Abstract (Hamlet revisited)

To code, or not to code, that is the question:
Whether 'tis nobler in the mind to integrate
the five-dimensional gyrokinetic equation,
Or to employ stochastic modeling of a sea of eddies
And by averaging end them? To model: to code;
No more; and by that modeling to say we end
The heart-ache, and the thousand natural processors
That Stephane is heir to, 'tis a consummation
Devoutly to be wish'd. To model, to average;
To average: perchance to cumulants: ay, there's the rub;
For in that second-order cumulant expansion what dreams may come
When we have shuffled off this mortal GKEYLL,
Must give us pause: there's the respect
That makes calamity of so long career;
For who would bear the whips and scorns of time,
The DoE's wrong, the rival's contumely,
The pangs of dispised nonlinear dielectric, the merit raise delay,
The insolence of PPPL beauracracy and the spurns
That patient teaching of the unworthy takes,
When he himself might his quietus make
With a mean-field approximation? who would DoE reports bear,
To grunt and sweat under a weary life,
But that the dread of something after modeling,
The undiscover'd structure functions from whose scaling
No researcher returns, puzzles the will
And makes us rather debug those codes we have
Than fly to models that we know not of?
Thus conscience does make cowards of us all;
And thus the native hue of iPad pixels
Is sicklied o'er with the pale cast of thought,
And mean fields of great pith and second moment
With this regard their currents turn chaotic,
And lose the name of Hamiltonian action.—You now!
The fair-minded Amitava! In thy phone calls to John Mandrekas
Be all my sins remember'd.
Progress in the Understanding of Zonal-Flow Physics*

John Krommes†

April 11, 2014

*Presented at the Theory Dept. Research Seminar, PPPL.
†Work supported by the U. S. Department of Energy Contract DE-AC02-09CH11466.
Abstract

The talk describes some analytical aspects of an ongoing research program to understand the detailed nonlinear physics of zonal flows and their importance to microturbulence in magnetized plasmas. There are important lessons to be learned from our colleagues who research climate, geophysics, and planetary atmospheres, and recent advances made at PPPL have also fed back to those fields. A recent crossover paper from geophysical researchers applies stochastic methods to the Hasegawa–Wakatani system and discusses its relevance to the L–H transition. This may be “irrational exuberance,” but it is important to understand the methodology [variously called “stochastic structural stability theory” (SSST) or “second-order cumulant expansion” (CE2)]. That is described briefly, then applied to the modified Hasegawa–Mima equation, the simplest possible nontrivial example. Spontaneous symmetry breaking of a state of homogeneous turbulence leads to a zonostrophic bifurcation into steady zonal flows. The fate of those flows for larger drive is treated using methods from the theory of pattern formation. New insights about the relation of modulational instability to zonal-flow generation will be described. The stochastic modeling is immediately relevant to ongoing PPPL thesis work on dynamo action in accretion disks. Prospects for further progress in tokamak geometries are discussed. The fundamental aspects of the research may be best advanced in the context of the Graduate Program in Plasma Physics, one of the core missions of the Laboratory.
Symmetry Breaking, Zonostrophic Bifurcation, and Beyond

John Krommes and Jeffrey Parker

March 27, 2014

§Work supported by the U. S. Department of Energy Contract DE-AC02-09CH11466.
¶Work supported by an NSF Graduate Research Fellowship and a DoE Energy Sciences Fellowship.
Abstract

Recent results on the zonostrophic bifurcation are described. A brief description of the motivations from a plasma-physics perspective is given. The S3T/CE2 formalism is reviewed. The zonostrophic instability is cast as a problem of spontaneous symmetry breaking of the statistical homogeneity of turbulence. The results of Srinivasan and Young are recovered and generalized. The intimate relationship between zonostrophic instability and modulational instability is described. It is shown that zonostrophic instability is one example of a pattern-formation phenomenon. That insight is exploited to discuss the fate of the bifurcated zonal flows. Above threshold, a continuous band of zonal-flow wave numbers is allowed; however, only a restricted band is stable. The implication for the observed phenomenon of merging jets is discussed. The stability region is calculated numerically for the CE2 closure of the barotropic vorticity equation. Some future lines of research are indicated.
Zonal jets and flows are of interest in diverse physical contexts.

