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# Electron Scale Turbulence and Transport in an NSTX Hmode Plasma Using a Synthetic Diagnostic for High-k Scattering Measurements

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59<sup>th</sup> Annual Meeting of the APS Division of Plasma Physics October 23-27, 2017, Milwaukee, Wisconsin









## Electron Scale Turbulence and Anomalous Electron Thermal Transport in STs

- NSTX H-mode plasmas that are driven by neutral beams exhibit ion thermal transport close to neoclassical (collisional) levels, due to *suppression of ion scale turbulence by ExB shear and strong plasma shaping* [*cf. Kaye NF 2007*].
- Electron thermal transport is always anomalous ( >> neoclassical).
- <u>Goal</u>: Study electron thermal transport caused by electron-scale turbulence in NSTX and NSTX-U.



## Use a High-k Scattering Diagnostic to Probe Electron Scale Turbulence in NSTX and NSTX-U

 $P_s \propto \left(\frac{\delta n}{n}\right)^2$ 

- Scattered power density
- Three wave-coupling between incident beam  $(k_i, \omega_i)$  and plasma  $(k, \omega)$   $\overrightarrow{k}_s = \overrightarrow{k} + \overrightarrow{k}_i$   $\omega_s = \omega + \omega_i$
- Gaussian microwave probe beam
  - a = 3 cm (1/e<sup>2</sup> radius, ~ 800  $\rho_{\rm e}$ )
  - $f = 280 \text{ GHz} (>> f_{pe}, fce)$
- Turbulence k is selected by geometry
  - Past work by F. Poli on synthetic diagnostic: k-filter, GTS code
- This talk: synthetic diagnostic
  - Two methods: k-filter and real space filter, GYRO





## High-k Scattering Diagnostic Provides the Frequency and Wavenumber Spectrum of Electron Scale Turbulence



• Different channels  $\rightarrow$  different k  $\rightarrow$  wavenumber spectrum of turbulence

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# Two Equivalent Ways to Perform a Synthetic Diagnostic for Turbulence Scattering Measurements





Two Equivalent Ways to Perform a Synthetic Diagnostic for Turbulence Scattering Measurements





# GYRO Simulation Needs To Resolve $(k_R, k_Z)^{exp}$ For Synthetic Diagnostic: Hybrid Scale Simulation



- Experimental k + 1/e filter amplitude mapped to GYRO ( $k_r$ ,  $k_{\theta}$ )-grid.
- Standard e- scale sim: is sufficient to capture transport levels
  - does not accurately resolve experimental k

# Numerical Resolution Details of GK Simulations Needed for Synthetic Diagnostic of High-k Scattering

#### Experimental profiles used as input

Local simulations performed at scattering location (r/a~0.7, R~136 cm).

- Only electron scale turbulence included.
- 3 kinetic species, D, C, e (Z<sub>eff</sub>~1.85-1.95)
- Electromagnetic:  $A_{\parallel}+B_{\parallel}$ ,  $\beta_{e} \sim 0.3$  %.
- Collisions (v<sub>ei</sub> ~ 1 c<sub>s</sub>/a).
- ExB shear ( $\gamma_{E}$ ~0.13-0.16 c<sub>s</sub>/a) + parallel flow shear ( $\gamma_{p}$  ~ 1-1.2 c<sub>s</sub>/a)
- Fixed boundary conditions with  $\Delta^{b} \sim 2 \rho_{s}$  buffer widths (e- scale).

#### **Resolution parameters**

Full Box Hybrid Sim Goal

 $L_r \propto L_y = 50 \propto 21 \rho_s (L/a~0.2)$ n<sub>r</sub> x n = 900/1024 x 140/220

Simulation cost ~ 1 M CPU h

Reduced box Hybrid simulation  $L_r \ge L_y = 18 \ge 21 \rho_s (L/a \sim 0.15)$  $n_r \ge n = 512 \ge 140$ 

Simulation cost ~ 0.5 M CPU h

*Hybrid-scale*, NOT multiscale simulation (ions not fully resolved)

# Numerical Resolution Details of GK Simulations Needed for Synthetic Diagnostic of High-k Scattering

#### Experimental profiles used as input

Local simulations performed at scattering location (r/a~0.7, R~136 cm).

- Only electron scale turbulence included.
- 3 kinetic species, D, C, e (Z<sub>eff</sub>~1.85-1.95)
- Electromagnetic:  $A_{\rm H}+B_{\rm H}$ ,  $\beta_{\rm e}\sim 0.3$  %.



