# Bradley Boyd

Curriculum Vitae



#### Experience 2023 Lecturer/Postdoc, Department of Mechanical Engineering, University of Canterbury, Christchurch, New Zealand Lecturer for HVAC, Heat Transfer, and Thermodynamics. Researching multiphase flow problems. 2022 Postdoctoral Researcher, Department of Mechanical Engineering, Baylor Univer-2021 sity, Waco, Texas, USA High-Fidelity Modeling: Spray Formation, Evaporation, & Boiling 2021 Postdoctoral Researcher, Department of Mechanical Engineering, Texas A&M 2019 University, College Station, Texas, USA Development of multiphase CFD solver used for simulating transcritical flow problems, e.g. high-pressure diesel injection Education 2019 Ph.D. in Mechanical Engineering, University of Canterbury, Christchurch, New 2015 Zealand Thesis title: Numerical modeling of an acoustically-driven bubble: the growth and collapse near a wall 2015 BE(Hons) Mechanical Engineering 1st Class Honours, University of Canterbury, 2011 Christchurch, New Zealand **Research Interests** • Computational fluid dynamics • Multiphase flow • Boiling, Evaporation, & Cavitation • Atomization and sprays • High performance computing Publications Journal Articles 2023 Bradley Boyd, Sid Becker, & Yue Ling, Simulation and modeling of the vaporization of a freely moving and deforming drop at low to moderate Weber numbers, International Journal of Heat and Mass Transfer, 124735, 2023 2023 Bradley Boyd, Yue Ling, A consistent volume-of-fluid approach for direct numerical simulation of the aerodynamic breakup of a vaporizing drop, Computers & Fluids, 105807, 2023

2021	Bo Zhang, <b>Bradley Boyd</b> , Yue Ling, <i>Direct numerical simulation of compressible</i>
-	interfacial multiphase flows using a mass-momentum-energy consistent volume-of- fluid method, Computers & Fluids, 105267, 2021
2021	<b>Bradley Boyd</b> , Dorrin Jarrahbashi, <i>A numerical study of the transcritical shock-</i> <i>droplet interaction</i> , Physical Review Fluids, 6 (11) 113601, 2021
021	<b>Bradley Boyd</b> , Dorrin Jarrahbashi, <i>A diffuse-interface method for reducing spurious pressure oscillations in multicomponent transcritical flow simulations</i> , Computers & Fluids, 104924, 2021
0	<b>Bradley Boyd</b> , Sergey A. Suslov, Sid Becker, Andrew D. Greentree, Ivan S. Maksymov, <i>Beamed UV sonoluminescence by aspherical air bubble collapse near liquid-metal microparticles</i> , Scientific Reports - Nature, 10 (1) 1501, 2020
2019	<b>Bradley Boyd</b> , Sid Becker, <i>Numerical modelling of the acoustically-driven growth and collapse of a cavitation bubble near a wall</i> , Physics of Fluids, 31 (3) 032102, 2019
2018	<b>Bradley Boyd</b> , Sid Becker, <i>Numerical modelling of an acoustically-driven bubble collapse near a solid boundary</i> , Fluid Dynamics Research, 50 (6) 065506, 2018
2017	Finbar Argus, Bradley Boyd, Sid Becker, Electroporation of tissue and cells: a
	three-equation model of drug delivery, Computers in Biology and Medicine, 84 226–234, 2017
2016	<b>Bradley Boyd</b> , Sid Becker, <i>Macroscopic modeling of in vivo drug transport in electroporated tissue</i> , Journal of Biomechanical Engineering, 138 (3), 2016
	Conference Articles
2023	<b>Bradley Boyd</b> , Sid Becker, Yue Ling, <i>Aerodynamic drop breakup suppression due to vaporization</i> , Proceedings of the 9th World Congress on Mechanical, Chemical, and Material Engineering, Brunel University, London, United Kingdom
2023	Bradley Boyd, Sid Becker, Yue Ling, Simulation and modeling for the vaporization
	<i>of a freely moving drop at moderate Weber numbers</i> , ASME International Mechanical Engineering Congress and Exposition
0	<b>Bradley Boyd</b> , Dorrin Jarrahbashi, <i>Shock wave interaction with a transcritical fuel droplet</i> , International Conference on Liquid Atomization and Spray Systems (ICLASS)
021	<b>Bradley Boyd</b> , Dorrin Jarrahbashi, <i>Numerical method for reducing spurious pressure oscillations in transcritical flow simulations</i> , International Conference on Liquid Atomization and Spray Systems (ICLASS)
2015	<b>Bradley Boyd</b> , Sid Becker, <i>Modeling of in vivo tissue electroporation and cellular uptake enhancement</i> , IFAC-PapersOnLine
	Book Chapters
2016	<b>Bradley Boyd</b> , Sid Becker, <i>Simulation of the ultrasound-induced growth and collapse of a near-wall bubble</i> , IUTAM Symposium on Recent Advances in Moving Boundary Problems in Mechanics, 2018