Zonal jets and flows have been seen in
- planetary atmospheres,
- geophysics,
- accretion disks, and
- fusion plasmas.

Some possible mechanisms include
- turbulent cascade,
- modulational instability,
- mixing of potential vorticity,
- statistical theories.


Fig. 1. The ITER fusion research device now under construction in France.
Recent exciting progress: see posters and talks at KITP.

- **Marston & Tobias** — “Direct statistical simulation of astrophysical flows”
- **Meyer** — “2nd order closure from cumulant expansion for boundary layer turbulence”
- **Nardini** — “Stochastic averaging, jet formation, and bistability in turbulent planetary atmospheres”
- **Parker** — “Connection between zonostrophic instability and modulational instability”
- **Qi** — “Direct statistical simulation of flows by expansions in cumulants”

See also yesterday’s the talk by
- **Chaalal** — “Quasi-linear wave–mean flow interactions in large-scale planetary circulations”

and this morning’s the talks by
- **Bouchet** — “Abrupt transitions and large deviations in geophysical turbulent flows”
- **Marston** — “Multiscale approach to the direct statistical simulation of flows”
Much of this work was done in a great collaboration with **Jeff Parker**.


In tokamaks, zonal flows have various causes and roles.

Zonal flows \([E \times B\) from flux-surface-averaged potential \(\langle \phi \rangle\) \((m = 0, n = 0)\)] can be produced in multiple ways:

- internally from microturbulence via
  - modulational instability,
  - Reynolds stresses;

- externally from the \(E \times B\) drift associated with a radial electric field.
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- internally from microturbulence via
  - modulational instability,
  - Reynolds stresses;

- externally from the \(E \times B\) drift associated with a radial electric field.

Zonal flows

- are responsible for the Dimits shift;
- regulate levels of microturbulence by
  - eddy shearing,
  - catalyzing coupling between unstable and stable eigenmodes;
- can serve as a trigger for the H mode.
Research on the role of ZFs in magnetized plasmas dates back several decades.

- mid-1980’s — ZFs missed or turned off in early GK simulations
- **Hammett et al.** (1993) — proper ZF response enhances their importance
- **Lin et al.** (1998) — transport reduction by ZFs
- **Diamond et al.** (1998) — wave kinetic equation approach
- **Krommes & Kim** (2000) — proper derivation of ‘wave’ kinetic equation from disparate-scale ordering of statistical closure for modified Hasegawa–Mima equation
- **Dimits et al.** (2000) — simulations and the Dimits shift
- **Rogers et al.** (2000) — ZFs and ITG turbulence
- **Kolesnikov & Krommes** (2005) — dynamical systems approach to the Dimits shift for ITG
- **Diamond et al.** (2005) — review article
- **Hatch et al.** (2009, . . .) — role of stable eigenmodes (dissipation catalyzed by ZFs)
- **Farrell & Ioannou** (2009) — “A stochastic structural stability theory model of the drift wave–zonal flow system” (Who are these people?)
The Charney–Hasegawa–Mima equation is a historically important paradigm for plasma microturbulence.

\[
\frac{\partial}{\partial t} \left( \nabla^2 \phi - \phi \right) + V_* \frac{\partial \phi}{\partial x} + E \times B \text{ advection of background density profile } \langle n_i \rangle(y) + V_E \cdot \nabla \left( \nabla^2 \phi - \phi \right) = 0. \tag{1}
\]