## Spectral Peak and width are Recovered Applying Synthetic Diagnostic to Reduced Box Simulation



Doppler shift (~ 1 MHz) must be included to match spectral shape + width

 Quantitative comparison must use a Full Box, Hybrid sim. Correct experimental units determining the amplitude not included in Reduced Box Sim



# **Next Steps and Conclusions**

# Conclusions

- Two syn. diagnostic methods (*k-space + real space*) are proposed for quantitative comparison with experimental density fluctuations from high-k scattering
- Computationally intensive *hybrid-scale* GK simulations are needed to capture experimental k + full ETG spectrum for synthetic diagnostic

# **Next steps**

- Run Full Box Hybrid Scale simulation
- Ion-scale route to synthetic diagnostic
- 3D synthetic diagnostic



Questions & Discussion



# Experimental k are Close to the Spectral Peak of Fluctuations



Measured k is close to the peak of the electron heat flux  $Q_e$ 



#### Experimental Wavenumbers Produce non-negligible transport



- t = 398 ms
  - Low density gradient case
  - Unstable ETG

- k<sup>exp</sup> close to density and Q<sub>e</sub> spectral peak.
- Q<sub>e</sub> consistent with previous standard e- scale sim results(Q<sub>e</sub>~0.4 MW)

#### Experimental Wavenumbers Produce non-negligible transport





Obtain a time series of turbulent density fluctuations  $\delta \hat{n}_{e}^{syn}(t)$ 



### New Proposed Implementation: filtering in real space

Scattering system is **spatially** localized (R, Z,  $\varphi$ )<sub>loc</sub>



Obtain a time series of turbulent density fluctuations  $\delta \hat{n}_{e}^{syn}(t)$ 



### Discussion of r & k filtering methods

#### *k*-space mapping - Selection of k

- Traditional way to interpret filtered scattering spectra.
- Delicate to compute, take into account correct wavenumber amplitudes.
- Code-dependent.
- Need to adequately complete k-mapping  $\rightarrow$  painful, but useful!

$$(k_{\mathsf{R}}, k_{\mathsf{Z}}, k_{\varphi}) \rightarrow (k_{\mathsf{r}}, k_{\theta}, k_{\varphi})$$

#### New: Real space filtering

- Common principle to all codes.
- Easier to implement and understand (no k-mapping).
- Need to resolve fine-scale structures (e- scale eddies) → much more computationally intensive (x5) but negligible wrt. turbulence simulations.

Two equivalent ways of interpreting scattering process Useful to compute both methods to gain confidence in simulated synthetic spectra.



#### Shape of *k*-filter along Flux Surface





### Implementation of the synthetic diagnostic

**Goal:** A quantitative comparison between experiment and simulation of electron scale turbulence (e.g. frequency and k-spectrum).



# Synthetic Diagnostic applied to Cyclone Base Case (not experiment! yet ...)

# Cyclone base case physical parameters:

- 2 kinetic species (DK e-)
- ES
- Periodic BC
- Flat profiles
- S-alpha, non-shifted geometry circular geometry
- Doppler shift M = 0.1

Numerical resolution parameters			
$\Delta k_x \rho_s = 0.049$	$\Delta k_y \rho_s = 0.049$		
$k_x \rho_s^{max} = 3.14$	$k_{y}\rho_{s}^{max} = 3.093$		
$L_{\rm x} / \rho_{\rm s} = 128$	$L_{y}/\rho_{s} = 128$		
dn = 8	Bm = 4.94		
$\Delta x/\rho_s = 0.5$	Lx/a = 0.28		
n <sub>x</sub> = 256	n <sub>n</sub> = 64		
<b>Experimental beam width</b> : $\Delta x = 5, 10, 20 \text{ cm}$			
$\Delta k_x \rho_s^{beam} =$	$\Delta k_y \rho_s^{beam} =$		

Real Space Filters – 2D

#### Goal: establish sensitivity of synthetic signal to beam width To what extent do we need a simulation domain that covers the full microwave beam?



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#### Cyclone Base Case: Wavenumber Space Filters – 2D

Measurement Wavenumbers  $k_r \rho_s^{exp} = 0.27$   $k_\theta \rho_s^{exp} = 0.42$ 





#### Cyclone Base Case: Wavenumber Space Filters – 1D





#### Cyclone Base Case: Wavenumber measurement region



#### Synthetic signal: $a_0 = 5$ cm



#### Synthetic signal: $a_0 = 10$ cm



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### Synthetic signal: $a_0 = 20$ cm





#### **Conclusions from Cyclone Base Case Tests**

- We have shown good agreement between two alternate ways to approach a scattering synthetic diagnostic
  - filtering in real space (r-filter)
  - filtering in wevenumber space (k-filter)
- The beam width was included in the full simulation domain at  $a_0 = 5$  cm, and completely exceeded sim domain at  $a_0 = 20$  cm.
- Agreement between r & k filters was best at  $a_0 = 5 \& 10 \text{ cm}$ .
- At a<sub>0</sub> = 20 cm, the r-filter was a factor 2-3 smaller amplitude than the k-filter method (possibly due to beam exceeding sim domain at a<sub>0</sub> = 20 cm)



