On the structure of the drifton phase space and its relation to the Rayleigh–Kuo criterion of the zonal-flow stability

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The phase space of driftons (drift-wave quanta) is studied within the generalized Hasegawa–Mima collisionless-plasma model in the presence of zonal flows. This phase space is made intricate by the nonlinear dynamics of ZFs, including the nonlinear stage of the Hamiltonian equations that were recently proposed by Parker [J. Plasma Phys. 82, 595820602 (2016)] and Ruiz et al [Phys. Plasmas 23, 122304 (2016)]. Contrary to the traditional geometrical-optics (GO) model of the drifton dynamics, it is found that driftons can be not only trapped or passing, but they can also accumulate spatially while experiencing indefinite growth of their momenta. In particular, it is found that the Rayleigh–Kuo threshold known from geophysics corresponds to the regime when such “runaway” trajectories are the only possible. On one hand, this analysis helps visualize the development of the zonostrophic instability, particularly its nonlinear stage, which is studied here both analytically and through wave-kinetic simulations. On the other hand, the GO theory predicts that zonal flows above the Rayleigh–Kuo threshold can only grow; hence, the deterioration of intense zonal flows cannot be captured within a GO model. In particular, this means that the so-called tertiary instability of intense zonal flows cannot be adequately described within the quasilinear wave kinetic equation, contrary to some previous studies.

I. INTRODUCTION

The interaction between zonal flows (ZFs) and drift-wave (DW) turbulence has a substantial effect on turbulent transport in fusion devices, and hence has been actively studied in plasma physics for decades [1–7]. One of the popular reduced models of DW dynamics in ZFs is the wave kinetic equation (WKE) [8–17], which assumes the geometrical-optics (GO) approximation, i.e., loosely speaking, that the DW wavelengths are vanishingly small compared to ZF scales. Within this approximation, DWs can be understood as a gas of “driftons”, which are quasiparticles described by coordinates x, momenta p (DW wave vectors), and energies $H_t$ (DW frequencies). In particular, $H = H(t, x, p)$ serves as the quasi-particle Hamiltonian that determines the drifton trajectory for given initial $x$ and $p$. This model facilitates understanding of many important effects, including the zonostrophic instability (ZI), i.e., the formation of ZF out of DW turbulence [18–20].

It was shown recently that the drifton Hamiltonian used in previous studies is oversimplified, and an improved Hamiltonian has been proposed in Refs. [21–22] based on the generalized Hasegawa–Mima equation (gHME) [23]. The corresponding improved WKE (iWKE) accounts for the loss of drifton enstrophy to ZFs, and hence is a more adequate GO model. The advantages of the iWKE are demonstrated in Refs. [21–22] by numerical simulations. A numerical comparison between the iWKE and the quasilinear gHME was reported in Ref. [24]. However, it is also insightful to explore the single-particle drifton dynamics, i.e., the drifton phase-space trajectories in a prescribed ZF. Such study can help elucidate the importance of individual terms in the drifton Hamiltonian. It can also help us understand the nonlinear dynamics of ZFs, including the nonlinear stage of the ZI, and identify factors that are important for its saturation. Here, we report such study, which explores in depth the drifton dynamics within the iWKE proposed in Refs. [21–22]. Some of our results were also highlighted in Ref. [25]. The purpose of the present paper is to expand the discussion and to elaborate on details.

Our main findings are as follows. (i) Contrary to the traditional WKE (tWKE) of drifton dynamic, which predicts [12–14] nonlinear structures à la Bernstein–Greene–Kruskal (BGK) waves [26], the iWKE predicts that driftons do not have to be just passing or trapped. Instead, they can accumulate in certain spatial locations while experiencing indefinite growth of their momenta. We call such trajectories “runaway”. (ii) Depending on the ZF parameters, the drifton phase space can have three different regimes. In Regime 1, passing, trapped, and runaway trajectories coexist. In Regime 2, passing trajectories disappear entirely, but both trapped and runaway trajectories can coexist. In Regime 3, only runaway trajectories are left. (iii) Remarkably, Regime 3 is the precisely the regime when the ZF amplitude exceeds the Rayleigh–Kuo threshold known from geophysics [27]. Also notably, this regime is not captured by the tWKE. (iv) We apply our phase-space analysis to visualize the development of the ZI, particularly its nonlinear stage, using both theoretical arguments and iWKE simulations. Moreover, we find that the GO theory predicts that ZFs above the Rayleigh–Kuo threshold can only grow; hence, the deterioration of intense ZFs cannot be captured within a GO model [25–28]. In particular, this means that the so-called tertiary instability of intense ZFs cannot be adequately described within a quasilinear WKE (including both the tWKE and the iWKE), contrary to some previous studies. Our results serve as a stepping stone toward revising basic physics of DW–ZF interactions from the new perspective of drifton phase-space dynamics beyond the traditional...
(tWKE-based) approach.

The rest of the paper is organized as follows. In Sec. II the gHME and the iWKE are introduced. In Sec. III the three different regimes of drifton phase-space structure are described. The two critical ZF magnitudes that separate these three regimes are also given. In Sec. IV the nonlinear ZI and the TI are discussed. Our main conclusions are summarized in Sec. VI. Auxiliary calculations are given in Appendix A.

