TH/1-1

Multi-Scale ITG/TEM/ETG Turbulence Simulations with Real Mass Ratio and β Value

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This work is supported by HPCI Strategic Program Field No. 4 and MEXT KAKENHI Grant No. 26800283.

Introduction

One of the critical issues in ITER is electron heat transport, which is inherently multi-scale physics.



Radial direction

2007 [Candy07PPCF,Waltz08PoP,Görler08PRL] ETGs give small transport if there are ion temperature gradient and trapped electron modes (ITG/TEM).

However, these multi-scale simulations were limited:

- Reduced mass ratio $(m_i/m_e = 400, 900)$
- Electrostatic approximation ($\beta = 0$)

Motivation & Outline

Following points are not yet clarified:

 (i) Are there multi-scale interactions even with the real mass ratio and β value?

(ii) If yes, how do the interactions occur?

Linear instabilities from electron to ion scales



Motivation & Outline

Following points are not yet clarified:

- (i) Are there multi-scale interactions even with the real mass ratio and β value?
- Multi-scale simulation demonstrates crossscale interactions.
- (ii) If yes, how do the interactions occur?
- Nonlinear interaction analysis reveals their mechanisms.

Linear instabilities from electron to ion scales



The GKV code

[Watanabe06NF,Maeyama13CPC]

- Solve gyrokinetic ions and electrons with electromagnetic fluctuations in a flux-tube geometry.
- Validation with experiments. [Posters: Nakata, Ishizawa, Nunami]
- High scalability allows ITG/TEM/ETG simulations with ~100k CPU cores in ~100 hours. [Maeyama13SC]

Plasma parameters are Cyclone base case parameters [Dimits00PoP]

- $R/L_{Ti} = R/L_{Te} = 6.82$, $R/L_n = 2.2$, $T_e = T_i$, r/R = 0.18, q = 1.4, s = 0.786
- Real mass ratio: m_i/m_e=1836
- Real β value: β=2.0% (below NZT [Pueschel13PRL])



<u>Time evolution of the electrostatic potential fluctuations</u> (at mid-plane of the flux tube)







10

k_v

0.1



10⁻⁶

0.1

10

k_v

10

k_v

10⁻⁶

0.1



Linear growth rate ₇R/v_{ti} .0 1 0

10_F





Linear growth rate $\gamma R/v_{ti}$ 0 1 0

10_F

$$(\beta = 2.0\%)$$



Electron energy diffusion spectrum in multi-scale turbulence is NOT a sum of single-scale ones.

In zero-β case, due to strong electron-scale suppression, ion-scale simulations give a good estimate.
 In finite-β case, electron-scale suppression is weak. Ion-scale transport is enhanced in multi-scale analysis.



Analysis of nonlinear interactions



Electron-scale suppression mechanism:

- Ion-scale ZF shearing? Or, Another structures?
 Ion-scale enhancement mechanism:
- Inverse cascade to ion-scale turbulence?
 Or, Damping of ion-scale ZFs?

Suppression of electron-scale streamers by high-k_x ITG/TEM structures.

Triad transfer $\sum_{s} J_{sk}^{p,q}$ for a streamer (kxpti,kypti)=(0,4.4) at t=20-30R/Vti



Suppression of electron-scale streamers by high-k_x ITG/TEM structures.

<u>Triad transfer $\sum_{s} J_{sk}^{p,q}$ for a streamer</u> ($k_x \rho_{ti}, k_y \rho_{ti}$) = (0,4.4) at t=20-30R/V_{ti} Kinetic electrons create fine radial structures $(k_x \rho_{ti} > 1)$. [Dominski12JPCS, Maeyama14PoP]



Suppression of electron-scale streamers by high-k_x ITG/TEM structures.



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Suppression of electron-scale streamers by high-k_x ITG/TEM structures.



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After suppression of ETG/streamers, normal cascade dominates electron scales.

<u>Triad transfer $\sum_{s} J_{sk}^{p,q}$ for a streamer</u> ($k_x \rho_{ti}, k_y \rho_{ti}$) = (0,4.4) at t=60-80R/V_{ti}



At the steady state, normal cascade dominates via the direct coupling with ion-scale turbulent eddies.

Time t = 060.00 R/v_{ti} 40 40 Poloidal direction y/p_{ti} 20 20 0 0 -20 -20 -40 -40 -40 20 40 -20 10 Radial direction x/pti

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Inefficient zonal mode generation in multi-scale turbulence.

- Inverse cascade from electron to ion scales seems not to be responsible.
- Comparing multi-scale simulation with single-scale one,
- > Zonal part of field energy is relatively weak.
- > Inefficient zonal mode generation is observed.



Enhancement of ion-scale turbulence is caused by damping of zonal modes.

Splitting ion- and electron-scale contributions clarifies

- ➢ Electron-scale turbulence has damping effects on zonal modes around k_xρ_{ti}∼1.
- \rightarrow The reduction of ZF shearing enhances transport.



Summary and discussion

We have first analyzed multi-scale ITG/TEM/ETG turbulence with real mass ratio and β value.

- We have demonstrated the existence of multiscale interactions even with real mass ratio.
 - ETG/Streamers are suppressed by ITG/TEM turbulence.
- ITG stabilization by finite-β effects makes electron-scale contributions non-negligible.
 - We newly found that electron-scale turbulence can enhance ion-scale turbulent transport.

Summary and discussion

In terms of turbulence physics



✓ Normal cascade via coupling with ITG/TEM turbulent eddies dominates electron scales.

✓ Electron-scale turbulence acts as effective damping of ZFs.

In terms of transport level estimation

- > Multi-scale spectrum is NOT a sum of single scales.
- When ITGs are highly unstable, ion-scale simulations give a good estimate of transport levels.
- > In high- β regimes, electron scales can be important.
 - Effective damping of ion-scale ZFs