#### **Immediate Next Steps**

- Apply synthetic diagnostic to realistic NSTX plasma conditions
  - Run expensive GYRO simulations that overlap with scattering beam (~ 2 M CPU h) coming in next week
  - · Compare frequency and k-spectrum with experiment
- Implement a 3D synthetic diagnostic for higher fidelity modeling





### Ion-scale route to a synthetic diagnostic comparison





### Synthetic Diagnostic for the High-k Scattering System

#### Preliminary Steps:

- High-k scattering diagnostic  $\rightarrow$  experimental density fluctuation spectra 1.  $|\delta n_e|^2_{kR,kZ}(\omega)$
- 2. Ray tracing code:
  - Scattering location + resolution  $\Delta Z_{loc}$ )
  - Turbulence wavenumber + resolution •  $\Delta k_7^{exp}$

 $(R_{loc}, Z_{loc}) + (\Delta R_{loc})$ 

 $(k_{R}^{exp}, k_{7}^{exp}) + (\Delta k_{R}^{exp},$ 

3. Run a nonlinear gyrokinetic simulation (used GYRO here) capturing scattering location + resolving the experimentally measured wavenumber.



Solve Ray tracing equations, Appleton-Hartree approximation (propagation of high freq.  $E ||\nabla k|| \ll k^2$ ) plasma)

Cold plasma dispersion tensor + Appleton-Hartree dispersion relation ( $D = \det(\Lambda) = 0$ )

 $\mathbf{A} = \frac{\omega^2}{c^2} \begin{pmatrix} S - N^2 \cos^2 \theta & -iD & N^2 \sin \theta \cos \theta \\ iD & S - N^2 & 0 \\ N^2 \sin \theta \cos \theta & 0 & P - N^2 \sin^2 \theta \end{pmatrix} \qquad \qquad N^2 = 1 - \frac{X(1-X)}{1 - X - \frac{1}{2}Y^2 \sin^2 \theta \pm \left[ (\frac{1}{2}Y^2 \sin^2 \theta)^2 + (1-X)^2 Y^2 \cos^2 \theta \right]^{1/2}}$ 

Solve the ray-tracing equations,  $(D = \det(\Lambda) = 0)$ 

$$\frac{d\boldsymbol{r}}{d\tau} = \frac{\partial \mathcal{D}}{\partial \boldsymbol{k}}\Big|_{\mathcal{D}=0},$$

$$\frac{d\boldsymbol{k}}{d\tau} = -\frac{\partial \mathcal{D}}{\partial \boldsymbol{r}}\Big|_{\mathcal{D}=0}$$

#### Obtain:

- Scattering location + resolution
- $(\mathsf{R}_{\mathsf{loc}}, \mathsf{Z}_{\mathsf{loc}}) + (\Delta \mathsf{R}_{\mathsf{loc}}, \Delta \mathsf{Z}_{\mathsf{loc}})$ • Turbulence wavenumber + resolution  $(k_R^{exp}, k_7^{exp}) + (\Delta k_R^{exp}, \Delta k_7^{exp})$

## 2. Ray Tracing

Solve Ray tracing equations, Appleton-Hartree approximation (propagation of high freq. EM



#### Obtain:

- Scattering location + resolution
- Turbulence wavenumber + resolution  $(k_R^{exp}, k_Z^{exp}) + (\Delta k_R^{exp}, \Delta k_Z^{exp})$

 $(\mathsf{R}_{\mathsf{loc}}, \mathsf{Z}_{\mathsf{loc}}) + (\Delta \mathsf{R}_{\mathsf{loc}}, \Delta \mathsf{Z}_{\mathsf{loc}})$ 

### 3. The GYRO code Numerically solves the Gyrokinetic-Maxwell System

- The gyrokinetic-Maxwwell system cannot be solved analytically except in simple limits
   → needs to be solved numerically (GYRO)
- Inputs: experimental plasma parameters plasma shape, equilibrium geometry, profiles, ...



 $\delta n_{s}, \delta V_{s}, \delta E_{s}$ 

 $\delta \phi$ ,  $\delta A_{\parallel}$ ,  $\delta B_{\parallel}$ 

- Outputs: moments and fields
  - Moments of the distribution function h<sub>s</sub>
  - Perturbed electromagnetic field components
- Turbulent fluxes (particle Γ<sub>s</sub>, heat Q<sub>s</sub>, ...) can be reconstructed from outputs, and compared with experimental values.



## Numerical Resolution Details of Ion and Electron Scale Simulations Presented

#### Experimental profiles used as input

Local, flux tube simulations performed at scattering location (r/a~0.7, R~136 cm).

- Only electron scale turbulence included.
- Experimental T<sub>e</sub>, n<sub>e</sub>, T<sub>i</sub>, rotation, etc.
- 3 kinetic species, D, C, e (Z<sub>eff</sub>~1.85-1.95)
- Electromagnetic:  $A_{\parallel}+B_{\parallel}$ ,  $\beta_{e} \sim 0.3$  %.
- Collisions (v<sub>ei</sub> ~ 1 c<sub>s</sub><sup>'</sup>/a).
- ExB shear ( $\gamma_{E}$ ~0.13-0.16 c<sub>s</sub>/a) + parallel flow shear ( $\gamma_{p}$  ~ 1-1.2 c<sub>s</sub>/a)
- Fixed boundary conditions with  $\Delta^{b} \sim 2 \rho_{s}$  buffer widths (e- scale).

