

# **Staircases in Confined Magnetized Plasma – An Overview via Selected Topics**

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# Mea Culpa

- Pitched for a Fluid/GFD audience
  - ∴ extensive development necessary
- Approach selective, not unique
  - ∴ several worthy topics neglected
- Tries to convey how confinement experiments drive new theoretical problems

See also: Talks, This Meeting

York Workshop

# Outline

- Brief Primer on Confinement Physics
- Models, via Potential Vorticity
- Mesoscopic  $\rightarrow$  Staircases
- Staircase Models  $\rightarrow$  What can be learned?
- Current Issues, especially Turbulence Spreading
- Future Directions, especially + Fast Particles, Burning Plasma

# Primer on Confinement Physics

# Magnetically confined plasma → tokamaks

- Nuclear fusion: option for generating large amounts of carbon-free energy – “30 years in the future and always will be...”
- Challenge: ignition -- reaction release more energy than the input energy

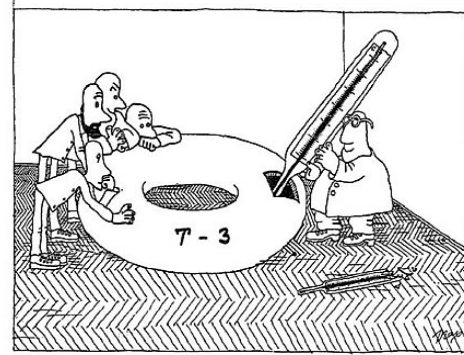
Lawson criterion:

$$n_i \tau_E T_i > 3 \times 10^{21} \text{m}^{-3} \text{s keV}$$

↑  
→ confinement

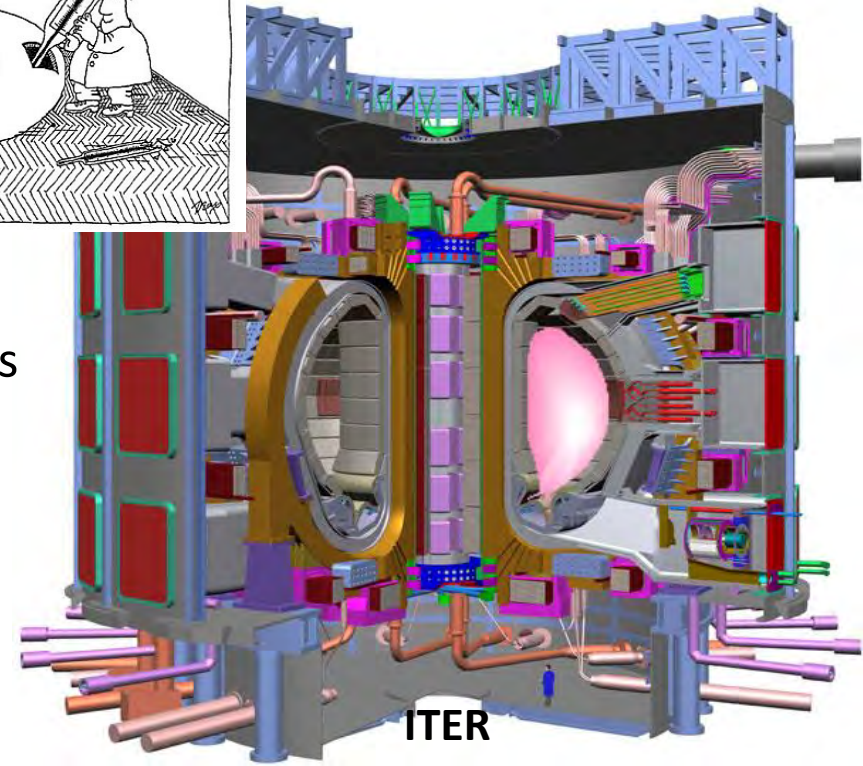
→ turbulent transport

$$\tau_E \sim \frac{W}{P_{in}}$$



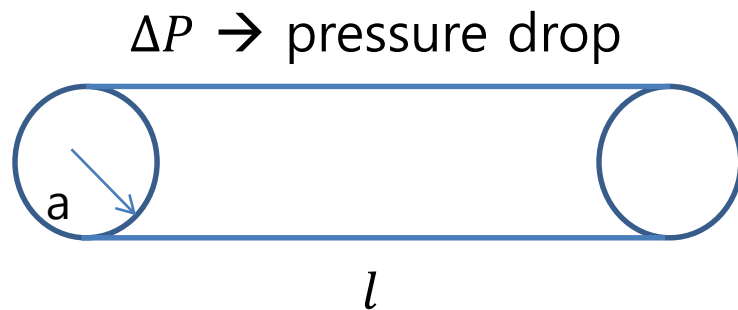
DIII-D

- Turbulence: instabilities and collective oscillations  
→ low frequency modes dominate the transport ( $\omega < \Omega_{ci}$ )
- Key problem: Confinement, especially scaling
- NB: Not the only problem



ITER

- Essence of confinement problem:
  - given device, sources; what profile is achieved?
  - $\tau_E = W/P_{in}$  , How optimize W, stored energy
- **Related problem: Pipe flow** → drag ↔ momentum flux



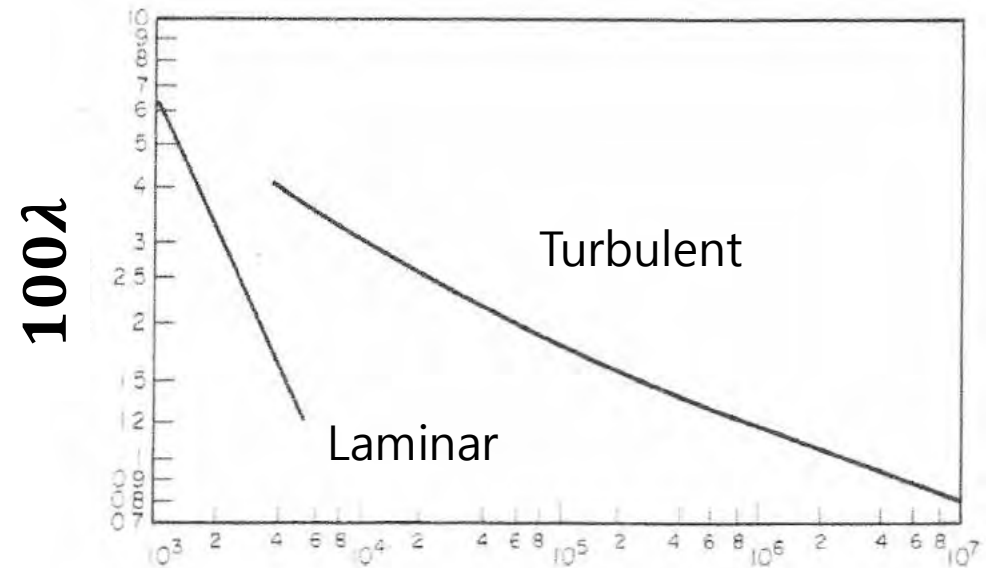
$$\Delta P \pi a^2 = \rho V_*^2 2\pi a l$$

→ friction velocity  $V_* \leftrightarrow u$

Balance: momentum transport to wall

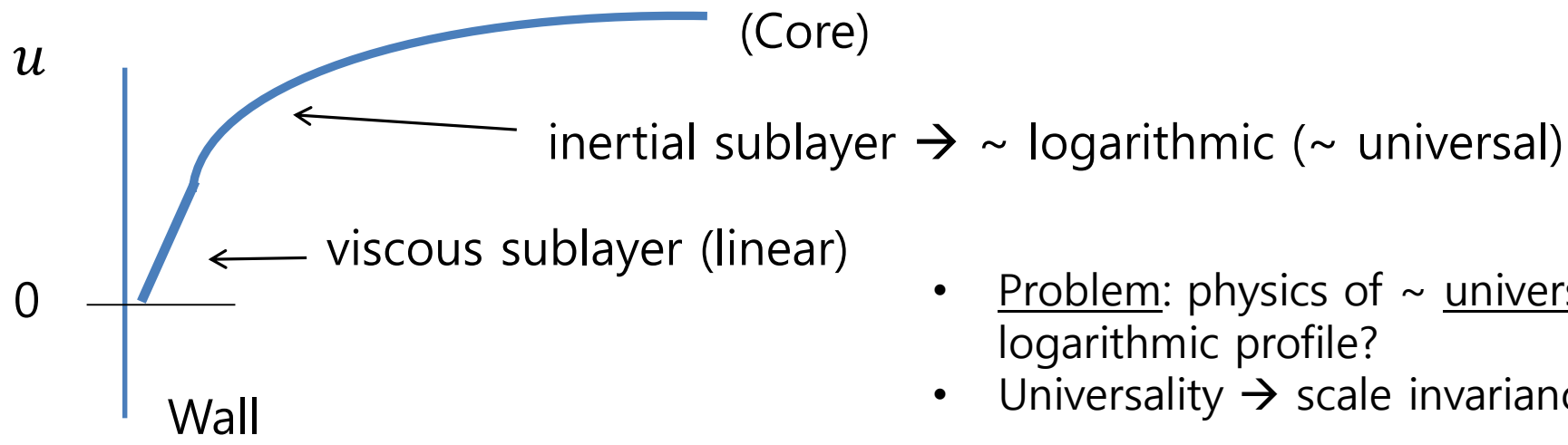
(Reynolds stress) vs  $\Delta P$

→ Flow velocity profile



$$\lambda = \frac{2a\Delta P/l}{(1/2)\rho u^2}$$

Friction factor



- Problem: physics of  $\sim$  universal logarithmic profile?
- Universality  $\rightarrow$  scale invariance

• Prandtl Mixing Length Theory (1932)

– Wall stress =  $\rho V_*^2 = -\rho v_T \partial u / \partial x$  or:  $\frac{\partial u}{\partial x} \sim \frac{V_*}{x}$

$v_T$  (boxed)  $\leftarrow$  eddy viscosity  
 $\frac{\partial u}{\partial x} \sim \frac{V_*}{x}$   $\leftarrow$  Spatial counterpart of K41  
 $\frac{\partial u}{\partial x} \sim \frac{V_*}{x}$   $\leftarrow$  Scale of velocity gradient?

– Absence of characteristic scale  $\rightarrow$

$v_T \sim V_* x$  (boxed)

$u \sim V_* \ln(x/x_0)$

$\left\{ \begin{array}{l} x \equiv \text{mixing length, distance from wall} \\ \text{Analogy with kinetic theory ...} \end{array} \right.$

$v_T = \nu \rightarrow x_0, \text{ viscous layer} \rightarrow x_0 = \nu / V_*$

# Primer on Turbulence in Tokamaks I

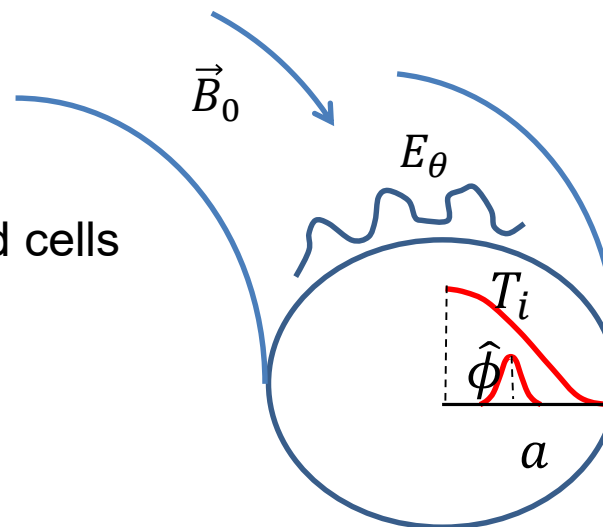
- Strongly magnetized
  - Quasi 2D cells, Low Rossby #
  - \* – Localized by  $\vec{k} \cdot \vec{B} = 0$  (resonance) – pinned cells

- $\vec{V}_\perp = +\frac{c}{B} \vec{E} \times \hat{z}, \quad \frac{V_\perp}{l \Omega_{ci}} \sim R_0 \ll 1$

- $\nabla T_e, \nabla T_i, \nabla n$  driven

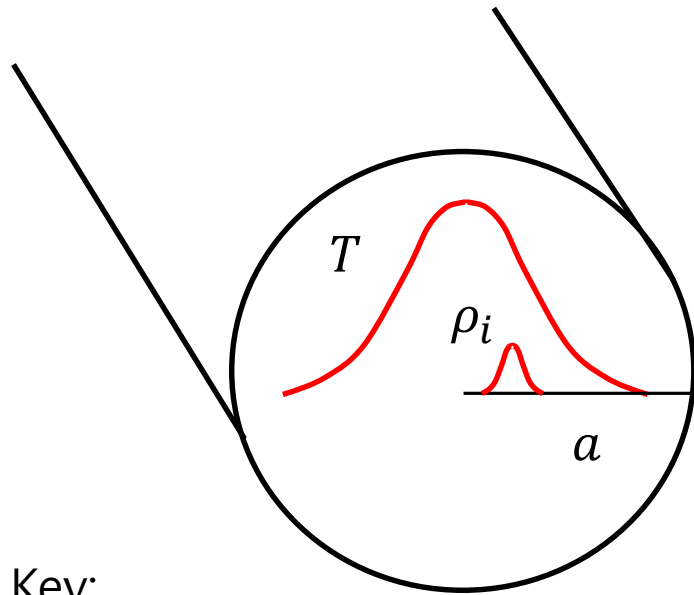
- Akin to thermal convection with:  $g \rightarrow$  magnetic curvature

- •  $Re \approx VL/\nu$  ill defined, not representative of dynamics
- • Resembles ‘wave turbulence’, not high  $Re$  Navier-Stokes turbulence
- •  $K \sim \tilde{V} \tau_c / \Delta \leq 1 \rightarrow$  Kubo # near unity
- • Broad dynamic range, due electron and ion scales, i.e.  $a, \rho_i, \rho_e$





# Primer on Turbulence in Tokamaks II



Key:

2 scales:

$\rho \equiv$  gyro-radius

$a \equiv$  cross-section

$\rho_* \equiv \rho/a \rightarrow$  key ratio

$\rho_* \ll 1$

- Characteristic scale  $\sim$  few  $\rho_i \rightarrow$  "mixing length"
- Characteristic velocity  $v_d \sim \rho_* c_s$
- Transport scaling:  $D_{GB} \sim \rho V_d \sim \rho_* D_B$  - Gyro-Bohm (optimistic)  
 $D_B \sim \rho c_s \sim T/B$  - Bohm (pessimistic)
- i.e. Bigger is better!  $\rightarrow$  sets profile scale via heat balance  
(Why ITER is huge...)
- Reality:  $D \sim \rho_*^\alpha D_B$ ,  $\alpha < 1 \rightarrow$  'Gyro-Bohm breaking'
- 2 Scales,  $\rho_* \ll 1 \rightarrow$  key contrast to pipe flow
- Sneak preview:  $\alpha \leq 1$
- related to turbulence driven zonal shear flows

# **Models via Potential Vorticity**

# Potential Vorticity

- GFD → The Fluid Dynamics of PV (R. Salmon)
- Ditto for Confined Plasmas.... (PD)
- $PV = q = \frac{\vec{\omega} + 2\vec{\Omega}}{\rho} \cdot \nabla\psi$  (ala' conserved charge density)

Rotating Fluid

$\psi$  conserved scalar

$$\frac{d}{dt} \left[ \frac{\vec{\omega} + 2\vec{\Omega}}{\rho} \cdot \nabla\psi \right] = 0 \quad \text{PV Conservation}$$

- From:

$$\text{Freezing in } \frac{d}{dt} \left( \frac{\vec{\omega} + 2\vec{\Omega}}{\rho} \right) = \left( \frac{\vec{\omega} + 2\vec{\Omega}}{\rho} \right) \cdot \nabla\vec{v}$$

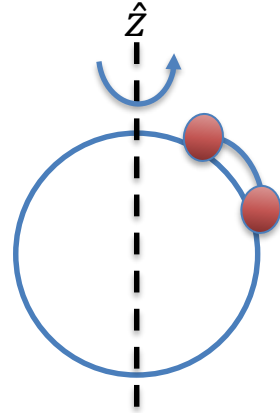
$$\text{Conserved scalar } \frac{d}{dt} \delta\psi = 0$$

# Potential Vorticity, cont'd

- Displace parcel in latitude, density/thickness

→  $\omega$  changes

$$q = \frac{(\vec{\omega} + 2\vec{\Omega}) \cdot \nabla \psi}{\rho}$$



- Conservation  $\leftrightarrow$  Symmetry, ala' Noether

Particle relabeling  $\vec{x}(x, \tau) \quad s \rightarrow s' = s + \delta s$

PV conserved when particles can be relabeled, without changing the thermodynamic state

## Useful Form: $\beta$ -plane Equation

-  $\beta$ -plane equation  $\frac{d}{dt}(\omega + \beta y) = 0$  (after Charney + ...)

n.b. topography

- Locally Conserved PV  $q = \omega + \beta y$   $q = \omega/H + \beta y$   
 parcel  $\nearrow$   $\nwarrow$  planetary

- Latitudinal displacement  $\rightarrow$  change in relative vorticity

- Linear consequence  $\rightarrow$  **Rossby Wave**

$$\omega = -\beta k_x / k^2$$

$\omega = 0 \rightarrow$  zonal flow

$k_x = 0 \rightarrow$  azimuthal symmetry

observe:  $v_{g,y} = 2\beta k_x k_y / (k^2)^2$

$\perp \rightarrow$  Rossby wave intimately connected to momentum transport

$\rightarrow$  Reynolds stress  $\langle V_x V_y \rangle$

- Latitudinal PV Flux  $\rightarrow$  circulation

# PV Dynamics – Plasmas

- Isn't this about plasmas, too?

- $q = (\vec{\omega} + 2\vec{\Omega}) \cdot \frac{\nabla\psi}{\rho}$

now  $\left\{ \begin{array}{l} 2\vec{\Omega} \rightarrow \Omega_i \hat{z} \\ \rho \rightarrow n_0(r) + \tilde{n} \\ \vec{\nabla}\psi \rightarrow \hat{z} \end{array} \right.$

So  $\frac{d}{dt} \left[ \frac{\omega_z + \Omega_i}{n_0(r) + \tilde{n}} \right] = 0$

ala' Geostrophic balance:

$\Rightarrow \frac{d}{dt} \tilde{\omega}_z - \Omega_i \frac{1}{n_0} \frac{d\tilde{n}_i}{dt} = 0$

$\left\{ \begin{array}{l} \vec{V} = -\frac{c}{B} \nabla\phi \times \hat{z} \\ \omega_z = \frac{c}{B_0} \nabla^2\phi \end{array} \right. \quad E \times B \text{ drift}$

with  $V_{thi} \ll \frac{\omega}{k_{\parallel}} < V_{the} \quad \frac{\tilde{n}_i}{n_0} \sim \frac{\tilde{n}_e}{n_0} \sim \frac{|e|\hat{\phi}}{T}$

$\rightarrow \frac{d}{dt} \left( \frac{|e|\hat{\phi}}{T} - \rho_s^2 \nabla_{\perp}^2 \frac{|e|\hat{\phi}}{T} \right) + V_* \partial_y \frac{|e|\hat{\phi}}{T} = 0$

Hasegawa-Mima Eqn.

$\rightarrow$  PV conservation

also Sagdeev +

Linearization  $\rightarrow$  drift wave

# PV and Models - Plasmas

- Hasegawa-Mima, prototype:

$$\frac{d}{dt} (\phi - \rho_s^2 \nabla^2 \phi + \ln n_0(r)) = 0$$

- tip of iceberg of zoology of systems: multi-field, drift kinetics, gyrokinetics...
- captures essence  $\leftrightarrow$  minimal model
- in tokamak, zonal flows have:  $k_{\parallel} = 0$  and  $k_{\theta} = 0$

$$\frac{d}{dt} \nabla^2 \phi = 0 \quad \left\{ \begin{array}{l} \text{distinct evolution zonal} \\ \text{models! } \leftrightarrow \text{ electron response} \end{array} \right.$$

$\rightarrow$  generation of flow  $\rightarrow \langle \tilde{V}_r \nabla^2 \tilde{\phi} \rangle \rightarrow$  vorticity flux

$\leftrightarrow$  mean field of wave interactions

# A bit more ↔ Hasegawa-Wakatani (life beyond CHM)

$$\frac{d}{dt} \nabla_{\perp}^2 \phi + \chi_{\parallel e} \nabla_{\parallel}^2 (\phi - n) = \mu \nabla_{\perp}^2 \nabla_{\perp}^2 \phi$$

$$\chi_{\parallel e} = v_{the}^2 / v_{ei}$$

$$\frac{d}{dt} n + \chi_{\parallel e} \nabla_{\parallel}^2 (\phi - n) = D_0 \nabla_{\perp}^2 n$$

$$\chi_{\parallel e} \rightarrow \infty \rightarrow \text{HM}$$

$$\frac{d}{dt} = \partial_t + \nabla \phi \times \hat{z} \cdot \nabla$$

$$n = \langle n(x) \rangle + \tilde{n}$$

$$\nabla_{\perp}^2 \phi = \langle \nabla_{\perp}^2 \phi(x) \rangle + \nabla_{\perp}^2 \tilde{\phi}$$

- PV  $q = n - \nabla_{\perp}^2 \phi$  conserved!, to  $\mu, D_0$   $n \leftrightarrow \nabla_{\perp}^2 \phi$  PV exchange

- $\chi_{\parallel} \neq 0 \rightarrow \langle \tilde{v}_r \tilde{n} \rangle \neq 0$  'negative dissipation mechanism' → drift instability (Sagdeev, et. al., 60's)

$$\omega \leq \omega_{*e} \rightarrow \langle \tilde{v}_r \tilde{n} \rangle > 0$$

phase lag between  $\tilde{n}, \tilde{v} \rightarrow$  particle flux

- ZF →  $k_{\parallel} = 0$

- ZF →  $\langle \tilde{v}_r \nabla^2 \tilde{\phi} \rangle \rightarrow$  Reynolds force

$$\langle \tilde{n} \nabla^2 \tilde{\phi} \rangle ?$$

Corrugation →  $\langle \tilde{v} \tilde{n} \rangle \rightarrow$  particle flux

c.f. Singh, P.D. 2021



# Some Details of Model

- 2 Simple Models
- a.) Hasegawa-Wakatani (collisional drift inst.)
  - b.) Hasegawa-Mima (DW)

$$a.) \mathbf{V} = \frac{c}{B} \hat{z} \times \nabla \phi + \mathbf{V}_{pol}$$

$\rightarrow m_s$

$$L > \lambda_D \rightarrow \nabla \cdot \mathbf{J} = 0 \rightarrow \nabla_{\perp} \cdot \mathbf{J}_{\perp} = -\nabla_{\parallel} J_{\parallel}$$

$$J_{\perp} = n |e| V_{pol}^{(i)}$$

$$J_{\parallel} : \eta J_{\parallel} = -\cancel{(1/c) \partial_t A_{\parallel}} - \nabla_{\parallel} \phi + \nabla_{\parallel} p_e$$

e.s.

$$b.) \quad dn_e/dt = 0$$

$$\rightarrow \frac{dn_e}{dt} + \frac{\nabla_{\parallel} J_{\parallel}}{-n_0 |e|} = 0$$

n.b.

MHD:  $\partial_t A_{\parallel}$  v.s.  $\nabla_{\parallel} \phi$

DW:  $\nabla_{\parallel} p_e$  v.s.  $\nabla_{\parallel} \phi$

# Some Details of Model, cont'd

So H-W  $\rho_s^2 \frac{d}{dt} \nabla^2 \hat{\phi} = -D_{\parallel} \nabla_{\parallel}^2 (\hat{\phi} - \hat{n}/n_0) + \nu \nabla^2 \nabla^2 \hat{\phi}$

$$D_{\parallel} k_{\parallel}^2 / \omega$$

$$\frac{d}{dt} n - D_0 \nabla^2 \hat{n} = -D_{\parallel} \nabla_{\parallel}^2 (\hat{\phi} - \hat{n}/n_0)$$

is key parameter

$$\rightarrow \langle \tilde{v}_r \tilde{n} \rangle \neq 0$$

b.)  $D_{\parallel} k_{\parallel}^2 / \omega \gg 1 \rightarrow \hat{n}/n_0 \sim e\hat{\phi}/T_e \quad (m, n \neq 0)$  and instability

$$\frac{d}{dt} (\phi - \rho_s^2 \nabla^2 \phi) + v_* \partial_y \phi = 0 \quad \rightarrow \text{H-M}$$

n.b.  $PV = \phi - \rho_s^2 \nabla^2 \phi + \ln n_0(x) \quad \frac{d}{dt} (PV) = 0$

An infinity of technical models follows ...

# Recent Development

- Extension of PV Theory to inhomogeneous  $\vec{B}_0(\vec{x})$  (Hahm+ 2023)

$\leftrightarrow$  analogy  $H = H(\vec{r})$

$\rightarrow$  PV evolution via incompressible advection of "magnetically weighted PV"

$\rightarrow$  novel HM Eqn

- Analogous TEP Theory with  $\vec{B}_0(\vec{x})$ ,  $n/B$  incompressibly advected

$\Gamma \sim \partial_r(n/B) \rightarrow$  diffusion + convection

$$\sim \frac{\partial_r \langle n \rangle}{B} \quad \sim \frac{\langle n \rangle}{B^2} \partial_r B$$

**Mesoscopics → Staircases**

# Mesoscales

- MFE plasma combine:
  - broad dynamic range
  - modest excitation ( $Ku \leq 1$ )
- [few  $\rho_i$ ]  $< l < L_p$  : mesoscales  

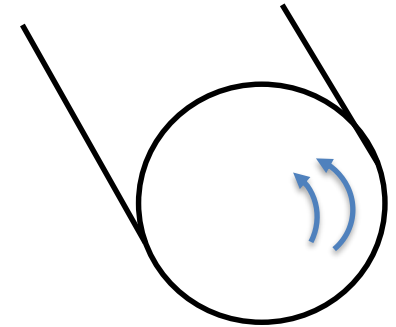
$\Delta_c$  (micro)      (meso)      system size (macro)

recall:  $\rho_* \sim \rho_i/L_p \ll 1$

- Mesoscopic: Zonal Flows, Avalanches – see Minjun Choi, and ... Staircases ...

# Plasma Zonal Flows I

- What is a Zonal Flow? – Description?
    - $n = 0$  potential mode;  $m = 0$  (ZF)
    - toroidally, poloidally symmetric  $E \times B$  shear flow
  - Why are Z.F.'s important?
    - Zonal flows are secondary (nonlinearly driven):
      - modes of minimal inertia (Hasegawa et. al.; Sagdeev, et. al. '78)
      - modes of minimal damping (Rosenbluth, Hinton '98)
      - drive zero transport ( $n = 0$ )
    - natural predators to feed off and retain energy released by gradient-driven microturbulence
- i.e. ZF's soak up turbulence energy



# Plasma Zonal Flows II

- Fundamental Idea:
  - Potential vorticity transport + 1 direction of translation symmetry  
→ **Zonal flow** in magnetized plasma / QG fluid
  - Kelvin's theorem is ultimate foundation cf: McIntyre and Wood
- Charge Balance → polarization charge flux → Reynolds force
  - Polarization charge  $\rightarrow -\rho^2 \nabla^2 \phi = n_{i,GC}(\phi) - n_e(\phi)$   

$\rho^2 \nabla^2 \phi$   
*polarization length scale*

$n_{i,GC}(\phi)$   
*ion GC*

$n_e(\phi)$   
*electron density*
  - so  $\Gamma_{i,GC} \neq \Gamma_e \rightarrow \rho^2 \langle \tilde{v}_{rE} \nabla_{\perp}^2 \tilde{\phi} \rangle \neq 0 \leftrightarrow$  'PV transport'  

$\rho^2 \langle \tilde{v}_{rE} \nabla_{\perp}^2 \tilde{\phi} \rangle \neq 0$

$\leftrightarrow$

'PV transport'

$\rightarrow$

*polarization flux*

$\rightarrow$

What sets coherence?
  - If 1 direction of symmetry (or near symmetry):
    - $\rho^2 \langle \tilde{v}_{rE} \nabla_{\perp}^2 \tilde{\phi} \rangle = -\partial_r \langle \tilde{v}_{rE} \tilde{v}_{\perp E} \rangle$  (Taylor, 1915)
    - $-\partial_r \langle \tilde{v}_{rE} \tilde{v}_{\perp E} \rangle \rightarrow$  Reynolds force  $\rightarrow$  Flow Recall  $\langle \omega_Z \rangle$  evolution!