## Seminars & Guest Lectures

- Bradley Boyd, Direct numerical simulation of aerodynamic breakup of a vaporizing drop, Computational and Applied Mechanical Analysis (ENME302), Department of Mechanical Engineering, University of Canterbury, Christchurch, New Zealand Guest Lecture
- <sup>2023</sup> **Bradley Boyd**, *Aerodynamic drop breakup suppression due to vaporization*, Department of Mechanical Engineering, University of Canterbury, Christchurch, New Zealand

Department Seminar

2022

2022

2020

2018

2017

Bradley Boyd, Direct numerical simulation of aerodynamic breakup of a vaporizing drop, Computational and Applied Mechanical Analysis (ENME302), Department of Mechanical Engineering, University of Canterbury, Christchurch, New Zealand Guest Lecture

## **Conference Videos**

- **Bradley Boyd**, Yue Ling, *Direct numerical simulation of aerodynamic breakup of a vaporizing drop*, Gallery of Fluid Motion, 75th Annual Meeting of the APS Division of Fluid Dynamics, Indianapolis, Indiana, USA
- Bradley Boyd, Dorrin Jarrahbashi, Shock wave interaction with a near-critical fuel droplet, Gallery of Fluid Motion, 73th Annual Meeting of the APS Division of Fluid Dynamics, Chicago, Illinois, USA
- **Bradley Boyd**, Sid Becker, *Simulation of the acoustically-driven growth and collapse of a cavitation bubble near a wall*, Gallery of Fluid Motion, 71st Annual Meeting of the APS Division of Fluid Dynamics, Atlanta, Georgia, USA
  - **Bradley Boyd**, Sid Becker, *Simulation of the acoustically-driven growth and collapse of a cavitation bubble near a wall*, Gallery of Fluid Motion, 70th Annual Meeting of the APS Division of Fluid Dynamics, Denver, Colorado, USA

# Conference Contribution

- **Bradley Boyd**, *Direct numerical simulations of vaporizing drops at moderate Weber numbers*, Basilisk Monthly Meeting www.basilisk.fr, Paris, France Invited speaker Oral Presentation
- **Bradley Boyd**, Sid Becker, Yue Ling, *Aerodynamic drop breakup suppression due to vaporization*, Proceedings of the 9th World Congress on Mechanical, Chemical, and Material Engineering, London, United Kingdom Conference Contribution Oral Presentation
- **Bradley Boyd**, Sid Becker, Yue Ling, *Simulation and modeling for the vaporization of a freely moving drop at moderate Weber numbers*, ASME International Mechanical Engineering Congress and Exposition, New Orleans, Louisiana, USA Conference Contribution Oral Presentation



