

# Recent Progress in Gyrokinetic Particle Simulations of Turbulent Plasmas

G. Rewoldt, S. Ethier, T.S. Hahm, W.W. Lee,

J.L.V. Lewandowski, W.X. Wang

*Princeton Plasma Physics Laboratory,*

*Princeton University*

Z. Lin, Y. Nishimura

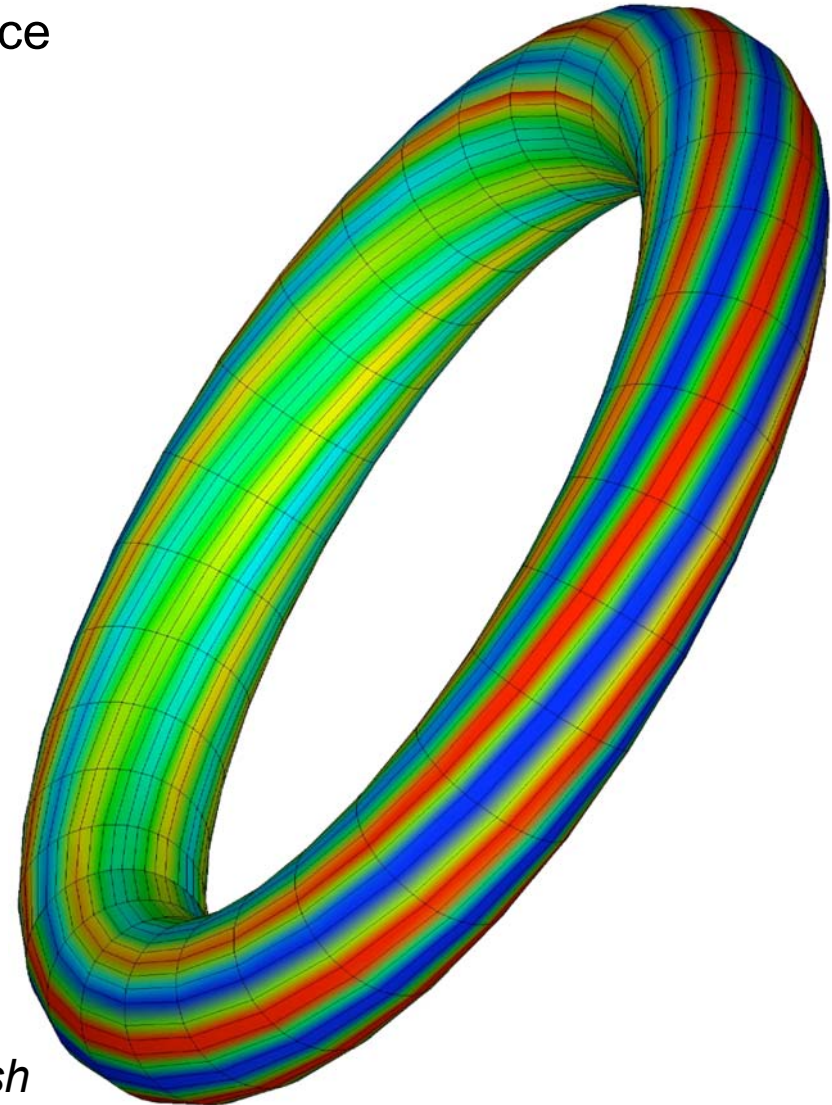
*University of California, Irvine*

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# Global Gyrokinetic Toroidal Code (GTC)

