Instabilities of fluid flows often generate turbulence. Using extensive direct numerical simulations, we study two-dimensional turbulence driven by a wavenumber-localised instability superposed on stochastic forcing, in contrast to previous studies of state-independent forcing. As the contribution of the instability forcing, measured by a parameter $\gamma$, increases, the system undergoes two transitions. For $\gamma$ below a first threshold, a regular large-scale vortex condensate forms. Above this threshold, shielded vortices (SVs) emerge within the condensate. At a second, larger value of $\gamma$, the condensate breaks down, and a gas of weakly interacting vortices with broken symmetry spontaneously emerges, characterised by preponderance of vortices of one sign only and suppressed inverse energy cascade. The latter transition is shown to depend on the damping mechanism. The number density of SVs in the broken symmetry state slowly increases via a random nucleation process. Bistability is observed between the condensate and mixed SV-condensate states. Our findings provide new evidence for a strong dependence of two-dimensional turbulence phenomenology on the forcing.

Key words: vortex dynamics

1. Introduction

Two-dimensional (2-D) and quasi-2-D flows arise in many systems, from soap films (Vorobieff, Rivera & Ecke 1999) to the Earth’s atmosphere and oceans (Vallis 2017). Additional interest stems from active fluids, where suspended energy-consuming microswimmers can generate vortices and jets (Dombrowski et al. 2004). The basic phenomenology of 2-D turbulence was developed by Kraichnan (1967) who predicted that in such flows energy will be transferred from small to large scales, leading to an inverse energy cascade. This prediction was subsequently confirmed in direct numerical simulations.
simulations (DNS) (Lilly 1969) and experiments (Sommeria 1986). In finite domains, inverse cascades generate large-scale coherent structures, typically vortices or jets, called condensates (Smith & Yakhot 1993).

Beyond 2-D turbulence, inverse cascades arise in highly anisotropic 3-D flows in thin layers (Smith, Chasnov & Waleffe 1996), rapidly rotating flows (Deusebio et al. 2014), strongly stratified flows (Sozza et al. 2015), among others. Inverse energy cascades in quasi-2-D turbulence may also lead to a condensate if damping at large scales is small (van Kan & Alexakis 2019). Condensates also arise in DNS of bacterial turbulence (Linkmann et al. 2019) and rapidly rotating convection (Rubio et al. 2014), among others. Recent reviews of 2-D and quasi-2-D turbulence are given in Boffetta & Ecke (2012) and Alexakis & Biferale (2018).

The study of flows driven by a prescribed body force has a long history. Examples include time-independent forcing as in the Kolmogorov flow, or random forcing with a prescribed energy injection rate. Situations where the driving is prescribed independently of the flow configuration, as in these two examples, are attractive since they are often amenable to a detailed analysis. However, many real fluid flows are driven by instabilities, for instance of convective, shear or baroclinic type (Chandrasekhar 1961; Salmon 1980). Similarly, models of active fluid flows feature scale-dependent viscosities which can be negative at certain scales (Słomka & Dunkel 2017), a fact consistent with the measured rheology of such flows (López et al. 2015). For instability-driven flows, the forcing explicitly depends on the velocity field and the injected power is proportional to the amplitude of the forcing-scale modes. In contrast, the small-scale statistics of 3-D turbulence with hybrid forcing are mostly forcing-independent (Lundgren 2003).

Flows resulting from instabilities can differ drastically from Kraichnan’s picture of the inverse cascade and condensation. For instance, active flows usually do not display an inverse cascade, but form mesoscale vortices (Wensink et al. 2012). Such coherent vortices (Burgess, Dritschel & Scott 2017) are often associated with screening (Grooms et al. 2010; Jiménez 2021) and the resulting shielded vortices (SVs) often break up into tripoles (Carton, Flierl & Polvani 1989) consisting of a central vortex and two satellite vortices of opposite sign $180^\circ$ apart, as seen in both experiment (Van Heijst, Kloosterziel & Williams 1991) and DNS (Orlandi & van Heijst 1992). In fact tripolar vortices are an exact solution of the 2-D Euler equation (Kizner & Khvoles 2004) and are known to be stable point-vortex states (Kizner 2011).

We focus here on 2-D turbulence driven by a parametrised force that varies continuously from purely random to pure finite-wavenumber linear instability. We show that SVs spontaneously arise for sufficiently large instability growth rates, and that the resulting flow displays both spontaneous symmetry breaking and bistability.