II. BASIC EQUATIONS

A. The generalized Hasegawa–Mima model

First, let us introduce the original Hasegawa–Mima equation [29]. Consider a collisionless plasma in a uniform magnetic field \(B_0\) in the \(z\) direction, with the equilibrium gradient of the background electron density \(n_0\) in the \(y\) direction (Fig. 1). Ions are assumed cold, while electrons are assumed to have a finite temperature \(T_e\). Suppose that perturbations to the electric field \(E\) are electrostatic, \(E = -\nabla \delta \varphi\), where \(\delta \varphi(t, x)\) is the corresponding electrostatic potential on the two-dimensional plane \(x \equiv (x, y)\). The electron response to \(E\) is adiabatic (yet see below), while the ion response can be described by the \(E \times B_0\) drift and the polarization drift. Then, assuming the quasi-neutrality condition, the evolution of \(\delta \varphi\) is described by

\[
\frac{\partial}{\partial t} \left[(\rho_s^2 \nabla^2 - 1)\delta \varphi\right] + u_E \cdot \nabla \left[(\rho_s^2 \nabla^2 - 1)\delta \varphi\right] + V_s \frac{\partial \delta \varphi}{\partial x} = 0. \tag{1}
\]

Here, \(\rho_s = c_s/\Omega_s\) is the ion sound radius (we use \(\equiv\) to denote definitions), \(c_s = \sqrt{Z e^2/\mu_i}\) is the ion sound speed, \(Z\) is the ion charge number, \(\Omega_s \equiv Z e|B_0|/m_i\) is the ion gyrofrequency, \(e\) is the electron charge, \(u_E \equiv \hat{z} \times \nabla \delta \varphi / B_0\) is the \(E \times B_0\) velocity, \(\hat{z}\) is the unit vector along the \(z\) axis, \(V_s \equiv T_e/(L_n B_0|e|)\) is the electron diamagnetic drift velocity, and \(L_n \equiv (-\partial \ln n_0/\partial y)^{-1}\) is the characteristic length scale of \(n_0\). Also, \(\nabla^2 \equiv \partial^2/\partial x^2 + \partial^2/\partial y^2\) is the Laplacian.

Let us measure time in units \(1/\Omega_i\) and length in units \(\rho_s\). Let us also introduce a normalized potential \(\varphi \equiv e \delta \varphi / T_e\) and a normalized “generalized vorticity” \(w \equiv (\nabla^2 - 1)\varphi\). Then, Eq. (1) can be written in the following dimensionless form:

\[
\frac{\partial w}{\partial t} + (\hat{z} \times \nabla \varphi) \cdot \nabla w + \beta \frac{\partial \varphi}{\partial x} = 0, \tag{2}
\]

where \(\beta \equiv V_s / c_s\) is treated as a (positive) constant. Equation (2) represents the original Hasegawa–Mima equation.

Let us introduce the zonal average as \(\langle f \rangle \equiv \int_0^{L_x} f(x) dx / L_x\), where \(L_x\) is the system length in the \(x\) direction. Then, perturbations governed by Eq. (1) include ZFs and DWs. The former are identified as zonal-averaged perturbations, and the latter are identified as fluctuations with zero zonal average. Strictly speaking, electrons respond differently to ZFs and DWs. To account for this and thus make the plasma model more realistic, the governing equations can be rewritten as follows:

\[
\frac{\partial w}{\partial t} + (\hat{z} \times \nabla \varphi) \cdot \nabla w + \beta \frac{\partial \varphi}{\partial x} = 0, \tag{3}
\]

\[
w = (\nabla^2 - \hat{a})\varphi, \tag{4}
\]

where \(\hat{a}\) is an operator such that \(\hat{a} = 1\) for DWs and \(\hat{a} = 0\) for ZFs (30, 31). Equations (3) and (4) constitute the so-called gHME [23], which is the model that we assume below.

B. The improved WKE

The ZF can be described using the average velocity \(U(y, t) \equiv -\partial_y \langle \varphi \rangle\), and DWs can be described using the zonal average of their Wigner function,

\[
W(y, p, t) \equiv \langle \int d^2 s e^{-i p \cdot s} \tilde{w}(x + \frac{s}{2}, t) \tilde{w}(x - \frac{s}{2}, t) \rangle, \tag{5}
\]

which in the GO limit can be understood as the drifton phase-space distribution [22]. (The discussion on the positive definiteness of the Wigner function in the concept of quantum mechanics can be found in Ref. [32].) The GO limit itself is defined as the regime where

\[
\epsilon \equiv \max \left(\frac{\lambda_{DW}}{\lambda_{ZF}}, \frac{\rho_s}{\lambda_{ZF}}\right) \ll 1, \tag{6}
\]

where \(\lambda_{ZF}\) and \(\lambda_{DW}\) are the wavelengths of ZFs and DWs, respectively. To proceed, the quasilinear approximation is often used [18, 19], which assumes that the DW self-interactions can be ignored. (Recent work [33] has also gone beyond the quasilinear approximation.) Then, the
The evolution equations for $W$ and $U$ are \cite{21,22}
\[
\frac{\partial W}{\partial t} = \{H, W\} + 2\Gamma W, \tag{7}
\]
\[
\frac{\partial U}{\partial t} = \frac{\partial}{\partial y} \int \frac{d^2p}{(2\pi)^2} \frac{p_x p_y W}{p_D^2}, \tag{8}
\]
where $p_D^2 = 1 + p_z^2 + p_y^2$, and $\{\cdot, \cdot\}$ is the canonical Poisson bracket, namely,
\[
\{A, B\} = \frac{\partial A}{\partial x} \frac{\partial B}{\partial p} - \frac{\partial A}{\partial p} \frac{\partial B}{\partial x}. \tag{9}
\]

The Hamiltonian and anti-Hamiltonian parts of the Hamiltonian are given by
\[
H = -\beta p_x/p_D^2 + p_x U + p_x U''/p_D^2, \tag{10}
\]
\[
\Gamma = -U'' p_x p_y/p_D^4, \tag{11}
\]
where primes denote derivatives with respect to $y$.