2023

	<b>Bradley Boyd</b> , Yue Ling, <i>Direct numerical simulation of secondary atomization of a vaporizing drop</i> , 75th Annual Meeting of the APS Division of Fluid Dynamics, Indianapolis, Indiana, USA
	Conference Contribution - Conference Abstract and Oral Presentation
021	<b>Bradley Boyd</b> , Yue Ling, <i>Droplet vaporization during aerodynamic deformation and breakup</i> , The Bluebonnet Symposium on Thermal-Fluid Sciences, Dallas, Texas, USA Conference Contribution - Conference Abstract and Oral Presentation
2021	<b>Bradley Boyd</b> Praiesh langale Dorrin larrabbashi A numerical study of surface
•	tension effects on the break-up behavior of transcritical fuel droplets, 74th Annual Meeting of the APS Division of Fluid Dynamics, Phoenix, Arizona, USA Conference Contribution - Conference Abstract and Oral Presentation
0	<b>Bradley Boyd</b> , Yue Ling, <i>Numerical modeling of interfacial two-phase flows with phase change</i> , 74th Annual Meeting of the APS Division of Fluid Dynamics, Phoenix, Arizona, USA
	Conference Contribution - Conference Abstract and Oral Presentation
0	<b>Bradley Boyd</b> , Dorrin Jarrahbashi, <i>Shock wave interaction with a transcritical fuel droplet</i> , International Conference on Liquid Atomization & Spray Systems (ICLASS), The University of Edinburgh Conference Contribution - Conference Paper and Oral Presentation
2021	Bradley Boyd Derrin Jarrabbashi Numerical method for reducing spurious pressure
•	oscillations in transcritical flow simulations, International Conference on Liquid Atomization & Spray Systems (ICLASS), The University of Edinburgh Conference Contribution - Conference Paper and Oral Presentation
2021	<b>Bradley Boyd</b> , Dorrin Jarrahbashi, <i>Simulation of the transcritical shock-droplet interaction</i> , 2021 NETL Multiphase Flow Science Workshop Conference Contribution - Conference Abstract and Oral Presentation
2020	Dorrin Jarrahbashi, <b>Bradley Boyd</b> , <i>Simulation of a Shock wave Impacting a Near-critical Fuel Droplet</i> , 73th Annual Meeting of the APS Division of Fluid Dynamics, Chicago, Illinois, USA Conference Contribution - Conference Abstract and Oral Presentation
2020	Bradley Boyd, Dorrin Jarrahbashi, Multicomponent Near-critical Flow Simulations:
	Reducing Spurious Pressure Oscillations, 73th Annual Meeting of the APS Division of Fluid Dynamics, Chicago, Illinois, USA Conference Contribution - Conference Abstract and Oral Presentation
2020	<b>Bradley Boyd</b> Dorrin Jarrahbashi <i>A diffuse-interface method for reducing spurious</i>
•	pressure oscillations in transcritical multiphase and multi-species flow problems, 31st Annual Conference on Liquid Atomization and Spray Systems 2020, Madison, Wisconsin, USA
2019	Bradley Boyd Sergey Susloy Sid Becker Andrew Greentree Ivan Maksymov 11/2
•	plasmonic germicidal radiation beams enabled by sonoluminescence of air bubbles near liquid-metal particles, Biophotonics Australasia, Melbourne, Australia Conference Contribution - Conference Abstract and Oral Presentation