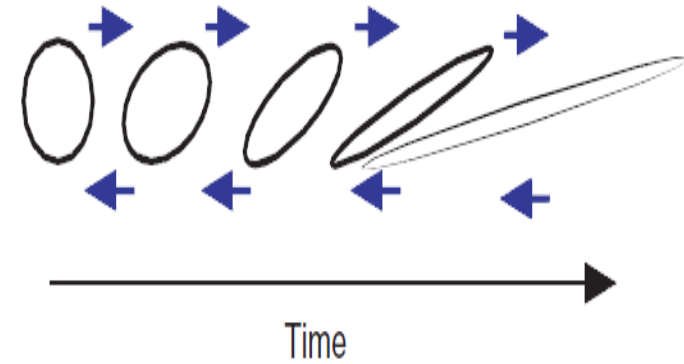
# Zonal Flows Shear Eddys I

- Coherent shearing: (Kelvin, G.I. Taylor, Dupree'66, BDT'90)

- radial scattering +  $\langle V_E \rangle'$  → hybrid enhanced decorrelation

- $k_r^2 D_\perp \rightarrow (k_\theta^2 \langle V_E \rangle'^2 D_\perp / 3)^{1/3} = 1 / \tau_c$

→ shearing restricts mixing scale!



- Other shearing effects (linear):

- spatial resonance dispersion:  $\omega - k_\parallel v_\parallel \Rightarrow \omega - k_\parallel v_\parallel - k_\theta \langle V_E \rangle' (r - r_0)$

- differential response rotation → especially for kinetic curvature effects

Response shift  
and dispersion





# Quasi-Particle Model – Eddy Population Evolution

- Zonal Shears: Wave kinetics (Zakharov et. al.; P.D. et. al. '98, et. seq.)

Coherent interaction approach (L. Chen et. al.)

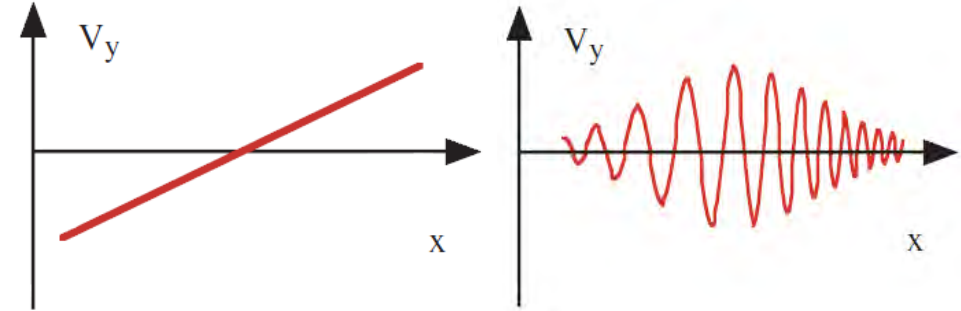
Adiabatic Theory

- $dk_r / dt = -\partial(\omega + k_\theta V_E) / \partial r$ ;  $V_E = \langle V_E \rangle + \tilde{V}_E$

Mean shearing :  $k_r = k_r^{(0)} - k_\theta V_E' \tau$

Zonal :  $\langle \delta k_r^2 \rangle = D_k \tau$

Random shearing  $D_k = \sum_q k_\theta^2 |\tilde{V}_{E,q}'|^2 \tau_{k,q}$



- Wave ray chaos (not shear RPA) underlies  $D_k \rightarrow$  induced diffusion
- Induces wave packet dispersion
- Applicable to ZFs and GAMs

- Mean Field Wave Kinetics

$$\frac{\partial N}{\partial t} + (\vec{V}_{gr} + \vec{V}) \cdot \nabla N - \frac{\partial}{\partial r} (\omega + k_\theta V_E) \cdot \frac{\partial N}{\partial \vec{k}} = \gamma_{\bar{k}} N - C\{N\}$$

$$\Rightarrow \frac{\partial}{\partial t} \langle N \rangle - \frac{\partial}{\partial k_r} D_k \frac{\partial}{\partial k_r} \langle N \rangle = \gamma_{\bar{k}} \langle N \rangle - \langle C\{N\} \rangle \quad \leftarrow \text{Zonal shearing via } D_k$$

$\rightarrow$  Evolves population in response to shearing

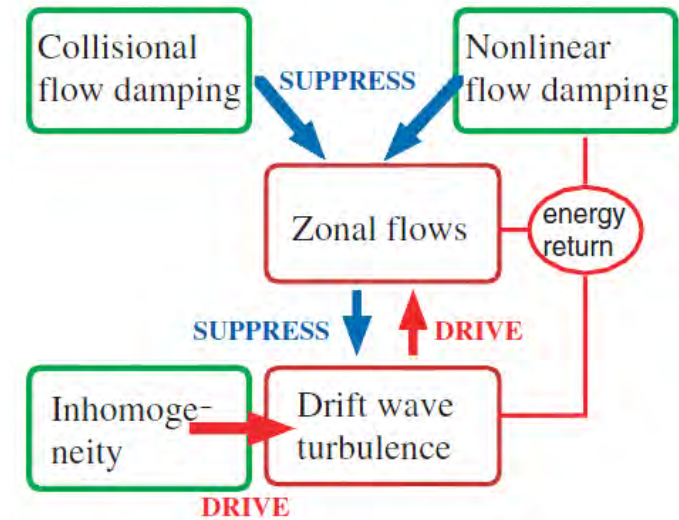
# Feedback Loops

- Closing the loop of shearing and Reynolds work
- Spectral ‘Predator-Prey’ Model



→ Self-regulating system → “ecology”

→ Transport regulated



Prey → Drift waves,  $\langle N \rangle$

$$\frac{\partial}{\partial t} \langle N \rangle - \frac{\partial}{\partial k_r} D_k \frac{\partial}{\partial k_r} \langle N \rangle = \gamma_k \langle N \rangle - \frac{\Delta \omega_k}{N_0} \langle N \rangle^2$$

Predator → Zonal flow,  $|\phi_q|^2$

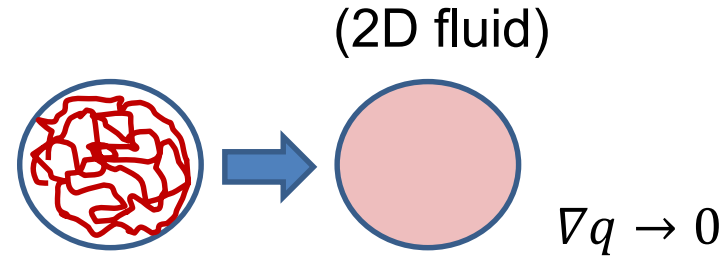
$$\frac{\partial}{\partial t} |\phi_q|^2 = \Gamma_q \left[ \frac{\partial \langle N \rangle}{\partial k_r} \right] |\phi_q|^2 - \gamma_d |\phi_q|^2 - \gamma_{NL} [|\phi_q|^2] |\phi_q|^2$$

# Another Aspect: Dynamics in Real Space – What of the Configuration?

- Conventional Wisdom → Homogenization ?!

- Prandtl, Batchelor, Rhines:

- PV homogenized:  
Shear + Diffusion

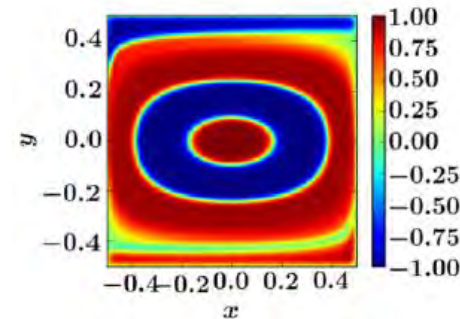
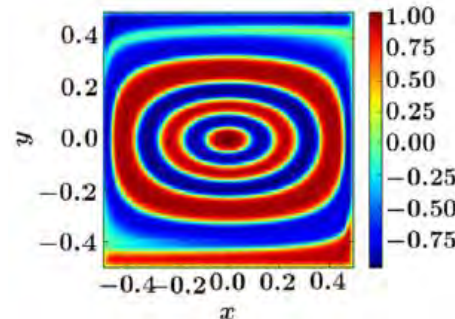


2 scales:  $a, a/Re^{1/3}$   
BL → “emergent”

- Mechanism: - Shear dispersion  $\tau \sim \tau_{rot} (Re)^{1/3} \rightarrow \tau_{rot} Re$

- ‘PV Mixing’

- Introduce Bi-stable Mixing → Layers



coarsens

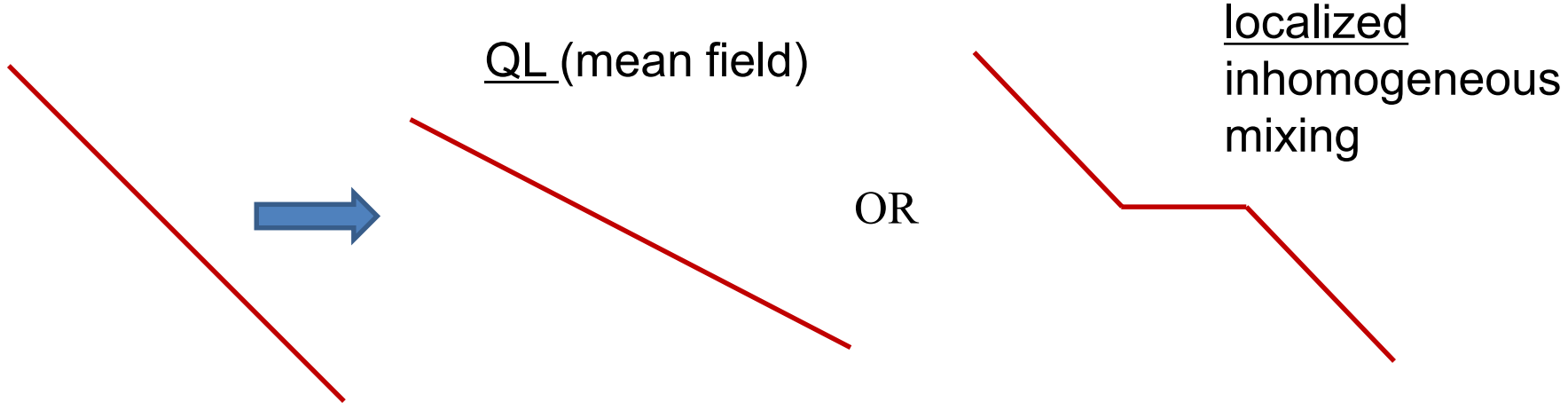
- Cahn-Hilliard + Eddy Flow  $\leftrightarrow$  bistability

(Fan, P.D., Chacon,  
PRE Rap. Com. ‘17)

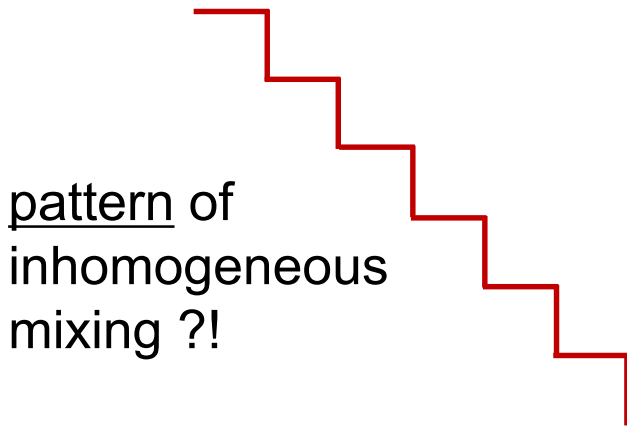
(spinodal decomposition)

→ target pattern

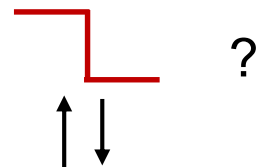
# Fate of Gradient?



OR - 'staircase'



- layers, steps, corrugations
- shear layers  $\leftrightarrow$  relation to corrugations?

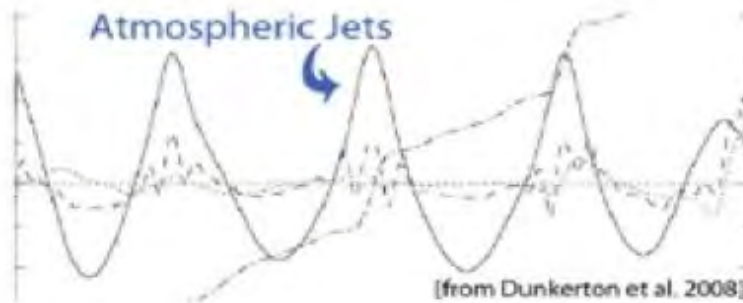
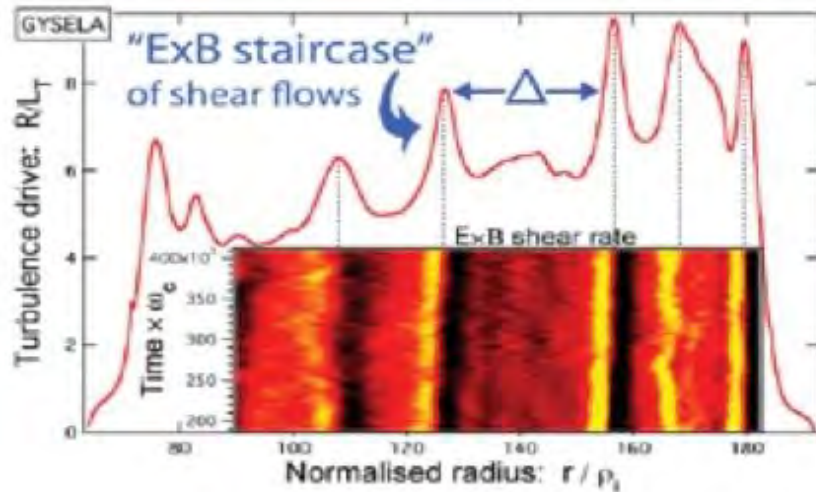


Zonal flows at corrugations ?