2. Set-up

We study the 2-D Navier–Stokes equation for an incompressible velocity field $u \equiv (u, v)$,

$$
\partial_t u + u \cdot \nabla u = -\nabla p + f - \nu_n (-\nabla^2)^n u - \beta |u|^2 u, \quad \nabla \cdot u = 0, \tag{2.1a,b}
$$

in the domain $D = [0, 2\pi]^2$ with periodic boundary conditions, with pressure $p$, hyperviscosity $\nu_n$ of order $n$ ($n = 4$ in most runs), damping coefficient $\beta > 0$ and forcing

$$
f = \gamma \mathcal{L}[u] + (1 - \gamma) f_{\epsilon}. \tag{2.2}
$$

Here $\gamma \in [0, 1]$, and $\mathcal{L}[u]$ is a linear operator with Fourier transform

$$
\hat{\mathcal{L}}[\hat{u}](k) = \nu_* k^2 \hat{u}(k), \quad \nu_* > 0, \tag{2.3}
$$
for wavenumbers $k$ in the annulus $k = |k| \in [k_1, k_2]$, and $\mathcal{L}[u](k) = 0$ otherwise. This linear term is associated with a maximum growth rate $\sigma \equiv v_s k_2^2$ with $v_s$ chosen such that the ratio $r = \gamma \sigma/(v_s k_2^2)$ between forcing and dissipation at the most strongly forced scale $k_2$ varies from $r = 0$ to $r \gg 1$ as $\gamma$ increases from 0 to 1. The second term in (2.2) involves the solenoidal zero-mean white stochastic force $f_\epsilon(x, t)$ with random phases acting on a thin shell of wavenumbers centred on $k = k_2$ (we also performed runs with $f_\epsilon$ acting on all scales in $[k_1, k_2]$, and found no qualitative differences in the resulting flow). Thus the mean power injected by $f_\epsilon$ is fixed, $\bar{u} \cdot \bar{f}_\epsilon = \epsilon$, where $\langle \cdot \rangle$ is the ensemble average. Random forcing is often used in numerical studies of 2-D turbulence, e.g. Chan, Mitra & Brandenburg (2012), although time-independent forcing has also been used, e.g. Tsang & Young (2009). The choice (2.2) allows us to transition continuously from random forcing to a wavenumber-localised instability. A similar superposition of random and deterministic forcing was used by Jiménez & Guegan (2007) who maintained a fixed injection rate, while to a wavenumber-localised instability. A similar superposition of random and deterministic forcing was used by Jiménez & Guegan (2007) who maintained a fixed injection rate, while

Brandenburg (2012), although time-independent forcing has also been used, e.g. Tsang & Young (2009). The choice (2.2) allows us to transition continuously from random forcing to a wavenumber-localised instability. A similar superposition of random and deterministic forcing was used by Jiménez & Guegan (2007) who maintained a fixed injection rate, while to a wavenumber-localised instability. A similar superposition of random and deterministic forcing was used by Jiménez & Guegan (2007) who maintained a fixed injection rate, while

nonlinear dissipation as in (2.1a,b) is commonly used in hydrodynamic models of Toner-Tu type (Toner & Tu 1995) and is needed here to saturate the linear instability. We use the pseudospectral Geophysical High-Order Suite for Turbulence (GHOST) (Mininni et al. 2011) to perform DNS of the system (2.1a,b) using a fourth-order Runge–Kutta scheme in time. Our runs consist of four sets, summarised in table 1. Set A consists of runs with small-amplitude, random initial conditions. The runs in set B were initialised with a large-scale condensate obtained in set A for purely random forcing ($\gamma = 0$). In set C we initialise with a vortex gas, again from set A (at $\gamma = 0.9$), and vary $\beta$. In all the runs described below we use $512^2$ resolution to be able to simulate the system for long times; $1024^2$ runs with regular viscosity ($n = 1$) were also performed (set D), and are qualitatively similar to the hyperviscous runs, although they can only reach shorter times. We record the energy $E = \langle u^2 \rangle$, the enstrophy $\Omega = \langle \omega^2 \rangle$, with vorticity $\omega \equiv \partial_x v - \partial_y u$ and spatial average $\langle \cdot \rangle$, the energy spectrum

$$E(k) = \sum_{q:|k-1/2|-|q|<k+1/2} |\hat{u}(q)|^2,$$

and the spectral energy and enstrophy fluxes through wavenumber shell $k$

$$\Pi_E(k) = \langle \hat{u}_k^* \cdot (u \cdot \nabla u) \rangle, \quad \Pi_\Omega(k) = \langle \hat{\omega}_k^* (u \cdot \nabla \omega) \rangle,$$

cf. Frisch (1995), (2.52), where $\langle \cdot \rangle_k^\omega$ is defined as $f_k^\omega = \sum_{q:|q|\leq k} \hat{f}(q) \exp(iq \cdot x)$.