#### **<u>Big-box e- scale</u>** resolution parameters (hybrid-scale) ~ 1 M CPU h

- $L_r \ge L_y = 50 \ge 21 \rho_s (L/a \sim 0.2)$ .
- $n_r \ge n_r \ge 900/1024 \ge 140$ .
- $k_{\theta} \rho_s^{FS}$  [min, max] = [0.3, 42]
- $k_r \rho_s$  [min, max] = [0.3, 28]
- $[n_{\parallel}, n_{\lambda}, n_{e}] = [14, 12, 12]$

# Large domain electron scale runs are *hybrid-scale*, NOT multiscale:

- lons are barely correctly resolved  $\Delta k_{\theta} \rho_s \sim 0.3$ , L<sub>r</sub> x L<sub>y</sub> = 50 x 21  $\rho_s$ .
- Simulation ran only for electron time scales  $(\sim 20a/c_s)$ , ions are not fully developed.

## Numerical Resolution Details of the Scale Simulations Presented

#### Experimental profiles used as input

Local, flux-tube simulations performed at scattering location (r/a~0.7, R~136 cm).

- Only electron scale turbulence included.
- 3 kinetic species, D, C, e (Z<sub>eff</sub>~1.85-1.95)
- Electromagnetic:  $A_{\parallel}+B_{\parallel}$ ,  $\beta_e \sim 0.3$  %.
- Collisions (v<sub>ei</sub> ~ 1 c<sub>s</sub>/a).
- ExB shear ( $\gamma_{E}$ ~0.13 c<sub>s</sub>/a) + parallel flow shear ( $\gamma_{p}$  ~ 1 c<sub>s</sub>/a)
- Fixed boundary conditions with  $\Delta^b \sim 1.5 \rho_s$  buffer widths.

#### Standard e- scale resolution parameters

- $L_r \times L_y = 6 \times 4 \rho_s$ .
- $n_r x n = 192 x 48$ .
- $k_{\theta}\rho_{s}$  [min, max] = [1.5, 74]
- $k_r \rho_s$  [min, max] = [1, 50]
- $[n_{\parallel}, n_{\lambda}, n_{e}] = [14, 12, 12]$

# **<u>Big-box e- scale</u>** resolution parameters

- $L_r \times L_y = 50 \times 21 \rho_s$ .
- n<sub>r</sub> x n = 900/1024 x 142.
- $k_{\theta}\rho_{s}[min, max] = [0.3, 42]$
- $k_r \rho_s$  [min, max] = [0.3, 28]
- $[n_{\parallel}, n_{\lambda}, n_{e}] = [10, 8, 8]$

### Operating Space of New High-k Scattering Diagnostic

- A new high-k scattering system is being designed to detect streamers based on previous predictions: Old high-k system: high-k<sub>r</sub>, intermediate k<sub>θ</sub> New high-k system: high-k<sub>θ</sub>, intermediate k<sub>r</sub> → streamers
- **My goal**: project the operating space of the new high-k scattering diagnostic using the mapping I implemented.
- **Disclaimer**: k-mapping of new high-k scattering system is based on:
  - **1. Experimental turbulence wavenumbers from previous studies (***Barchfeld APS* 2015, UC-Davis/NSTX-U Review of Fluct. Diagnostics May 2016).

k<sub>z</sub> = 7-40 cm<sup>-1</sup>
k<sub>R</sub> = 0 cm<sup>-1</sup>
→ High-k<sub>θ</sub> scattering diagnostic.
2. Current plasma conditions (B ~ 0.5 T, T<sub>e</sub> ~ 0.4 keV).

#### Mapped Wavenumbers of New High-k to GYRO 2D Fluctuation Spectrum



- Black dots: old hk
- <u>White dots</u>: new hk Picked k's in predicted measurement range k<sub>Z</sub> = 7, 18, 29, 40 cm<sup>-1</sup> k<sub>R</sub> = 0 cm<sup>-1</sup>
- <u>Blue star</u>: streamers

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#### Mapped Wavenumbers of New High-k to GYRO 2D Fluctuation Spectrum



- Black dots: old hk
- White dots: new hk
- Blue star: streamers
- Picked k's in predicted measurement range k<sub>Z</sub> = 7, 18, 29, 40 cm<sup>-1</sup> k<sub>R</sub> = 0 cm<sup>-1</sup>
- Lowest-k channel closest to streamers k<sub>Z</sub>=7 cm<sup>-1</sup>
- Highest-k not captured in simulation
   k<sub>z</sub> = 40 cm<sup>-1</sup>
  - Streamers: finite k<sub>R</sub>
     |k<sub>R</sub>| ~ |k<sub>Z</sub>|

