# Julian Mak

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## Research interests

Geophysical and astrophysical fluid dynamics

- Wave/eddy-mean flow interaction
- Baroclinic dynamics/turbulence
- Development of numerical ocean models
- Applied and computational mathematics (particularly optimisation problems)
- Magnetohydrodynamics

### Education

PhD Applied Mathematics, University of Leeds (Oct 2009 – Sep 2013)

 Thesis title: Shear instabilities in shallow-water magnetohydrodynamics supervised by David W. Hughes and Stephen D. Griffiths examined by David G. Dritschel and Chris A. Jones

MMath Mathematics, University of Durham, (First class; Oct 2005 – Jul 2009)

- MMath dissertation: *Hydrodynamic stability of Newtonian and non-Newtonian fluids* supervised by Miguel A. Moyers-Gonzalez

## Research experience

Associate professor (Jul 2025 - to date)

Department of Ocean Science, Hong Kong University of Science and Technology

Senior NOC fellow (visiting position; Sep 2023 – to date)

National Oceanography Centre, UK

Assistant professor (cf. lecturer in the UK system; Jul 2019 – Jun 2025)

Department of Ocean Science, Hong Kong University of Science and Technology

Post-doctoral researcher (Oct 2017 – May 2019)

AOPP, Department of Physics, University of Oxford

- working primarily with David P. Marshall (PI) and James R. Maddison (Co-I)

Post-doctoral researcher (Sep 2014 – Sep 2017)

School of Mathematics, University of Edinburgh

- working with James R. Maddison (PI) and David P. Marshall (Co-I)

Post-doctoral researcher (Oct 2013 – Sep 2014)

Department of Geophysics & Planetary Sciences, Tel Aviv University

- working with Nili Harnik and Eyal Heifetz

#### PhD student (Oct 2009 – Sep 2013)

Department of Applied Mathematics, University of Leeds

#### ISIMA 2010 student research fellow (Jul – Aug 2010)

University of California, Santa Cruz

- Geostrophic turbulence under the influence of a magnetic field, supervised by Patrick H. Diamond

#### EPSRC vacation studentship (Jul – Sep 2008)

Department of Mathematical Sciences, University of Durham

- Hydrodynamic stability of Kolmogorov flows on the sphere, supervised by Djoko Wirosoetisno

## **Publications**

Journal Articles

(§ denotes corresponding author(s), bold denotes group members/visitors for the relevant period)

\* R. Torres<sup>§</sup>, R. Waldman, G. Madec, C. de Lavergne, R. Séférian & **J. Mak** (submitted to J. Adv. Model. Earth Syst.)

Energetically constrained mesoscale parameterisations in ocean global circulation models

28. H. S. Lee<sup>§</sup>, J. R. Maddison, J. Mak<sup>§</sup>, D. P. Marshall & Y. Wang (2025)

Negative sensitivity of Southern Ocean circumpolar transport to increased wind stress controlled by residual overturning Tellus A, 77(1), 199–220

27. F. E. Yan<sup>§</sup>, H. Frezat, J. Le Sommer, J. Mak<sup>§</sup> & K. Otness (2025)

Adjoint-based online learning of two-layer quasi-geostrophic baroclinic turbulence J. Adv. Model. Earth Syst., 17(7), e2024MS004857

26. R. Liu, Y. Wang<sup>§</sup>, X. Zhai, D. Balwada & **J. Mak** (2025)

Improved theoretical estimates of the zonal propagation of global nonlinear mesoscale eddies

J. Geophys. Res. Oceans, 130(6), e2025JC022518

25. J. R. Maddison<sup>§</sup>, D. P. Marshall, J. Mak & K. Maurer-Song (2025)

A two-dimensional model for eddy saturation and frictional control in the Southern Ocean