3. Overview of the results

Figure 1 shows snapshots of typical solutions at different $\gamma$ obtained by integrating from small-amplitude random initial conditions. At $\gamma = 0$ (random forcing) a large-scale condensate forms. At $\gamma = 0.35$ a large-scale circulation persists, as indicated by the streamfunction, but small tripolar vortices with positive and negative cores appear,

952 R4-3
Table 1. Summary of runs. Sets A–C: 512$^2$ resolution, hyperviscosity $\nu_4 = 10^{-14}$, $\nu_s = 0.002$ and set D: 1024$^2$ resolution, $\nu_1 = 0.0011$, $\nu_s = 10\nu_1$. For all runs, we take $k_1 = 33$, $k_2 = 40$, giving Reynolds numbers $Re_n = U_{rms}L_{I}^{2n-(2/3)}/\nu_n$ with $U_{rms} = \sqrt{\sum_k E(k)}$ and integral scale $L_I = \sum_k 2\pi k^{-1} E(k)/\sum_k E(k)$. Reynolds numbers are given at late times.

concentrating within the large-scale vortices of the corresponding sign. We stress that the large-scale vortices evolve in time, constantly changing their position and shape. At $\gamma = 1$ a state of broken symmetry is present, with a large number of same sign vortices. We call this state a (shielded) vortex gas. In our runs with regular viscosity, we observed the same phenomenology as in figure 1. In figure 2, we show the time evolution of energy and enstrophy for each of the three observed regimes. When a condensate is present, energy and enstrophy saturate quickly, but continue to grow in the case of the vortex gas. This case is discussed in much greater detail in § 5.
Suppressed inverse flux in instability-forced 2-D turbulence

Figure 2. Time series of non-dimensionalised energy $E$ and enstrophy $\Omega$ for a condensate state ($\gamma = 0$), a mixed state ($\gamma = 0.4$) and SV gas ($\gamma = 0.95$). For the former two cases, a steady state is reached quickly, while in the vortex gas, energy and enstrophy grow slowly.

Figure 3. Energy spectra $E(k)$ at late times, averaged over the last 500 snapshots. The grey bar indicates the forcing range $[k_1, k_2]$. Dashed line indicates a $-5/3$ power law. (a) Spectra for different $\gamma$ from set A. The same colour scale used here for different $\gamma$ is used subsequently in figures 4, 5, 8. (b) Spectra for different $\beta$ ($\gamma = 0.9$, set C), scaled by $\beta$.

The spectra associated with states at different $\gamma$ are shown in figure 3(a). At $\gamma = 0$ and $\gamma = 0.1$, there is a $-5/3$ power-law range at scales larger than the forcing, and a build-up of energy at $k = 1$, i.e. a condensate. As $\gamma$ increases through 0.2, the energy in the large scales decreases and that in the near-forcing scales increases, marking the appearance of SVs. The condensate is weaker but persists at $\gamma = 0.5$, while the near-forcing-scale energy grows. Finally, at $\gamma = 1$ the spectrum no longer peaks at the largest scales, but rather at scales comparable to twice the forcing scale $\ell_1 \equiv 2\pi/k_1$. The spectral bumps seen at high $k$ are likely related to harmonics of the main peak. Figure 3(b) shows the spectrum in the vortex gas state ($\gamma = 0.9$) at different values of the damping coefficient $\beta$, rescaled by $\beta$. At the forcing scales and below, the rescaled curves collapse. At smaller $k$, as $\beta$ decreases, the peak near $2\ell_1$ becomes more pronounced, and the portion of energy in large scales falls, due to larger vortex amplitudes at smaller $\beta$.

Figure 4 shows the energy and enstrophy fluxes at $\gamma = 0$ (random forcing) and $\gamma = 1$ (vortex gas). The negative (i.e. inverse) energy flux in the vortex gas state is suppressed at scales larger than approximately $2\ell_1$. A small forward energy flux feeds the remaining finite dissipation at small scales. The forward enstrophy flux for random forcing remains so in the vortex gas although a small inverse enstrophy flux is also present, reaching to around $k_1/2$. We stress that residual fluxes at $\gamma = 1$ are strongly scale-dependent, indicating absence of self-similar cascade, in contrast to the $\gamma = 0$ case where fluxes are...
reasonably constant. The suppression of nonlinear transfers by coherent vortices is reminiscent of that in decaying 2-D turbulence (McWilliams 1984). In our case, there are two competing time scales, however: the instability growth rate at which energy is injected into the forcing scales, and the rate at which energy is transferred out of the forcing scales by nonlinearity. If energy is injected too rapidly for nonlinear transfer to remove it, it builds up near the forcing scales, and coherent vortices form, further suppressing nonlinear fluxes. In the absence of any cascade mechanism, nonlinear damping is required to saturate the build-up of near-forcing-scale energy.

