

## Emmanuel Dormy

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### List of publications

Peer Rev.

- 74.- Guervilly C., Dormy E. (2025), The cross-over from viscous to inertial lengthscales in rapidly-rotating convection *Geophys. Res. Lett. (GRL)* accepted.
- 73.- Dormy E., Soward A.M. (2025), Fast travelling waves for an epidemic model *Proc. R. Soc. A* **481** 20240562.
- 72.- Dormy E. (2025), Rapidly Rotating Magnetohydrodynamics and the Geodynamo *Annual Reviews of Fluid Mechanics*, **57** 335-362.
- 71.- Dormy E., Oruba L., Emanuel K. (2024), Eye Formation and energetics in a dry model of hurricane-like vortices *Journal of the Atmospheric Sciences*, **81** 1565-1578.
- 70.- Zhao X., Oruba L., Hauser D., Zhang B., Dormy E. (2024), What Can Hurricane Sam (2021) Tell Us About Extreme Ocean Waves Under Tropical Cyclones? *Journal of Geophysical Research, Oceans*, **129** e2024JC020957.
- 69.- Dormy E., Moffatt K. (2024), Prandtl-Batchelor flow in a cylindrical domain, *SIAM Journal on Applied Mathematics*, **84** 1658-1667.
- 68.- Riquier A., Dormy E. (2024), Numerical study of a viscous breaking water wave and the limit of vanishing viscosity, *J. Fluid Mech.*, **984**, R5.
- 67.- Dormy E., Moffatt K. (2024), Flow induced by the rotation of two circular cylinders in a viscous fluid, *Physical Review Fluids*, **9** 044102.
- 66.- Dormy E., Lacave C. (2024), Inviscid Water-Waves and interface modeling, *Quarterly of Applied Mathematics*, **82** 583-637.
- 65.- Saulgeot P., Brion V., Bonne N., Dormy E., Jacquin L. (2023) Effects of atmospheric stratification and jet position on the properties of early aircraft contrails *Phys. Rev. Fluids*, **8**, 114702.
- 64.- Teed R.J., Dormy E. (2023) Solenoidal force balances in numerical dynamos, *J. Fluid Mech.*, **964**, A26.
- 63.- Soward A.M., Oruba L., Dormy E. (2022) Bénard convection in a slowly rotating penny shaped cylinder subject to constant heat flux boundary conditions, *J. Fluid Mech.*, **951**, A5.
- 62.- Oruba L., Hauser D., Planes S., Dormy E. (2022) Ocean waves in the South Pacific: complementarity of SWIM and SAR observations *Earth and Space Science*, **9**, e2021EA002187.
- 61.- Garcia F., Stefani F., Dormy E. (2021) Weak branch and multimodal convection in rapidly rotating spheres at low Prandtl number *Phys. Rev. Fluids* **6**, 123501.
- 60.- Oruba L., Soward A., Dormy E. (2021) Inertial wave activity during spin-down in a rapidly rotating penny shaped cylinder, *J. Fluid Mech.* **915**, 1, 5-26.
- 59.- Hauser D. *et al* [24 authors] (2021) New Observations From the SWIM Radar On-Board CFOSAT: Instrument Validation and Ocean Wave Measurement Assessment, *IEEE Transactions on Geoscience and Remote Sensing* **59**, 1, 5-26.
- 58.- Arsénio D., Dormy E., Lacave C. (2020) The vortex method for two-dimensional ideal flows in exterior domains *SIAM J. Math. Anal.* **52**, 4, 3881-3961.
- 57.- Carlot J., Rovère A., Casella E., Harris D., Grellet-Munoz C., Chancerelle Y., Dormy E., Hedouin L., Parravicini V. (2020) Community composition predicts photogrammetry-based structural complexity on coral reefs, *Coral Reefs* **39**, 967-975.
- 56.- Oruba L., Soward A., Dormy E. (2020) On the inertial wave activity during spin-down in a rapidly rotating penny shaped cylinder: a reduced model *J. Fluid Mech.* **888**, A9, 1-44.
- 55.- Oruba L., Davidson P., Dormy E. (2018) Formation of eyes in large-scale cyclonic vortices *Phys. Rev. Fluids* **3**, 013502.