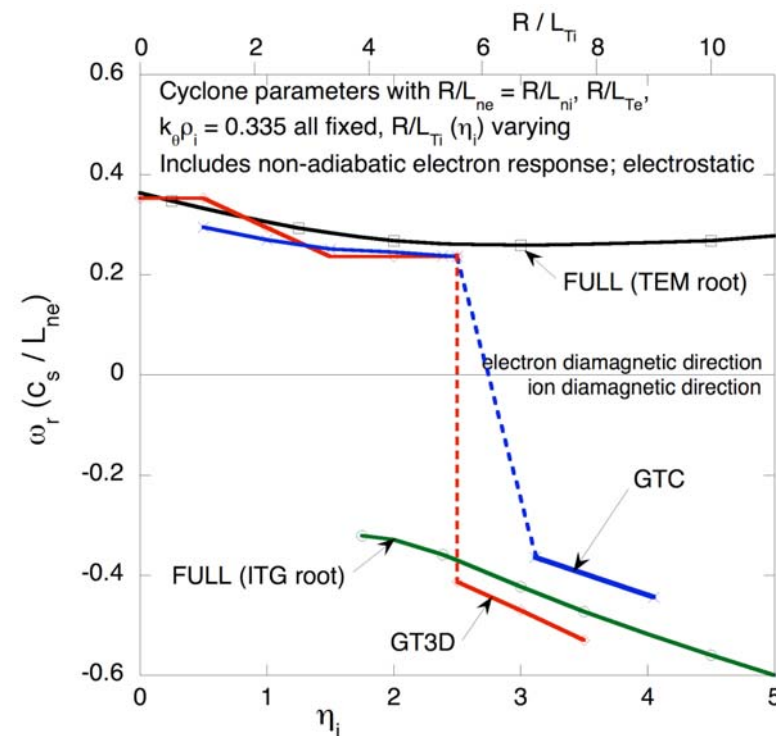
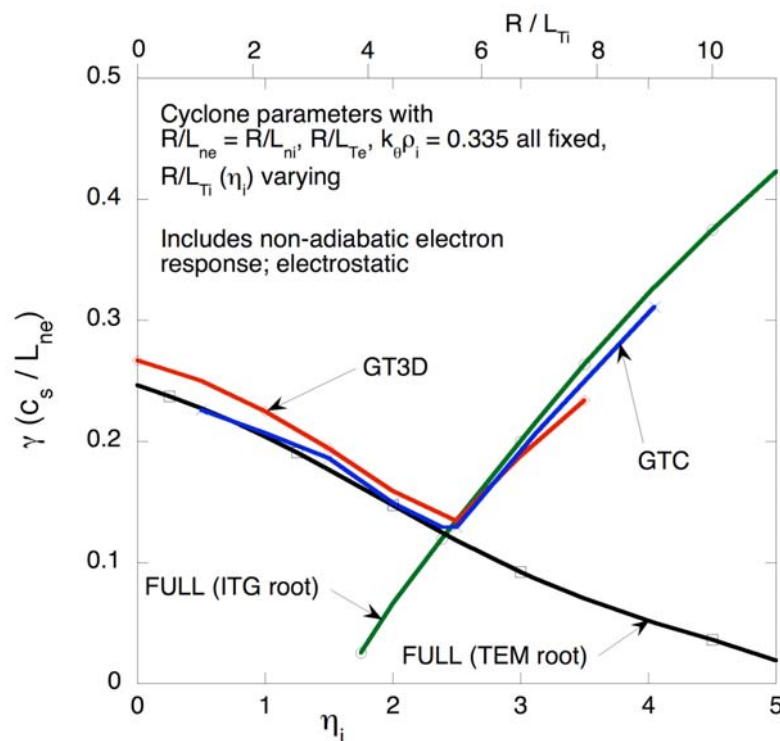
- Gyrokinetic particle simulation
  - Efficient sampling of  $5D$  phase space
- GTC global field-aligned mesh:
  - Respects physical periodicity
  - Efficient for toroidal eigenmode
  - # of computation  $\sim (a/\lambda)^2$