Equation (7) is the iWKE as described in Refs. \cite{21,22}. In comparison, the tWKE used in previous studies is given by the same Eq. (7) but with different $H$ and $\Gamma$, namely,
\[
H_t = -\beta p_x/p_D^2 + p_x U, \tag{12}
\]
\[
\Gamma_t = 0, \tag{13}
\]
where the subscript “$t$” stands for “traditional”. The iWKE conserves the total enstrophy (per unit length in $x$) $Z_{\text{total}} = Z_{\text{DW}} + Z_{\text{ZF}}$ and the total energy (per unit length in $x$) $E_{\text{total}} = E_{\text{DW}} + E_{\text{ZF}}$ of the ZF–DW system, where
\[
Z_{\text{DW}} = \frac{1}{2} \int \frac{d^2p}{(2\pi)^2} W, \tag{14}
\]
\[
Z_{\text{ZF}} = \frac{1}{2} \int dy (U')^2, \tag{15}
\]
\[
E_{\text{DW}} = \frac{1}{2} \int \frac{d^2p}{(2\pi)^2} W, \tag{16}
\]
\[
E_{\text{ZF}} = \frac{1}{2} \int dy U'^2. \tag{17}
\]

In contrast, the tWKE conserves only the DW enstrophy but not the total enstrophy.

**C. Single-particle drifton dynamics**

As an integral of the Wigner function over the whole phase space, the DW enstrophy [Eq. (15)] can be considered as the total number of driftons \cite{22}. Due to the presence of nonzero $\Gamma$ [Eq. (11)], $Z_{\text{DW}}$ is not conserved, hence the iWKE [Eq. (7)] does not conserve the total number of driftons. However, it can be made conservative in the case of stationary $U$ by introducing $F(y, p, t) = W(y, p, t)/[\beta - U''(y)]$; then, Eq. (7) becomes \cite{21,23}
\[
\frac{\partial F}{\partial t} = \{H, F\}, \tag{18}
\]
where $H$ is still given by Eq. (10). This shows that $F$ is conserved along drifton trajectories, which are given by Hamilton’s equations:
\[
\frac{dy}{dt} = \frac{\partial H}{\partial p_y} = \frac{2p_x p_y}{p_D^2} (\beta - U''), \tag{19}
\]
\[
\frac{dp_y}{dt} = -\frac{\partial H}{\partial y} = -\frac{p_x}{p_D^2} (U'' + p_D^2 U'). \tag{20}
\]

Equations (19) and (20) describe the drifton dynamics within the iWKE. Since $H$ does not depend on $x$, $p_x$ is also conserved along the trajectory. Therefore, the drifton dynamics can be studied on the $(y, p_y)$ plane with $p_x$ serving as a parameter.

In more general situations where $U$ is not stationary, Eq. (18) does not apply. But even in those situations, one can still view Eqs. (19) and (20) as equations of the drifton motion, while $\Gamma$ only affects the evolution of the drifton density along such trajectories, not the trajectories themselves.

**III. DRIFTON PHASE-SPACE TRAJECTORIES**

For simplicity, we assume a sinusoidal ZF, namely,
\[
U(y) = u_0 \cos qy, \tag{21}
\]
where $u_0$ and $q$ are constant (for clarity, we assume $u_0 > 0$ and $q > 0$). Then, Eq. (10) leads to the following expression for the Hamiltonian:
\[
H(y, p_y) = -\frac{\beta p_x}{p_D^2} + p_x u_0 \cos qy \left(1 - \frac{q^2}{p_D^2}\right), \tag{22}
\]
and Eqs. (19) and (20) become
\[
\frac{dy}{dt} = \frac{2p_x p_y}{p_D^4} (\beta + q^2 u_0 \cos qy), \tag{23}
\]
\[
\frac{dp_y}{dt} = p_x q u_0 \left(1 - \frac{q^2}{p_D^2}\right) \sin qy. \tag{24}
\]

Due to the assumed GO approximation, we limit our consideration to the regime where $q^2 \ll 1$ (in dimensional form, $q^2 \ll \rho_z^{-2}$). We also assume that $p_x$ is nonzero. Then, by studying the drifton phase-space trajectories governed by Eqs. (23) and (24), one can identify three distinct regimes depending on how the ZF magnitude $u_0$ compares with the two critical values (the derivations are given in Appendix A)
\[
u_{c, 1} \equiv \frac{\beta}{2 - q^2}, \quad \nu_{c, 2} \equiv \frac{\beta}{q^2}. \tag{25}
\]