#### New Proposed Implementation: real space filtering

Scattering system is **spatially** localized (R, Z,  $\varphi$ )<sub>loc</sub>



Obtain a time series of turbulent density fluctuations  $\delta \hat{n}_{e}^{syn}(t)$ 



#### Past Work on NSTX H-mode Plasma Showed Stabilization of e- scale Turbulence by Density Gradient

- NSTX NBI heated H-mode featured a controlled current ramp-down. Shot 141767.
- An increase in the equilibrium density gradient was correlated to a decrease in high-k density fluctuation amplitude (measured by a high-k scattering system). *cf.* Ruiz Ruiz PoP 2015.





# Results of wavenumber mapping

**GYRO** 

- 2.68

(shot 141767, ch1)		
Cylindrical geometry (R,Z, $oldsymbol{arphi}$ )	Field aligned (r, θ, <b>q</b>	<b>o</b> )
Ray Tracing: k <sub>R</sub> = - 18.57 cm <sup>-1</sup> k <sub>Z</sub> = 4.93 cm <sup>-1</sup>	New ma ➔ ➔	ipping: k <sub>r</sub> ρ <sub>s</sub> = - 2.68 k <sub>θ</sub> ρ <sub>s</sub> = 4.99
$\rho_{\rm s}^{\rm exp}$ = 0.7 cm	ρ <sub>s</sub> <sup>GYRO</sup> =	• 0.2 cm

- Next step is to run a GYRO simulation that resolves the experimental ٠ wavenumbers and the high-k ETG spectrum.
- Old high-k system is sensitive to k that are closer to the spectral peak of ٠ fluctuations than previously thought  $\rightarrow$  more transport relevant!

Experiment

#### Resolving (k<sub>R</sub>,k<sub>Z</sub>)<sup>exp</sup> + Complete electron Scale Spectrum Requires a Big-Simulation-Domain e- Scale Simulation



Big-box simulation spectra show well resolved (k<sub>R</sub>,k<sub>Z</sub>)<sup>exp</sup> and electron scale spectrum.

### 1D synthetic turbulence: proof of principle of equivalence between k & r filtering



# Mapped Wavenumbers of New High-k Diagnostic to GYRO $k_{\theta}$ Fluctuation Spectrum



- Spectrum is integrated in k<sub>r</sub>.
- Lowest-k channel will be closest to peak of fluctuation spectrum (streamers)

 $k_{R}=0, k_{Z}=7 \text{ cm}^{-1}$ 

- Need to resolve very high-k ( $k_{\theta}\rho_{s} \sim 50$ ) to capture highest-k channel.
- **Red band**: measurement range of old system.
- Gray bands: measurement range of new system.

### Towards a Quantitative Comparison of Plasma Turbulent Frequency Spectrum



- Similar spectral shape: spectral peak, spectral width.
- **NOTE**: a quantitative comparison is not yet available: correct experimental units are not included in Synthetic diagnostic.

#### Resolving (k<sub>R</sub>,k<sub>Z</sub>)<sup>exp</sup> + Complete ETG Spectrum Requires a Big-Simulation-Domain e- Scale Simulation

**Resolution constrains:** 

- Resolve  $(k_R, k_Z)^{exp} \rightarrow \Delta k_{\theta} \rho_s^{FS} \sim 0.3$ .
- Resolve full ETG spectrum  $\rightarrow (k_{\theta} \rho_s^{FS})^{max} \sim 43$ .
- Radial overlap with scattering beam width  $\rightarrow$   $L_r{\sim}8$  cm (L\_r{\sim}21~\rho\_s)

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- Resolve e- scale turbulence eddies  ${\rightarrow}\,\Delta r \sim 2\rho_{\rm e}.$ 



	Standard e- scale	Big-box e- scale
$L_r[\rho_s]$	6	21
$L_y[\rho_s]$	6	21
$\Delta r \left[ \rho_{\mathrm{e}} \right]$	~ 2	2.5
n <sub>r</sub> (radial grid)	~ 200	512
$\Delta k_{\theta} \rho_s$	1-1.5	0.3
$k_{\theta} \rho_s^{max}$	40-50	43
n (tor. modes)	~50	142

 $k_{\theta}\rho_{s}$  here means  $k_{\theta}\rho_{s}^{FS}$ 

- Spectra show well resolved  $(k_R, k_Z)^{exp}$  and ETG spectrum (*cf.* slide 22).
- Experimental wavenumbers produce non-negligible δn<sub>e</sub> and Q<sub>e</sub> consistent with previous escale simulation results (Q<sub>e</sub> ~ 0.4 MW).