J. Adv. Model. Earth Syst., 17(4), e2024MS004682

- 24. J. Thomy, F. Sanchez, C. Prioux, S. Yau, Y. Xu, **J. Mak**, R. Sun, G. Piganeau<sup>§</sup> & C. C. M. Yung<sup>§</sup> (2024) *Unveiling Prasinovirus diversity and host specificity through targeted enrichment in the South China Sea* ISME Communications, **4**(1), ycae109
- 23. **J. Mak**<sup>§</sup>, N. Harnik, E. Heifetz, **G. Kumar**<sup>§</sup> & **E. Q. Y. Ong** (2024)

Edge-wave phase shifts versus normal-mode phase tilts in an Eady problem with a sloping boundary Physical Review Fluids, **9**(8), 083905

22. X. Ruan<sup>§</sup>, D. Couespel, M. Lévy, J. Mak<sup>§</sup> & Y. Wang (2024)

Combined physical and biogeochemical assessment of mesoscale eddy parameterisations: eddy induced advection at eddy-permitting resolution

Ocean Modelling, 190, 102396

21. **F. E. Yan**<sup>§</sup>, **J. Mak**<sup>§</sup> & Y. Wang (2024)

On the choice of training data for machine learning of geostrophic mesoscale turbulence Journal of Advances in Modeling Earth Systems, **16**(2), e2023MS003915

## 20. H. Wei, Y. Wang<sup>§</sup> & **J. Mak** (2024)

Parameterizing eddy buoyancy fluxes across prograde shelf/slope fronts using a slope-aware GEOMETRIC closure

Journal of Physical Oceanography, 54(2), 359-377

## 19. J. $Mak^{\S}$ , J. R. Maddison, D. P. Marshall, X. Ruan, Y. Wang & L. Yeow (2023)

Scale-awareness in an eddy energy constrained mesoscale eddy parameterization Journal of Advances in Modeling Earth Systems, 15(12), e2023MS003886

## 18. R. Torres§, R. Waldman, J. Mak, & R. Séférian (2023)

Global estimate of eddy kinetic energy dissipation from a diagnostic energy balance Geophysical Research Letters, **50**(20), e2023GL104688

## 17. **X. Ruan**§, D. Couespel, M. Lévy, **J. Mak**§ & Y. Wang (2023)

Combined physical and biogeochemical assessment of mesoscale eddy parameterisations: eddy induced advection in non-eddying models

Ocean Modelling, 183, 102204

## 16. H. Wei, Y. Wang<sup>§</sup>, A. L. Stewart & **J. Mak** (2022)

Scalings for eddy buoyancy fluxes across prograde shelf/slope fronts

Journal of Advances in Modeling Earth Systems, 14(12), e2022MS003229

## 15. E. Heifetz<sup>§</sup>, L. R. M. Maas, **J. Mak** & I. Pomerantz (2022)

Inertio-gravity Poincare waves and the quantum relativistic Klein-Gordon equation, near-inertio waves and the non-relativistic Schrodinger equation

Physics of Fluids, 34, 116608

## 14. J. Mak<sup>§</sup>, A. Avdis, T. David, H. S. Lee, Y. Na, Y. Wang & F. E. Yan (2022)

On constraining the mesoscale eddy energy dissipation time-scale

Journal of Advances in Modeling Earth Systems, 14(11), e2022MS003223

### 13. J. Mak<sup>§</sup>, D. P. Marshall, G. Madec & J. R. Maddison (2022)

Acute sensitivity of global ocean circulation to eddy energy dissipation time-scale Geophysical Research Letters, 49(8), e2021GL097259

### 12. E. Heifetz<sup>§</sup>, L. R. M. Maas, **J. Mak** (2021)

Zero absolute vorticity plane Couette flow as an hydrodynamic representation of quantum energy states under perpendicular magnetic fields

Physics of Fluids, 33 (12), 127120

## 11. E. Heifetz, L. R. M. Maas, J. Mak<sup>§</sup> & I. Pomerantz (2021)

On a formal equivalence between electro-magnetic waves in cold unmagnetized plasma and shallow water inertiogravity waves

