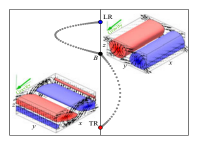
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Ricocheting inclined layer convection states

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Inclining a fluid layer subjected to a temperature gradient introduces a profusion of fascinating patterns and regimes. Previous experimental and computational studies form the starting point for an extensive numerical bifurcation study by Reetz & Schneider (*J. Fluid Mech.*, vol. 898, 2020, A22) and Reetz *et al.* (*J. Fluid Mech.*, vol. 898, 2020, A23). Intricate trajectories passing through multiple steady and periodic states organize the dynamics. The consequences for chaotic patterns in large geometries is discussed.

Key words: Bénard convection, pattern formation, nonlinear dynamical systems

1. Introduction: inclined layer convection

The phenomenon of thermal convection is known to all: warm fluid rises and cool fluid falls. But fluid cannot rise and fall in the same locations; the way in which the rising and falling locations are arranged in space provides the archetypal example of pattern formation. Reetz and coworkers (Reetz & Schneider 2020; Reetz, Subramanian & Schneider 2020) explore a generalization of Rayleigh–Bénard convection in which the confining plates held at different temperatures are inclined at an angle γ with respect to gravity. From a physical point of view, the immediate consequence is a shear flow in the direction of inclination, upwards along the warmer plate and downwards along the cooler one. From a mathematical point of view, the inclination renders the fluid layer anisotropic, distinguishing the direction of inclination and that perpendicular to it. As the Rayleigh number is increased, inclined convection undergoes a first transition from a featureless base state B to straight rolls. For compressed CO_2 with a Prandtl number of 1.07, these rolls are buoyancy-driven, with axes parallel to the inclination (longitudinal rolls, LR, seen in the title figure) for $\gamma \lesssim 78^{\circ}$, and shear-driven, with axes perpendicular to the inclination (transverse rolls, TR, seen in the title figure) for $\gamma \gtrsim 78^{\circ}$ (e.g. Gershuni & Zhukhovitskii 1969; Chen & Pearlstein 1989), as shown in figure 1. The limiting case in which the bounding plates are vertical ($\gamma = 90^{\circ}$) and the imposed temperature gradient is horizontal is sometimes called natural convection.

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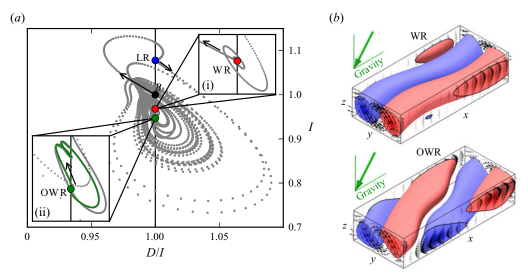


FIGURE 1. (a) Evolution from base state B to longitudinal rolls LR to wavy rolls WR (inset i), followed by a sequence of widening oscillations leading to a heteroclinic cycle between the oblique wavy roll state OWR and its image under a shift τ_{xy} in x and y (inset ii). The trajectory is projected onto the coordinates (D/I, I), where D is the viscous dissipation and I is the energy input. (b) Temperature isosurfaces of WR and OWR. Adapted from Reetz & Schneider (2020).

The problem of inclined layer convection received a boost from experimental observations of exotic regimes such as crawling rolls and transverse bursts by Daniels and coworkers (Daniels *et al.* 2000; Daniels & Bodenschatz 2002; Daniels *et al.* 2003). These were followed by numerical and theoretical simulations of these patterns by time stepping (Daniels *et al.* 2008) and by Floquet and Galerkin analyses (Subramanian *et al.* 2016).