(Geophysical coordinate system; \(V_E \equiv \hat{\mathbf{z}} \times \nabla \phi\).) This is derived from

\[
\partial_t n_i^G + \nabla \cdot (V_E n_i^G) = 0 \quad \text{(continuity eq’n for ion gyrocenters)}, \tag{2a}
\]

\[-\nabla^2 \phi = n_i^G - n_e^G \quad \text{(gyrokinetic Poisson equation)}, \tag{2b}
\]

\[\delta n_e^G = e \delta \phi / T_e \quad \text{(adiabatic electron response)}. \tag{2c}\]
The Charney–Hasegawa–Mima equation is a historically important paradigm for plasma microturbulence.

\[
\frac{\partial}{\partial t} \left( \nabla^2 \phi - \phi \right) + V_\ast \frac{\partial \phi}{\partial x} + V_\ast \nabla \times (E \times B) \text{ advection of background density profile } \langle n_i \rangle(y) + V_E \cdot \nabla (\nabla^2 \phi - \phi) = 0. \tag{1}
\]

In dimensional units,
\[
\nabla^2 \phi - L_d^{-2} \phi \quad (L_d \equiv \rho_s)
\]

(Geophysical coordinate system; \( V_E \equiv \hat{z} \times \nabla \phi \).) This is derived from
\[
\partial_t n_i^G + \nabla \cdot (V_E n_i^G) = 0 \quad \text{(continuity eq’n for ion gyrocenters),} \tag{2a}
\]
\[
\nabla^2 \phi = n_i^G - n_e^G \quad \text{(gyrokinetic Poisson equation),} \tag{2b}
\]
\[
\delta n_e^G = e \delta \phi / T_e \quad \text{(adiabatic electron response).} \tag{2c}
\]
The modified Hasegawa–Mima equation is more physically accurate.

\[ \partial_t (\nabla^2 \phi - \alpha \phi) + \alpha V_* \partial_x \phi + V_E \cdot \nabla (\nabla^2 \phi - \alpha \phi) = 0. \quad (3) \]

Here the electron response has been modified to

\[ \delta n_e^G = \begin{cases} 
  e \delta \phi / T_e & \text{(non-zonal modes)}, \\
  0 & \text{(zonal modes)}^6 
\end{cases}, \quad (4a) \]

\[ = \alpha (e \delta \phi / T_e). \quad (4b) \]

Thus

\[ \alpha_{mHM} = \begin{cases} 
  1 & (k_\parallel \neq 0), \\
  0 & (k_\parallel = 0). 
\end{cases} \quad (5) \]

One can treat various important models by just changing \( \alpha \):

\[ \alpha_{CHM} = 1; \quad \alpha_{mHM} = 1 \text{ or } 0; \quad \alpha_{2DNS} = 0. \]

\[ ^6 \text{The necessity for this form of zonal response was first pointed out by G. Hammett (1993).} \]
The HME has no drive or damping. Generalize to the Hasegawa–Wakatani system.

The (modified) Hasegawa–Wakatani system is

\[
\begin{align*}
\partial_t \bar{\omega} + V_E \cdot \nabla \bar{\omega} &= \alpha D_{\parallel} (\phi - n) + \text{(dissipation)}, \quad (6a) \\
\partial_t n + V_E \cdot \nabla n &= \alpha D_{\parallel} (\phi - n) + V_\star \partial_x \phi + \text{(dissipation)}. \quad (6b)
\end{align*}
\]

- This system is a paradigm for collisional fluctuations in the edge of tokamaks.
- It contains linear instability and damping.
- Its saturated states can contain a mixture of interacting zonal flows and turbulence [see the simulations of Numata et al. (2007)].
In this work a comprehensive theory for the interaction of jets with turbulence, [SSST], is applied to the problem of understanding the formation and maintenance of the zonal jets that are crucial for enhancing plasma confinement in fusion devices.”

Multiple DW–ZF regimes are predicted to exist in parameter space including a regime of steady zonal flows as well as regimes of periodic, quasiperiodic, and chaotic bursting or “sawtooth” behavior.”