2019	Sid Becker, <b>Bradley Boyd</b> , <i>The acoustically-driven expansion and collapse of a near-wall bubble</i> , 72th Annual Meeting of the APS Division of Fluid Dynamics,
	Seattle, Washington, USA Conference Contribution - Conference Abstract and Oral Presentation
2018	<b>Bradley Boyd</b> , Sid Becker, <i>Simulation of the ultrasound-induced growth and collapse of a near-wall bubble</i> , Recent Advances in Moving Boundary Problems in Mechanics, IUTAM, Christchurch, New Zealand Conference Contribution - Conference Paper and Oral Presentation
2017	<b>Bradley Boyd</b> , Sid Becker, <i>Simulation of the ultrasound-induced growth and collapse of a near-wall bubble</i> , 70th Annual Meeting of the APS Division of Fluid Dynamics, Denver, Colorado, USA Conference Contribution - Conference Abstract and Oral Presentation
2017	<b>Bradley Boyd</b> , Sid Becker, <i>Simulation of the ultrasound-induced bubble collapse near a rigid boundary</i> , Fluids in New Zealand (FiNZ), Christchurch, New Zealand Conference Contribution - Conference Abstract and Oral Presentation
2015	<b>Bradley Boyd</b> , Sid Becker, <i>Modeling of In Vivo Tissue Electroporation and Cellular Uptake Enhancement</i> , 1st World Congress on Electroporation (WC2015), Portoroz, Slovenia
2015	Conference Contribution - Conference Paper and Oral Presentation <b>Bradley Boyd</b> , Sid Becker, <i>Modeling of In Vivo Tissue Electroporation and Cellular</i> <i>Uptake Enhancement</i> , 9th IFAC Symposium on Biological and Medical Systems (BMS), Berlin, Germany Conference Contribution - Conference Paper and Oral Presentation
2015	<b>Bradley Boyd</b> , Sid Becker, <i>Modeling of In Vivo Tissue Electroporation and Cellular Uptake Enhancement</i> , OMICS World Drug Delivery Summit, Houston, USA Conference Contribution - ePoster Presentation
2015	<b>Bradley Boyd</b> , Sid Becker, <i>Modeling of In Vivo Tissue Electroporation and Cellular Uptake Enhancement</i> , Health Research Society of Canterbury 2015 Poster Expo, Christchurch, New Zealand Conference Contribution - Poster Presentation
2015	<b>Bradley Boyd</b> , Sid Becker, <i>Theoretical modelling of in vivo skin electroporation:</i> <i>degree of electroporation and mass transfer enhancement</i> , Fluids in New Zealand (FiNZ), Christchurch, New Zealand Conference Contribution - Conference Abstract and Oral Presentation
2014	<b>Bradley Boyd</b> , Sid Becker, <i>Theoretical modelling of in vivo skin electroporation:</i> <i>degree of electroporation and mass transfer enhancement</i> , D4: Devices for Diagnos- tics and Drug Delivery, Dunedin, New Zealand Conference Contribution - Poster Presentation

	Grant Applications/Contributions
2023	Marsden Fund - Royal Society of New Zealand - PI ~360k NZD, Vaporizing a cloud of liquid drops for green fuel combustion, Unsuccessful
2023	<b>National Science Foundation (NSF) - Contribution (PI - Dorrin Jarrahbashi)</b> ~ <b>500k USD</b> , <i>Bottom-up understanding of liquid breakup at supercritical conditions</i> , ACCEPTED
2022	Marsden Fund - Royal Society of New Zealand - AI ~800k NZD, Barrier Breaking Bubbles Shine Bright: The Physics of Acoustic Sonoluminescent Lensing of the Bio- Membrane, Unsuccessful
2022	<b>Office of Naval Research (ONR) - Contribution (PI - Dorrin Jarrahbashi)</b> ~500k USD, <i>Resolving shock-driven droplet breakup at hypersonic conditions</i> , ACCEPTED
2022	<b>Texas Advanced Computing Center (TACC) project application</b> , 18,000 service units on Stampede2
2022	<b>New Zealand eScience Infrastructure (NeSI) project application</b> , 6,000 service units on Maui
	Awards
2023	Best Paper Award at the 10th International Conference on Heat Transfer and Fluid Flow (HTFF 2023), <i>Brunel University, London, United Kingdom</i>
2019	University of Canterbury Open Access Publishing Fund Award: Nature Scientific Reports
2019	College of Engineering Publishing Scholarship
2017	Best Student Talk in Session at the Fluids in New Zealand Conference
2016	Certificate of Proficiency Vice Chancellor's Excellence Award
2015	Ph.D. funded by the Royal Society of New Zealand's Marsden Fund

