# Joseph Webber

Mathematics Institute, Zeeman Building, University of Warwick, Coventry CV4 7AL | joe.webber@warwick.ac.uk

orcid.org/0000-0002-0739-9574 | researchgate.net/profile/Joseph\_Webber | # jwebber.github.io

Date of birth: 1997 | Nationality: British citizen | Last updated September 2, 2024

#### **Employment history**

Apr 2024- Mathematical Institute, University of Warwick

Postdoctoral research fellow

'Shape-Transforming Active Matter', Leverhulme Trust-funded project led by Professor Tom Montenegro-Johnson.

#### **Education**

2020-2024 Department of Applied Mathematics and Theoretical Physics, University of Cambridge

**PhD Fluid Dynamics**, supervised by Prof M. Grae Worster

Thesis examiners: Dr Duncan Hewitt (Cambridge), Prof Christopher MacMinn (Oxford). C-CLEAR DTP (NERC-funded) research entitled *Transpiration through Hydrogels*.

- Smith-Knight and Rayleigh-Knight Prizes 2022: awarded Group 1 (highest category).
- DAMTP Friday Fluids second year talks 2022: first prize for talk Dynamics of super-absorbent hydrogels.

#### 2019-2020 Trinity College, University of Cambridge

Part III Mathematics (MMath), no grade due to COVID-19 pandemic

One-year taught integrated master's course including an essay, *Viscous Fingering Instabilities*, on the Saffman-Taylor Instability. Courses taken:

- Fluid Dynamics of the Solid Earth
- Non-Newtonian Fluid Mechanics
- Fluid Dynamics of Climate

- · Slow Viscous Flow
- Perturbation Methods
- Hydrodynamic Stability

## 2016-2019 Trinity College, University of Cambridge

MA (Cantab.) Mathematics, 2.i

Specialised in applied mathematics, specifically fluid mechanics and classical physics.

2009-2016 Walton High, Milton Keynes

GCSEs (2014); 'A' levels and STEP (2016)

## **Papers**

- Webber, J.J. & Worster, M.G. **Ice formation from freezing hydrogels** *Proceedings of the Royal Society A* (2024, in prep.)
- Webber, J.J. & Montenegro-Johnson, T.D. Tubular hydrogel pumps through a responsive LENS Journal of Fluid Mechanics (2024, submitted)
- Webber, J.J. & Worster, M.G. Wrinkling instabilities of swelling hydrogels Phys. Rev. E 109:044602 (2024) https://doi.org/10.1103/PhysRevE.109.044602
- Webber, J.J., Etzold, M.A. & Worster, M.G. A linear-elastic-nonlinear-swelling theory for hydrogels. Part 2. Displacement formulation Journal of Fluid Mechanics 960:A38 (2023) https://doi.org/10.1017/jfm.2023.201
- Webber, J.J. & Worster, M.G. A linear-elastic-nonlinear-swelling theory for hydrogels. Part 1. Modelling of super-absorbent gels Journal of Fluid Mechanics 960:A37 (2023) https://doi.org/10.1017/jfm.2023.200
- Webber, J.J. & Huppert, H.E. Stokes drift through corals Environmental Fluid Mechanics 21:1119-1135 (2021) https://doi.org/10.1007/s10652-021-09811-8
- Webber, J.J. & Huppert, H.E. Stokes drift in coral reefs with depth-varying permeability Philosophical Transactions of the Royal Society A 20190531 (2020) https://doi.org/10.1098/rsta.2019.0531

• Webber, J.J. & Huppert, H.E. **Time to approach similarity** *Quarterly Journal of Mechanics and Applied Mathematics* 72:1-23 (2020) https://doi.org/10.1093/qjmam/hbz019

#### Talks & posters

- ••) "XOXO, Gossip Gel: oscillating chemical reactions facilitate communication between responsive hydrogels" 77<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics (APS), Salt Lake City, USA, November 2024
- • "How to make a poster: ...also how you shouldn't, why you should care, and why they matter" Warwick Summer Undergraduate Research programme, 28th August 2024
- 🜓 "A linear-elastic-nonlinear-swelling model for hydrogels" Soft Lab Seminar, University of Bristol / Bristol Robotics Laboratory, 3<sup>rd</sup> July 2024
- • Buckling and swelling instabilities of super-absorbent gels" UKFN BioActive & Non-Newtonian Fluids SIG Meeting, University College London, 18<sup>th</sup> June 2024
- • A linear-elastic-nonlinear-swelling model for hydrogels" Physics of Fluids & Soft Matter seminar, University of Manchester, 17th May 2024
- • "Freezing soft porous gels" Warwick-Cambridge Quantitative Cell Biology Symposium 2024, 16<sup>th</sup> May 2024
- • "A linear-elastic-nonlinear-swelling model for hydrogels" Warwick Applied Maths Seminar, 3<sup>rd</sup> May 2024
- <sup>4</sup>) "Buckling and swelling instabilities of super-absorbent gels" –
  *Squishy Journal Club, University of Oxford, 28<sup>th</sup> November 2023*