4. Vorticity statistics and radial profiles

The spectra and fluxes of inviscid invariants are useful tools for analysing turbulence but have two shortcomings. First, spectral studies discard phase information and in particular vortex signs. Second, in the presence of coherent structures, such studies do not provide us with the corresponding physical space picture. To address these points, we begin by considering the statistics of the signed vorticity. Figure 5 shows the probability density function (PDF) of vorticity, $P(\omega)$, for three different values of $\gamma$ from set A, generated from over 800 snapshots. At $\gamma = 0$ (random forcing) the central region of the PDF near $\omega = 0$ is close to a Gaussian, but there are heavy tails at larger $|\omega|$. This is consistent with the results of Pasquero & Falkovich (2002). For $\gamma = 0.3$, the SVs that are present manifest themselves in the form of significantly longer heavy tails in the PDF, but the PDF remains approximately symmetric. At $\gamma = 1$, the amplitude of the SVs extends to larger $|\omega|$ due to stronger driving, and a pronounced skewness in the PDF develops, reflecting the broken symmetry. The log–log plot in figure 5 shows that the heavy tails are of power-law form with exponent close to $-1$. Power-law tailed PDFs can correspond to rare events in time or in space. Here, they represent the spatial localisation of vorticity inside SVs, which are coherent over long times. Figure 6(a) shows the radial vorticity profile within the SVs, computed in the vortex gas. The profile is averaged over many vortices with arbitrary orientation, resulting in an effective azimuthal average. A nearly Gaussian core is surrounded by a shield of opposite-sign vorticity, with $|\omega| = 0$ at $r \approx 2\pi/k_1 \equiv \ell_1$, i.e. the largest forcing scale. In addition to the Gaussian profile, we also compare the vorticity profile to the theoretical result of Jiménez (1994) for hyperviscous vortices, which also predicts a sign change in vorticity with radius, not unlike what we observe here.
Suppressed inverse flux in instability-forced 2-D turbulence

Figure 5. (a) Lin–log plot of the vorticity PDF sampled over all spatial points, aggregated over 800 snapshots, for three different values of γ from set A. The dashed curve centred on ω = 0 is a Gaussian fit. (b) Same quantities in a log–log plot. The tails have power-law form: the thick dashed line shows a power law with exponent −1.

Figure 6. (a) Circles: average SV profile at γ = 0.9 (set A). Approximately Gaussian core (orange dash-dot line, Gaussian fit; blue solid line, hyperviscous prediction from Jiménez (1994) with hyperviscosity exponent n = 4 as used here) surrounded by an opposite-signed shield. Radial extent is set by ℓ1 ≡ 2π/k1. Inset: population average over many tripolar vortices with arbitrary orientations. (b) Circulation C(r) = 2π∫0r ω(r')r' dr' for an average SV (black circles) becomes vanishingly small beyond r ≥ ℓ1, indicating vanishing azimuthal velocity and no long-range interactions. Blue solid line, as in (a).

However, figure 5(b) shows that the circulation C associated with the vortices in our DNS vanishes beyond r ≥ ℓ1. Since C = 2π∫0r ω(r)r dr = ∫C(r) u · dl, the vanishing of C(r) indicates that the vortices do not generate a velocity outside this radius, and that they are thus well shielded. In contrast, the hyperviscous vortices of Jiménez (1994) are not shielded since their circulation tends to a non-zero constant as r increases. For a Gaussian profile ω(r), the near circular symmetry of the core P(ω) dω ∝ 2πr dr implies, in approximate agreement with figure 5,

\[ P(\omega) \propto 2\pi r(\omega)/(d\omega(r)/dr)|_{r=r(\omega)} \propto \omega^{-1}. \]  

(4.1)

We have also computed the radial vorticity profile in SVs for the runs in set D, with regular viscosity (hyperviscous exponent n = 1) and find qualitatively the same fully shielded profiles, with the vortex size set by ℓ1 as in the hyperviscous runs. This indicates that the shielding is not an artefact of hyperviscosity, but rather an intrinsic result of the nonlinear dynamics.
Figure 7. (a) Absorption of a weak SV into the shield of a stronger one of opposite sign. (b) Life cycle of a dipole born from two colliding SVs of similar strength. In both cases $\gamma = 0.9$. Time is given in terms of $\tilde{t} = \sigma t$. Colours show vorticity (blue positive, red negative).