The GO approximation implies $0 < \nu_{c, 1} \ll \nu_{c, 2}$. The phase-space structures are illustrated in Fig. 2 that shows typical contour plots of $H$ corresponding to three distinct regimes. (In a stationary ZF considered here, driftons travel along constant-energy surfaces.) Specifically, these three regimes are as follows.
The first regime corresponds to \( u_0 < u_{c,1} \) (weak ZF). In this regime, there are two types of phase-space stationary points, namely, the stable stationary points (centers) at
\[ y = \frac{\pm \pi}{q}, \quad p_y = 0, \]
and the unstable stationary point (saddle) at
\[ y = 0, \quad p_y = 0. \]
(Due to the periodicity of the system, we limit our consideration to a single period, \( y \in [-\pi/q, \pi/q] \).) The trajectories in this regime are of three different types [Fig. 2(a)]: passing (labeled by “P”), trapped (labeled by “T”), and runaway (labeled by “R”). Passing trajectories reside near the saddle, while trapped trajectories reside near the centers. Passing and trapped trajectories are qualitatively similar to those predicted by the tWKE [12–14] and are also reminiscent of the corresponding trajectories of charged particles interacting with plasma waves. If these were the only trajectories, a nonlinear ZF–DW system in this regime would have been similar to a BGK wave [26], but the runaway trajectories make the picture qualitatively different. These trajectories are localized spatially around \( y = 0 \) but extend to infinity along the momentum axis; therefore, these driftons tend to accumulate in certain spatial locations. (This is understood from the fact that, while \( |p_y| \) remains growing, the DW group velocity at large \( |p_y| \) is \( \dot{y} \propto p_y^{-3} \to 0 \), so a drifton eventually stops moving along \( y \).) The existence of runaway driftons indicates that contrary to Refs. [12–13], a ZF–DW system cannot be in an exact steady state, otherwise \( F \) is a function of \( \mathcal{H} \) only [Eq. (18)] and the runaway trajectories, if populated, will make \( W \) non-integrable.

Note that runaway trajectories are possible even for arbitrarily small \( u_0 \). Also note that the runaway trajectories can also be obtained from the tWKE [Eqs. (12) and (13)]. This explains that some plots in Refs. [13, 14] obtained from the tWKE look similar to our Fig. 2(a).

Regime 2.– The fraction of passing trajectories shrinks with the increase of \( u_0 \). In the second regime, when \( u_{c,1} \leq u_0 \leq u_{c,2} \) (moderate ZF), passing trajectories disappear entirely. This is illustrated in Fig. 2(b). The centers and the saddle are also given by Eqs. (26) and (27). The trapped trajectories reside near the center, while the remaining phase space corresponds to runaways.

Note that Regime 2 is also possible in the tWKE, where the derivatives of \( U \) are omitted in \( \mathcal{H} \), so \( q^2 \) is effectively set to zero. This leads to \( u_{c,1} = \beta/2 \), which remains finite. Therefore, passing trajectories also disappear entirely if \( u_0 \geq u_{c,1} \). On the other hand, setting \( q^2 \) to zero leads to \( u_{c,2} = +\infty \), hence the Regime 3 below is impossible in the tWKE.

Regime 3.– The third regime corresponds to \( u_0 \geq u_{c,2} \) (strong ZF). In this regime, all the stationary points [Eqs. (26) and (27)] are unstable, so trapped trajectories also disappear, and only runaway trajectories are left. As
is illustrated in Fig. 2(c), all the driftons move towards
\[ |y| = y_s, \quad |p_y| = \infty. \] (28)
Here, \( y_s \) are the locations where \( U'' = \beta \); namely,
\[ y_s = \frac{1}{q} \left[ \pi - \arccos \left( \frac{\beta}{q^2 u_0} \right) \right]. \] (29)
In particular, note that no trajectory can cross the vertical lines \( |y| = y_s \) [shown as vertical white dashed lines in Fig. 2(c)], since the drifton velocity is always zero at \( |y| = y_s \) [Eq. (27)].

Remarkably, the condition under which Regime 3 is realized (i.e., that \( u_0 > u_{c,2} = \beta/q^2 \)) is precisely the Rayleigh–Kuo criterion [27], which states that a necessary condition for the ZF instability is the existence of spatial locations where \( U'' = \beta \). The connection between Regime 3 and the R–K criterion is only captured by the improved Hamiltonian [Eq. (10)]. In the iWKE, where the \( U'' \) term in \( \mathcal{H} \) is neglected, the R–K criterion is never reached, and hence Regime 3 cannot be realized. However, as will be argued below (Sec. VI), Regime 3 in the iWKE does not quite play the same role as that in the R–K criterion. In contrast with the full-wave theory, the GO model predicts that driftons in Regime 3 amplify a ZF rather than destroy it, as we will now discuss.