These regimes provide opportunity for placing and manipulating confinement devices to be in a desired dynamical state between high and low confinements.”

Irrational exuberance?

What is Stochastic Structural Stability Theory (SSST or S3T)?
S3T is a particular stochastic model.

Consider the stochastic PDE
\[
\partial_t \tilde{\psi}(x, t) = L \tilde{\psi} + \frac{1}{2} N \tilde{\psi} \tilde{\psi} + f_{\text{ext}}(x, t).
\]  
(7)

Decompose \( \tilde{\psi} = \langle \psi \rangle + \delta \psi \). Then
\[
\partial_t \langle \psi \rangle = L \langle \psi \rangle + \frac{1}{2} N \langle \psi \rangle \langle \psi \rangle + \frac{1}{2} N \langle \delta \psi \delta \psi \rangle,
\]  
(8a)

\[
\partial_t \delta \psi = L \delta \psi + N \langle \psi \rangle \delta \psi + \frac{1}{2} N (\delta \psi \delta \psi - \langle \delta \psi \delta \psi \rangle) + \delta f_{\text{ext}}.
\]  
(8b)

- When doing stochastic modeling, the choice of ensemble is important:
  - homogeneous: high degree of symmetry \( \Rightarrow \langle \psi \rangle = 0 \);
  - inhomogeneous: less symmetry \( \Rightarrow \) possible mean field \( \langle \psi(X) \rangle \).
In a homogeneous ensemble, zonal flows must be treated in mean square.

- One ZF realization is inhomogeneous: \( \tilde{u}(y, t) \).
- But in a translationally invariant background with random (centered) i.c.'s, the ensemble is homogeneous: \( \langle \tilde{u} \rangle = 0 \).
- Then standard homogeneous closures can be applied (e.g., DIA-based Markovian or TFM).

\[
\begin{align*}
\partial_t C_{\text{turb}} & = \cdots , \\
\partial_t C_{\text{ZF}} & = \text{Reynolds stress}[C_{\text{turb}}] + \cdots \\
& = 2\gamma_{\text{ZF}}C_{\text{ZF}} + \cdots .
\end{align*}
\]

- Diamond et al. (1998) proposed a “wave” kinetic formalism valid for small \( q/k \). (Fundamentally, it really has nothing to do with waves.)
A “wave” kinetic formalism can be derived by systematic expansion in small $q/k$.

- **Krommes & Kim** (2000) derived a wave kinetic algorithm (for the modified HME) by expanding the test-field closure in $\epsilon \equiv q/k \ll 1$.
  - $q$: ZF wave number; $k$: turbulence wave number.
- This expansion procedure was the anisotropic version of Kraichnan’s 1976 calculation of eddy viscosity in 2D Navier–Stokes turbulence.
- Recently we have revisited this calculation; we have new results about the relationship between eddy viscosity and modulational instability.

**Fig. 4.** Integration domains C and D for all turbulence wave vectors $k$ and $p$ that sum to zonal wave vector $q$. 

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CE2/S3T deal with an inhomogeneous ensemble.

\[ \partial_t \langle \psi \rangle = L \langle \psi \rangle + \frac{1}{2} N \langle \psi \rangle \langle \psi \rangle + \frac{1}{2} N \langle \delta \psi \delta \psi \rangle, \]  

Reynolds stress

\[ \partial_t \delta \psi = \underbrace{L \delta \psi}_{\text{linear waves \& instability}} + \underbrace{N \langle \psi \rangle \delta \psi}_{\text{coupling between mean \& fluctuations}} + \frac{1}{2} N \left( \delta \psi \delta \psi - \langle \delta \psi \delta \psi \rangle \right) + \delta f_{\text{ext}}. \]  

eddy–eddy interactions

- CE2: neglect eddy–eddy; \( \delta f_{\text{ext}} = \) white noise.
- S3T:
  - eddy–eddy = \( \delta f_{\text{int}} - \eta \delta \psi \), pick \( \eta \) to conserve energy; or
  - model eddy–eddy by \( \delta f_{\text{int}} \); \( \delta f = \delta f_{\text{int}} + \delta f_{\text{ext}} = \) white noise.