5. Spontaneous symmetry breaking and vortex census

As mentioned, SVs of one core sign appear in the flow at late times, provided the instability growth rate is large enough. Rotating turbulence also displays cyclone–anticyclone asymmetry (Bartello, Métai & Lesieur 1994) but this asymmetry is the result of forced symmetry breaking. Here, the flow maintains approximate symmetry in $\omega$ as it develops from unbiased small-amplitude initial conditions, but if $\gamma$ is large enough, this transient leads to a symmetry-broken phase where one or other sign dominates. To understand the physical space processes enabling symmetry breaking, we highlight in figure 7 two examples of typical interactions in this phase between opposite-signed SVs (for $\gamma = 0.9$). In figure 7(a), a stronger vortex encounters a weaker one. The latter is stripped of its shield, undergoes shearing, and merges with the shield of the stronger vortex. A circular shield forms ($\tilde{t} = 95.89$), which then breaks up into a tripolar one ($\tilde{t} = 97.17$) as seen in experiments (Kloosterziel & Van Heijst 1991). The interaction described above is part of the symmetry-breaking process: from random small-amplitude initial conditions emerges a sea of vortices of both signs. Statistically, the populations are equal, but due to fluctuations, some vortices are stronger than their nearby opposite-signed counterparts. The interaction then eliminates the weaker vortices near stronger ones, and thus leads to a population imbalance. Asymmetric interactions are more likely at large $\gamma$, due to larger differences in the strength of vortices born at different times.

The above scenario presumes an asymmetry between interacting vortices. Figure 7(b) shows a typical scenario ensuing when the vortices have comparable amplitudes: both vortices are stripped of their shields, forming a propagating dipole pair, cf. Jiménez (2020). At $\tilde{t} = 77.15$, the dipole encounters a SV with a negative core, and the resulting collision strengthens the negative vortex, leading to an asymmetric dipole at $\tilde{t} = 77.32$ whose curved trajectory results in a collision with a SV with a positive core at $\tilde{t} = 78.19$. The result is again an asymmetric dipole, but this time with a dominant positive vortex. Note that after each collision the dominant component is determined by the core of the target vortex. In a subsequent interaction the dipole shears out the subdominant vortex into a shield around the positive core, finally becoming tripolar. The process of dipole formation, collisions and return to a single SV does not a priori favour either vortex sign. However, due to the asymmetric interaction described earlier, vortices of one sign may become more numerous. Thus, dipoles are more likely to collide with vortices of the dominant sign, thereby reinforcing their dominance.

To track the vortex population, we perform a census. For this we exploit the fact that saturated SVs differ only weakly in strength, cf. figure 1. We thus filter the vorticity field, setting to zero any values with magnitude below a threshold of 75% of the maximum vorticity magnitude (we verified that the result is insensitive to the precise choice of this threshold).
Suppressed inverse flux in instability-forced 2-D turbulence

Figure 8. Vortex census data obtained as described in the text. (a) Total number of vortices $N_{tot}$ vs. time for different $\gamma$. (b) Fraction of $+\,$ vortices vs time. (c) Enstrophy per vortex.

threshold). Finally, we apply a maximum filter at the scale of vortex cores to determine the position of all vortices at a given instant. Figure 8 shows the total number of vortices $N_{tot}$ and the fraction of positive vortices vs time for different $\gamma$.

Figure 8(a) shows that for $\gamma < 0.6$, the number of vortices fluctuates around $N_{tot} \approx 20$, and does not show any increasing trend. The flow field for these runs resembles that in figure 1(b). There the positive/negative vortices are physically separated, since they cluster inside large-scale vortices of the same sign. For all runs at $\gamma \geq 0.6$, however, $N_{tot}$ increases with time. The larger $\gamma$, i.e. the larger the growth rate, the more rapid is this increase. Despite the long integration time of $\sigma t \lesssim O(10^4)$, $N_{tot}$ continues to slowly drift. The moderate resolution allows us to discern this slow trend. The increase is due to random nucleation events occurring in the sea of turbulence between vortices, which requires a vortex seed to mature without being disrupted by shear. This is likely why $N_{tot}$ rises faster at larger $\gamma$: vortices reach large amplitudes more rapidly and are harder to disrupt.

Figure 8(b) shows the fraction of vortices with positive core vs time for different $\gamma$. At $\gamma < 0.6$, this quantity fluctuates between 0 and 1, without converging to any particular value. At $\gamma = 0.6$, a long transient, $\sigma t \sim 3000$, leads to a state of only negative vortices. At larger $\gamma$, the elimination of vortices with one sign is more rapid, but the emergent dominant sign is random. We quantify this transition by the enstrophy $\Omega$ defined earlier. The enstrophy per vortex saturates quickly, and subsequently remains constant in time and increases with $\gamma$ (see figure 8(c)). There is a striking separation between the fast saturation in the amplitude of individual vortices, and the slow nucleation of new vortices.