IV. NONLINEAR SATURATION OF THE ZONOSTROPHIC INSTABILITY

Here, we study the nonlinear structures of DW turbulence in ZFs based on the drifton phase-space trajectories presented in Sec. III. Specifically, we consider the ZI, which describes the formation of ZFs out of DW turbulence with a given equilibrium drifton Wigner function \( W(p) \) [16,20]. Assuming perturbations of the form \( U = \text{Re} \left( U_q e^{iqy+\gamma_2 t} \right) \) and \( \delta W = \text{Re} \left( W_q e^{iqy+\gamma_2 t} \right) \), the linearized Eqs. (10) and (11) are
\[ W_q = \frac{1}{\gamma_2 + 2i\beta q p_x p_y/p_D^4} \left[ \left[ i q p_x \left( 1 - \frac{q^2}{p_D^2} \right) \frac{\partial W}{\partial p_y} + \frac{2q^3 p_x p_y}{p_D^2} W \right] \right] \left( 2\pi^2 \right) \]
\[ U_q = \frac{i q}{\gamma_2} \int \frac{d^2p}{(2\pi)^2} \frac{p_x p_y}{p_D^2} W_q. \] (31)
By plugging (30) into (31) and integrating by parts the term that contains \( \partial W/\partial p_y \), we obtain the dispersion relation for the linear ZI of the iWKE [21,22];
\[ 1 = \int \frac{d^2p}{(2\pi)^2} W(p). \]

As the ZF amplitude becomes finite, the ZI enters its nonlinear stage and eventually saturates. Previous studies discussed how the saturated state is determined by the interplay of ZFs and passing and trapped orbits [12–14,35]. However, this picture is qualitatively altered by runaway trajectories. To show this, we numerically simulate the iWKE [Eqs. (10) and (11)] using the pseudospectral method described in Ref. [23] (where the iWKE is termed “CE2-GO”). A weak 8th-order hyperviscosity is added for numerical stability [20]. We launch the simulation with an initial Gaussian DW distribution
\[ W(p) \doteq W(t = 0, y, p) = \frac{4\pi W_0}{r^2} \exp \left( -\frac{|p|^2}{2r^2} \right) \] (33)
(where \( r \) is some constant serving as a characteristic DW wavenumber) and an initial ZF perturbation
\[ U(t = 0) = U_q \cos qy \] (34)
with small \( U_q \). It is found that depending on the strength of the DW amplitude \( W_0 \) [Eq. (33)], the ZF can saturate in one of the three different regimes described in Sec. III. The simulation results are shown in Figs. 3, 4, and 5, where the structure of the DW Wigner functions \( W \) reflects the structure of the underlying drifton trajectories.

At the nonlinear stage of ZI, the time-evolution of ZFs can be qualitatively estimated from the drifton trajectories. In order to demonstrate this, we derive the drifton hydrodynamic equations as follows. Let us write down Eq. (7) explicitly:
\[ \frac{\partial W}{\partial t} = \left( U'' p_x/p_D^2 + U' p_x \right) \frac{\partial W}{\partial p_y} + \frac{2(U'' - \beta) p_x p_y}{p_D^2} \frac{\partial W}{\partial y} - \frac{2p_x p_y U'''}{p_D^2} W. \] (35)
Integrating Eq. (35) over \( p \) leads to the following equation for the drifton density \( n \):
\[ \frac{\partial n}{\partial t} + (\beta - U'') \frac{\partial V}{\partial y} = 0, \] (36)
where
\[ n(y, t) \doteq \int \frac{d^2p}{(2\pi)^2} W(y, p, t), \] (37)
\[ V(y, t) \doteq \int \frac{d^2p}{(2\pi)^2} \frac{2p_x p_y}{p_D^2} W(y, p, t). \] (38)
Then, one can rewrite Eq. (8) as follows:
\[ \frac{\partial U}{\partial t} = \frac{1}{2} \frac{\partial V}{\partial y}, \] (39)
and the combination of Eqs. (37) and (38) gives
\[ \frac{\partial U}{\partial t} = \frac{1}{2(U'' - \beta)} \frac{\partial n}{\partial t}. \] (40)
[Even though the denominator is zero at \( U'' = \beta \), the right-hand side of Eq. (40) remains finite because, according to Eqs. (39), \( \partial n/\partial t \) is also zero at such locations.]
By using the knowledge of the phase-space trajectories, which determine the drifton flows, one can predict whether the drifton density grows or decreases at a given location. This gives the sign of \( \partial n / \partial t \); then, the sign of \( \partial U / \partial t \) can be inferred from Eq. (40), so one can tell whether the ZF is peaking or flattening. In Regime 1 and 2, \( U'' - \beta \) is always negative, hence \( \partial U / \partial t \) and \( \partial n / \partial t \) have opposite signs, which is consistent with Figs. 3 and 4. Regime 3 is of more interest due to its connection with the R–K criterion. Let us consider a ZF of the assumed sinusoidal form [Eq. (21)] that satisfies \( u_0 > u_{c,2} \). Then, from Fig. 2(c), it is seen that within \( |y| < y_* \), driftons move away from \( y = 0 \). Therefore, \( n \) decreases at \( y = 0 \). Since \( U'' - \beta < 0 \) at \( y = 0 \), from Eq. (40) we have

\[
\frac{\partial U(y = 0)}{\partial t} > 0. \tag{41}
\]

A similar argument leads to

\[
\frac{\partial U(y = \pm \pi/q)}{\partial t} < 0. \tag{42}
\]

Hence, the ZF profile gets more peaked, i.e., the ZF is globally amplified. The amplification of the ZF, in turn, will reinforce the drifton runaway. From the expression of the DW energy [Eq. (19)], the bulk motion of driftons to \( |p_x| \to \infty \) causes \( p_D^2 \to \infty \); hence \( E_{DW} \to 0 \). Therefore, in Regime 3, the ZF tends to absorb all the energy from DWs; The reasons why this does not happen in Fig. 5 are as twofold: (i) in order to better visualize drifton trajectories, we have chosen a Gaussian initial distribution centered at \( p = 0 \) [Eq. (33)]; hence a large fraction of driftons with \( p_x \ll 1 \), which move in phase space slowly [Eqs. (19) and (20)], does not significantly participate in the energy exchange; also, (ii) some driftons do not runaway as can be seen in Fig. 5(c), since the ZF is far from sinusoidal in this highly nonlinear stage.