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2015	2017	

## Teaching Experience

- <sup>23</sup> Lecturing, ENME 315, University of Canterbury, Co-lecturing Heat Transfer (compulsory course for Mechanical Engineering)
- <sup>23</sup> Lecturing, ENME 215, University of Canterbury, Co-lecturing Engineering Thermodynamics (compulsory course for Mechanical Engineering)
  - **Lecturing and Course Coordinator**, *ENME 465*, University of Canterbury, Lecturing an course coordination of an undergraduate elective on Heating Ventilation and Air Conditioning (HVAC) Engineering
- **Lecturing**, *CFD ME 4337/5343*, Baylor University, Co-lecturing a graduate course on computation fluid dynamics
- **Teaching assistant**, *Thermodynamics and Heat Transfer*, University of Canterbury Acted as a teaching assistant for a third year engineering class on Thermodynamics and Heat Transfer (ENME305).

2017	Teaching assistant, Thermodynamics, University of Canterbury
	Acted as a teaching assistant for a second-year engineering class on Thermodynamics (ENME215)
6	<b>Teaching assistant</b> , <i>Fluid Mechanics</i> , University of Canterbury Acted as a teaching assistant for a third-year engineering class on Fluid Mechanics (ENME304)
	Academic service
2023	Student engagement working group, University of Canterbury
2022	Treasurer, Baylor University Postdoc Association
	Reviewer for Journals
2023	Computers & Fluids
2023	International Journal of Multiphase Flow
2023	Physics of Fluids
	Community Engagement
2021	Mahmood Taofiqhasan, Yue Ling, <b>Bradley Boyd</b> , <i>Supercomputer Modeling of Sprays: from a sneeze to jet engines!</i> , Sci'Em Science Day in the Mayborn Museum
	Mitchell Page, Paul Docherty, <b>Bradley Boyd</b> , <i>Using advanced mathematical pro-</i> <i>cesses to aid sports performance</i> , Invited to give a presentation to Future Problem Solvers in the field of 'Enhancing Human Performance', Canterbury, New Zealand Oral Presentation
	Project Supervision
	Ben Netherclift, Joseph Chamberlain, Matthew Highsted, Lachlan Wells, <i>Motorbike 50cc land speed record</i> , Engineering Final Year Project, University of Canterbury Supervisor
0	Mahmood Taofiqhasan, <b>Bradley Boyd</b> , Yue Ling, <i>Effects of Reynolds number on Aerobreakup of Viscous Drops</i> , Ph.D., Baylor University Co-Supervisor
021	Prajesh Jangale, <b>Bradley Boyd</b> , Dorrin Jarrahbashi, <i>A numerical study of surface tension effects on the break-up behavior of transcritical fuel droplets</i> , Ph.D., Texas A&M University Co-Supervisor
	Finbar Argus, <b>Bradley Boyd</b> , Sid Becker, <i>Electroporation of tissue and cells: A three-equation model of drug delivery</i> , Summer Research Scholar, University of Canterbury Co-Supervisor

<sup>2015</sup> Mitchell Page, Paul Docherty, **Bradley Boyd**, *Mechanical and Mechatronic design* of a rig to alter sports ergonomics for optimal performance, Summer Research Scholar, University of Canterbury Co-Supervisor

### Software development

DeveloperDIMP (Diffuse-Interface Multiphase) flow solver (C++)DeveloperBallistics Buddy (iOS & Android)ContributorBasilisk (basilisk.fr) flow solver

## References

#### Dr. Sid Becker

Associate Professor University of Canterbury Christchurch, New Zealand ⊠ sid.becker@canterbury.ac.nz ☎ +64 3 364 2987 ext 7231

### Dr. Yue (Stanley) Ling

Associate Professor University of South Carolina Waco, Texas, USA ⊠ stanley\_ling@sc.edu ☎ +1-803-576-6110

## Dr. Dorrin Jarrahbashi

Assistant Professor Texas A&M University College Station, Texas, USA ⊠ djarrahbashi@tamu.edu ☎ +1-979-862-5972