# Spatial Structure: ExB staircase formation (after PV staircase Dritshel + McIntyre)

- ExB flows often observed to self-organize structured pattern in magnetized plasmas
- `ExB staircase' is observed to form

(G. Dif-Pradalier, P.D. et al. Phys. Rev. E. '10)

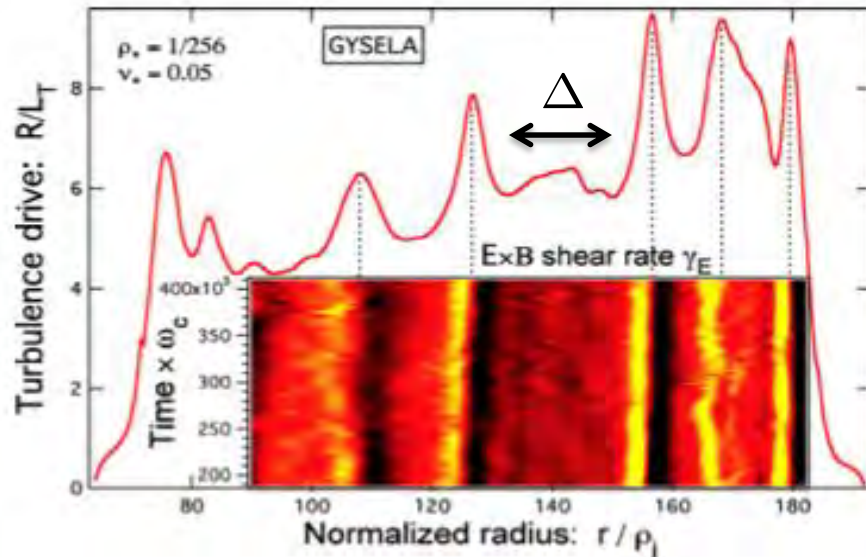


also: GK5D, Kyoto-Dalian-SWIP group,  
gKPSP, ... several GF codes

- flux driven, full f simulation
- **Quasi-regular** pattern of shear layers and profile corrugations (steps)
- Region of the extent  $\Delta \gg \Delta_c$  interspersed by temp. corrugation/ExB jets  
→ ExB staircases
- so-named after the analogy to PV staircases and atmospheric jets
- Step spacing → avalanche distribution outer-scale
- **scale selection problem**

# ExB Staircase, cont'd

- Important feature: co-existence of **shear flows** and **zones strong mixing**



- Seem mutually exclusive ?

→ strong ExB shear prohibits transport

→ mesoscale scattering smooths out corrugations

- Can co-exist by separating regions into:

1. mixing zones of the size  $\Delta \gg \Delta_c$

2. localized strong corrugations + jets

- How understand the formation of ExB staircase??

- What is process of self-organization linking avalanche scale to ExB step scale?

i.e. **how explain the emergence of the step scale** ?

- Some similarity to phase ordering in fluids – **spinodal decomposition**

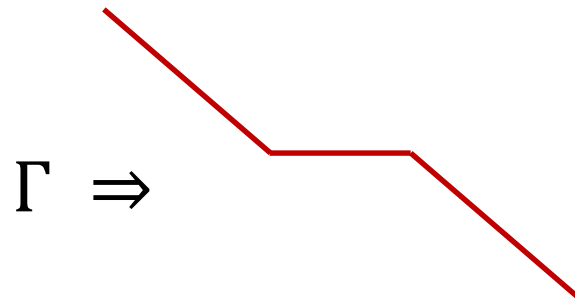
→ bistability as key

**How do Staircase Form?**

**↔ What can be learned from  
(simple) models?**

# General Ideas on Formation

- Inhomogeneous mixing ?!
- Staircase must reconcile 2 states transport  $\leftrightarrow$  2 types of domains



strong mixing zones, shallow gradient  
+  
weak mixing zones, steep gradient

- Bistability is natural candidate
- Suggests 2 space/time scales. Dynamics  $\leftrightarrow$  1 scale emergent
- (BLY): Balmforth, Llewellyn Smith, Young '98



# General Ideas on Formation, cont'd

- Classic: Balmforth, Llewellyn Smith, Young '98 (BLY)
- $k - \epsilon$  model framework (TKE + scalar)
- 2 scales:  $l_0 \rightarrow$  imposed

$$l_{oz} \rightarrow \text{Ozmidov scale (emergent)} \quad \tilde{v}(l)/l \sim \omega_{bouy}$$

- N.B. Emergent scale is recurring element in layering story
- i.e. Ozmidov, Rhines, Hinze ... and BL in expulsion...

# The Bounty of BLY, for Drift Wave Systems

\* • A. Ashourvan, P.D. – Phys. Rev. E. Rap. Comm. (2016), PoP (2017)

→ Hasegawa-Wakatani drift wave turbulence

• M. Malkov, P.D. – Phys. Rev. Fluids (2019)

→ QG/ $\beta$  –plane

\* • W.X. Guo, P.D., Hughes et. al. – PPCF (2019)

→ H-W Drift Wave Turbulence

see talk by W.X. Guo, this meeting

# Basic Equations ↔ Hasegawa-Wakatani (life beyond CHM)

$$\frac{d}{dt} \nabla_{\perp}^2 \phi + \chi_{\parallel e} \nabla_{\parallel}^2 (\phi - n) = \mu \nabla_{\perp}^2 \nabla_{\perp}^2 \phi$$

$$\frac{d}{dt} n + \chi_{\parallel e} \nabla_{\parallel}^2 (\phi - n) = D_0 \nabla_{\perp}^2 n$$

$$\frac{d}{dt} = \partial_t + \nabla \phi \times \hat{z} \cdot \nabla \quad n = \langle n(x) \rangle + \tilde{n} \quad \nabla_{\perp}^2 \phi = \langle \nabla_{\perp}^2 \phi(x) \rangle + \nabla_{\perp}^2 \tilde{\phi}$$

- PV  $q = n - \nabla_{\perp}^2 \phi$  conserved! , to  $\mu$ ,  $D_0$   $n \leftrightarrow \nabla_{\perp}^2 \phi$  PV exchange zonal shear
- $\chi_{\parallel} \neq 0 \rightarrow \langle \tilde{v}_r \tilde{n} \rangle \neq 0$  'negative dissipation mechanism' → drift instability (Sagdeev, et. al.)
- $\omega \leq \omega_{*e} \rightarrow \langle \tilde{v}_r \tilde{n} \rangle > 0$
- ZF →  $k_{\parallel} = 0$
- ZF →  $\langle \tilde{v}_r \nabla^2 \tilde{\phi} \rangle \rightarrow$  Reynolds force  $\langle \tilde{n} \nabla^2 \tilde{\phi} \rangle ?$
- Corrugation →  $\langle \tilde{v} \tilde{n} \rangle \rightarrow$  particle flux c.f. Singh, P.D. 2021

# 'Bistable' Mixing – A Simple Mechanism

- Mean field model with 2 mixing scales

- So, for H-W: PE,  $\langle n \rangle$ ,  $\langle \nabla^2 \phi \rangle$

- Density: 
$$\frac{\partial}{\partial t} \langle n \rangle = \frac{\partial}{\partial x} \left( D_n \frac{\partial \langle n \rangle}{\partial x} \right) + D_c \frac{\partial^2 \langle n \rangle}{\partial x^2}$$

- Vorticity: 
$$\frac{\partial}{\partial t} \langle u \rangle = \frac{\partial}{\partial x} \left[ (D_n - \chi) \frac{\partial \langle n \rangle}{\partial x} \right] + \chi \frac{\partial^2 \langle u \rangle}{\partial x^2} + \mu_c \frac{\partial^2 \langle u \rangle}{\partial x^2}$$

simple mixing + 2 length scale  
→ staircase

- Potential Enstrophy(intensity): 
$$\frac{\partial}{\partial t} \varepsilon = \frac{\partial}{\partial x} \left( D_\varepsilon \frac{\partial \varepsilon}{\partial x} \right) + \chi \left[ \frac{\partial \langle n - u \rangle}{\partial x} \right]^2 \rightarrow \text{includes crude turbulence spreading model}$$

- $D, \chi \sim \tilde{V} l_{mix}$

$$l_{mix} = \frac{l_0}{(1 + l_0^2 [\partial_x \langle n - u \rangle]^2 / \varepsilon)^{\kappa/2}}$$

$$= \varepsilon_c^{-1/2} \varepsilon^{3/2} + \gamma_\varepsilon \varepsilon$$

$l_0 \rightarrow$  excitation scale (drive)

$l_R \rightarrow$  Rhines scale (emergent)

$\omega_{MM}$  vs  $\Delta\omega$  - can be generalized

- Scale cross-over  $\rightarrow$  'transport bifurcation'

- $l_0/l_R < 1 \rightarrow$  strong mixing (eddys)

- $l_0/l_R > 1 \rightarrow$  weak mixing (waves)  $\rightarrow$  gradient sharpening feedback

- Is this  $\sim$  equivalent to 'two-fluid' mixing length model ala' Ed Spiegel ?

two scales!

# How, Why ?

- PV is mixed  $\rightarrow$  natural for 'mixing length model', exploits PV as conserved phase space density
- Potential Enstrophy is natural formulation –  $\langle \delta f^2 \rangle$  for intensity  $\rightarrow$  conservation
- Beyond BLY  $\rightarrow$  2 mean fields  $\langle n \rangle, \langle \nabla^2 \phi \rangle + \varepsilon$  – fluctuation potential enstrophy  
 $\rightarrow$  exchange and couplings, two channels
- Reynolds work and particle flux couple mean and fluctuations
- Nonlinear damping  $\leftrightarrow$  forward potential enstrophy cascade
- $D_n, \chi \rightarrow$  turbulent transport coefficients are fundamental
- Glorified ' $k - \varepsilon$  model', adapted to drift wave problem

# How, Why ? Cont'd

- $l_{mix} > \rho_s \rightarrow$  simplifies inversion ( $\nabla^2 \phi \rightarrow V$ )
- Dissipative DW  $\sim$  adiabatic regime:  $k_{\parallel}^2 V_{the}^2 / \nu > \omega$       $\alpha = k_{\parallel}^2 v_{the}^2 / \omega \nu$

$$D_n \approx \tilde{v}^2 / \alpha \sim \epsilon l^2 / \alpha \rightarrow \langle v_r \tilde{n} \rangle \text{ phase fixed by } \alpha!$$

Major simplification  $\rightarrow$  solid, where applicable

$$\chi \sim D_n \text{ (non-resonant diffusion)}$$

- $\langle \tilde{v}_r \nabla^2 \phi \rangle = -\chi \partial_x \langle \nabla^2 \phi \rangle + \Pi_{resid}[\nabla n]$

$$\langle \nabla^2 \phi \rangle = \underline{\text{shear}} \quad [\chi \text{ only in numerics}]$$

- $\langle \tilde{v}_r \tilde{q}^2 \rangle \rightarrow -l^2 \epsilon^{1/2} \partial_x \epsilon$      spreading, entrainment, SOFT

# How, Why ? Cont'd

- $D_n, \chi$  regulate P.E. exchange between mean, fluctuations → key role in model

- Mixing Length: 
$$l_{mix} = \frac{l_0}{\left[1 + \frac{l_0^2 [\partial_x(n-u)]^2}{\epsilon}\right]^{\kappa/2}} = \frac{l_0}{1 + (l_0^2 / l_{Rh}^2)^{\kappa/2}}$$

Physics: "Rossby Wave Elasticity" (ala' McIntyre)

i.e.  $D \sim \frac{\langle \tilde{v}^2 \rangle}{\Delta\omega} \rightarrow \langle \tilde{v}^2 \rangle \frac{\Delta\omega}{\omega_r^2 + (\Delta\omega)^2} \approx \langle \tilde{v}_r^2 \rangle \frac{\Delta\omega}{\omega_r^2}$  for  $\Delta\omega < \omega_r$

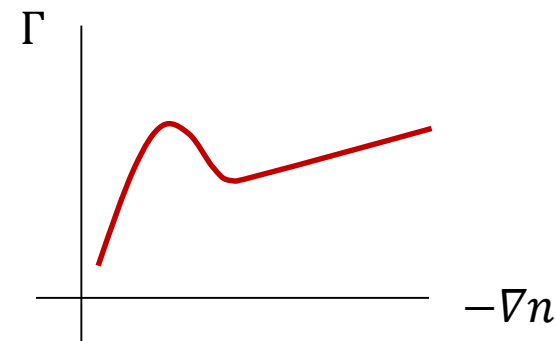
→ waves enhance memory

→  $\omega_r \sim \nabla \langle q \rangle \rightarrow$  nonlinear  $\Gamma_{PV}$  vs  $\langle q \rangle \rightarrow$  S-curve

- Soft point:  $\kappa \rightarrow$  suppression exponent

$\kappa = 1$  doesn't always work

Rigorous bound on  $\kappa$ , from fundamental equations?