V. THERE IS NO TERTIARY INSTABILITY IN THE GO LIMIT

In addition to the ZI of a ZF–DW system, which leads to the ZF amplification, it is also of interest to examine whether the iWKE is applicable to describe the so-called tertiary instability (TI) [10–14,18]. Specifically, we define the TI as the instability of a DW on top of a prescribed non-turbulent ZF equilibrium, i.e., an instability
of a Kelvin–Helmholtz type. Note that this definition is different from that in Refs. [36, 37], where the TI was attributed to the ion-temperature gradient (absent in our model), but similar to that in the majority of relevant papers [10, 38–40].

As speculated in Refs. [21, 38] and later elaborated in Ref. [24], the R–K criterion is a necessary condition for this instability, so one might expect the TI to develop in Regime 3. However, as shown above, ZF can only grow in Regime 3 rather than deteriorate, so in principle, there is no TI in the WKE under the GO assumption. The reason is that, as shown in Ref. [28], within the gHME, the TI requires \( q^2 > 1 \), while a GO model relies on the assumption that \( q^2 \ll 1 \).

Another explanation for the absence of the TI in our model is as follows. Let us consider a small DW perturbation around a stationary ZF. Linearizing Eq. (7) gives

\[
\frac{\partial W_1}{\partial t} = \{H_0, W_1\} + 2\Gamma_0 W_1, \quad (43)
\]

where \( W_1 \) is the Wigner function of driftons. (The zeroth-order DW Wigner function is zero because, as mentioned earlier, we assume a non-turbulent background for the TI.) Since \( H_0 \) and \( \Gamma_0 \) are stationary, Eq. (43) is equivalent to

\[
\frac{d}{dt} \left( \frac{W_1}{U'' - \beta} \right) = 0 \quad (44)
\]

(as we mentioned in Sec. [10] for a similar equation), where \( d/dt \) is taken along the drifton trajectories determined by Eqs. (19) and (20). As shown in Appendix A, drifton runaway trajectories do not reach locations where \( U'' = \beta \). Hence, \( U'' - \beta \) remains finite along trajectories, and \( W_1 \) cannot grow exponentially with time. This rules out the TI and, accordingly, this also means that the TI cannot be described by the quasilinear WKE.

VI. CONCLUSIONS

In summary, this paper presents the first study of the drifton phase-space dynamics within the iWKE proposed in Refs. [21, 22]. Contrary to the traditional GO model of the drifton dynamics, it is found that driftons can be not only trapped or passing, but they can also accumulate spatially while experiencing indefinite growth of their momenta. In particular, it is found that the Rayleigh–Kuo threshold known from geophysics corresponds to the regime when such “runaway” trajectories are the only ones possible. On one hand, this analysis helps visualize the development of the TI, particularly its nonlinear stage, which we study both analytically and through iWKE simulations. On the other hand, the GO theory predicts that ZFs above the Rayleigh–Kuo threshold can only grow; hence, the deterioration of intense ZFs cannot be captured within a GO model. In particular, this means that the so-called tertiary instability of intense zonal flows cannot be adequately described within the quasilinear WKE, contrary to some previous studies.

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Appendix A: Derivation of drifton trajectories

Here, we give a detailed description of the drifton phase-space trajectories governed by Eqs. (23) and (24). We also derive the two critical ZF magnitudes given by Eq. (25). Assuming a sinusoidal ZF [Eq. (21)], the drifton Hamiltonian can be written as

\[
H(y, p_y) = p_x v_0 \cos q y - \frac{p_x}{1 + p_x^2 + p_y^2} (\beta + q^2 v_0 \cos q y), \quad (A1)
\]
where $p_x$ is a constant parameter, and we assume $p_x > 0$ without loss of generality. Since driftons move along constant-$H$ surfaces, the drifton trajectory can be determined by equating $H(y, p_y)$ to a constant $E$, where $E \equiv H(y_0, p_{y_0})$ is determined by the initial location in the phase space. Then, we obtain $p_y$ as a function of $y$:

$$p_y^2(y) = \left(1 + p_x^2\right) \frac{E - H^0(y)}{H^\infty(y) - E}, \quad (A2)$$

where we introduced

$$H^0(y) \equiv H(y, p_y = 0) = p_x u_0 \cos q y - \frac{p_x}{1 + p_x^2} \left(\beta + q^2 u_0 \cos q y\right), \quad (A3)$$

and

$$H^\infty(y) \equiv H(y, p_y = \infty) = p_x u_0 \cos q y. \quad (A4)$$

It is straightforward to show that max $H^0 = H^0(y = 0)$ and min $H^0 = H^0(y = \pm \pi/q)$ (and the same for $H^\infty$); one can also quickly show that the range of $E$ is given by

$$E \equiv H(y_0, p_{y_0}) \in \left[\min(\min H^\infty, \min H^0), \max H^\infty\right], \quad (A5)$$

where $E = \max H^\infty$ is achieved at $(y_0 = 0, p_{y_0} = \infty)$, $E = \min H^\infty$ is achieved at $(y_0 = \pm \pi/q, p_{y_0} = \infty)$, and $E = \min H^0$ is achieved at $(y_0 = \pm \pi/q, p_{y_0} = 0)$.

