA grant review panel; 1 NSF ad-hoc proposal review; J. Plasma Phys., Phys. Rev. Fluids, Phys. Plasmas, GAFD, MNRAS

Session chair: KITP "transtar21" conference (link), APS-DFD 2022 and 2024 meetings, Stellar Hydro Days VI (2025)

Open-source software contributions: contributed to Dedalus, Eigentools, and MESA multiple PRs and issues, see my GitHub for details

Other Experience

Summer 2025	Participant in WHOI GFD program—extended stay
Summer 2024	Participant in WHOI GFD program—extended stay, co-mentored a student
Spring 2023	Participant in Whole Sun 2023 ERC meeting (Paris/Saclay)
Summer 2022	Participant in WHOI GFD program
Fall 2021	Participant in KITP Program: Probes of Transport in Stars
$Summer\ 2021$	Participant in Kavli Summer Program in Astrophysics (KSPA): Fluid Dynamics of
	the Sun and Stars
Spring 2021	Participant in KITP Program: Layering in Atmospheres, Oceans and Plasmas
Summer 2017	Student in Summer School on Astrophysical Plasmas - Niels Bohr International
	Academy, Copenhagen, Denmark
2013 – 2014	Imamura Group, University of Oregon
	Worked on analytical and numerical models of accretion disks, including global fluid
	simulations, linear stability analyses, and radiation transport models
2011 – 2013	Torrence Group, University of Oregon
	Using Geant4, a Monte Carlo-based particle physics software package, developed and
	ran a model to test the performance of an electron energy spectrometer originally
	proposed for use in the International Linear Collider

Refereed Publications

Oct 2023

- Red text highlights undergraduate and/or graduate students I mentored on these projects. (In review) The Life-Cycle of the Jet-Driven Shear-Flow Dynamo, B. Tripathi, A.E. Fraser, P.W. Terry, E.G. Zweibel, M.J. Pueschel, Phys. Plasmas (In review) Nonmodal growth and optimal perturbations in magnetohydrodynamic shear flows, A.E. Fraser, A.K. Kaminski, and J.S. Oishi, Phys. Rev. Lett., ADS, arXiv Large Scale Dynamos Driven by Shear-Flow-Induced Jets, (Accepted w/ B. Tripathi, A.E. Fraser, P.W. Terry, E.G. Zweibel, M.J. Pueschel, and R. Fan, revisions) Nature (Accepted)Morphological Regimes of Rotating Moist Convection, W.T. Powers, A.E. Fraser, E.H. Anders, J.S. Oishi, and B.P. Brown, Astrophys. J., ADS, arXiv Sep 2025 Spontaneous generation of helical flows by salt fingers, A.E. Fraser, A. van Kan, E. Knobloch, K. Julien, and C. Liu, J. Fluid Mech. Rapids, DOI, arXiv June 2025 3D Simulations Demonstrate Propagating Thermohaline Convection for Polluted White Dwarfs, I.G. Cresswell, A.E. Fraser, E.B. Bauer, E.H. Anders, and B.P. Brown, Astrophys. J. Lett., DOI, ADS, arXiv Oct 2024 Evolution of Semi-convective Staircases in Rotating Flows: Consequences for Fuzzy Cores in Giant Planets, J.R. Fuentes, B.W. Hindman, A.E. Fraser, and E.H. Anders, Astrophys. J. Lett., DOI, ADS, arXiv Oct 2024 An examination of nonlinear collisionless magnetic reconnection through eigenmode decomposition, N.T. Stolnicki, Z.R. Williams, and A.E. Fraser, Phys. Plasmas, letter, DOI, ADS → Designated as a Phys. Plasmas Featured Article May 2024 Predicting the Slowing of Stellar Differential Rotation by Instability-Driven Turbulence. B. Tripathi, A.J. Barker, A.E. Fraser, P.W. Terry, and E.G. Zweibel, Astrophys. J., DOI, ADS, arXiv Mar 2024 Magnetized fingering convection in stars, A.E. Fraser, S.A. Reifenstein, and P. Garaud, Astrophys. J., DOI, ADS, arXiv
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and Phys. Plasmas joint issue, DOI, arXiv

Three-dimensional shear-flow instability saturation via stable modes,

B. Tripathi, P.W. Terry, A.E. Fraser, E.G. Zweibel, M.J. Pueschel, Phys. Fluids

- Jul 2023 Nonlinear mode coupling and energetics of driven magnetized shear-flow turbulence,
 B. Tripathi, A.E. Fraser, P.W. Terry, E.G. Zweibel, M.J. Pueschel, and E.A. Anders, Phys. Plasmas, DOI, ADS, arXiv

 → Designated as a Phys. Plasmas Featured Article
- Dec 2022 Characterizing Observed Extra Mixing Trends in Red Giants using the Reduced Density Ratio from Thermohaline Models,

 A.E. Fraser, M. Joyce, E.H. Anders, J. Tayar, and M. Cantiello, Astrophys. J.,

 DOI, arXiv
- Oct 2022 Non-ideal instabilities in sinusoidal shear flows with a streamwise magnetic field,

 A.E. Fraser, I.G. Cresswell, and P. Garaud, J. Fluid Mech., DOI, arXiv

 → SDSC press release (https://www.sdsc.edu/news/2023/PR20230517_stellar_fluid_flow.html)
- Sep 2022 Near-cancellation of up-and down-gradient momentum transport in forced magnetized shear-flow turbulence,

 B. Tripathi, A.E. Fraser, P.W. Terry, E.G. Zweibel, and M.J. Pueschel, Phys. Plasmas, DOI, arXiv
- July 2022 Mechanism for Sequestering Magnetic Energy at Large Scales in Shear-Flow Turbulence,
 B. Tripathi, A.E. Fraser, P.W. Terry, E.G. Zweibel, and M.J. Pueschel, Phys. Plasmas, DOI, arXiv
- Aug 2022 Magnetized Oscillatory Double-diffusive Convection,
 A. Sanghi, A.E. Fraser, E.R. Tian, and P. Garaud, Astrophys. J., DOI, arXiv
- Mar 2022 Schwarzschild and Ledoux are equivalent on evolutionary timescales, E.H. Anders, A.S. Jermyn, D. Lecoanet, **A.E. Fraser**, I.G. Cresswell, M. Joyce, and J.R. Fuentes, Astrophys. J. Lett., DOI, ADS, arXiv
- Feb 2021 The impact of magnetic fields on momentum transport and saturation of shear-flow instability by stable modes,

 A.E. Fraser, P.W. Terry, E.G. Zweibel, M.J. Pueschel, and J.M. Schroeder, Physics of Plasmas 28, 022309 DOI, ADS

Dec 2018 | Role of stable modes in driven shear-flow turbulence,

A.E. Fraser, M.J. Pueschel, P.W. Terry, and E.G. Zweibel, Physics of Plasmas 25, 122303 DOI, ADS

- → Designated as a Phys. Plasmas Featured Article
- $\rightarrow Selected \ for \ an \ \textbf{AIP} \ \textbf{Scilight} \ article \ (\texttt{https://aip.scitation.org/doi/}10.1063/1.5083843)$
- \rightarrow UW press release

(https://news.wisc.edu/taming-turbulence-seeking-to-make-complex-simulations-a-breeze/)

Jun 2017 | Coupling of damped and growing modes in unstable shear flow,

 $\bf A.E.$ Fraser, P.W. Terry, E.G. Zweibel, and M.J. Pueschel, Physics of Plasmas 24, 062304 DOI, ADS

 \rightarrow Designated as a Phys. Plasmas $\bf Editor's~\bf Pick$