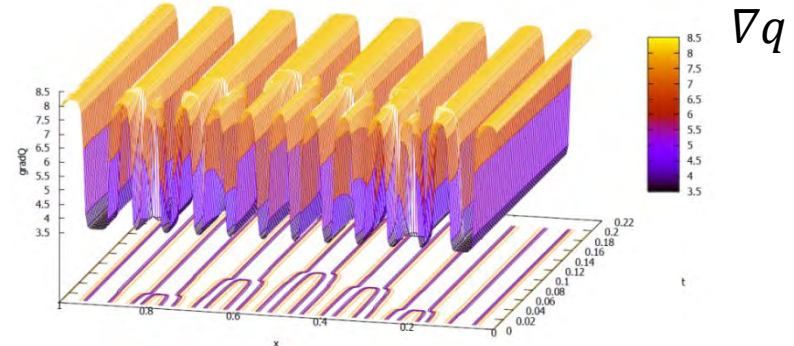
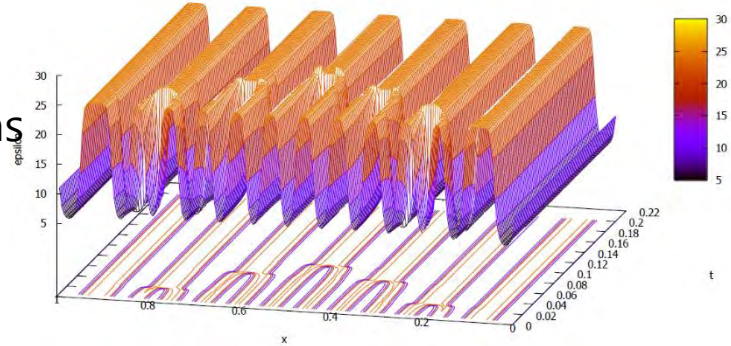


# Some Results

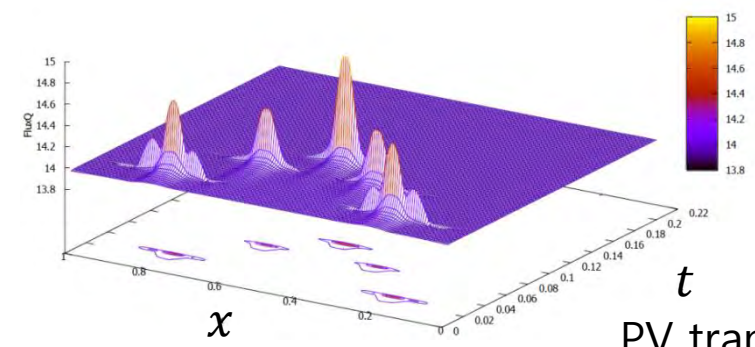
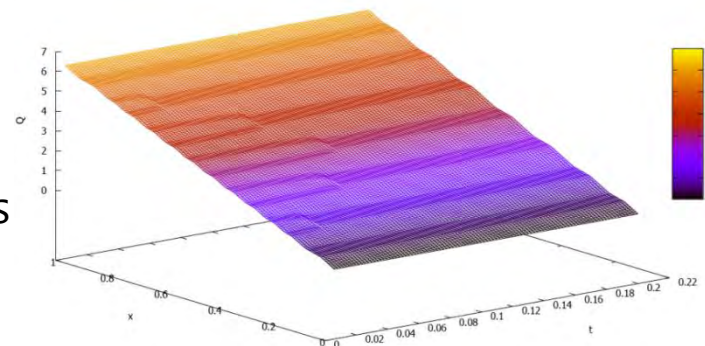


# Staircase Model – Formation and Merger (QG-HM)

Energy  
fluctuations



$q$   
→  
mergers



PV transport

-  $\epsilon$  } top  
-  $Q_y$  }  
-  $Q$  } bottom  
-  $\Gamma_q$  }

- PV mixing events

Note later staircase mergers induce strong PV flux bursts!

(Malkov, P.D.; PR Fluids 2018)

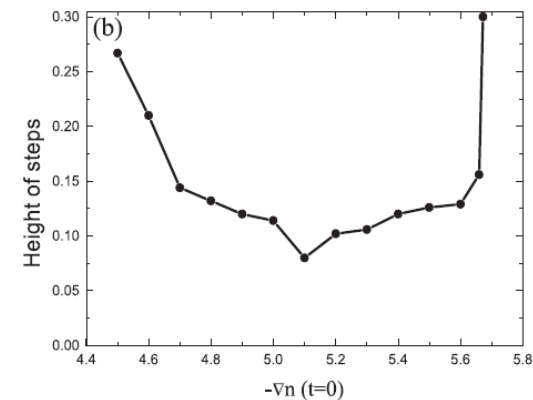
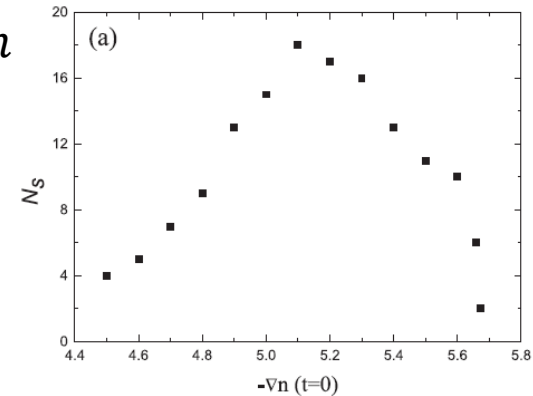
# Staircase Structure?

- Number of steps? - domain  $L \rightarrow$  Scale Selection ?!
- Scan # steps vs  $\nabla n$  at  $t=0$  (n.b. mean gradient)

- a maximum # steps (and minimal step size) vs  $\nabla n$
- rise: increase in free energy as  $\nabla n \uparrow$
- drop: diffusive dissipation limits  $N_s$

- Height of steps?

- minimal height at maximal #
- system has a  $\nabla n$  ‘sweet spot’ for many, small steps and zonal layers



# **Beyond BLY**

- **Issues, Buried Bodies  
and Flux-Driven Systems**

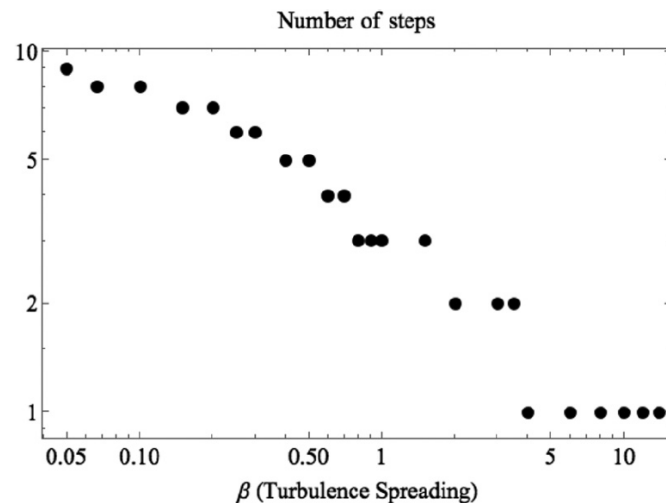
N.B. In some cases, body parts visible above ground...

# Spreading/Entrainment

- Spreading/entrainment effect on P.E. is unconstrained, beyond  $\nabla \cdot \Gamma_q$  structure

Contrast:  $D_n, \chi$       Following standard  $k - \epsilon$  model crude!

- How robust is staircase to effects of entrainment, avalanching... ? Model ??
- $D_\epsilon \rightarrow \beta l^2 \epsilon^{1/2}$

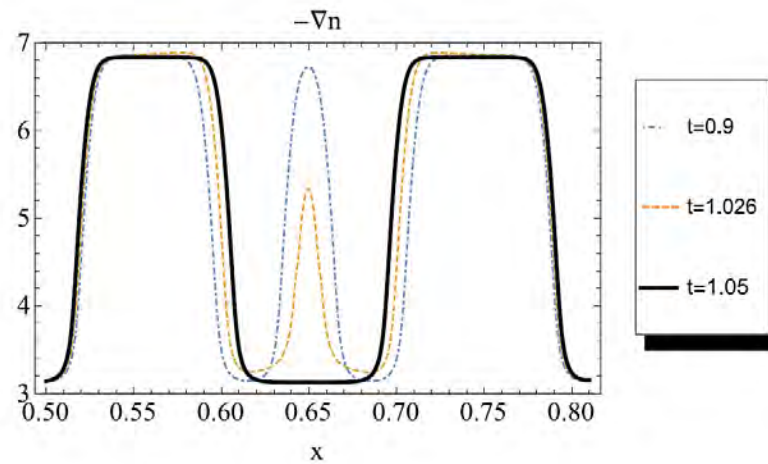
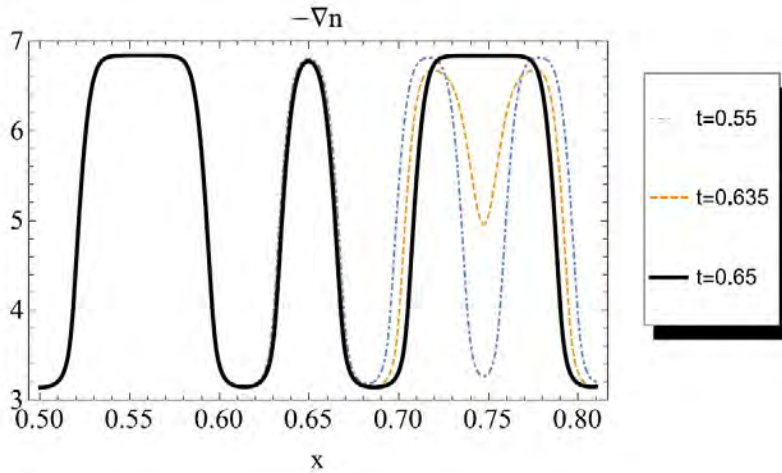


Entrainment has significant effect on S.C. structure

Large  $\beta \rightarrow$  wash out S.C.

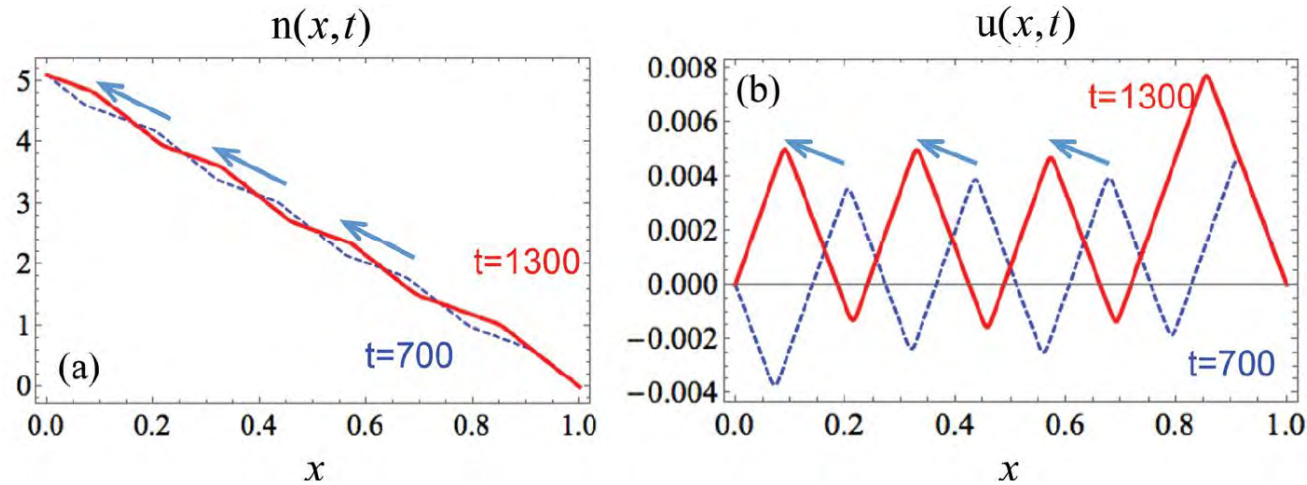
- Spreading model is important model constituent

# Mergers Happen



- ‘Type-II’ merger (c.f. Balmforth, KITP’21)
- ‘Type-I’ (motion) mergers also observed
- Staircase coarsens....
- Obvious TBD:
  - Interplay/Competition of Spreading and Mergers?
  - Scan coarsening time vs  $\beta$ , merger rate vs increments in  $\beta$

# Staircases and Dynamics ! (Global)

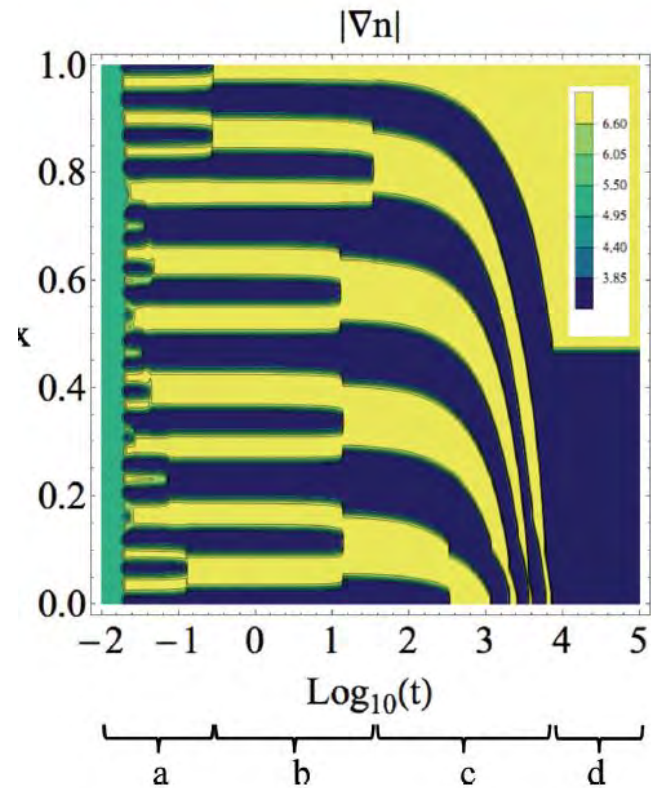


- B.C. Neumann LHS, Dirichlet RHS.. (ala' sandpile) → asymmetry
  - 'Escalator Modes' } appear. Cause, Consequence?
  - 'Shear Migration' }
- "Non-locality" → c.f. Yan, P.D. 2022
- Needs further study...
- Credible model must address staircase dynamics

Dynamics is both local (mergers) and global

# Dynamic Staircases, Cont'd

- Steps and barriers observed to condense to outer boundary



Is this a way to understand  
 $L \rightarrow H$  transition?, barrier formation?