  - Reduces computation by  $n \sim 10^3$
- Massively parallel computing
  - Reactor scale plasmas
  - Keeps all toroidal modes  $n \sim 10^3$
- Resources: US DOE SciDAC



*GTC mesh*

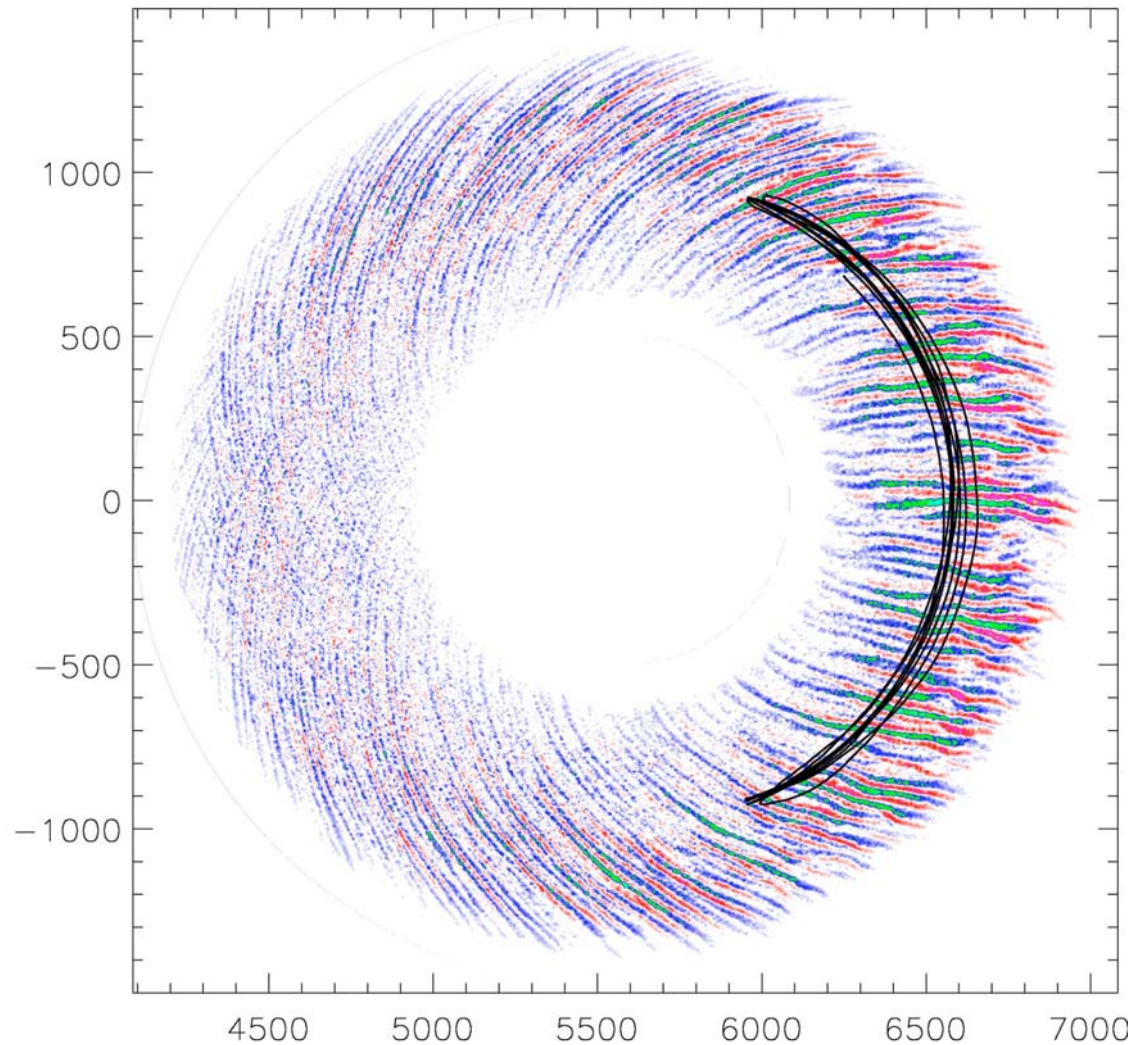
## Linear Frequency Comparison: GTC, GT3D, FULL R / L<sub>Ti</sub> (Γ<sub>i</sub>) Scan with Trapped Electrons