### Numerical Resolution Comparison with Traditional Ion Scale, Electron Scale and Multiscale Simulation

#### Poloidal wavenumber resolution ( $k_{\theta}\rho_{s}$ here means $k_{\theta}\rho_{s}^{FS}$ )

	$\Delta k_{\theta} \rho_s$	$k_{\theta} \rho_s^{max}$	n #tor. modes
lon scale	~0.05	~1	~20-30
e- scale	~1-1.5	~50	~50
Multi-scale	~0.1	~40	~500
Hybrid e- scale	0.3	43	142

#### Radial resolution $\Delta r$ - radial box size L<sub>r</sub>

	Δr	L <sub>r</sub>	n <sub>r</sub> radial grid
lon scale	~ 0.5 ρ <sub>s</sub>	~80-100 ρ <sub>s</sub>	~ 200
e- scale	~ 2 ρ <sub>e</sub>	~ 6-8 ρ <sub>s</sub>	~ 200
Multi-scale	~ 3 ρ <sub>e</sub>	~ 40-60 ρ <sub>s</sub>	~ 1500
Hybrid e- scale	3.5 ρ <sub>e</sub>	50 ρ <sub>s</sub>	1000



## **Prerequisites to Coordinate Mapping**

#### We want to perform:

- coordinate mapping GYRO (r,θ,φ)
- wavenumber mapping  $(k_r \rho_s, k_\theta \rho_s)_{GYRO} \quad \bigstar \rightarrow (k_R, k_Z)$

#### **Prerequisites**

- Units: r[m], R[m], Z[m],  $\theta, \phi \in [0,2\pi]$
- GYRO definition of  $k_{\theta}^{loc}$  and  $k_{\theta}^{FS}$

$$k_{\theta}^{loc}(r,\theta) = -\frac{n}{r}\frac{\partial v}{\partial \theta}, \quad k_{\theta}^{FS} = \frac{nq}{r}$$

Consistent with GYRO definition of flux-surface averaged  $k_{\theta}^{FS}$ =nq/r (*cf.* backup)

 $\leftarrow \rightarrow$  physical (R, Z,  $\varphi$ )

• Wavenumber mapping under simplifying assumptions

$$k_{R} = (k_{r}\rho_{s})_{GYRO} |\nabla r| / (\rho_{s})_{GYRO}$$
$$k_{Z} = (k_{\theta}\rho_{s})_{GYRO}^{loc} / (\kappa.\rho_{s})_{GYRO}$$

- Miller-like parametrization
- $\zeta=0$ ,  $d\zeta/dr=0$  (squareness)
- $Z_0=0$ ,  $dZ_0/dr=0$  (elevation)
- UD symmetric (up-down symmetry)  $\rightarrow$ ( $\theta$ =0)

Calculated  $(k_r, k_{\theta})^{exp}$  in GYRO Geometry

Given from experiment (ray tracing)  $k_R = -1857 \text{ m}^{-1}, k_Z = 493 \text{ m}^{-1}$  (channel 1 of high-k diagnostic)

#### Get from GYRO (internally calculated)

- $(\rho_s)_{GYRO} \sim 0.002 \text{ m} (B\_unit \sim 1.44)$
- |∇r| ~ 1.43, κ ~ 2

Apply mapping (simplified approx.)

$$\begin{cases} (k_r \rho_s)_{GYRO} = k_R * (\rho_s)_{GYRO} / |\nabla r| \\ (k_\theta \rho_s)_{GYRO}^{loc} = k_Z * \kappa * (\rho_s)_{GYRO} & \text{cf. slide 15} \end{cases}$$

Obtain experimental wavenumbers mapped to GYRO

$$(k_r \rho_s)_{GYRO} \sim -2.6$$
  
 $(k_\theta \rho_s)_{GYRO} \sim 2.0$ 

# Wavenumber Mapping: $(k_R, k_Z) \rightarrow (k_r, k_\theta)$

• Mapping  $(k_R, k_Z) \rightarrow (k_r, k_{\theta})$  is done using the GYRO definitions of k + transformation of coordinate systems.

Result is:

$$\begin{cases} k_{\rm r} - \frac{r}{q} \frac{\partial v}{\partial r} k_{\theta} = \frac{\partial R}{\partial r} k_{R} + \frac{\partial Z}{\partial r} k_{Z} \\ - \frac{r}{q} \frac{\partial v}{\partial \theta} k_{\theta} = \frac{\partial R}{\partial \theta} k_{R} + \frac{\partial Z}{\partial \theta} k_{Z} \end{cases}$$

- Need to compute  $\partial R/\partial r$ ,  $\partial R/\partial \theta$ ,  $\partial Z/\partial r$ ,  $\partial Z/\partial \theta$  @ ( $r_{loc}$ ,  $\theta_{loc}$ )
- Given  $(k_R, k_Z)^{exp}$  (ray-tracing), will obtain  $(k_r, k_{\theta})^{exp}$  in GYRO coordinates!