Ashourvan, P.D. (2016)

- Collapse of staircase into macroscopic barriers?
- Need quantify!

# Flux Driven Studies

- MFE problems are almost always flux-driven, with source and sink. Not addressed in BLY '98. Gradients not “pinned”

- For conservative drive:
  - Collisional transport ('neoclassical')

$$\partial_t n = \partial_x D_n \partial_x n + D_c \partial_x^2 n - \partial_x \Gamma_{dr}(x)$$

$$\Gamma_{dr}(x) = \Gamma_0 \exp[-x/\Delta_{dr}]$$

strength

Profile of deposition

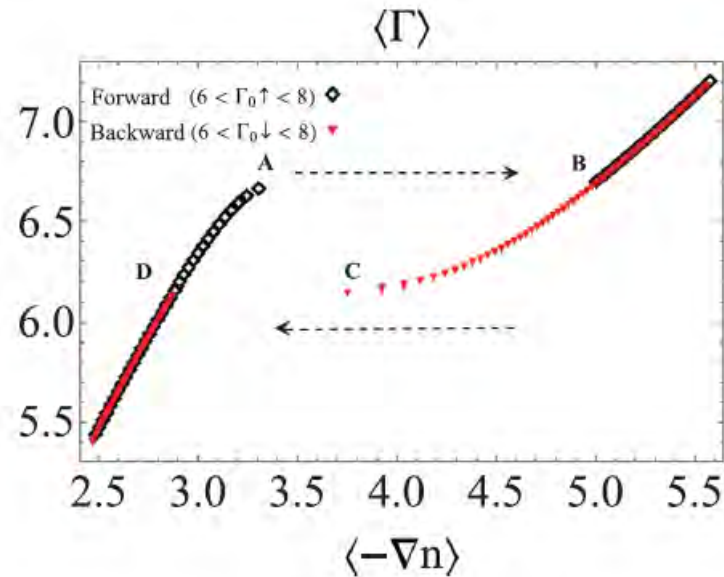
$$D_n = l^2 \varepsilon / \alpha \quad \text{as before}$$

- Now address global confinement dynamics



# Global Bifurcation in Staircase

- Average  $\langle \Gamma \rangle$  vs  $\langle \nabla n \rangle$  plot shows GLOBAL transport bifurcation and hysteresis

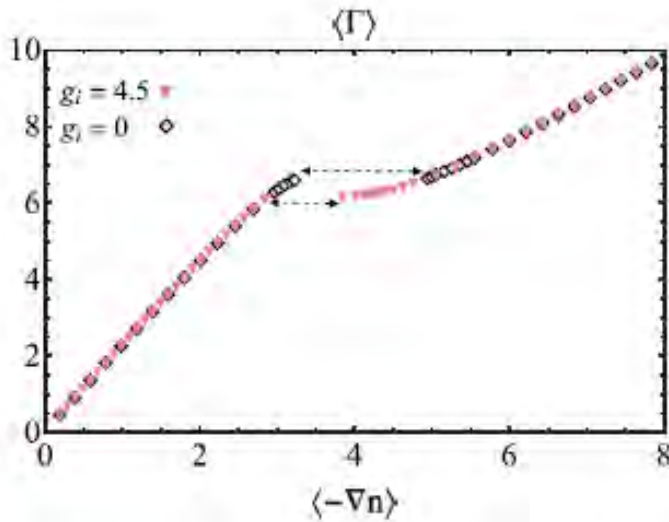


S-curve once more,  
with feeling !

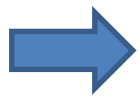
- Global confinement bifurcation, in staircase state
- Regional weightings  $l_0$ ,  $l_{Rh}$ . Good confinement,  $l_{Rh}$  dominates
- Merits of staircase state ?! Compare to single barrier ?!

# Global Bifurcation, Cont'd

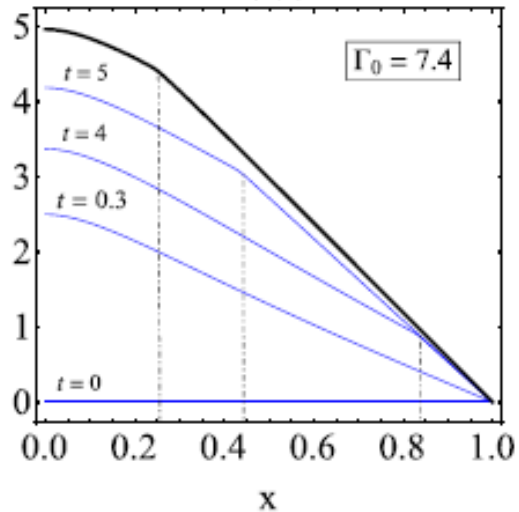
~ Steady State



Final state  $\langle \Gamma \rangle$  vs  $\langle -\nabla n \rangle$

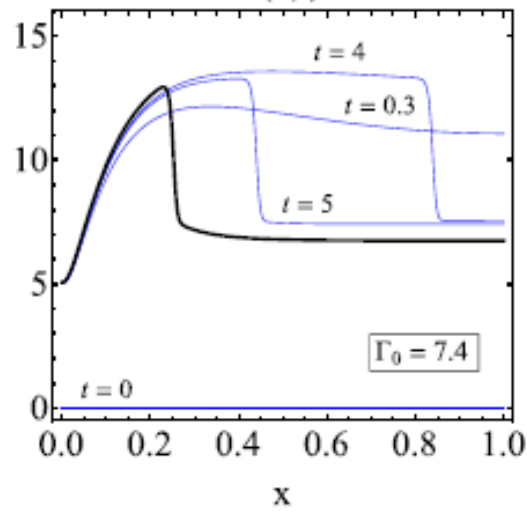


Density profile  
 $n(x,t)$



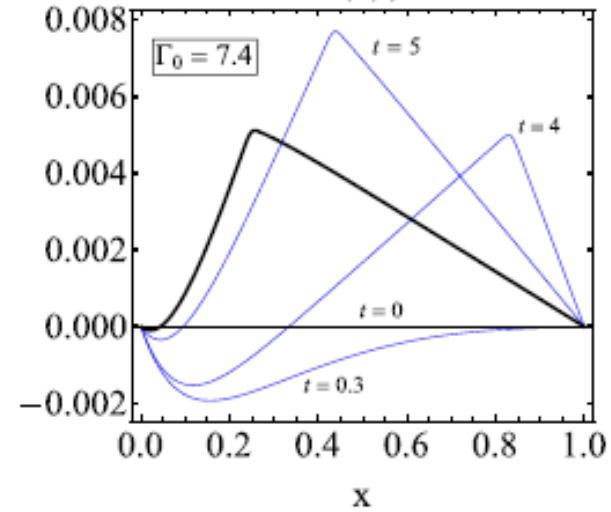
Profile steepens

Intensity profile  
 $\varepsilon(x,t)$



Intensity drops

Shear profile  
 $u(x,t)$



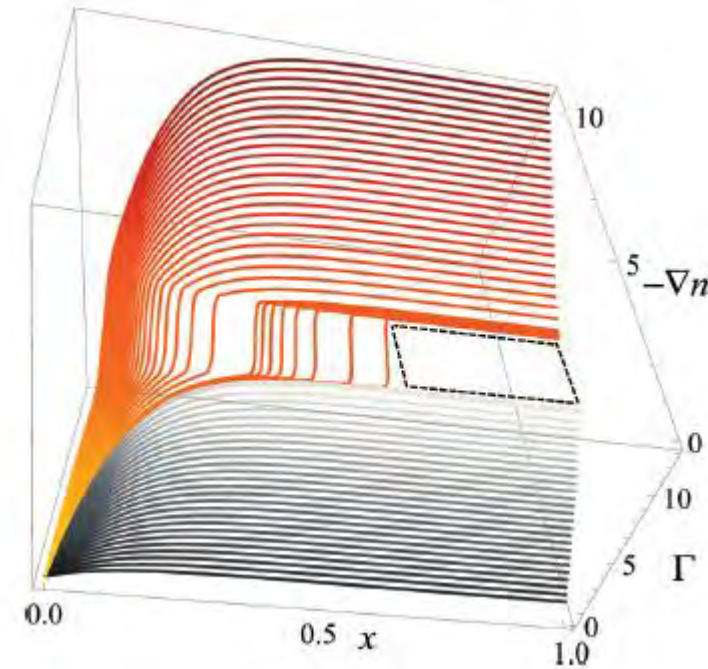
Shear broadens

# Global and Local $\leftrightarrow$ Flux Landscape

Flux Landscape  $\leftrightarrow$  family of S-curve

Red  $\rightarrow$  enhanced confinement

Grey  $\rightarrow$  normal confinement



- See also
  - P.D., V.B. Lebedev, et. al., PRL '97
  - Lebedev, P.D., Phys. Plasmas '98 (barrier propagation)

# Where to next?

N.B. Recall –

“Some models are too good to be true.  
Other models are too true to be good.”

# New Applications – ‘Stress Test’ the Model

N.B. BLY already ‘flogged thru the fleet’, but...

- Thermal Rossby / ITG → PV conservation broken (buoyancy)

.... →  $\langle \tilde{v}_r \tilde{T} \rangle$  - dynamic coherence in flux → New Twist

- \* • Multi-scale: DW + ETG, AE + DW + ZF

## Theory-Enhanced Model (but not too complicated!)

- NL noise – incoherent mode coupling. How represent in M.L.T. ?
  - entrainment, as above

n.b. inhomogeneous mixing – inhomogeneous noise !?

c.f.: R. Singh, P.D. – PPCF 2021

includes  $\langle n \nabla^2 \phi \rangle$  coherence

- Dressed parcels – two component model (E. Spiegel, D. Gough “On taking i.e. ‘slug’ + waves mixing length theory seriously”)  
 → akin dressed test particle model (plasma) !?

But what is the gain ?

- Exploit Relation to Wave Kinetics (Vlasov Eqn. for wave packet)

$$N = \omega E_W \approx \Omega \quad \text{for zonal symmetry}$$

↖ Potential enstrophy

WKE — stochastic: PD et. al. '05

↙ coherent: Kaw, Garbet

- Easy to propose extensions, but may jeopardize the simplicity and clarity of BLY '98

# Current Issues

# Ongoing Studies

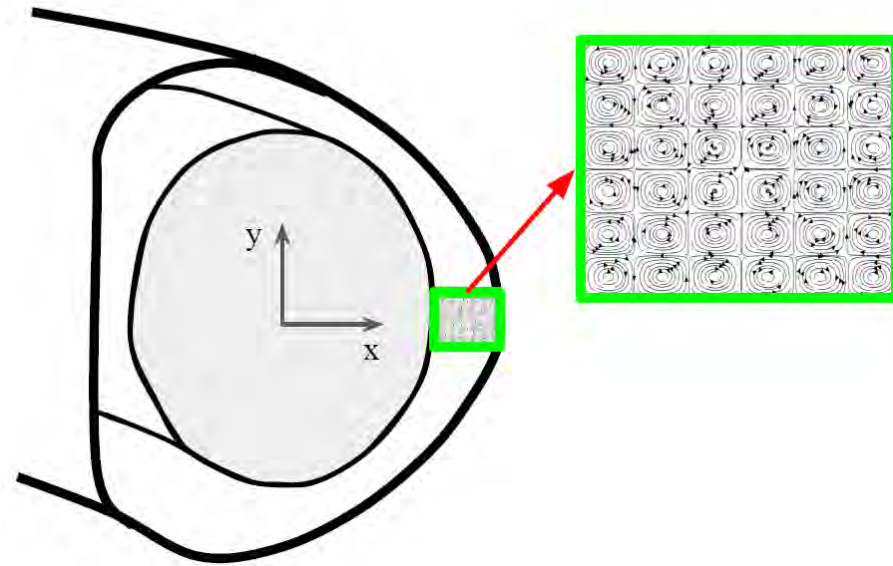
- “Jamming” in Avalanches as SC mechanism

{Kosuga, PD, Gurcan'13, also Qi + }

Phenomenology → c.f. Minjun Choi, this meeting

- Resiliency – how robust is S.C. ? (F. Ramirez, PD, PRE in press)
- Physics of Spreading / Entrainment (Runlai Xu, PD) – address  
weakest link in model





**(Fixed) Cellular Array Problem**  
→ Test bed for Resiliency

$$Pe = \frac{\tau_D}{\tau_H}$$

# Fixed Cellular Array

Consider a **general** case of a system of eddies not overlapping but tangent → **Staircase**

**Transport?**  $D_{eff} \sim D Pe^{1/2}$

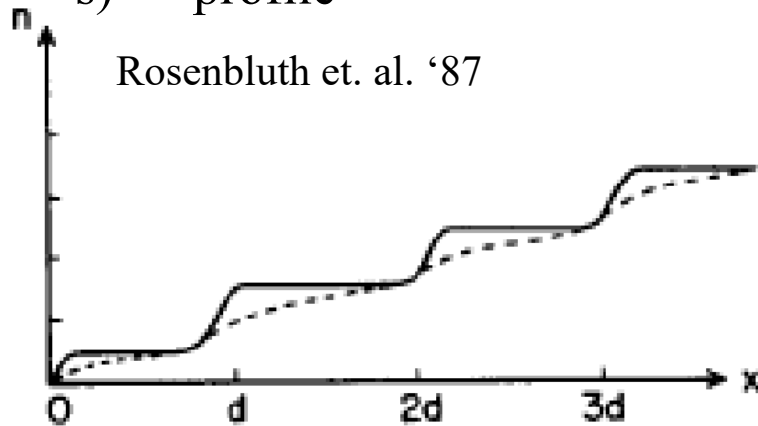
→ Two time rates:  $v / \ell, D / \ell^2$

→  $Pe = v \ell / D \gg 1$

$$\frac{\partial n}{\partial t} + \mathbf{u} \cdot \nabla n = D \nabla^2 n,$$

**Profile?**

Consider concentration of injected dye (passive scalar transport in eddies) → profile



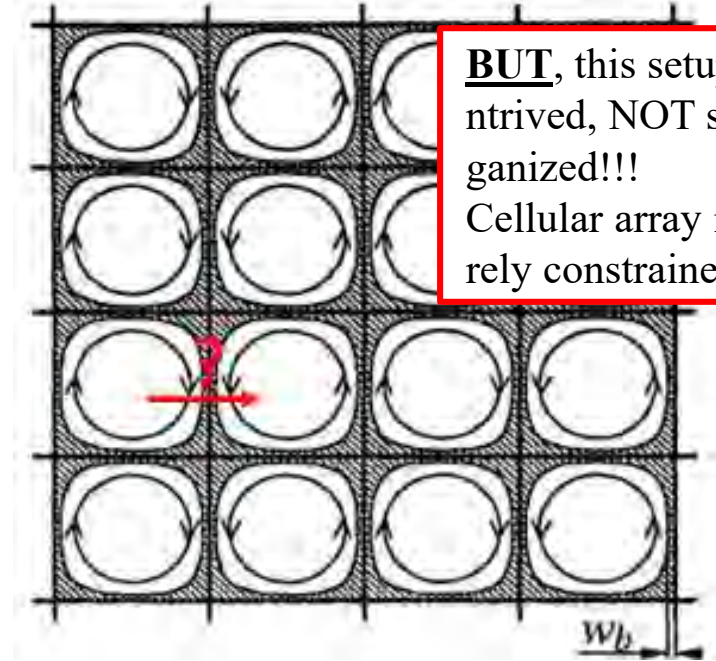
Rosenbluth et. al. '87

→ Layering!