Journal of Physics Communications, 5 (12), 125006

## 10. Y. Y. Cheung, S. Cheung<sup>§</sup>, **J. Mak**, K. Liu, X. Xia, X. Zhang, Y. Yung & H. Liu<sup>§</sup> (2021)

Distinct interaction effects of warming and anthropogenic input on diatoms and dinoflagellates in an urbanized estuarine ecosystem

Global Change Biology, 27 (15), 3463-3473

### 9. J. Mak<sup>§</sup>, J. R. Maddison, D. P. Marshall & D. R. Munday (2018)

Implementation of a geometrically informed and energetically constrained mesoscale eddy parameterization in an ocean circulation model

Journal of Physical Oceanography, 48, 2363-2382

# 8. **J. Mak**<sup>§</sup>, S. D. Griffiths & D. W. Hughes (2017) *Vortex disruption by magnetohydrodynamic feedback* Physical Review Fluids, **2**, 113701

- 7. **J. Mak**§, D. P. Marshall, J. R. Maddison & S. D. Bachmann (2017) *Emergent eddy saturation from an energy constrained eddy parameterisation* Ocean Modelling, **112**, 125–138
- 6. S. D. Bachman<sup>§</sup>, D. P. Marshall, J. R. Maddison and **J. Mak** (2017) *Evaluation of a scalar eddy diffusivity based on geometric constraints* Ocean Modelling, **109**, 44–54
- 5. **J. Mak**<sup>§</sup>, J. R. Maddison & D. P. Marshall (2016) *A new gauge-invariant method for diagnosing eddy diffusivities*Ocean Modelling, **104**, 252–268
- 4. **J. Mak**<sup>§</sup> , S. D. Griffiths & D. W. Hughes (2016) *Shear flow instabilities in shallow-water magnetohydrodynamics* Journal of Fluid Mechanics, **788**, 767–796
- 3. E. Heifetz & **J. Mak**§ (2015)

  Stratified shear flow instabilities in the non-Boussinesq regime
  Physics of Fluids, 27, 086601, 1–15
- 2. E. Heifetz, **J. Mak**§, J. Nycander & O. M. Umurhan (2015) *Interacting vorticity waves as an instability mechanism for magnetohydrodynamic shear instabilities*Journal of Fluid Mechanics, **767**, 199–225
- 1. M. A. Moyers-Gonzalez<sup>§</sup> , T. Burghlea & **J. Mak** (2011)

  Linear stability analysis for plane-Poiseuille flow of an elastoviscoplastic fluid with internal microstructure at large Reynolds Number

  Journal of Non-Newtonian Fluid Mechanics, **166**, 515-531

## Reports, proceedings and grey literature

- F. NEMO Consortium (2022)
  NEMO Development Strategy 2023-2027 (Version 3)
  Zenodo (https://doi.org/10.5281/zenodo.7361464)
- E. D. P. Marshall<sup>§</sup>, J. R. Maddison, **J. Mak**, S. D. Bachman & D. R. Munday (2020) GEOMETRIC: Geometry and energetics of ocean mesoscale eddies and their representation in climate models CLIVAR exchanges, **77**, 17-22 (joint special edition on "Sources and Sinks of Ocean Mesoscale Eddy energy")
- D. E. Heifetz & **J. Mak**§ (2014) *Magnetohydrodynamic shear instabilities arising from interacting vorticity waves*Advances in Fluid Mechanics X (Proceedings of AFM2014), 371-381
- C. **J. Mak**§ (2013)

  Shear instabilities in shallow-water magnetohydrodynamics

  PhD thesis, Department of Applied Mathematics, University of Leeds
- B. **J. Mak**§ (2011) *Geostrophic turbulence in the MHD regime*report / proceedings for ISIMA 2010 (see ISIMA website)

## A. J. Mak<sup>§</sup> (2009)

Hydrodynamic stability of Newtonian and non-Newtonian fluids MMath dissertation, Department of Mathematical Sciences, University of Durham

## Grants

- Energetically consistent coupling of a mesoscale eddy and lee wave parameterization in an IPCC-class global ocean circulation model

1st Jul 2025 — 30th Jun 2028 (PI, Co-I: Casimir de Lavergne, LOCEAN-IPSL)