\[ \partial_t \langle \psi \rangle = L \langle \psi \rangle + \frac{1}{2} N \langle \psi \rangle \langle \psi \rangle + \frac{1}{2} N \langle \delta \psi \delta \psi \rangle, \]  

(11a)

\[ \partial_t \delta \psi = L \delta \psi + N \langle \psi \rangle \delta \psi + \delta f. \]  

(11b)

White \( \delta f \Rightarrow \) exact covariance equation. CE2/S3T are realizable.
SSST or CE2 allow one to consider a single ZF realization.

- SSST (or S3T) uses zonal averaging to find an equation for the mean ZF.
- Fluctuations are stirred up by random white-noise forcing, so they can be treated by an exact covariance equation for

\[
C(x, x') = C(x - x' | \frac{1}{2}(x + x')) \rightarrow C_k(X).
\]

Thus the structure of the S3T/CE2 system is

\[
\begin{align*}
\partial_t C_k(Y, t) &= 2\gamma_{\text{lin},k} C_k + (NUC)_k(Y, t) + 2F_k, \\
\partial_t U(Y, t) &= -\mu U + \text{Reynolds stress}[C].
\end{align*}
\] (12a)

- This treats the interaction between the ZFs and the turbulence exactly.
- No inverse cascade here (so no zonal collapse at the Rhines scale).
In detail, the CE2 equations are nontrivial.

Hasegawa–Mima equation

For the equivalent barotropic vorticity equation and with \( x \doteq x_1 - x_2 \), \( X \doteq \frac{1}{2}(x_1 + x_2) \), the two-point correlation functions of vorticity \( W \) and stream function \( C \) obey \( (x = \text{longitude}, \ y = \text{latitude}) \)

\[
\partial_t W(x \mid Y, t) + (U_+ - U_-)\partial_x W - (\overline{U}''''_+ - \overline{U}''') (\nabla^2 + \frac{1}{4} \partial_Y^2) \partial_x C \\
- [2\beta - (\overline{U}''_+ + \overline{U}''_-)] \partial_Y \partial_y \partial_x C = F(x) - 2\mu W, \quad (13a)
\]

\[
\partial_t \overline{U} (Y, t) + \mu U = -\partial_Y \left[ \partial_y \partial_x C(0 \mid Y, t) \right], \quad (13b)
\]

where

\[
U_\pm \doteq U(Y \pm \frac{1}{2}y), \quad \overline{U}''_\pm \doteq U'' - L_d^{-2} U_\pm, \quad (14a)
\]

\[
\nabla^2 \doteq \nabla^2 - L_d^{-2}, \quad \overline{I} \doteq 1 - L_d^{-2} \partial_Y^{-2}, \quad (14b)
\]

\[
W(x \mid Y, t) \doteq (\nabla^2 + \partial_y \partial_Y + \frac{1}{4} \partial_Y^2) (\nabla^2 - \partial_y \partial_Y + \frac{1}{4} \partial_Y^2) C(x \mid Y, t). \quad (14c)
\]
Srinivasan & Young made a detailed study of the zonostrophic instability using CE2.


- This study determines the shape of the *neutral curve* (Fig. 5):

![Neutral Curve Diagram]

Fig. 5. Illustration of the neutral curve for zonostrophic instability.
What is the fate of the bifurcated zonal flow?

- The zonostrophic instability calculation for CE2 is tedious, but it is linear and deals with a single ZF wave number $q$.
- However, ZF equilibria are nonlinear and possess harmonic structure.