→ **Simple** consequence of **two** rates

“Steep transitions in the density exist between each cell.”

Relevant to key question of “near marginal stability”



**BUT**, this setup is contrived, NOT self-organized!!!  
Cellular array is severely constrained!

**Staircase arises in an array of stationary eddies!**

**Important:**

- **Staircase** arises in stationary array of passive eddies (Note that there is no FEEDBACK)
- Global transport hybrid:
  - fast rotation in cell
  - slow diffusion in boundary layer
- Irreversibility localized to inter-cell boundary.

# Fluctuating Vortex Array

Why are we doing this? We know that a system with two disparate time scales forms a staircase!

- Now consider fluctuations... → Will staircase survive?

→ We begin with the 2D NS equation that can be written in nondimensional form (Perlekar and Pandit 2010),

$$\left( \frac{\partial}{\partial t} + \mathbf{u} \cdot \nabla \right) \omega = \frac{1}{\Omega} \nabla^2 \omega + F_\omega - \alpha \omega, \quad \nabla^2 \psi = \omega.$$

→ The “vortex array” is simply the array of cells and “fluctuation” is related to turbulence induced variability in the structure. The fluctuating vortex array (FVA) allows us to study a **less constrained** version of the array!

→ The fluctuating flow structure is created by **slowly increasing the Reynolds number** in the NS equation

$$\Omega = \frac{\tau_v}{\tau_H}$$

→ By increasing the Reynolds number this modifies the forcing and drag term, thus, **scattering** the vortex array. The **resilience** of the staircase is studied by **increasing disorder** in the vortex crystal through  $F_\omega$

$$F_\omega \equiv -n^3 [\cos(nx) + \cos(ny)] / \Omega$$

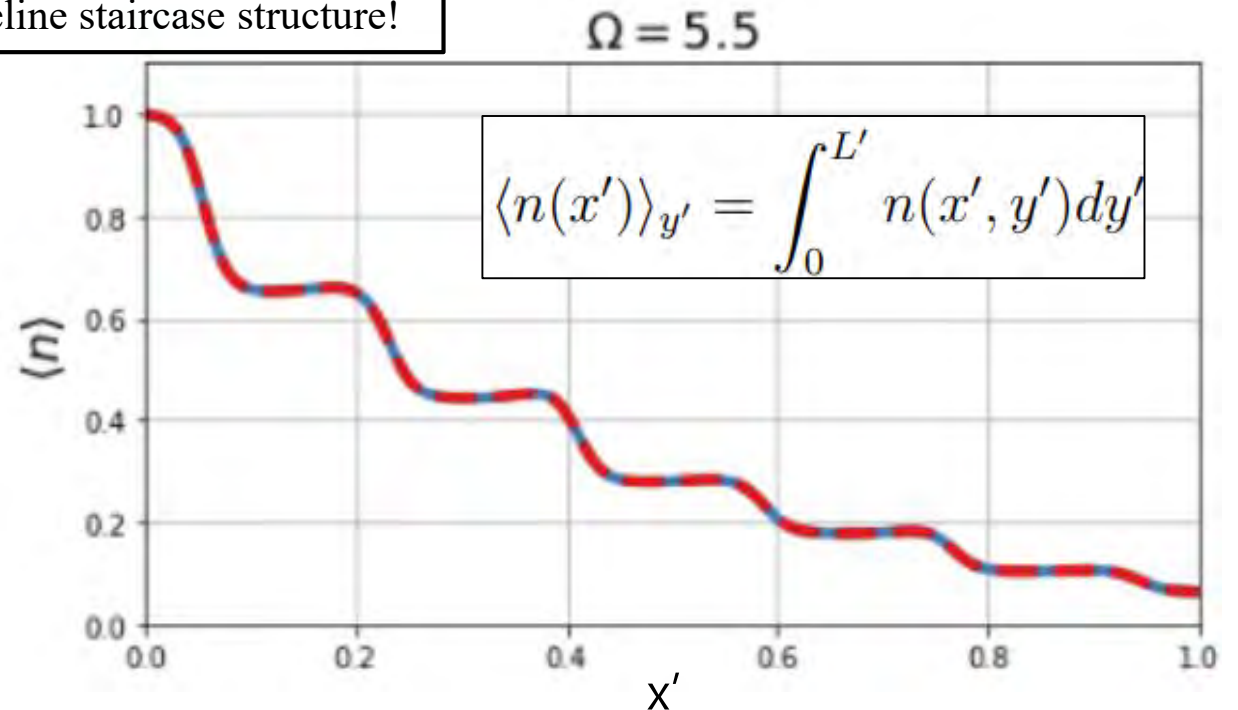
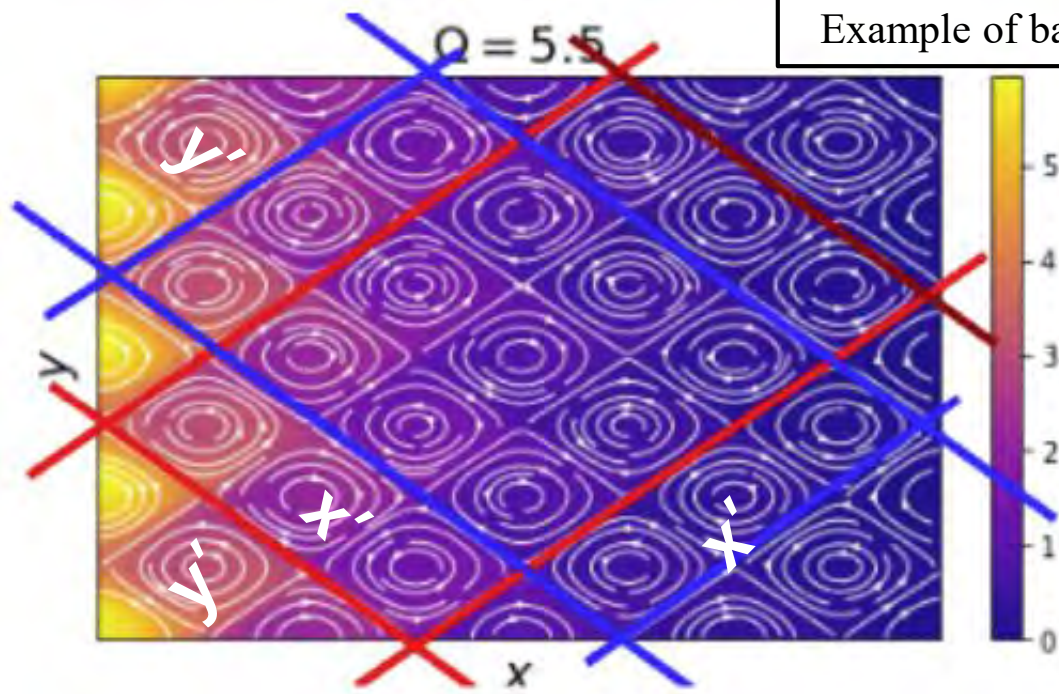
The streamfunction,  $\psi$ , at different evolutionary stages of the “fluctuating” vortex array is inserted into the passive scalar equation to study the resilience of the staircase structure.

# What Happens to Staircase?

$$\frac{\partial n}{\partial t} + \mathbf{u} \cdot \nabla n = D \nabla^2 n,$$

$$\left( \frac{\partial}{\partial t} + \mathbf{u} \cdot \nabla \right) \omega = \frac{1}{\Omega} \nabla^2 \omega + F_\omega - \alpha \omega, \quad \nabla^2 \psi = \omega.$$

# The Staircase

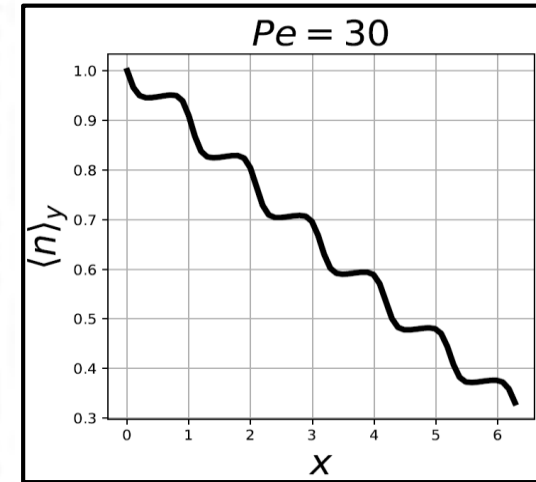
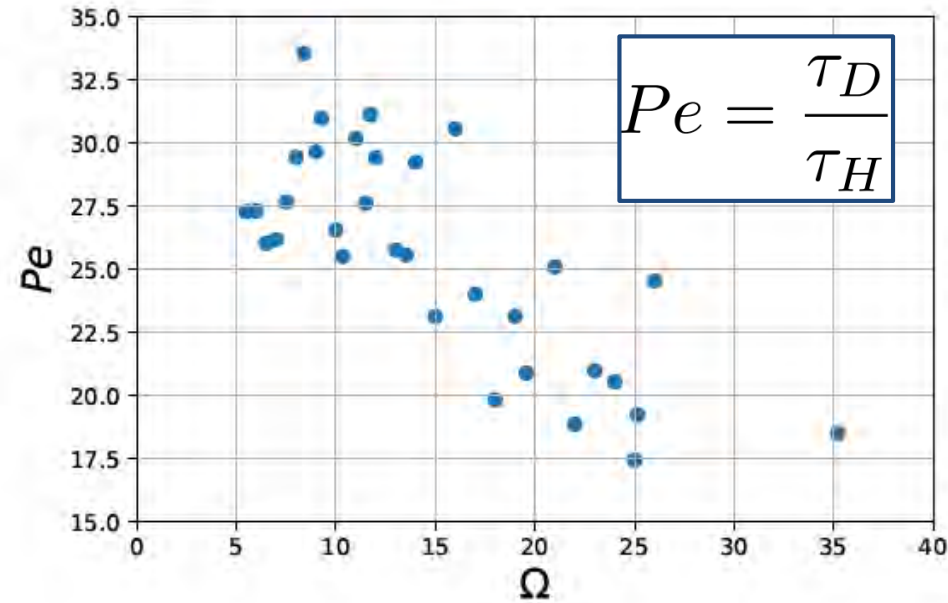
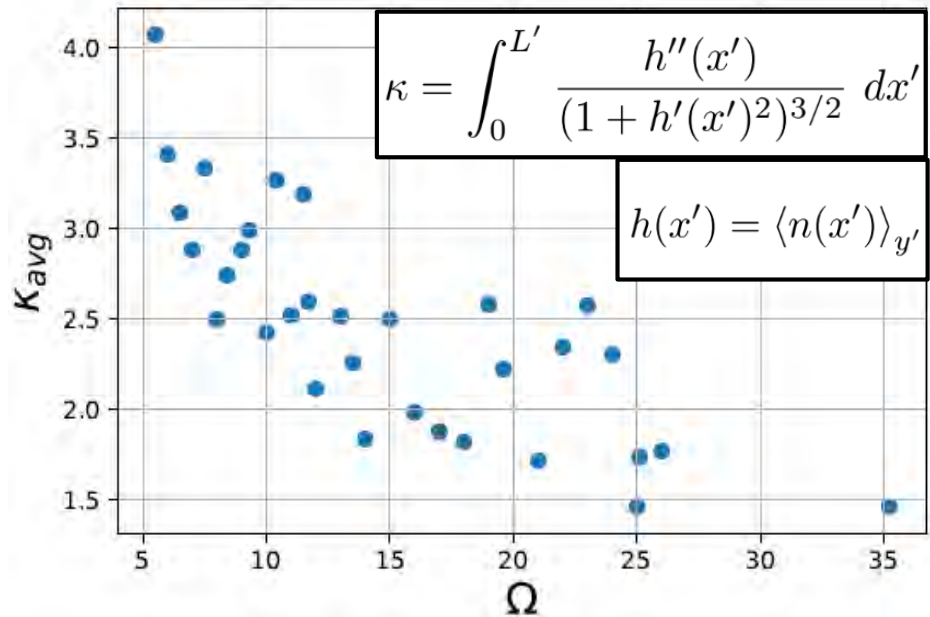


- For a weakly FVA we get a **baseline staircase** structure.
- On the left figure the blue and red box correspond to the blue and red plot line on the right.
  - Both blue and red average scalar concentration have the same profile in stable stage.

So what happens to the staircase if we increase the Reynolds number in the VA?