- FULL: local only, GTC fixed density and temperature values but varying gradients; GT3D varying density and temperature values and gradients (different profile shapes)
- Vary R/L<sub>Ti</sub> (and Γ<sub>i</sub>) at fixed R/L<sub>Te</sub> = 6.92, R/L<sub>n</sub> = 2.22, and k<sub>r</sub> Γ<sub>i</sub> = 0.335 (on reference surface) with trapped electrons



## Electron Transport Insensitive to ETG Streamer Length

- At  $t=20/\lambda_0$  after saturation
- Streamer length scales with device size
- Eddy turnover time  $\lambda \sim 16/\lambda_0$ 
  - $\lambda_{nl} \ll \lambda_0$
- Electron does not rotate with streamers
- Transport driven by wave-particle interaction
- **Mixing length estimate inaccurate**



# Nonlinear Toroidal Couplings Regulate ETG Turbulence

- 1<sup>st</sup> step: generation of low- $n$  quasi-mode

$$(n_1, m_1) + (n_2, m_2) \Rightarrow (\Delta n, \Delta m) = (n_2 - n_1, m_2 - m_1)$$

- “Meso-scale: optimal mode number  $\Gamma n \sim n_1^{1/2}$ ”

- No ballooning structure:  $\lambda_{\parallel} \sim qRn_1^{1/2}$

- 2<sup>nd</sup> step: energy transfer to nonlinear mode

$$(n_1, m_1) + (\Delta n, \Delta m) \Rightarrow (n_1 - \Delta n, m_1 - \Delta m)$$