HKD 792,542 (exclusive of overheads), 36 months

HKRGC General Research Fund (16303625)

- The role of symmetries in fluid and plasma systems

1st Apr 2025 — 31st Mar 2026 (PI; RIAM host: Yusuke Kosuga and Yohei Onuki)

JPY 200,000 (travel grant), 12 months

RIAM international joint research (2025S2-CD-5)

- Implementing a slope- and scale-aware mesoscale eddy parameterization in global ocean models 1st Sep 2024 — 31st Aug 2027 (Co-I, PI: Yan Wang, HKUST)

HKD 783,478 (exclusive of overheads), 36 months

HKRGC General Research Fund (16307324)

- Multi-sensor monitoring, geophysical interpretation and prediction of sea level rise in Hong Kong 1st Jun 2024 — 30th May 2027 (Co-I, PC: Jianli Chen, PolyU)

HKD 6,567,108 (exclusive of overheads), 36 months

HKRGC Collaborative Research Fund (C5013-23GF)

 Inferring ocean eddy energy dissipation timescale from observations using an inverse method 1st Nov 2023 — 31st Oct 2024 (Co-I, PI: Xiaoming Zhai, UEA)

GBP 3,000 (travel grant), 12 months

The Royal Society Kan Tong Po International Fellowship (KTP\R1\231008)

- Numerical modelling of the influence of secondary surface roughness on urban turbulence and ventilation 1st Jul 2021 — 30th Jun 2024 (Co-I, then PI)

HKD 391,015 (exclusive of overheads), 36 months

HKRGC General Research Fund (11308021)

- Inferring South China Sea abyssal upwelling via a consistent regional state estimate

1st Jul 2021 — 30th Jun 2024 (PI, Co-I: Matt Mazloff)

HKD 598,015 (exclusive of overheads), 36 months

HKRGC General Research Fund (16304021)

- Parameterization in grey zone ocean general circulation models

1st Nov 2020 - 31st Oct 2022 (PI)

HKD 400,000 (exclusive of overheads)

Center for Ocean Research in Hong Kong and Macau

- Probing circulation influences on pollution dispersion

1st Jan 2020 – 31st Dec 2022 (PI)

HKD 700,000 (exclusive of overheads)

Hong Kong Branch Collaborative Research Fund and Operation Fund

 Constraining uncertain parameters in IPCC-class global ocean circulation models using inverse methods 1st Jul 2020 – 3oth Jun 2023 (PI)
 HKD 705,710 (exclusive of overheads), 36 months
 HKRGC Early Career Scheme (26300020)

## Selected conference/seminar presentations

- Relaxation and equilibration of baroclinic flows
   (Invited plenary) AAPPS-DDP 2025, Fukuoka, Sep 2025
- Machine learning of geostrophic turbulence
   Machine Learning for Ocean Modelling, NCAS, Reading, Jun 2025
- The modified geostrophic Eady problem revisited
   CGAFD Seminar, School of Mathematics, Exeter, Jun 2025
- Influences on biogeochemical responses from mesoscale eddy parameterisations
   NEMO Hackathon, UK Met Office, Exeter, Jun 2025
- Combined physical and biogeochemical assessment of mesoscale eddy parameterisations in ocean models: Eddyinduced advection at eddy-permitting resolutions
   JpGU, Chiba, Japan, Jun 2025
- Influences on biogeochemical responses by representations of fluid turbulence ESS Seminar, CUHK, HK, May 2025
- Machine learning of geostrophic turbulence
   (Invited talk) AAPPS-DDP 2024, Melaka, Nov 2024
- Scale-awareness in an energetically constrained eddy parameterisation
   Speaker and organiser, Physical Oceanography Day, HKUST, HK, Jun 2024
- Hands-on session on Machine Learning techniques
   (Invited tutorial 3 hours) TAPGFD, ICTS, Bangalore, May 2024
- The geostrophic Eady problem revisited (Invited lecture 2 hours) TAPGFD, ICTS, Bangalore, May 2024