	Previous studies	New k-mapping
k <sub>r</sub> ρ <sub>s</sub> <sup>exp</sup>	-4/-15	-1.5/-3
$k_{ heta}  ho_{s}^{exp}$	3-6	3-5



## **Summary of Coordinate Mapping**

The mapping in real-space: obtain  $(rlo_c, \theta_{loc})$  from  $(R_{loc}, Z_{loc})$ 

$$\begin{cases} R(r_{loc}, \theta_{loc}) = R_{loc} \\ Z(r_{loc}, \theta_{loc}) = Z_{loc} \end{cases}$$

The mapping in k-space: obtain  $(k_r, k_{\theta})$  from  $(k_R, k_Z)^{exp}$ 

$$\begin{cases} \mathbf{k}_{\mathrm{r}} - \frac{r}{q} \frac{\partial v}{\partial r} \mathbf{k}_{\theta} = \frac{\partial R}{\partial r} \mathbf{k}_{R} + \frac{\partial Z}{\partial r} \mathbf{k}_{Z} \\ - \frac{r}{q} \frac{\partial v}{\partial \theta} \mathbf{k}_{\theta} = \frac{\partial R}{\partial \theta} \mathbf{k}_{R} + \frac{\partial Z}{\partial \theta} \mathbf{k}_{Z} \end{cases}$$



#### New High-k Scattering System was Designed to Detect Streamers based on Previous Predictions

- Old high-k system: high- $k_r$ , intermediate  $k_{\theta}$
- New high-k system: high-k<sub> $\theta$ </sub>, intermediate k<sub>r</sub>  $\rightarrow$  streamers
- y-axis scales are different, x-axis scales are similar



#### New High-k Scattering System was Designed to Detect Peak in Fluctuation Amplitude: streamers

- Old high-k system: high-k<sub>r</sub>, intermediate k<sub>θ</sub>
- New high-k system: high-k<sub> $\theta$ </sub>, intermediate k<sub>r</sub>  $\rightarrow$  streamers





#### Standard Electron Scale Simulation Captures Correctly Wavenumbers Detected by New High-k System



- $k_{\theta}$  values are restricted to [-5,5]
- k<sub>r</sub> shown are full simulated spectrum.
- A big-box e- scale simulation is not needed to resolve spectrum of new high-k system.



### A Big-Simulation-Domain Electron Scale Simulation Was Performed to Apply New Synthetic Diagnostic

- Outboard mid-plane δn<sub>e</sub>(R, Z) in high resolution
   e- scale GYRO simulation of real NSTX plasma discharge.
- Shot 141767, time t = 398 ms (*cf.* Ruiz Ruiz PoP 2015).
- Scattering location and scattering volume extent are within GYRO simulation domain.
- Dots are scattering location for channels 1, 2, and 3 of high-k diagnostic.
- Dashed circles are 3cm and √2\*3 cm microwave beam radii (for channel 1).





### Input Parameters into Nonlinear Gyrokinetic Simulations Presented

	t=398	t = 565				
r/a	0.71	0.68	q	3.79	3.07	
a [m]	0.6012	0.596	S	1.8	2.346	
B <sub>unit</sub> [T]	1.44	1.27	R <sub>o</sub> /a	1.52	1.59	
n <sub>e</sub> [10^19 m-3]	4.27	3.43	SHIFT =dR₀/dr	-0.3	-0.355	
T <sub>e</sub> [keV]	0.39	0.401	КАРРА = к	2.11	1.979	
RHOSTAR	0.00328	0.003823	s <sub>k</sub> =rdln(κ)/dr	0.15	0.19	
a/L <sub>ne</sub>	1.005	4.06	DELTA = δ	0.25	168	
a/L <sub>Te</sub>	3.36	4.51	s <sub>δ</sub> =rd(δ)/dr	0.32	0.32	
$\beta_e^{unit}$	0.0027	0.003	Ň	0.2965	0.407	
a/L <sub>nD</sub>	1.497	4.08	Υ <sub>F</sub>	0.126	0.1646	
a/L <sub>Ti</sub>	2.96	3.09	Ϋ́́	1.036	1.1558	
T <sub>i</sub> /T <sub>e</sub>	1.13	1.39	λ <sub>D</sub> /a	0.000037	0.0000426	
n <sub>D</sub> /n <sub>e</sub>	0.785030	0.80371	c₅_/a (10⁵ s-1)	4.4	2.35	
n <sub>c</sub> /n <sub>e</sub>	0.035828	0.032715	Qe (gB)	3.82	0.0436	
a/L <sub>nC</sub>	-0.87	4.08	Qi (gB)	0.018	0.0003	
a/L <sub>TC</sub>	2.96	3.09				
Z <sub>eff</sub>	1.95	1.84				
nu (a/c)	1.38	1.03				

# Mapping $(k_r \rho_s, k_\theta \rho_s)_{GYRO} \rightarrow (k_R, k_Z)^{exp}$

#### We want to perform:

- coordinate mapping GYRO ( $r, \theta, \varphi$ )  $\leftarrow \rightarrow$  physical ( $R, Z, \varphi$ )
- wavenumber mapping  $(k_r \rho_s, k_\theta \rho_s)_{GYRO} \quad \bigstar \rightarrow (k_R, k_Z)$