- Streamers nonlinearly generated

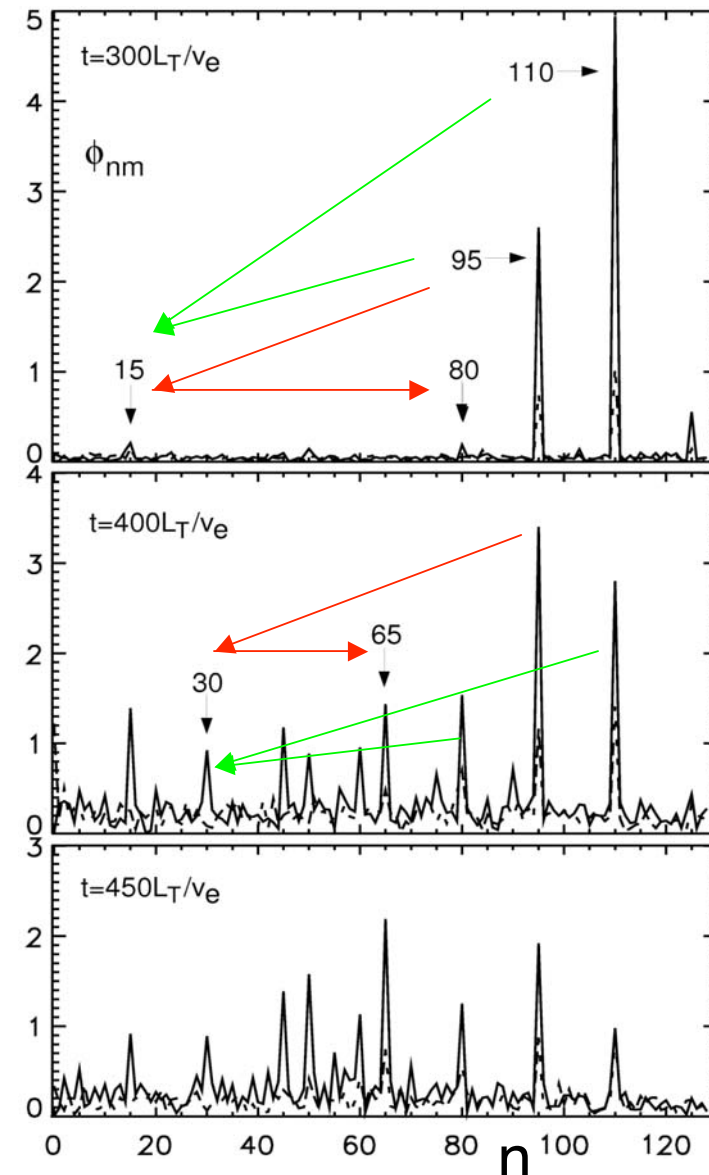
- Spectral transfer facilitated by quasi-modes

- Nonlocal in  $n$ -space, “Compton Scattering”

- Streamer coupling: toroidal geometry-specific

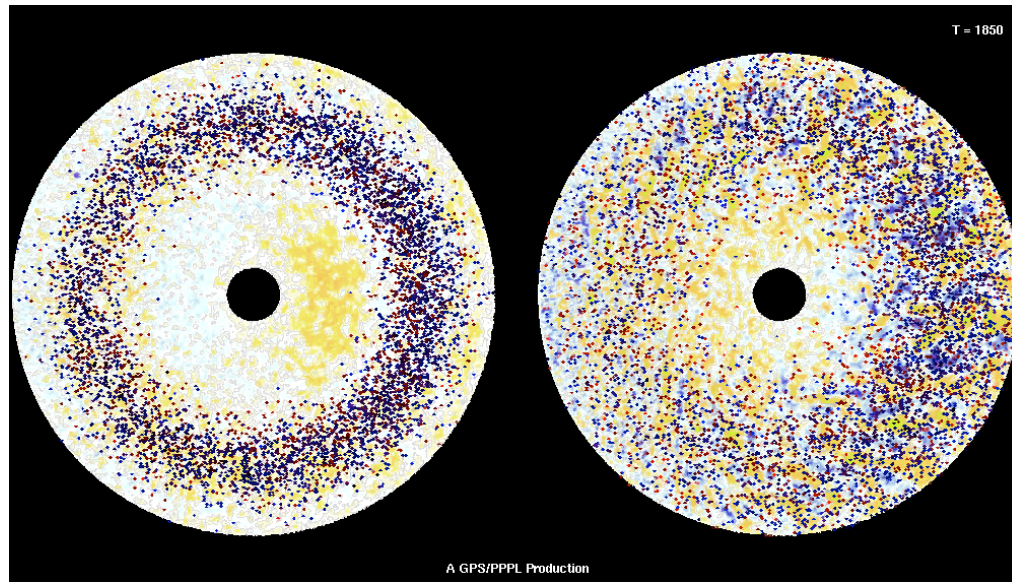
- Need to keep all toroidal modes

- Sufficient channels for spectral transfer



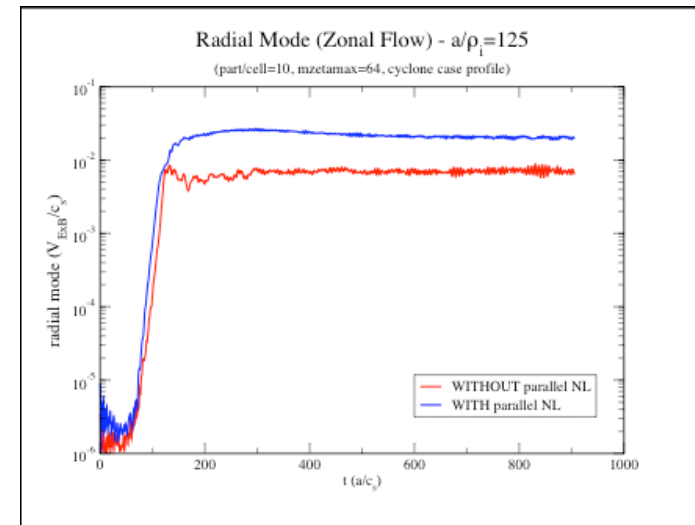
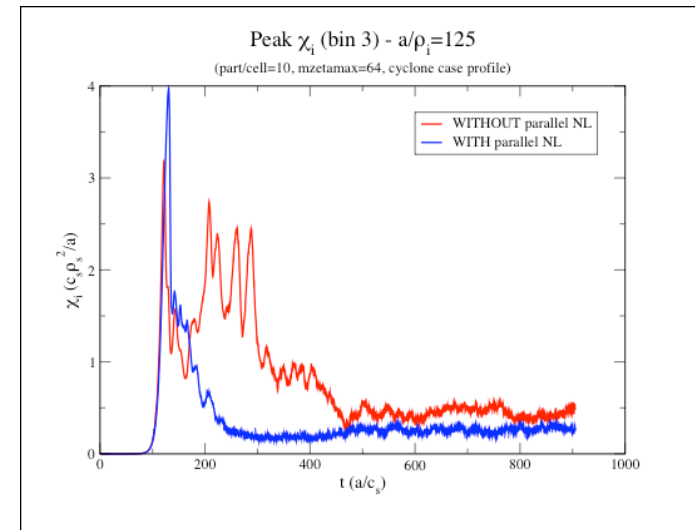
## Particle Diffusion Due To Toroidal ITG Modes With/Without Parallel Velocity-Space Nonlinearity