Strategies (applied to CE2):
- Classical bifurcation analysis: derive Ginzburg–Landau equation (valid just above threshold).
- Calculate bifurcated equilibria numerically.
- Examine the stability of the bifurcated equilibria.

Jeff Parker (PhD dissertation, Princeton U., expected May, 2014) has done all of that and more.
- The entire program can be viewed as an example of pattern formation; cf. the onset of convection rolls in a thin layer heated from below. See Parker & Krommes (2013; 2014a,b).
A combination of serious analytical and numerical work leads to a stability diagram for steady jet equilibria.

Fig. 6. Stability diagram for steady jet equilibria.
A combination of serious analytical and numerical work leads to a stability diagram for steady jet equilibria.

Fig. 6. Stability diagram for steady jet equilibria.

Fig. 7. Merging jets in simulation.

Fig. 8. Merging jets in the Ginzburg–Landau equation.
Bifurcation from homogeneous turbulence into steady ZFs is not the whole story.

Fig. 9. The simplest bifurcation.
Bifurcation from homogeneous turbulence into steady ZFs is not the whole story.

- The Dimits-shift regime: ZFs, but no or little turbulence.

Fig. 9. After an initial burst of turbulence, the system spirals into a fixed point with ZFs but no turbulence.

- What about non-steady ZFs (cf. tokamaks)?

Fig. 10. A conceivable, more complete bifurcation diagram for more complicated models. (No such diagram has been derived from fundamental principles.)
Modulational instability and zonostrophic instability are intimately related.

- It is often said that zonal flows arise by modulational instability.

Fig. 11. Wave vectors involved in a MI calculation. $k$: pump; $p_{\pm}$: sidebands; $q$: zonal.

- Given a fixed pump at $k$, modulational instability is an initial-value problem.
- It has little relevance to *self-consistent* states of interacting ZFs and turbulence.
Modulational instability and zonostrophic instability are intimately related.

- It is often said that zonal flows arise by modulational instability.

  - Given a fixed pump at $k$, modulational instability is an initial-value problem.
  - It has little relevance to *self-consistent* states of interacting ZFs and turbulence.

- The proper way to view modulational instability is in the context of zonostrophic instability.

- Parker has shown that one can recover the modulational instability dispersion relation *exactly* from the zonostrophic instability in CE2 if one chooses a particular (single-$k$) spectrum for the background turbulence.

---

Fig. 11. Wave vectors involved in a MI calculation. $k$: pump; $p_{\pm}$: sidebands; $q$: zonal.
The growth rate for zonostrophic instability depends in an interesting way on $L_d$. 


$$\gamma_q \sim \int_0^\infty dk \int_0^{2\pi} d\phi A_q(k, \phi; \beta) W(k, \phi). \quad (15)$$

For example, consider an isotropic background $W(k)$. Then $L_d = \infty$:

$$\gamma_q \sim \begin{cases} \int_q^\infty dk \ldots \sim \beta^2 \rightarrow 0, \\ \int_0^q dk \ldots \text{(damping)}; \end{cases} \quad (16)$$

$L_d$ finite:

$$\gamma_q \sim \begin{cases} \int_q^\infty dk \ldots \neq 0 \text{ (even for } \beta = 0), \\ \int_0^q dk \ldots \neq 0. \end{cases} \quad (17)$$
Some of these results have been known previously in other contexts.

From Bakas & Ionannou (2013):

“Previous studies have shown that shearing of isotropic eddies on an infinite domain and in the absence of dissipation and $\beta$ does not produce any net momentum fluxes (Shepherd, 1985; Farrell, 1987; Holloway, 2010).”

- Only Holloway cited Kraichnan’s seminal 1976 work on eddy viscosity — yet it is very relevant.