#### Preamble 1

- Units: r[m], R[m], Z[m]  $\theta, \phi \in [0,2\pi]$
- GYRO definition of  $k_{\theta}^{loc}$  and  $k_{\theta}^{FS}$

$$ik_{\theta}^{loc}(r,\theta) = \frac{1}{r} \frac{\partial}{\partial \theta} \Rightarrow k_{\theta}^{loc}(r,\theta) = -\frac{n}{r} \frac{\partial v}{\partial \theta}$$
 (To be shown in slide 17)

Consistent with GYRO definition of flux-surface averaged  $k_{\theta}^{FS}=nq/r$  (*cf.* out.gyro.run)

$$k_{\theta}^{FS} = \frac{1}{2\pi} \int_{0}^{2\pi} k_{\theta}^{loc} d\theta = \frac{1}{2\pi} \int_{0}^{2\pi} -\frac{n}{r} \frac{\partial v}{\partial \theta} d\theta = \left(-\frac{n}{r}\right) \frac{v(r, 2\pi) - v(r, 0)}{2\pi} = \frac{nq(r)}{r}$$



# Mapping $(k_r \rho_s, k_\theta \rho_s)_{GYRO} \rightarrow (k_R, k_Z)^{exp}$

**Preamble 2** why is 
$$k_{\theta}^{loc}(r,\theta) = -\frac{n}{r} \frac{\partial v}{\partial \theta}$$
 ??

**GYRO** decomposition of fields

$$\delta\phi(r,\theta,\alpha) = \sum_{j=-Nn+1}^{Nn-1} \delta\hat{\phi}_n(r,\theta) e^{-in\alpha} e^{in\overline{\omega}_0 t} = \sum_{j=-Nn+1}^{Nn-1} \delta\phi_n(r,\theta), \quad \alpha = \varphi + \nu(r,\theta)$$

Set  $\varphi$ =0 and  $\omega_0$  = 0. Focus on transformation of one toroidal mode n. By definition of  $k_{\theta}^{loc}$ 

$$ik_{\theta}^{loc}\delta\phi_{n}(r,\theta) = \frac{1}{r}\frac{\partial}{\partial\theta}(\delta\phi_{n}(r,\theta)) = \frac{1}{r}\frac{\partial}{\partial\theta}(\delta\hat{\phi}_{n}(r,\theta)e^{-in\nu(r,\theta)}) = \frac{1}{r}\frac{\partial}{\partial\theta}(\delta\hat{\phi}_{n}(r,\theta)e^{-in\nu(r,\theta)}) = \frac{1}{r}\frac{\partial}{\partial\theta}e^{-in\nu} + \delta\hat{\phi}_{n}\left(-in\frac{\partial\nu}{\partial\theta}e^{-in\nu}\right) \Longrightarrow \delta\phi_{n}(r,\theta)\left(\frac{-in}{r}\frac{\partial\nu}{\partial\theta}\right)$$

**Conclusion**: we assume definition of  $k_{\theta}^{loc}$  is **correct**. There is a one-to-one relation between n and  $k_{\theta}^{loc}$ .

$$k_{\theta}^{loc}(r,\theta) = -\frac{n}{r} \frac{\partial v}{\partial \theta}$$



# Mapping $(k_r \rho_s, k_\theta \rho_s)_{GYRO} \rightarrow (k_R, k_Z)^{exp}$

#### **Preamble 3** Wavenumber mapping under simplifying assumptions

$$k_{R} = (k_{r}\rho_{s})_{GYRO} \left|\nabla r\right| / (\rho_{s})_{GYRO}$$

$$k_{Z} = (k_{\theta} \rho_{s})_{GYRO}^{loc} / (\kappa . \rho_{s})_{GYRO}$$

- Assumptions
  - $-\zeta = 0$ , d $\zeta$ /dr=0 (squareness + radial derivative)
  - $Z_0=0$ , dZ<sub>0</sub>/dr=0 (elevation + radial derivative)
  - UD symmetric (up-down asymmetry of flux surface)
- In the following slides, develop mapping when assumptions are not satisfied, invert

 $(\mathsf{R}(\mathsf{r},\theta),\mathsf{Z}(\mathsf{r},\theta))=(\mathsf{R}_{\exp},\mathsf{Z}_{\exp}) \rightarrow (\mathsf{r}_{\exp},\theta_{\exp})$ .

# Instructions for editing bottom text banner

- Go to View, Slide Master, then select top-most slide
  - Edit the text box (meeting, title, author, date) at the bottom of the page





# Slide title

- First level
  - Second level
    - Third level
      - You really shouldn't use this level the font is probably too small



# Slide title

Column 1

# Column 2



# Here are the official NSTX-U icons / logos

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