- $(q/m) E_{\parallel} (\partial \Gamma f / \partial v_{\parallel})$  term in GTC
- Additional channel to reach steady state
- Different (test particle) diffusion pattern (and scaling)?



with

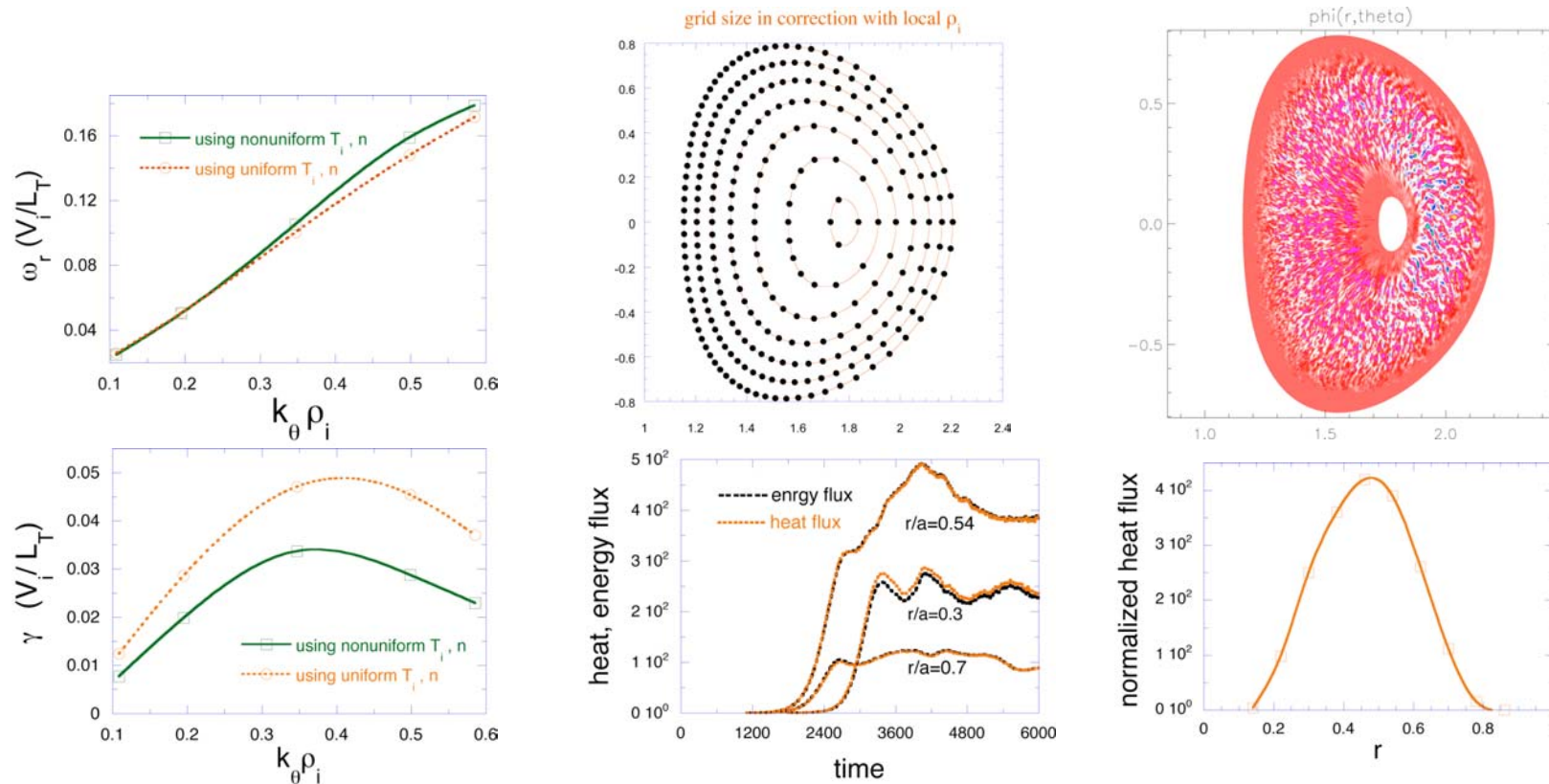
without



# Gyrokinetic Simulation of Microturbulence for Shaped Plasmas

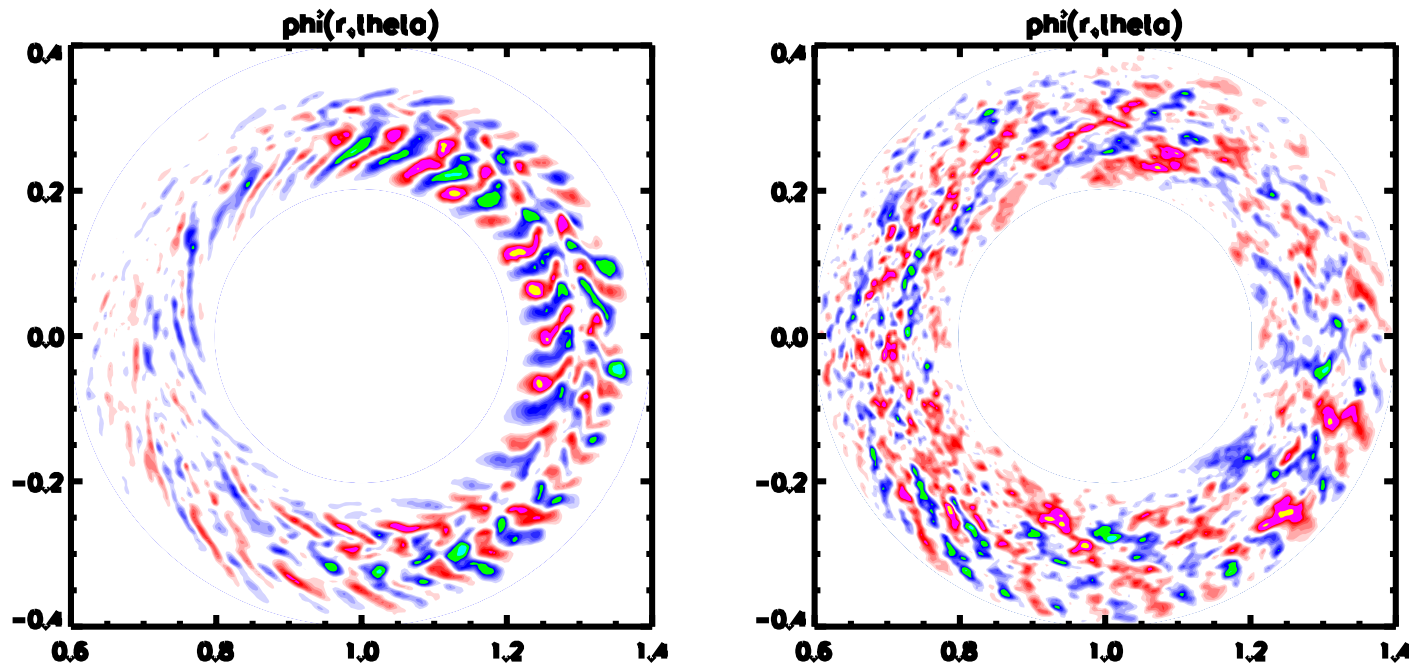
W.X. Wang

- **General Geometry GTC** developed with generalized and extended features: realistic plasma profiles and MHD equilibrium(ESC, JSOLVER...); systematic treatment of plasma rotation and equilibrium  $\mathbf{ExB}$  flow (calculated from GTC-Neo); nonuniform mesh in correlation with local gyroradius; accurate gyrokinetic transformation; ES with adiabatic electrons (tested); trapped electrons via higher order correction (to be tested).



**To do:** update field solver; incorporate split-weight scheme for electron dynamics; fully develop and deliver EM general geometry capability for turbulence simulations;  
Physics: TEM, Alfvénic ITG (KBM), micro-tearing, ITB dynamics ...