- 54.- Dormy E., Oruba L., Petitdemange L. (2018) Three branches of dynamo action *Fluid Dyn. Res* **50**(01), 1415.
- 53.- Garcia F., Oruba L., Dormy E. (2017) Equatorial symmetry breaking and the loss of dipolarity in rapidly rotating dynamos *Geophys. Astrophys. Fluid Dyn.* **111**(5), 380-393.
- 52.- Oruba L., Soward A.M., Dormy E. (2017) Spin-down in a rapidly rotating cylinder container with mixed rigid and stress-free boundary conditions *J. Fluid Mech.* **818**, 205-240.
- 51.- Oruba L., Planes S., Siu G., Chancerelle Y., Dormy E. (2017) Rapid Oceanic Response to Tropical Cyclone Oli (2010) over the South Pacific *J. Phys. Ocean.* **47**(2), 471-483.
- 50.- Oruba L., Davidson P.A., Dormy E. (2017) Eye formation in rotating convection *J. Fluid Mech.* **812**, 890-904.
- 49.- Cameron A., Raynaud R., Dormy E. (2016) Multi-stage high order semi-Lagrangian schemes for incompressible flows in Cartesian geometries *Int. J. Numer. Meth. Fluids*, **82**, 879-892.
- 48.- Marcotte F. Soward A., Dormy E. (2016) On the equatorial Ekman layer *J. Fluid Mech.* **803**, 395-435.
- 47.- Dormy E. (2016) Strong-field spherical dynamos *J. Fluid Mech.* **789**, 500-513.
- 46.- Garcia F., Sánchez J., Dormy E., Net M. (2015) Oscillatory convection in rotating spherical shells: Low Prandtl number and non-slip boundary conditions *SIAM Journal on Applied Dynamical Systems (SIADS)* **14**(4), 1787-1807.
- 45.- Bouya I., Dormy E. (2015) Toward an asymptotic behaviour of the ABC dynamo *EPL (Europhysics Letters)* **110**, 14003.
- 44.- Raynaud R., Petitdemange L., Dormy E. (2015) Dipolar dynamos in stratified systems *Monthly Notices of the Royal Astronomical Society (MNRAS)* **448**, 2055-2065.
- 43.- Oruba L., Dormy E. (2014) Transition between viscous dipolar and inertial multipolar dynamos *Geophysical Research Letters* **41** Issue 20, pages 7115-7120.
- 42.- Raynaud R., Petitdemange L., Dormy E. (2014) Influence of the mass distribution on the magnetic field topology *Astronomy & Astrophysics* **567**, A107.
- 41.- Oruba L., Dormy E. (2014) Predictive scaling laws for spherical rotating dynamos *Geophys. J. Int.* **198**, 828-847.
- 40.- Schrinner M., Petitdemange L., Raynaud R. and Dormy E. (2014) Topology and field strength in spherical, anelastic dynamo simulations *Astronomy & Astrophysics* **564**, A78.
- 39.- Mishra P., Gissinger C., Dormy E., Fauve S. (2013) Energy transfers during dynamo reversals *EPL (Europhysics Letters)* **104**, 69002.
- 38.- Petitdemange L., Dormy E., Balbus S. (2013) Axisymmetric and non-axisymmetric Magnetostrophic MRI modes *Physics of the Earth and Planetary Interiors* **223**, 21-31.
- 37.- Bouya I., and Dormy E. (2013) Revisiting the ABC flow dynamo *Physics of Fluids* **25**, 037103.
- 36.- Raynaud R., and Dormy E. (2013) Intermittency in spherical Couette dynamos *Physical Review E* **87**, 033011.
- 35.- Schrinner M., Petitdemange L., and Dormy E. (2012) Dipole collapse and dynamo waves in global direct numerical simulations *Astrophysical Journal (ApJ)* **752**, 121.
- 34.- Gissinger C., Petitdemange L., Schrinner M., and Dormy E. (2012) Bistability between Equatorial and Axial Dipoles during Magnetic Field Reversals, *Phys. Rev. Lett.* **108**, 234501.
- 33.- Morin J., Dormy E., Schrinner M., Donati J.F. (2011) Weak- and strong-field dynamos: from the Earth to the stars, *Monthly Notices of the Royal Astronomical Society: Letters*, **418**, 1, L133-L137.
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- 30.- Gérard-Varet D. and Dormy E. (2010) On the ill-posedness of the Prandtl equation *J. Amer. Math. Soc.*, **23**, 591–609.
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- 28.- Morin V. and Dormy E. (2009) The dynamo bifurcation in rotating spherical shells *International Journal of Modern Physics B*, **23** (28–29), 5467–5482.
- 27.- Pétrélis F., Fauve S., Dormy E., Valet J.-P. (2009) Simple Mechanism for Reversals of Earth’s Magnetic Field, *Physical Review Letters*, **102**, 144503.
- 26.- Gissinger C., Fromang S., Dormy E. (2009) Direct numerical simulations of the galactic dynamo in the kinematic growing phase, *Monthly Notices of the Royal Astronomical Society*, 394-1, L84–L88.
- 25.- Gissinger C., Dormy E., Fauve S. (2008) Bypassing Cowling’s Theorem in Axisymmetric Fluid Dynamos, *Physical Review Letters*, **101**, 144502.
- 24.- Goudard L., Dormy E. (2008) Relations between the dynamo region geometry and the magnetic behavior of stars and planets, *EPL (Europhysics Letters)*, **83**, 59001.