The drifton trajectories can be conveniently studied on the $(y, H)$ plane using the following method. We plot two curves $C^0: H = H^0(y)$ and $C^\infty: H = H^\infty(y)$ (Fig. 6), and draw a horizontal line $L$ that represents $\bar{H} = E$ [note that $\mathcal{E}$ should be within the range $[A5]$]. If $L$ intersects neither $C^0$ nor $C^\infty$, then $p_y(y)$ is always finite, hence the trajectory is passing. If $L$ intersects $C^0$ at some location, then $p_y(y) = 0$. But $dp_y/dt$ is nonzero according to Eq. (24), hence, the drifton will bounce back at that location, which indicates a trapped trajectory (provided that $L$ does not intersect $C^\infty$). If $L$ intersects $C^\infty$ at some location, then $|p_y(y)| = \infty$, which indicates that the drifton is running away in $p_y$ space while approaching a particular spatial location. (However, the drifton will never reach such locations, because $dp_y/dt$ is finite everywhere.) This indicates a runaway trajectory.

For illustration purpose, let us plot $C^0$ and $C^\infty$ in Fig. 6 for different values of $u_0$ and study the corresponding trajectories. Figure 6(a) is for $u_0 = 0.1$, which corresponds to Regime 1; $L_1$, $L_2$, and $L_3$ drawn there correspond to runaway, trapped, and passing trajectories. Figure 6(b) is for $u_0 = 2$, which corresponds to Regime 2; $L_1$ and $L_3$ drawn there correspond to runaway and trapped trajectories, while no $L$ can simultaneously avoid intersecting both $C^0$ and $C^\infty$, hence no passing trajectory exists. Figure 6(c) is for $u_0 = 10$, which corresponds to Regime 3; in this case, $C^0$ and $C^\infty$ intersect at $|y| = y_*$ [Eq. (20)], hence every $L$ intersects $C^\infty$, giving a runaway trajectory. Note that the horizontal lines in Fig. 6 are divided into solid-line parts and dashed-line parts; the actual drifton trajectories are confined in the spatial regions indicated by the solid-line parts.

More formally, this method of classifying trajectories can also be presented as follows. For a passing trajectory,
$L$ intersects neither $C^0$ nor $C^\infty$; in other words, if the criterion

$$P : \mathcal{E} > \max \mathcal{H}^0 \text{ and } \mathcal{E} < \min \mathcal{H}^\infty$$

(A6)
is satisfied, then we have a passing trajectory. For a trapped trajectory, $L$ intersects $C^0$ but not $C^\infty$, hence the corresponding criterion is

$$T : \min \mathcal{H}^0 \leq \mathcal{E} \leq \max \mathcal{H}^0 \text{ and } \mathcal{E} < \min \mathcal{H}^\infty.$$  

(A7)

For a runaway trajectory, $L$ intersects $C^\infty$, hence the corresponding criterion is

$$R : \min \mathcal{H}^\infty \leq \mathcal{E} \leq \max \mathcal{H}^\infty.$$  

(A8)

Consequently, the conditions for each type of trajectory to exist are given as follows. First, passing trajectories exist when $\max \mathcal{H}^0 < \min \mathcal{H}^\infty$ (otherwise, the criterion $P$ is never satisfied for any $\mathcal{E}$); this gives

$$u_0 < \frac{\beta}{2(1+p_x^2)-q^2} \leq u_{c,1} = \frac{\beta}{2-q^2},$$

(A9)

where the equality sign applies at $p_x = 0$. Next, trapped trajectories exist when $\min \mathcal{H}^0 < \min \mathcal{H}^\infty$ (otherwise, the criterion $T$ is never satisfied for any $\mathcal{E}$); this gives

$$u_0 < u_{c,2} = \frac{\beta}{q^2}.$$  

(A10)

Note that under the GO assumption $q^2 \ll 1$, we have $u_{c,1} \ll u_{c,2}$. Finally, runaway trajectories always exist, since one can always find $\mathcal{E}$ within the range (A9) that satisfy the criterion $R$.

The above criteria help us quickly identify the three regimes as follows. If $u_0 < u_{c,1}$, trapped and runaway trajectories exist; passing trajectories also exist because $u_0$ satisfies Eq. (A9) for small enough $p_x$, hence we have Regime 1. If $u_{c,1} \leq u_0 < u_{c,2}$, only trapped and runaway trajectories exist; hence we have Regime 2. If $u_0 \geq u_{c,2}$, only runaway trajectories exist, hence we have Regime 3.

We also emphasize that runaway trajectories are possible even in the tWKE [Eq. (12)], which is equivalent to setting $q^2$ to zero. In this case, the two critical ZF magnitudes become $u_{c,1} = \beta/2$ and $u_{c,2} = +\infty$. Then, $u_0 < u_{c,2}$ is satisfied automatically, and the system is always either in Regime 1 or in Regime 2. However, the criterion $R$ can still be satisfied even after setting $q^2$ to zero, so runaway trajectories are still possible. Moreover, following the same argument as above, we find that, when $u_0 \geq u_{c,1}$, passing trajectories also disappear entirely.