## Hybrid Model Employed for Nonlinear Simulations with Kinetic Electrons

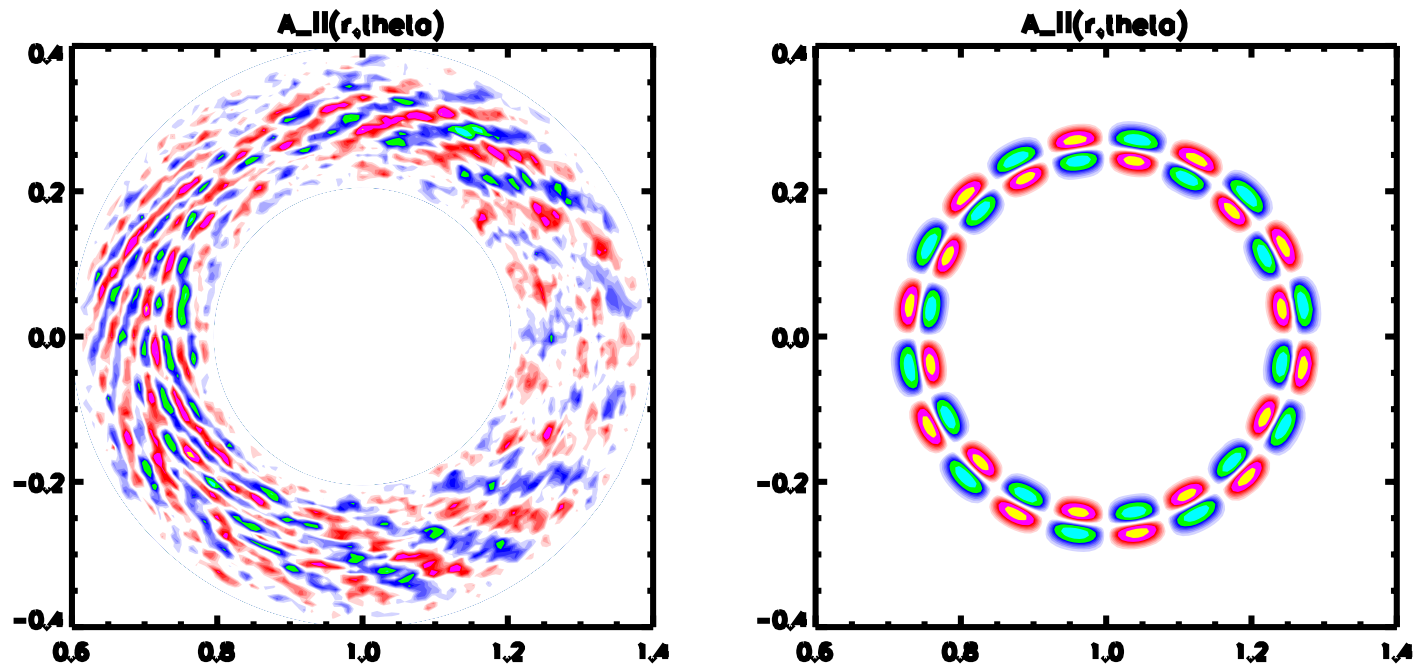


- mass-ratio expansion - solve quasi-neutrality equation and induction equation
- Cyclone parameters,  $\eta_i = \eta_e = 3.12$ : Before (left) and after (right) saturation. Linear growth rate approximately twice as large as case with adiabatic electrons.



# Testing Shear-Alfven Wave Propagation - Fluid-Kinetic Hybrid Electron Model

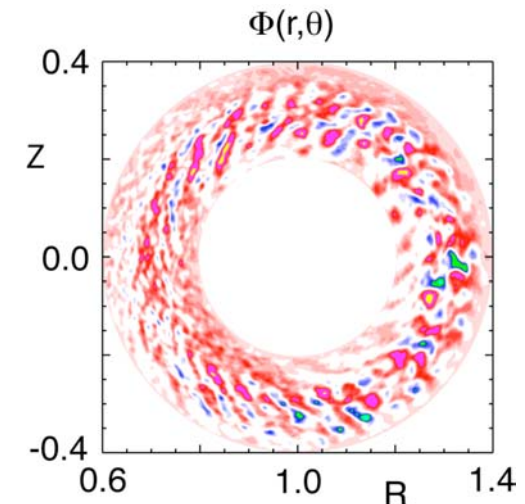
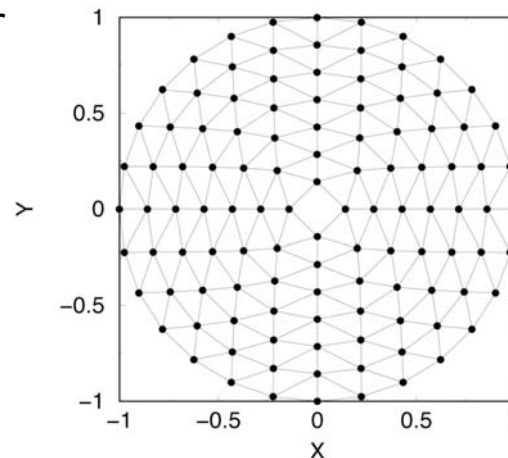
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(Left) Evolution of  $A_{||}$  accompanied by a linear ITG instability, with  $A_{||} = 0$  as an initial condition. (Right) Perturbing a magnetic field line at  $t=0$  in a uniform plasma with an odd parity mode for  $A_{||}$  at  $t=0$ .