- 23.- Dormy E., Le Mouël J.L. (2008) Geomagnetism and the dynamo: where do we stand? *C. R. Physique*, **9**, 711–720.
- 22.- Petitdemange L., Dormy E., Balbus S. (2008) Magnetostrophic MRI in the Earth’s outer core, *Geophysical Research Letters*, **35**, L15305, doi:10.1029/2008GL034395.
- 21.- Gissinger C., Iskakov A., Fauve S., Dormy E. (2008) Effect of magnetic boundary conditions on the dynamo threshold of von Kármán swirling flows, *EPL (Europhysics Letters)*, **82**, 29001.
- 20.- Dormy E., Gérard-Varet D. (2008) Time scales separation for dynamo action, *EPL (Europhysics Letters)*, **81**, 64002.
- 19.- Gérard-Varet D., Dormy E. (2006) Ekman layers near wavy boundaries, *Journal of Fluid Mechanics*, **565**, 115–134.
- 18.- Teyssier R., Fromang S., Dormy E. (2006) Kinematic Dynamos using Constrained Transport with High Order Godunov Schemes and Adaptive Mesh Refinement, *Journal of Computational Physics*, **218**, 44–67.
- 17.- Morin V., Dormy E. (2006) Dissipation mechanisms for convection in rapidly rotating spheres and the formation of banded structures, *Physics of Fluids*, **18**, 068104-1-4.
- 16.- Iskakov A., Dormy E. (2005) On magnetic boundary conditions for non-spectral dynamo simulations, *Geophysical and Astrophysical Fluid Dynamics*, **99**-6: 481–492.
- 15.- Dormy E., Mandea M. (2005) Tracking Geomagnetic Impulses Down to the Core-Mantle Boundary, *Earth and Planetary Science Letters*, **237**:300–309.
- 14.- Iskakov A., Descombes S., Dormy E. (2004) An integro-differential formulation for magnetic induction in bounded domains: boundary element-finite volume method, *Journal of Computational Physics*, **197**:540–554.
- 13.- Morin V., Dormy E. (2004) Time dependent  $\beta$ -convection in Rapidly Rotating Spherical Shells, *Physics of Fluids*, **16**:1603–1609.
- 12.- Dormy E., Soward A., Jones C., Jault D., Cardin P. (2004) The onset of thermal convection in rotating spherical shells, *Journal of Fluid Mechanics*, **501**:43–70.
- 11.- Desjardins B., Dormy E., Grenier E. (2004) Boundary layer instability at the top of the Earth’s outer core, *Journal of Computational and Applied Maths.*, **166**:123–131.
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- 5.- Dormy E. (1999) An Accurate Compact Treatment of Pressure for Colocated Variables, *Journal of Computational Physics*, **151**:676-683.
- 4.- Desjardins B., Dormy E., Grenier E. (1999) Stability of Mixed Ekman-Hartmann Boundary Layers, *Nonlinearity*, **12**-2:181–199.
- 3.- Dormy E., Cardin P., Jault D. (1998) MHD flow in a slightly differentially rotating spherical shell, with conducting inner core, in a dipolar magnetic field, *Earth and Planetary Science Letters*, **160**-1-2:15–30.
- 2.- Aurell E., Dormy E., Frick P. (1997) Binary tree models of high-Reynolds-number turbulence, *Physical Review E*, **56**-2:1692–1698.
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- Books:
- 3.- “Self-Exciting Dynamos in Fluids”, H.K. Moffatt & E. Dormy, Cambridge University Press, 2019 (520 p).
  - 2.- “Mathematical Aspects of Natural Dynamos”, E. Dormy & A. Soward (Eds), CRC press, 2007, paperback edition in 2019 (504 p).  
Editor and co-author of two chapters in this book : “Governing Equations” with Benoît Desjardins, “Boundary layers and waves” with Andrew Soward.
  - 1.- Encyclopedia articles: Dormy E., Roberts P.H., Soward A.M., “Boundary layers in the core”, Encyclopedia of Geomagnetism and Paleomagnetism, Gubbins D. & Herrero-Bervera E. (Eds), Springer 2007.
- Others
- 10.- Dormy E. (2024) Physics of the Earth’s interior, in *European Physical Society Grand Challenges*, Physics for Society in the Horizon 2050, Edited by Carlos Hidalgo, IOP-science books, pages 2.133-2.145.
  - 9.- Dormy E. (2022) Simulations numériques: entre théorie et monde réel, *La Recherche*, **571** 40-43.
  - 8.- Carlot J., Biausque M., Rovere A., Dormy E., Parravicini V. (2022) Etonnantes récifs, Les écosystèmes coralliens, Sous la direction de Laetitia Hédouin, CNRS Editions.
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  - 6.- Dormy E. (2020) Des cyclones plus destructeurs ? *Pour la Science*, **518** 60-69.
  - 5.- Dormy E. (2019) La dynamo terrestre : un défi centenaire, *Pour la Science*, **505** 40-49.
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  - 3.- Dormy E. (2006) The origin of the Earth’s magnetic field: fundamental or environmental research?, *Europhysics News*, 37/2, 2006.
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