6. Multistability

Figure 9 summarises the transitions between the different states shown in figure 1, as a function of $\gamma$, in terms of the late-time enstrophy $\bar{\Omega}$. At small $\gamma \leq 0.30$, the large-scale condensate (LSC) state exists, without any coherent SVs. For $\gamma < 0.2$, the LSC states form spontaneously from small initial conditions (set A). At $0.2 \leq \gamma \leq 0.3$, LSC states are stable when the flow is initialised in an LSC state (set B), but the system does not spontaneously form an LSC from small initial conditions. For $0.2 \leq \gamma \leq 0.55$, one observes an LSC with coherent vortices of both signs, as shown in figure 1(b). Over the range $0.2 \leq \gamma \leq 0.3$, there is bistability between LSC states with and without SVs. For yet larger growth rates $\gamma \geq 0.6$, a state of broken symmetry forms from all initial conditions investigated. As described in the previous section, in this regime the number of vortices $N_{tot}$ steadily grows and figure 9 therefore shows the enstrophy at the end of each simulation. We expect that $N_{tot}$ will keep growing until a high-density, potentially crystalline, state is reached. A detailed study of this saturation process and of the final steady state requires very long simulations, and merits a separate study.
Figure 9. Summary of states at different $\gamma$ in terms of the mean enstrophy (error bars indicate standard deviation). For $\gamma \leq 0.3$, a large-scale condensate (LSC) is observed. The LSC states at 0.2, 0.25, 0.3 are from set $B$. Mixed states, where an LSC coexists with SVs of both signs, are seen for $0.2 \leq \gamma \leq 0.55$. Symmetry breaking occurs for $\gamma \geq 0.6$. Given the rich state space shown in figure 9, one may ask to what extent the results described here are specific to the choice of forcing we employed. To address this, we first tested different widths of the forcing range by varying $k_1, k_2$. For a given domain size, when $k_1$ is close to $k_2$, the discrete Fourier grid generates an underlying anisotropy. The dynamics in this limit are not very relevant physically, since they originate in the numerical discretisation alone. When the wavenumber shell is widened, this anisotropy disappears. In this regime, we always observe SVs, provided the instability forcing is sufficiently strong. This remains so when the dispersion relation (2.3) is modified to a top-hat profile. In addition, we considered anisotropic forcing, illustrated in figure 11, obtained by truncating the annulus $k_1 \leq |k| \leq k_2$ of instability-forced wavenumbers $k = (k_x, k_y)$ by requiring that $k_x$ be below some cutoff wavenumber $k_c$ chosen such that $k_c < k_1$, and observed both SVs and symmetry breaking for all values of $k_c$ that we considered. We also repeated the runs in set $A$ with a modified random forcing $f_\epsilon$ acting on the same scales $[k_1, k_2]$ as the instability (instead of a thin shell centred on $k_2$) and observed the same transitions as shown in figure 9 at approximately the same $\gamma$. We conclude that our qualitative results are robust to changes in the details of the forcing. In addition to varying the forcing, one can also investigate the impact of nonlinear dissipation in our model. The dissipation acts on all scales, but the forcing is spectrally localised. To test whether this is relevant, we performed DNS where the nonlinear dissipation is filtered in Fourier space so it only acts on the forcing scales $[k_1, k_2]$. In this case, we find that the inverse energy cascade is no longer suppressed, as evidenced by the energy spectrum shown in figure 10. Figure 10(b) shows the corresponding vorticity field. Shielded vortices appear at early times, but the shields are subsequently lost, and do not suppress the inverse cascade. This experiment tells us that nonlinear dissipation that acts on all scales larger than the forcing scale is crucial for suppressing the inverse cascade, by dissipating energy efficiently and keeping it from reaching large scales. However, the suppression of the inverse cascade remains spontaneous, since an inverse cascade persists for random forcing, and only disappears for strong instability-type forcing. We mention, finally, that multistability occurs in quasi-2-D turbulence (Favier, Guervilly & Knobloch 2019; van Kan, Nemoto & Alexakis 2019) and
Suppressed inverse flux in instability-forced 2-D turbulence

Figure 10. (a) Spectra for nonlinear damping $\beta |u|^2 u$ either full or filtered in Fourier space to be non-zero only within the forcing range. (b) Vorticity field at long time for the filtered case. Inverse energy transfer occurs when nonlinear dissipation is filtered, but is suppressed otherwise, indicating that the damping plays an important role in the suppression.