## Selected professional activities

- Editor: EGU Ocean Sci. (Aug 24 onwards)
- Reviewer for: J. Fluid Mech.; Phys. Fluids; Phys. Lett. A; J. Phys. Oceanogr.; Phys. Plasmas; Astrophys. J.; J. Geophys. Res: Ocean Modell.; J. Adv. Model. Earth Syst.; IPCC AR6 WG1 (second draft); EGU Ocean Sci.; Geophys. Res. Lett.
- NEMO (Nucleus for European Modelling of the Ocean) working group on eddy parameterisations
   (22/23 onwards, co-chair from Apr 25); NEMO developer under the NERC group (23/24 onwards)
- (Dept. of Ocean Science, HKUST) Discovering Ocean Science summer school (22/23, 23/24), co-UG co-ordinator (22/23), Departmental seminar organiser (20/21 to 23/24), International Research Enrichment track co-ordinator (20/21 to date), MSc committee (21/22), UG committee (20/21 to date), Teaching Faculty appointment and promotion committee (22/23 to date), Student Mentoring Task Force (19/20 to 22/23), physical oceanography group meeting oragniser (20/21 to date)

Outreach with the Ocean-3C program in Hong Kong (20/21 placement: Sha Tin College; 21/22 placement: Saint Too Cannan college)

– (School of Mathematics, University of Edinburgh) Reading group member for the Athena Swan Silver application, post-doc wiki administrator, journal club *Waves & Mean Flows* organiser

# **Teaching Activities**

## Research mentoring

Floriane Océane SUDRE	PDRA	Aug 2025 – now
RUAN Xi	PDRA	Jul 2025 – now
Virryna WU Yue	PDRA	Feb 2024 – now
Huanhuan WANG	PDRA	Sep 2022 – Feb 2023
Gautam KUMAR	PDRA	Mar 2021 – Sep 2022
LEUNG Wai Hang	MPhil	Sep 2025 – now
YIN Jiahui	MPhil	Sep 2022 – now
Jonathan LEE Ho Ching	PhD	Feb 2024 – now
Dan BARTLEY	MPhil	Sep 2022 – Aug 2024
Kayla LEE	MPhil	Sep 2022 – Aug 2023
YAN Feier	PhD	Feb 2021 – Mar 2025
NA Yongsu	PhD	Sep 2020 – Aug 2025
RUAN Xi	PhD	Sep 2020 – May 2025
LIU Yongqi	MPhil	Sep 2020 – Aug 2022
Floriane Océane SUDRE	PhD	Sep 2020 – May 2021
LEE Han Seul	PhD	Sep 2019 – Sep 2025
Dan BARTLEY	RA	Feb 2022 – Jul 2022
Chinmayee MALLICK	RA	Apr 2020 – Mar 2021
Floriane Océane SUDRE	RA	Mar 2020 – Aug 2020
DONG Zipei	MSc	Sep 2020 – May 2021
JIANG Jinxiao	MSc	Sep 2020 – May 2021
Ellie ONG	Visiting scholar	Oct 2020 – Jan 2021
RUAN Xi	MSc	Feb 2020 – Jul 2020

BSc (Capstone; Ocean Sci.)	Feb 2025 - May 2025
BSc (FYP; Physics)	Sep 2024 – May 2025
BSc (FYP; Ocean Sci.)	Sep 2024 – May 2025
BSc (FYP; Ocean Sci.)	Sep 2024 – May 2025
BSc	Sep 2023 – now
BSc (UROP; Maths)	Jul 2023 – Sep 2023
BSc (FYP; Physics)	Sep 2022 – May 2023
BSc (FYP; Physics)	Sep 2022 – May 2023
BSc (FYP; Env. Sci.)	Sep 2021 – May 2022
BSc (UROP; Physics)	Jul 2021 – Sep 2021
BSc (FYP; Env. Sci.)	Sep 2020 – May 2021
BSc (FYP; Env. Sci.)	Sep 2020 – May 2021
BSc (UROP; Physics)	Jul 2020 – Sep 2020
BSc (UROP, UG helper)	Jul 2020 – Sep 2020
(Mech. Eng. )	Jun 2021 – Jan 2022
BSc (Capstone; Env. Sci.)	Feb 2020 – Jul 2020
	BSc (FYP; Physics) BSc (FYP; Ocean Sci.) BSc (FYP; Ocean Sci.) BSc BSc (UROP; Maths) BSc (FYP; Physics) BSc (FYP; Physics) BSc (FYP; Env. Sci.) BSc (UROP; Physics) BSc (FYP; Env. Sci.) BSc (FYP; Env. Sci.) BSc (UROP; Physics) BSc (UROP; Physics) BSc (UROP; Physics)