- Parker & Krommes (2014) showed that the growth rate $\gamma_q$ for the zonostrophic instability is controlled by a certain factor $R_k$ that is a measure of the portion of the physics devoted to perpendicular advection:

$$R_k = \begin{cases} 
1 & \text{(2D Navier–Stokes)}, \\
\frac{k^2}{\alpha_k + k^2} & \text{(modified Hasegawa–Mima equation)}.
\end{cases} \quad (18)$$
The isotropic eddy viscosity for 2D Navier–Stokes is interesting.

\[
\mu(q \mid k_{\text{min}}) = \frac{\pi}{4} \int_{k_{\text{min}}}^{\infty} dk \theta_{qkk} \frac{\partial[k^2U(k)]}{\partial k} \rightarrow -\frac{\pi}{4} \int_{k_{\text{min}}}^{\infty} dk \frac{\partial\theta_{qkk}}{\partial k} [k^2U(k)]. \quad (19)
\]

"The integrand is a total derivative except for the \( k \) dependence of \( \theta_{kqk} \). This means that any addition to the spectrum \( U(k) \) for \( k > k_{\text{min}} \) which vanishes at \( k = k_{\text{min}} \) would add nothing to \( \mu(q \mid k_{\text{min}}) \) were it not for the \( k \) dependence of \( \theta_{kqk} \). . . ."

"If \( \theta_{kqk} \) is dominated by low-wavenumber straining, . . . , it is independent of \( k \) and the integrand of [Eq. (19)] is a total derivative. Thus any excitation, described by \( U(k) \), which is totally confined to \( k > k_{\text{min}} \), gives zero contribution to the effective eddy viscosity exerted on \( q \ll k \). This is a direct consequence of [analysis of a straining model] which says that low-wavenumber straining of the small scales gives a diffusion process in wavenumber with no average loss of kinetic energy. By conservation, there is then no net gain of kinetic energy by the straining scales. On the other hand, if \( k_{\text{min}} \) falls within the small-scale excitation, the diffusion of the excitation to smaller \( k \) occurs at wavenumbers < \( k_{\text{min}} \) and is not counted in [Eq. (19)] which then includes only the outward diffusion. The latter does involve a net loss of kinetic energy by the small scales and thus gives rise to a negative contribution to the eddy viscosity."
The program to understand the significance of $R_k$ involves a number of steps.

- Determine the form of the nonlinear spectral invariant that is conserved under long-wavelength straining (Smolyakov & Diamond, 1999; Krommes & Kim, 2000; Krommes & Kolesnikov, 2004).

- Derive a wave-number diffusion equation for the short-wavelength spectrum (Krommes & Kim, 2000).

- Study energy nonconservation and the rate of energy transfer $(\partial_k \cdot \Gamma_k) N_k$ into secondary flow and the large scales.

- Relate $\Gamma_k$ to the statistical description of random ray refraction.

- Prove that $\Gamma_k \propto \widehat{k} k^{-1} (R_k^2 \theta_{qkk})$. This reduces to Kraichnan’s 2D Navier–Stokes result. We have generalized his discussion and simple model to the case of finite $L_d$.

Bifurcation from homogeneous turbulence into steady ZFs is not the whole story.

Fig. 12. The simplest bifurcation.
Bifurcation from homogeneous turbulence into steady ZFs is not the whole story.

- The Dimits-shift regime: ZFs, but no or little turbulence.

![Diagram](image)

Fig. 12. After an initial burst of turbulence, the system spirals into a fixed point with ZFs but no turbulence.

- What about non-steady ZFs (cf. tokamaks)?

Fig. 13. A conceivable, more complete bifurcation diagram for more complicated models. (No such diagram has been derived from fundamental principles.)
CE2 is not adequate, in general.

- CE2: no eddy–eddy interactions
- CE3: eddy–eddy interactions are present, but the basic theory is not realizable.
  
  – \( P(x) \geq 0 \Rightarrow \) realizability constraints on moments.
  
  – Marcinkiewicz Theorem (1939): Either just two cumulants (Gaussian) or an infinite number in order to satisfy realizability.
  