- • "Wrinkling instability of swelling hydrogels" 76<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics (APS), Washington DC, USA, 21<sup>st</sup> November 2023
- • "Linear stability analysis for the formation of wrinkles on confined swelling hydrogels" 15<sup>th</sup> Annual InterPore Meeting, Edinburgh, 24<sup>th</sup> May 2023
- **4)** "A linear-elastic-nonlinear-swelling theory for hydrogels: displacements and differential swelling" 75<sup>th</sup> Annual Meeting of the Division of Fluid Dynamics (APS), Indianapolis, USA, 20<sup>th</sup> November 2022
- • Multidirectional gel swelling and drying: a linear-elasticnonlinear swelling theory for hydrogels" – 14<sup>th</sup> Annual InterPore Meeting, 2<sup>nd</sup> June 2022 (online)
- **4)** "Dynamics of super-absorbent hydrogels" DAMTP Friday Fluids second year talks, 27<sup>th</sup> May 2022 awarded first prize
- 🗎 "Dynamics of super-absorbent hydrogels" C-CLEAR / ARIES Doctoral Alliance Symposium 2022, London, 17<sup>th</sup> March 2022

### **Teaching**

- Preparation and delivery of Part III Preparatory Workshop for Continuum Mechanics, October 2023 (2 hours).
- Produced a series of 10 introductory videos (https://tinyurl.com/partiiivideos) covering key Continuum Mechanics content for incoming Part III students
  - Suffix notation
  - Basics of fluid mechanics
  - Flows in a rotating frame
  - Variational principles
  - Stokes flow

- Lubrication theory
- Boundary layers
- Hydrodynamic instabilities
- Internal gravity waves
- Asymptotic expansions
- Cover lectures delivered for Part IA (1<sup>st</sup> year) Mathematics *Introduction to Mechanics*, October 2022 (5/9 lectures in course).
- "How to make a poster: ...also how you shouldn't, why you should care, and why they matter" talk for summer undergraduate researchers, August 2024

#### Supervision

- Co-supervisor (with T.D. Montenegro-Johnson) for three students on the Warwick Summer Research Programme for Undergraduates from Underrepresented Groups (August 2024)
- Informal co-advisor for X. Wang-Lin (MSc project with T.D. Montenegro-Johnson, 2024)
- Supervisor (small group teaching) for Cambridge undergraduate mathematics, over 300 hours of teaching time. Courses taught include
  - Part II (3<sup>rd</sup> year) Fluid Dynamics (2020)
  - Part IB (2<sup>nd</sup> year) Fluid Dynamics + revision (2021, 2022, 2023, 2024)
  - Part IB Variational Principles (2021, 2022+revision, 2023)
  - Part IB Methods (2021, 2022+revision, 2023)

- • Various talks at (internal) Institute of Theoretical Geophysics seminars February, May, October 2021; November 2022; January, November 2023
- • "Transport of larvae into and out of porous reefs by waves" 14<sup>th</sup> International Coral Reef Symposium, Bremen, Germany, July 2020 (cancelled due to COVID-19 pandemic)
- ••) "Stokes drift through coral reefs" Open University Pure & Applied Maths Colloquium, Milton Keynes, 4<sup>th</sup> February 2020
- • "Stokes drift through corals" Stokes200 Symposium, University of Cambridge, 17<sup>th</sup> September 2019
- a "Stokes drift through corals" STEM for Britain 2019, Houses of Parliament, London (shortlisted finalist)
- ¶) "An interesting experiment" International Conference for Technology Policy and Innovation 2015, Milton Keynes, 17<sup>th</sup> June 2015

## Professional experience

- **Seminar organiser:** Soft Matter Lunches (Warwick, 2024-) Institute of Theoretical Geophysics weekly meetings (Cambridge, 2022-2024).
- Undergraduate admissions interviewer: Trinity College Cambridge (Mathematics), December 2022 & 2023
- Undergraduate summer research: with Prof Herbert Huppert FRS in DAMTP, University of Cambridge. Worked on similarity solutions to equations concerning gravity currents, and wave-induced drifting through porous media (2018-2019).
- **Research work experience:** with Dr Anthony Lucas-Smith in the Department of Design and Innovation, Open University (2014-2016).

#### Other skills

- Outreach: Public outreach video on poroelasticity and coffee makers for the 2021 Cambridge Festival https://www.youtube.com/watch?v=8zcdtzTBDdM
- Languages: English (native), French (CEFR level B2 "upper intermediate")
- **Computing:** comfortable in Windows or (Ubuntu) Linux. Proficient in C#, MATLAB, Mathematica, HTML/CSS, XAML. Some experience in FORTRAN 90. Capable user of Lagar for typesetting.
- **Quiz:** captained Trinity College Cambridge's semi-finalist team on BBC's *University Challenge* for the 2019-20 series.

## Open-source tools

• **fix-matlab-eps:** A utility to fix the vector output of MAT-LAB's contourf, removing white line artefacts by modifying the EPS output.

github.com/JWebber/fix-matlab-eps