# Criteria for Staircase Resiliency



We establish a **set of criteria** to give a meaning to the statement of “**resiliency**”:

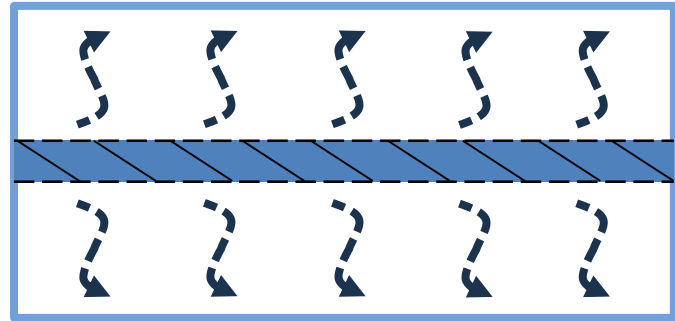
- 1)  $Pe \gg 1$  is a **necessary** condition for the **formation of transport barriers** in the process of scalar mixing (**First principles**).  $Pe \gg 1$  criterion is satisfied for the range of  $0 < \Omega < 40$ .
- 2) A staircase should **maintain a sufficiently high curvature** (equivalent to sustaining a sufficient number of steps). Our studies suggest that  $\kappa \gtrsim 1.5$  is an adequate value for a staircase.

N.B. Increasing  $Re, \Omega \rightarrow$  increasing cell excursion  
 $\rightarrow$  overlap + mergers

# **A Closer Look at Turbulence Spreading**

# 2D Fluid: Simplest Incarnation of Spreading

⇒ Realize:



→ Forcing layer, localized

- Most of system in state of Selective Decay !
- Need Consider / Compare :

$$\langle V_y (\nabla^2 \varphi)^2 / 2 \rangle \rightarrow \text{Enstrophy Flux}$$

$$\langle V_y (\nabla \varphi)^2 / 2 \rangle \rightarrow \text{Energy Flux}$$

↓  
X  
↑

→ Physical Measures of Spreading

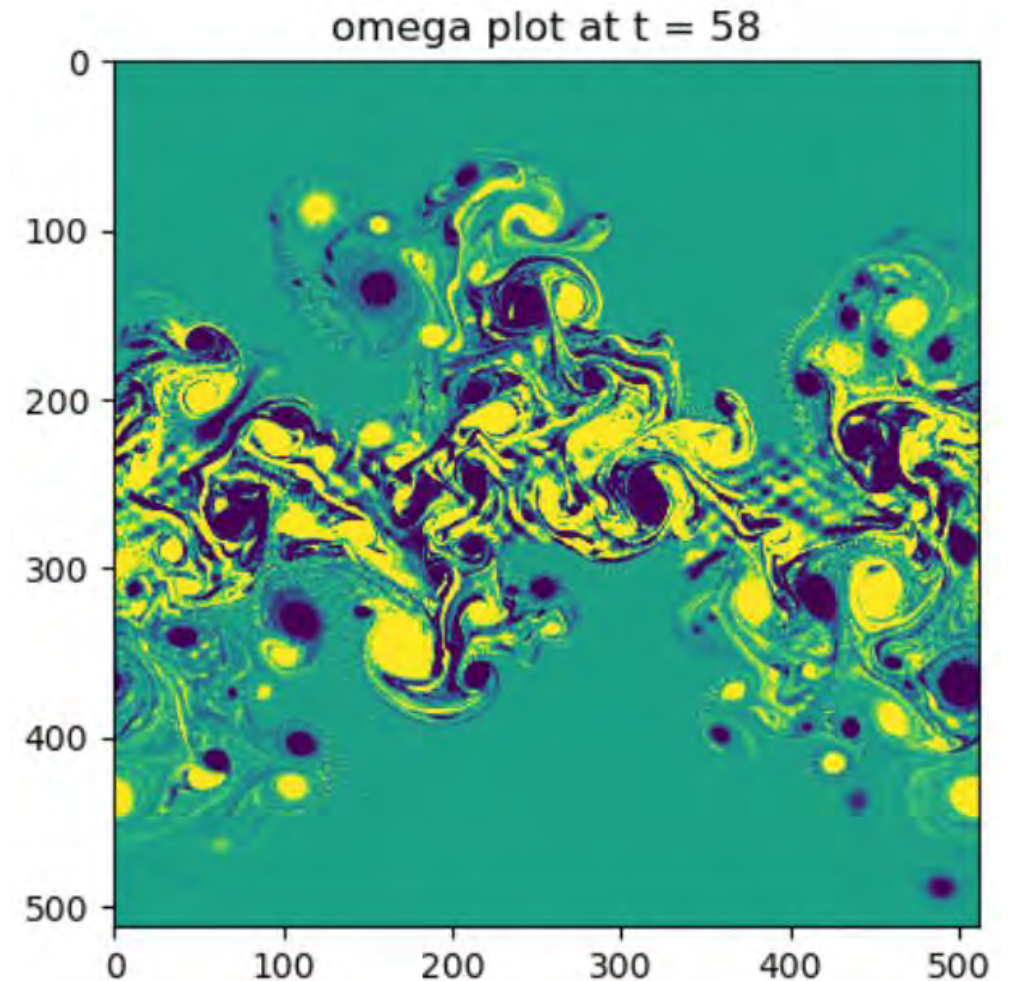
as diagnostic of "intensity spreading".



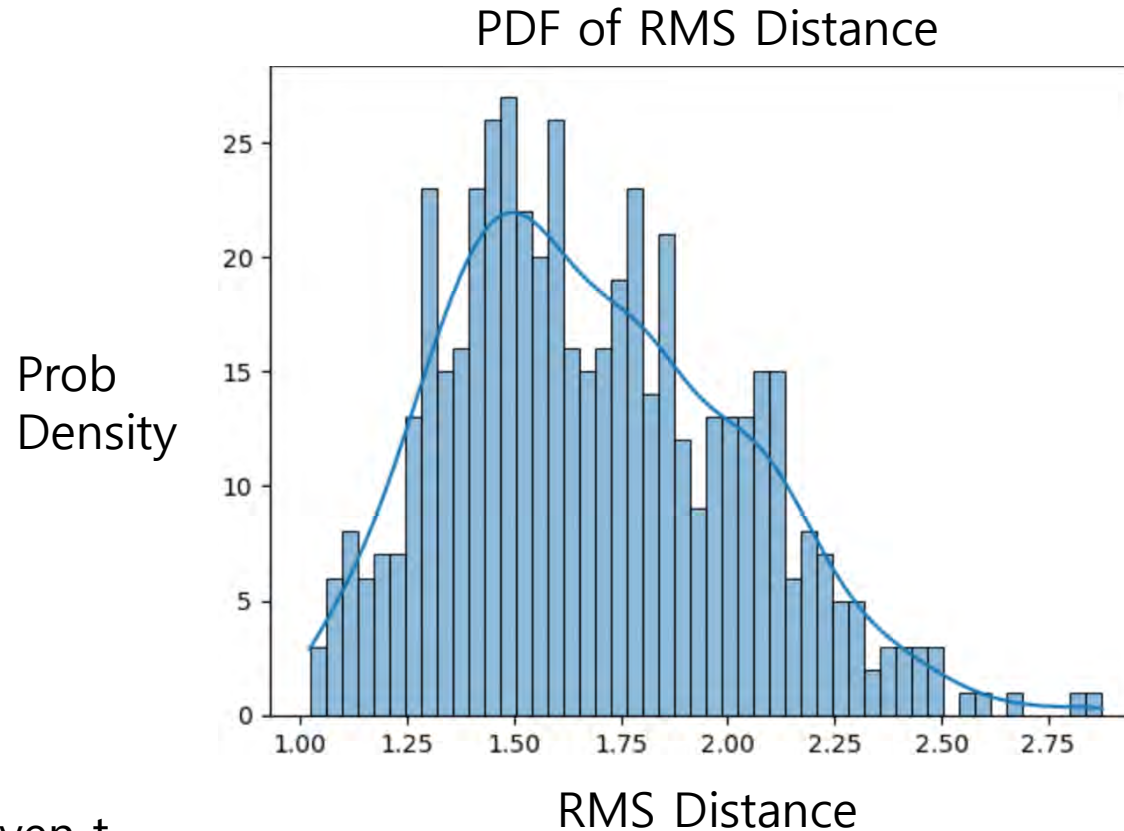
## ⇒ What Happens

At  $Re \sim 2000$  (marginal resolution):

- Dipoles, Filaments cluster
- Fractalized spreading front?!



# Results, cont'd



⇒ PDF of spreading (vorticity) at given  $t$ .

⇒ Calculate enstrophy-weighted rms distance for each position  $X$ ; plot histogram

⇒ Note skewed structure.

# Summary - 2D Fluid

- Coherent structures - Dipole vortices - mediate spreading of turbulent region
  - Mixed region expands as  $w \sim t$ , consistent with role of dipole.
  - No discernable "Front", spreading is strongly intermittent. (space+time)
  - Spreading PDF is non-trivial, exhibits tail.
- ⇒
- Turbulence spreading strongly non-diffusive.
  - More at York Fest: Comparison 2D Hydro, 2D MHD, HM+ZF

**What Next ?**

# Layering in Burning Plasmas !?

- Current Picture: Energetic Particles – dilute

↑  
ε

Thermals → DW's + ZW

↑  
heating

{ Confinement controlled by  
thermally driven turbulence  
with hots as “extra”

- Burning Plasma: mix

EP's -  $\alpha$  particles slowing down → Thermals

{ Confinement now a “soup”  
of EP + Thermals

- EP's and  $\alpha$ 's introduce new scales  $\rho_{\theta hot} > \rho_{\theta thermal}$

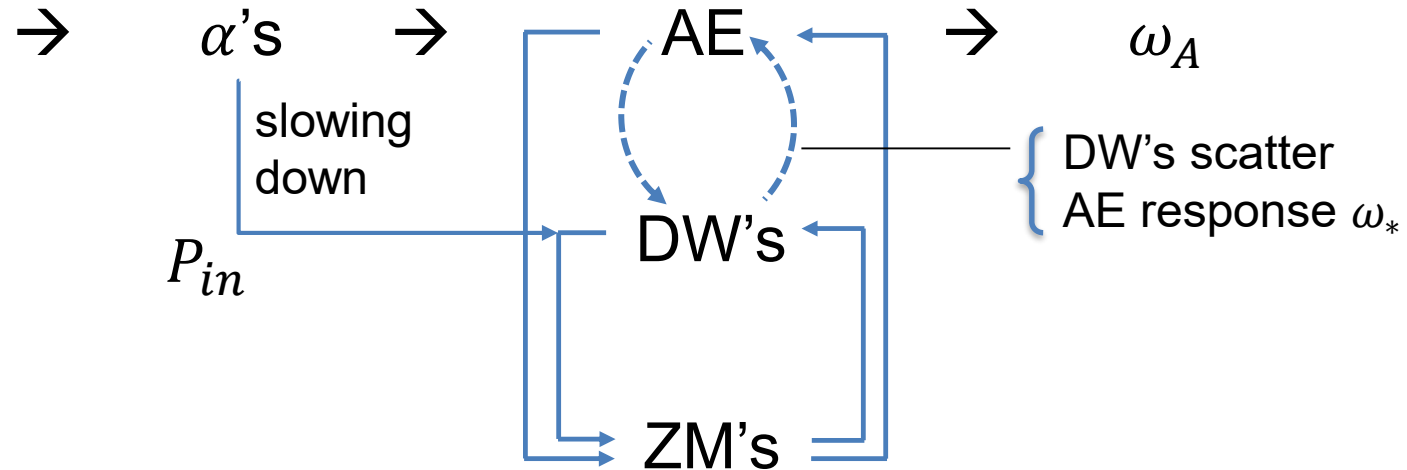
and new collective modes ... → AE's (Alfven Eigenmode)

# Burning Plasmas

- EP/ $\alpha \rightarrow$  AE { Alfvén eigenmodes (zoology)  
 $\omega \sim \omega_A$ , resonance with EP's
- Thermals  $\rightarrow$  DW { Drift waves  $\omega \sim \omega_*$
- ZW {  $\omega \sim 0$
- Issues
  - Feedback loops much 'richer'. Staircase morphology?
  - ZF/Z-mode field now multi-scale
    - $\rightarrow$  SC with multi-scale steps. SC in EP and thermal population.
  - $\alpha$ 's slow down on electrons. Thermals: TEM  $\rightarrow$  increased complexity
  - AE vs DW competition  $\rightarrow$  layering ?!

# Feedback Loops (Heuristic)

- Fusion burn



- Multiple, embedded loops – “3 Animals Problem” Zonal structures connect AE, DW

– Competition of populations

- Traps: i.e. – separate ZF population by injection + ECH ?!

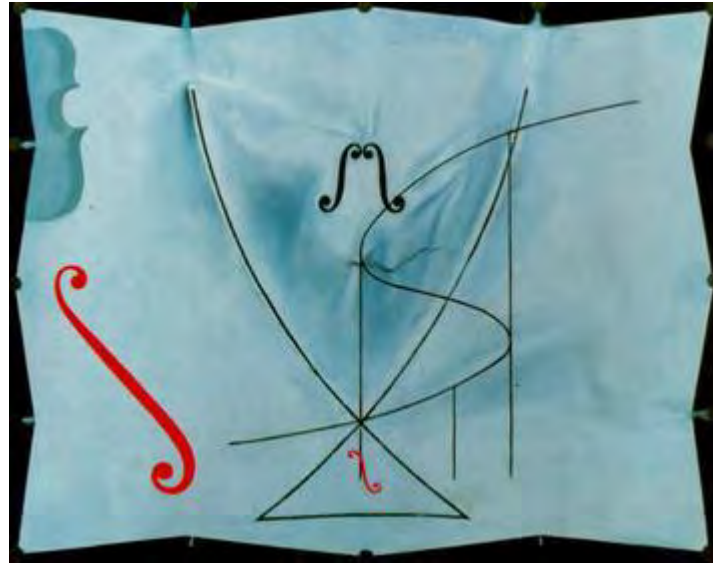
but DW scattering can quench AE's which drive ZF! so?

- Adventures ahead... c.f. GJ Choi, PD, Hahm NF'23 - dilution

→ Significant effect on couplings in HM

# Concluding Thoughts

- Problem of layering evolves along a winding road, with many bifurcations



Salvador Dali

- Stay tuned...