  – Fix CE3 by projecting out negative eigenvalues (Marston), but not really satisfying.

- Statistical decimation:
  
  – Simulate some modes explicitly;
  
  – use closure like CE2 to interpolate between modes.
  
  – Marston is exploring one such approach.
How should one approach turbulence in a tokamak?

- Can one systematically find a minimal model that has the proper bifurcation structure?
  - $D \Rightarrow \text{steady Z}$
  - Dimits shift
  - steady $Z \Rightarrow D + \text{nonsteady Z}$
  - $D \Rightarrow D + \text{nonsteady Z}$
How should one approach turbulence in a tokamak?

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How should one approach turbulence in a tokamak?

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  - \( D \Rightarrow D + \text{nonsteady } Z \)

- Can one devise some sort of decimation scheme that enables us to adequately model gyrokinetic turbulence?
  - Quantify *eddy shearing vs coupling to damped eigenmodes*.
  - Effects of nonaxisymmetry.
Summary of Basic Points and Calculations

- **Zonostrophic instability:**
  - Arises by spontaneous symmetry breaking of a homogeneous turbulent state.
  - Calculated for Hasegawa–Mima equation (finite $k_{\perp}\rho_s$).
  - Calculated for equivalent barotropic vorticity equation (finite $L_d$).
  - An example of pattern formation.
  - Modulational instability is a special case of zonostrophic instability.
  - New insights about the relationships between zonal-flow growth, zonostrophic instability, and eddy viscosity.

- **Zonostrophic bifurcation:**
  - Above the neutral curve, steady equilibria with a continuous range of $q$ exist.
  - Calculated coefficients in the Ginzburg–Landau equation.
  - Numerical calculation of the stability of the bifurcated equilibria farther above the neutral curve.
  - Partial explanation for merging jets.
• CE2 is useful for basic understanding — see Squires & Bhattacharjee, zonal flows and dynamos in accretion disks.

• For tokamak microturbulence, we need to do more...  
  – Derive more complete bifurcation diagram.
  – Understand the detailed roles of *eddy shearing* and *coupling to damped eigenmodes* in typical turbulence scenarios.
  – Can simple closures like CE2 be useful for control scenarios?
  – How useful are statistical decimation techniques?

For bedtime reading, see the forthcoming massive book:


as well as the papers cited earlier by Parker & Krommes.
Abstract (Hamlet revisited)

To code, or not to code, that is the question:
Whether 'tis nobler in the mind to integrate
the five-dimensional gyrokinetic equation,
Or to employ stochastic modeling of a sea of eddies,
And by averaging end them? To model: to code;
No more; and by that modeling to say we end
The heart-ache, and the thousand natural proces-
sors
That Stephane is heir to, 'tis a consummation
Devoutly to be wish'd. To model, to average;
To average: perchance to cumulants: ay, there's the rub;
For in that second-order cumulant expansion what
dreams may come
When we have shuffled off this mortal GKEYLL,
Must give us pause: there's the respect
That makes calamity of so long career;
For who would bear the whips and scorns of time,
The DoE's wrong, the rival's contumely,
The pangs of dispised nonlinear dielectric, the merit
raise delay,
The insolence of PPPL beauracracy and the spurns
That patient teaching of the unworthy takes,
When he himself might his quietus make
With a mean-field approximation? who would DoE
reports bear,
To grunt and sweat under a weary life,
But that the dread of something after modeling,
The undiscover'd structure functions from whose
scaling
No researcher returns, puzzles the will
And makes us rather debug those codes we have
Than fly to models that we know not of?
Thus conscience does make cowards of us all;
And thus the native hue of iPad pixels
Is sicklied o'er with the pale cast of thought,
And mean fields of great pith and second moment
With this regard their currents turn chaotic,
And lose the name of Hamiltonian action.—You
now!
The fair-minded Amitava! In thy phone calls to John
Mandrekas
Be all my sins remember'd.