[1] P. H. Diamond, S.-I. Itoh, K. Itoh, and T. S. Hahn, Plasma Phys. Controlled Fusion 47, R35 (2005).
[2] A. Fujisawa, Nucl. Fusion 49, 013001 (2008).
[3] Z. Lin, T. S. Hahn, W. W. Lee, W. M. Tang, and R. B. White, Science 281, 1835 (1998).
[4] H. Biglari, P. H. Diamond, and P. W. Terry, Phys. Fluids B 2, 1 (1990).
[5] W. Dorland, F. Jenko, M. Kotschenreuther, and B. N. Rogers, Phys. Rev. Lett. 85, 5579 (2000).
[6] F. Jenko, W. Dorland, M. Kotschenreuther, and B. N. Rogers, Phys. Plasmas 7, 1904 (2000).
[7] C. Connaughton, S. Nazarenko, and B. Quinn, Phys. Rep. 604, 1 (2015).
[8] R. Trines, R. Bingham, L. O. Silva, J. T. Mendonça, P. K. Shukla, and W. B. Mori, Phys. Rev. Lett. 94, 165002 (2005).
[9] M. A. Malkov, P. H. Diamond, and A. Smolyakov, Phys. Plasmas 8, 1553 (2001).
[10] E.-J. Kim and P. H. Diamond, Phys. Plasmas 9, 4530 (2002).
[11] A. A. Vedenov, A. V. Gordeev, and L. I. Rudakov, Plasma Phys. 9, 719 (1967).
[12] P. Kaw, R. Singh, and P. H. Diamond, Plasma Phys. Controlled Fusion 44, 51 (2002).
[13] R. Singh, R. Singh, P. Kaw, Ó. D. Gürcan, and P. H. Diamond, Phys. Plasmas 21, 102306 (2014).
[14] M. Sasaki, T. Kobayashi, K. Itoh, N. Kasuya, Y. Kosuga, A. Fujisawa, and S.-I. Itoh, Phys. Plasmas 25, 012316 (2018).
[15] A. I. Smolyakov and P. H. Diamond, Phys. Plasmas 6, 4410 (1999).
[16] A. I. Smolyakov, P. H. Diamond, and V. I. Shevchenko, Phys. Plasmas 7, 1349 (2000).
[17] A. I. Smolyakov, P. H. Diamond, and M. Malkov, Phys. Rev. Lett. 84, 491 (2000).
[18] K. Srinivasan and W. R. Young, J. Atmos. Sci. 69, 1633 (2012).
[19] J. B. Parker and J. A. Krommes, Phys. Plasmas 20, 100703 (2013).
[20] J. B. Parker and J. A. Krommes, New J. Phys. 16, 035006 (2014).
[21] J. B. Parker, J. Plasma Phys. 82, 595820602 (2016).
[22] D. E. Ruiz, J. B. Parker, E. L. Shi, and I. Y. Dodin, Phys. Plasmas 23, 122304 (2016).
[23] J. A. Krommes and C.-B. Kim, Phys. Rev. E 62, 8508 (2000).
[24] J. B. Parker, Phys. Plasmas 25, 055708 (2018).
[25] H. Zhu, Y. Zhou, D. E. Ruiz, and I. Y. Dodin, arXiv:1712.08262, to appear in Phys. Rev. E.
[26] I. B. Bernstein, J. M. Greene, and M. D. Kruskal, Phys. Rev. 108, 546 (1957).
[27] H.-L. Kuo, J. Meteor. 6, 105 (1949).
[28] H. Zhu, Y. Zhou, and I. Y. Dodin, arXiv:1805.02233.
[29] A. Hasegawa and K. Mima, Phys. Rev. Lett. 39, 205 (1977).
[30] W. D. Dorland, Ph.D. thesis, Princeton University, 1993.
[31] G. W. Hammett, M. A. Beer, W. Dorland, S. C. Cowley, and S. A. Smith, Plasma Phys. Controlled Fusion 35, 973.
(1993).

[32] N. D. Cartwright, Physica A Stat. Mech. Appl. 83, 210 (1976).

[33] D. E. Ruiz, M. E. Glinsky, and I. Y. Dodin, arXiv:1803.10817 (2018).

[34] R. D. Wordsworth, Phys. Fluids 21, 056602 (2009).

[35] A recently study [J. C. Li and P. H. Diamond, Phys. Plasmas 25, 042113 (2018)] indicates “resonant vorticity mixing” as another mechanism for ZF saturation. However, that effect arises from the non-adiabatic part of the electron response to DWs, which is absent in our model.

[36] B. N. Rogers, W. Dorland, and M. Kotschenreuther, Phys. Rev. Lett. 85, 5336 (2000).

[37] B. N. Rogers and W. Dorland, Phys. Plasmas 12, 062511 (2005).

[38] R. Numata, R. Ball, and R. L. Dewar, Phys. Plasmas 14, 102312 (2007).

[39] D. A. St-Onge, J. Plasma Phys. 83, 905830504 (2017).

[40] R. Singh, H. Jhang, and H. K. Kaang, Phys. Plasmas 23, 074505 (2016).