## Split-weight Scheme for Toroidal, Kinetic PIC Simulations with Kinetic Electrons

- Remove the adiabatic electron response analytically, and solve for non-adiabatic response numerically - currently ES but later EM (solve GK Poisson equation & Ampere's law)
- I-D simulations showed: (1) more accurate linear growth rate, (2) cleaner power spectrum, and (3) better conservation properties even for few electrons,  $N_e \ll N_i$ .
- Splitting scheme for toroidal plasmas:  $F_e = F_M \exp(e\Gamma / T_e) + h$ , and solve for non-adiabatic weight  $w = h/F_e$ .
- Split-weight scheme for non-adiabatic electron response only (allows for turbulent & collisional friction between trapped & untrapped electrons).
- Current density and other scalar quantities deposited on structured (but not logically rectangular) grid every timestep, and inversion of field equation carried out using finite-element method, with triangular elements.
- Global finite-element Poisson solver used to invert  $A \partial \Gamma / \Gamma t = S$  (32 or 64 different Stiffness matrices  $A$ , on different poloidal planes)
- Numerical method is stable for large time step  $\Gamma t = (5 - 10) / \Gamma_{ci}$



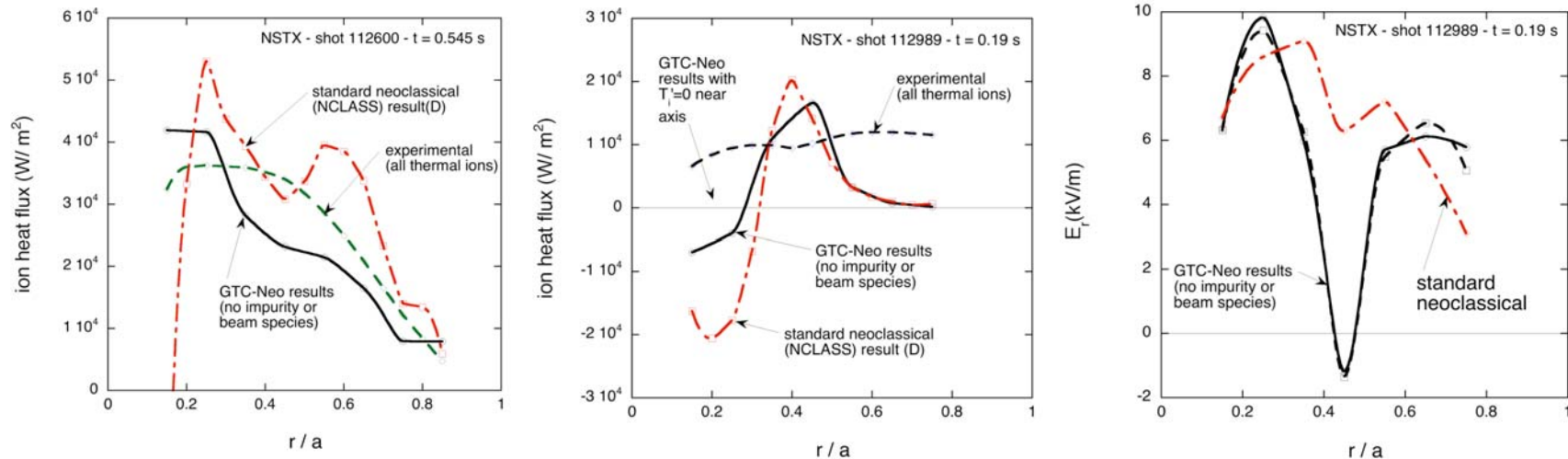
## Neoclassical Transport Studies – GTC-Neo:

- global PIC code; ions + electrons; generalized tokamak geometry; self-consistent equilibrium  $E_r$ ; finite orbit effects (nonlocal transport); systematic treatment of plasma rotation.

$$\{ T(r), n(r), \Gamma_t(r) \} \implies q, \Gamma, j_b, E_r, \dots$$

- **Finite Orbit Transport** (with Tang, Hinton *et al.*): nonlocal and nondiffusive property of ion thermal transport near magnetic axis; bootstrap current modified with large  $T_i$  gradient (not density gradient); additional bootstrap current, either positive or negative, driven by toroidal rotation gradient; additional poloidal flow driven by the toroidal rotation gradient.

### Applications to NSTX and DIID (by Rewoldt and Wang):



**Doing and To Do:** impurity physics by incorporating impurity and beam species into GTC-Neo; systematic inclusion of large gyro-orbit classical transport for low aspect ratio plasmas such as NSTX

# Conclusions

- Progress on many fronts for GTC code!
- GTC working now in ES limit, with circular concentric magnetic surfaces, including trapped electrons, producing physics results:
  - Linear and nonlinear benchmarking
  - ETG modes
  - Parallel nonlinearity
  - Turbulence spreading [T.S. Hahm, this meeting]
- Non-circular-cross-section generalization beginning to produce results
- Two complementary approaches for EM generalization being investigated
- GTC-Neo code for neoclassical fluxes &  $E_r$
- Still need to put everything together!