2. Overview: a numerical bifurcation study

Reetz and coworkers (Reetz & Schneider 2020; Reetz *et al.* 2020) have sought the bifurcation-theoretic origin of these exotic patterns. Their motivation is in part because of the features that inclined layer connection shares with wall-bounded shear flows such as plane Couette flow and pipe flow. These shear flows were not known to have any non-trivial solutions until their resistance to bifurcation-theoretic approaches was breached by Nagata (1990) and Clever & Busse (1992), who continued solutions from Taylor–Couette flow and Rayleigh–Bénard convection to plane Couette flow. Shortly thereafter, travelling waves in pipe flow were computed by Faisst & Eckhardt (2003) and Wedin & Kerswell (2004). Since then, dozens of solutions have been computed (e.g. Gibson, Halcrow & Cvitanović 2008), all unstable.

These multiple solutions are thought to be of more than zoological interest, since Cvitanović & Eckhardt (1991) and Kawahara, Uhlmann & van Veen (2012) have proposed that turbulence in shear flows could be viewed as a collection of trajectories ricocheting between these multiple solutions via the connections between them. Indeed, for pipe flow, Hof *et al.* (2004) compared exact solutions with snapshots during the evolution of the flow.

Reetz & Schneider (2020) focus on several key states and dynamical regimes. One example is a sequence of bifurcations at $\gamma = 40^{\circ}$ from the base state to longitudinal rolls to wavy rolls to oblique wavy rolls. The oblique wavy rolls participate in a robust heteroclinic

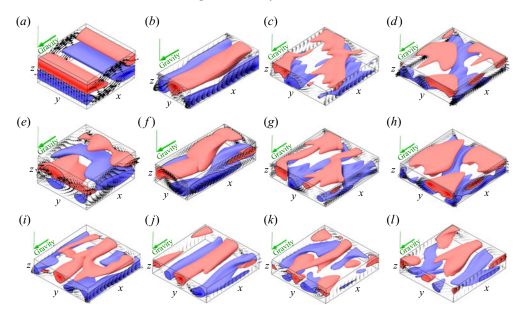


FIGURE 2. (a-h) Eight invariant states in vertical layer convection ($\gamma = 90^{\circ}$), all at Rayleigh number 21 266, computed by continuation. (i-l) Four snapshots from direct numerical simulations of the turbulent regime at the same parameters. Adapted from Reetz *et al.* (2020).

cycle, shown in figure 1. Reetz *et al.* (2020) expand on these results by surveying the parameter space of Rayleigh number and inclination angle to construct complete bifurcation diagrams and interpreting the transitions in the context of the large-aspect-ratio experiments. They have computed eight different invariant solutions all at Rayleigh number 21 266 and angle $\gamma = 90^{\circ}$, where the longitudinal rolls (LR) do not exist: the transverse rolls (TR) already mentioned, and various periodically modulated versions of the longitudinal rolls. Carrying out direct numerical simulations at the same parameter values, they extracted snapshots that resembled these states, as shown in figure 2.

3. Future: from bifurcation diagrams to turbulence?

There is no doubt that patterns and temporal behaviour are controlled and explained by the plethora of underlying dynamical objects – fixed points and travelling waves, periodic orbits and heteroclinic cycles. The ability to compute such objects for the full three-dimensional Navier–Stokes and Boussinesq equations has resulted from advances in several fields: first, the spectacular growth of dynamical systems theory and symmetry (e.g. the monographs by Golubitsky, Stewart & Schaeffer (1988) and by Kuznetsov (1998)) following the discovery of deterministic chaos; second, the increasing power of computation; and third, the incorporation of matrix-free methods for linear algebra (Dijkstra *et al.* 2014) into algorithms for tracking dynamical objects. See, e.g., Marques *et al.* (2007) and Borońska & Tuckerman (2010) for computational bifurcation studies of convection. However, the application of the theories of Cvitanović & Eckhardt (1991) and Kawahara *et al.* (2012) to a turbulent hydrodynamic state would require the computation of an even larger number of dynamical objects, on a scale that is not yet possible. The challenge is to bridge the gap between bifurcation theory and the large-scale statistical phenomenon of turbulence.

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Declaration of interests

The author reports no conflict of interest.

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