7. Conclusions
We have shown that 2-D turbulence forced by a combination of random forcing and instability differs in a fundamental way in the presence of damping from the phenomenology identified by Kraichnan. Shielded vortices with Gaussian cores and forcing-scale size arise at $\gamma \approx 0.2$, and undergo spontaneous symmetry breaking at $\gamma \approx 0.6$. We identified interactions of opposite-signed vortices reinforcing population imbalances and enabling symmetry breaking. Bistability between condensate/mixed states occurs for $0.2 \leq \gamma \leq 0.3$. Such dependence of the observed flow on the forcing is an instance of non-universality, which complements other aspects of 2-D turbulence that are known to be non-universal (Linkmann, Hohmann & Eckhardt 2020). Non-universality has also been discussed in the context of wave turbulence in the nonlinear Schrödinger equation (Vladimirova, Derevyanko & Falkovich 2012). There, a large-scale condensate with an isotropic spectrum forms for random pumping, but for instability pumping spontaneous symmetry breaking generates an anisotropic spectrum, not unlike what we have described here.

Although mesoscale vortices have been observed in active turbulence (Wensink et al. 2012) and 2-D turbulence with hybrid forcing (Jiménez & Guegan 2007), we reiterate that our case differs from the former by the use of hyperviscosity (high Reynolds numbers), and from the latter by a state-dependent injection rate. A definitive study of this system using regular viscosity and systematically varying the Reynolds will nevertheless be required in the future. It is interesting that the snapshot in figure 2 of Jiménez & Guegan (2007) contains a tripolar vortex, something which is hard to extract from spectral analysis without a parallel physical space perspective.

Acknowledgements. We acknowledge the comments and suggestions from three anonymous referees, which helped improve this work. A.v.K. thanks S. Benavides for useful discussions.

Funding. This was work was supported by the National Science Foundation under grants DMS-2009563 (A.v.K., E.K.) and 2009319 (K.J.). This work used HPC resources provided by Savio (UC Berkeley), Alpine
A. van Kan, B. Favier, K. Julien and E. Knobloch

Figure 11. (a) illustration of the truncated wavenumber shell for anisotropic forcing. (b) vorticity field for $k_c = 20$, from transient evolution, showing that SVs also form for anisotropic forcing. Parameters are $k_1 = 33$, $k_2 = 40$, $\gamma = 1$; remaining parameters as in set A.

(CU Boulder) and Centre de Calcul Intensif d’Aix-Marseille, where the simulations reported here were performed.

Declaration of interests. The authors report no conflict of interest.

Author ORCIDs. Adrian van Kan https://orcid.org/0000-0002-1217-3609; Benjamin Favier https://orcid.org/0000-0002-1184-2989.

Appendix. Anisotropic forcing

Here we briefly describe the case where the forcing was made anisotropic. Figure 11(a) illustrates how the wavenumber shell of forced modes was restricted by imposing $k_x < k_c$. Figure 11(b) shows a snapshot (from the transient regime) of the flow for $k_c = 20 < k_1 = 33 < k_2 = 40$. Shielded vortices form, and eventually undergo, symmetry breaking. The flow is qualitatively similar to that with isotropic forcing.

REFERENCES

ALEXAKIS, A. & BIFERALE, L. 2018 Cascades and transitions in turbulent flows. Phys. Rep. 767, 1–101.
BARTELLO, P., MÉTAIS, O. & LESIEUR, M. 1994 Coherent structures in rotating three-dimensional turbulence. J. Fluid Mech. 273, 1–29.
BOFFETTA, G. & ECKE, R.E. 2012 Two-dimensional turbulence. Annu. Rev. Fluid Mech. 44, 427–451.
BORUE, V. & ORSZAG, S.A. 1995 Forced three-dimensional homogeneous turbulence with hyperviscosity. Europhys. Lett. 29, 687–692.
BOS, W.J.T., LAADHARI, F. & AGOUA, W. 2020 Linearly forced isotropic turbulence at low Reynolds numbers. Phys. Rev. E 102, 033105.
BURGESS, B.H., DRTSCHEL, D.G. & SCOTT, R.K. 2017 Vortex scaling ranges in two-dimensional turbulence. Phys. Fluids 29, 111104.
CARTON, X.J., FLIERL, G.R. & POLVANI, L.M. 1989 The generation of tripoles from unstable axisymmetric isolated vortex structures. Europhys. Lett. 9, 339–344.
CHAN, C.-K., MITRA, D. & BRANDENBURG, A. 2012 Dynamics of saturated energy condensation in two-dimensional turbulence. Phys. Rev. E 85, 036315.
CHANDRASEKHAR, S. 1961 Hydrodynamic and Hydromagnetic Stability. Dover.
DEUSEBIO, E., BOFFETTA, G., LINDBORG, E. & MUSACCHIO, S. 2014 Dimensional transition in rotating turbulence. Phys. Rev. E 90, 023005.
DOBROWSKI, C., CISNEROS, L., CHATKAEW, S., GOLDSTEIN, R.E. & KESSLER, J.O. 2004 Self-concentration and large-scale coherence in bacterial dynamics. Phys. Rev. Lett. 93, 098103.
Suppressed inverse flux in instability-forced 2-D turbulence

FAVIER, B., GUERVILLY, C. & KNOBLOCH, E. 2019 Subcritical turbulent condensate in rapidly rotating Rayleigh–Bénard convection. *J. Fluid Mech.* **864**, R1.

