Josef Bisits

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EDUCATION

•	The University of New South Wales	Sydney
	PhD candidate, supervisor Associate Professor Jan Zika, in the School of Mathematics and Statistics.	2022–current
•	The University of New South Wales Bachelor of Science (Advanced Mathematics) (Honours) Class 1, major in applied mathematics.	Sydney 2016–2021
•	The University of Sydney	Sydney
	Bachelor of Music (Performance), major in double bass performance.	2007 - 2010

Publications

Bisits, Josef I., Zika, Jan D., and Sohail, Taimoor. May 2025. "Cabbeling as a catalyst and driver of turbulent mixing". In: *Journal of Fluid Mechanics* 1011, A17. DOI: 10.1017/jfm.2025.349.

Bisits, Josef I., Zika, Jan D., and Evans, Dafydd Gwyn. Dec. 2024. "Does Cabbeling Shape the Thermohaline Structure of High-Latitude Oceans?" In: *Journal of Physical Oceanography* 54 (12), pp. 2419–2430. DOI: 10.1175/JPO-D-24-0061.1.

Bisits, Josef I., Stanley, Geoffrey J., and Zika, Jan D. Feb. 2023. "Can We Accurately Quantify a Lateral Diffusivity from a Single Tracer Release?" In: *Journal of Physical Oceanography* 53 (2), pp. 647–659. DOI: 10.1175/JPO-D-22-0145.1.

Conference Proceedings

Bisits, Josef I. June 2024. "Does cabbeling shape the thermohaline structure of high-latitude oceans?" In: *Gordon Research Seminar on Ocean Mixing*. Oral presentation.

Bisits, Josef I. Feb. 2024. "Does cabbeling shape the thermohaline structure of high-latitude oceans?" In: Australian Meteorological and Oceanographic Society annual conference. Oral presentation.

Bisits, Josef I. June 2024. "The effect of non-linear processes on mixing". In: Gordon Research Conference on Ocean Mixing. Poster presentation.

Bisits, Josef I. Nov. 2024. "The effects of cabbeling on mixing and energetics in polar oceans". In: *Australian Antarctic Research Conference*. Poster presentation.

Bisits, Josef I. July 2023. "Can we accurately quantify a lateral diffusivity from a single tracer release?" In: XVIII General Assembly of the International Union of Geodesy and Geophysics (IUGG. Oral presentation.

Bisits, Josef I. July 2023. "Does cabbeling shape the thermohaline structure of high-latitude oceans?" In: *Physics of the Ocean Summer School.* Poster presentation.

Bisits, Josef I. Nov. 2022. "Can we accurately quantify a lateral diffusivity from a single tracer release?" In: Australian Centre for Excellence in Antarctic Science workshop. Poster presentation.

Bisits, Josef I. Nov. 2022. "Can we accurately quantify a lateral diffusivity from a single tracer release?" In: Australian Meteorological and Oceanographic Society annual conference. Oral presentation.

Research experience

•	Research assistant, UNSW	Sydney
	Numerical modeling and analysis of tracer release experiments in turbulent flows.	2022
•	Research assistant, UNSW	Sydney
	Historical water quality data processing and analysis to develop a predictive water quality model.	2022

Professional activities

Peer Review

Journal of Geophysical Research: Oceans.

2023-current

Programming Skills

My programming language of choice is julia. Some packages I am involved with are:

- StaircaseShenanigans.jl, TwoLayerDirectNumericalShenanigans.jl, OceanRasterConversions.jl, RasterHistograms.jl (author);
- PassiveTracerFlows.jl (developer); and
- FourierFlows.jl, GeophysicalFlows.jl, Oceananigans.jl (contributor) amongst others.

I am also fluent with **R**, **Q**, **?**, LATEX and git.





TEACHING

Mathematics

UNSW

Tertiary mathematics tutoring:

2021-current

- Mathematics Drop in Centre;
- Mathematics 1A (MATH1131/1141);
- Mathematics 1B (MATH1231/1241);
- Numerical Methods and Statistics (MATH2089); and
- Fluids, Oceans, and Climate (MATH3261-5285).

Double bass

Private and ensemble tuition in Sydney.

2017 - 2022

ORCHESTRAL EXPERIENCE

•	Sydney Symphony Orchestra Regular casual double bassist, full time contract musician in 2014, 2015 and September 2017–September 2018.	Sydney 2009–current
•	Australian Chamber Orchestra Regular casual double bassist, emerging artist in 2013.	Sydney 2013–current
•	Opera Australia Orchestra Regular casual double bassist.	Sydney 2016–current
•	Tasmanian Symphony Orchestra Casual double bassist.	Tasmania 2013–2018
•	Ulster Orchestra Held a trial for double bass section leader.	Belfast Winter 2012
	Southbank Sinfonia	London

SCHOLARSHIPS AND AWARDS

Principal double bassist, twice appeared as a soloist.

$\bullet \ \ \text{Best applied mathematics talk at UNSW School of Mathematics and Statistics postgraduate conference}.$	2024
• Michael Tallis Research travel award.	2023
• Australian Government Research Training Program Scholarship.	2022 – 2025
• School of Mathematics and Statistics research scholarship top-up.	2022 – 2025
• Australian Centre for Excellence in Antarctic Research PhD student.	2022 – 2025
• Corina d'Hage string scholarship.	2008-2010
• Michael Bannigan scholarship for academic achievement.	2010
• Winner of Sydney Youth Orchestra concerto competition.	2006

OUTREACH

• Helper for Girls do the Maths!, University of New South Wales.

2022, 2023

2011-2012

• Helper for Experience UNSW Science day, University of New South Wales.

2022

•	Climate @	maths	display	for	UNSW	open day.	Universit	u o	f New	South	Wal	le.
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2022, 2023

2022

 $\bullet \ \ Helper \ for \ uDASH \ work \ experience \ workshop, \ \textit{University of New South Wales}.$

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