## Hong Kong University of Science and Technology (2019 to date)

Instructor (I), with rough estimate of student numbers

- 25/26: Data Analysis in Ocean Science (3rd year, I, 40), AI and Machine Learning for Ocean Science (4th year, I, 10), Machine Learning for Ocean Science (PGs, I, 20)
- 24/25: Descriptive Physical Oceanography (2nd year, I, 40), Data Analysis in Ocean Science (3rd/4th year, I, 8), Physical Oceanography (3rd/4th year, I, 4)
- 23/24: The Earth as a Blue Planet (1st year, Co-I, 70, both semesters), Descriptive Physical Oceanography (2nd year, I, 40), Data Analysis in Ocean Science (3rd/4th year, I, 12), Physical Oceanography (postgraduates, I, 5)
- 22/23: Descriptive Physical Oceanography (2nd year, I, 25), Data Analysis in Ocean Science (3rd/4th year, I, 5), Physical Oceanography (3rd/4th year, I, 5)
- 21/22: Descriptive Physical Oceanography (2nd year, I, 25), Data Analysis in Ocean Science, (3rd/4th year, I, 5)
- 20/21: Postgraduate Seminar (PG, Co-I, 40), Global Climate Change (3rd year, Co-I, 30), Descriptive Physical Oceanography (2nd year, I, 40)
- 19/20: Postgraduate Seminar (PG, Co-I, 40), Global Climate Change (3rd year, Co-I, 30)

## *University of Edinburgh (2014 to 2017)*

Instructor (I), Teaching assistant (T), assignment marker (M), with rough estimate of student numbers

- 16/17: Mathematics in Action: Mathematics of Climate (honours, I, 30)
- 15/16: Several variable calculus and differential equations (pre-honours, TM, 15), Computing and numerics (pre-honours, TM, 60)
- 14/15: Computing and numerics (pre-honours, TM, 60)

### *University of Leeds (2009 to 2013)*

Teaching assistant (T), assignment marker (M), with rough estimate of student numbers

12/13: 1H Mathematics 1 (TM, 10), introduction to linear algebra (TM, 10, exam marking, 85); 2H calculus of variations (TM, 30)

- 11/12: 2H Fourier series, PDEs and transforms (TM, 30), calculus of variations (M, 30), multiple integrals and vector calculus (M, 30)
- 10/11: 1H numbers and vectors (TM, 20), modelling and investigations (TM, 60 over the semester); 2H Fourier series, PDEs and transforms (TM, 30), mathematics for Geoscience (M, 15), introduction to optimisation (M, 40), calculus of variations (M, 30), multiple integrals and vector calculus (M, 30)
- 09/10: 1H linear algebra, calculus, differential equations and mechanics (TM, 7); 2H Introduction to optimisation (M, 40); 3/4H Hydrodynamic stability (M, 15).

## *University of Durham (2008-2009)*

Assignment marker

– Single maths courses: complex analysis (2H, 25), analysis in many variables (2H, 25), algebra and number theory (2H, 25)

*Training and development agency for schools* (2006-2007)

Student associate teachers (for Durham and Lincolnshire county council, UK)

 Government scheme to promote higher education and outreach to secondary school students and to provide teaching experience for student associates. Acted as academic and pastoral mentor at a school listed as 'deprived', as well as a successful school.

## Referees

See separate document for referee contact details.