FRISCH, U. 1995 *Turbulence: The Legacy of AN Kolmogorov*. Cambridge University Press.

GROOMS, I., JULIEN, K., WEISS, J.B. & KNOBLOCH, E. 2010 Model of convective Taylor columns in rotating Rayleigh–Bénard convection. *Phys. Rev. Lett.* **104**, 224501.

JIMÉNEZ, J. 1994 Hyperviscous vortices. *J. Fluid Mech.* **279**, 169–176.

JIMÉNEZ, J. 2020 Dipoles and streams in two-dimensional turbulence. *Phys. Rev. Fluids* **6**, 084601.

JIMÉNEZ, J. & GUEGAN, A. 2007 Spontaneous generation of vortex crystals from forced two-dimensional homogeneous turbulence. *Phys. Fluids* **19**, 085103.

VAN KAN, A. & ALEXAKIS, A. 2019 Condensates in thin-layer turbulence. *J. Fluid Mech.* **864**, 490–518.

LÓPEZ, H.M., GACHELIN, J., DOUARCHE, C., AURADOU, H. & CLÉMENT, E. 2015 Turning bacteria suspensions into superfluids. *Phys. Rev. Lett.* **115**, 028301.

LUNDGREN, T.S. 2003 Linearly forced isotropic turbulence. Annual Research Briefs, Center for Turbulence Research. pp. 461–473.

MCWILLIAMS, J.C. 1984 The emergence of isolated coherent vortices in turbulent flow. *J. Fluid Mech.* **146**, 21–43.

MININNI, P.D., ROSENBERG, D., REDDY, R. & POUQUET, A. 2011 A hybrid MPI–OpenMp scheme for scalable parallel pseudospectral computations for fluid turbulence. *Parallel Comput.* **37**, 316–326.

ORLANDI, P. & VAN HEIJST, G.J.F. 1992 Numerical simulation of tripolar vortices in 2D flow. *Fluid Dyn. Res.* **9**, 179–206.

PASQUERO, C. & FALKOVICH, G. 2002 Stationary spectrum of vorticity cascade in two-dimensional turbulence. *Phys. Rev. E* **65**, 056305.

RAVELET, F., MARIÉ, L., CHIFFAUDEL, A. & DAVIAUD, F. 2004 Multistability and memory effect in a highly turbulent flow: experimental evidence for a global bifurcation. *Phys. Rev. Lett.* **93**, 164501.

SALMON, R. 1980 Baroclinic instability and geostrophic turbulence. *Geophys. Astrophys. Fluid Dyn. Fluid Dyn. Res.* **15**, 167–211.

SMITH, L.M., CHASNOV, J.R. & WALEFFE, F. 1996 Crossover from two- to three-dimensional turbulence. *Phys. Rev. Lett.* **77**, 2467–2470.

SMITH, L.M. & YAKHOT, V. 1993 Bose condensation and small-scale structure generation in a random force driven 2D turbulence. *Phys. Rev. Lett.* **71**, 352–355.

TONG, J. & Tu, Y. 1995 Long-range order in a two-dimensional dynamical XY model: how birds fly together. *Phys. Rev. Lett.* **75**, 4326–4329.

TSANG, Y.-K. & YOUNG, W.R. 2009 Forced-dissipative two-dimensional turbulence: a scaling regime controlled by drag. *Phys. Rev. E* **79**, 045308.

VALLIS, G.K. 2017 *Atmospheric and Oceanic Fluid Dynamics*. Cambridge University Press.
A. van Kan, B. Favier, K. Julien and E. Knobloch

VAN HEIJST, G.J.F., KLOOSTERZIEL, R.C. & WILLIAMS, C.W.M. 1991 Laboratory experiments on the tripo lar vortex in a rotating fluid. *J. Fluid Mech.* **225**, 301–331.

VLADIMIROVA, N., DEREVYANKO, S. & FALKOVICH, G. 2012 Phase transitions in wave turbulence. *Phys. Rev. E* **85** (1), 010101.

VOROBIEFF, P., RIVERA, M. & ECKE, R.E. 1999 Soap film flows: statistics of two-dimensional turbulence. *Phys. Fluids* **11**, 2167–2177.

WENSINK, H.H., DUNKEl, J., HEIDENREICH, S., DRESCHER, K., GOLDSTEIN, R.E., LÖWEN, H. & YEOMANS, J.M. 2012 Meso-scale turbulence in living fluids. *Proc. Natl Acad. Sci. USA* **109**, 14308–14313.