Gyrokinetic Calculations

of Microturbulence and Transport for NSTX

and Alcator C-MOD H-modes

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MOTIVATION: Investigate turbulent microinstabilities in NSTX and CMOD H-mode plasmas exhibiting unusual plasma transport

- Remarkably good ion confinement and Resilient Te profiles on NSTX
- ITB formation on CMOD
- Identify underlying key plasma parameters for control of plasma performance

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METHOD- GS2 and GYRO flux tube simulations

- Complete electron dynamics. 3 radii, 4 species.

- Linear electromagnetic; nonlinear, electrostatic calculations (CMOD) Gyrokinetic Model Equations

Perturbed electrostatic potential:

$$\tilde{\Phi}(r,\theta,\zeta,t) = \exp[in\zeta - inq(r)\theta] \sum_{n=-\infty}^{\infty} \tilde{\phi}(\theta - 2\pi p, r, t) \exp[inq(r)2\pi p]$$

 $p = \infty$

Linearized gyrokinetic equation, ballooning representation, "s- α " MHD equilibrium:

$$\frac{\partial}{\partial t}\tilde{g}_{s} + \frac{v_{\prime\prime}}{qR}\frac{\partial}{\partial\theta}\tilde{g}_{s} + i\omega_{ds}\tilde{g}_{s} + C(\tilde{g}_{s}) =$$

$$\frac{e_s}{T_s}F_{ms}J_0(\frac{\partial}{\partial t}+i\omega_{*_s}^T)[\tilde{\phi}(\theta)-\frac{v_{\prime\prime}}{c}\tilde{A}_{\prime\prime}(\theta)]+[\delta B_{\prime\prime}terms]$$

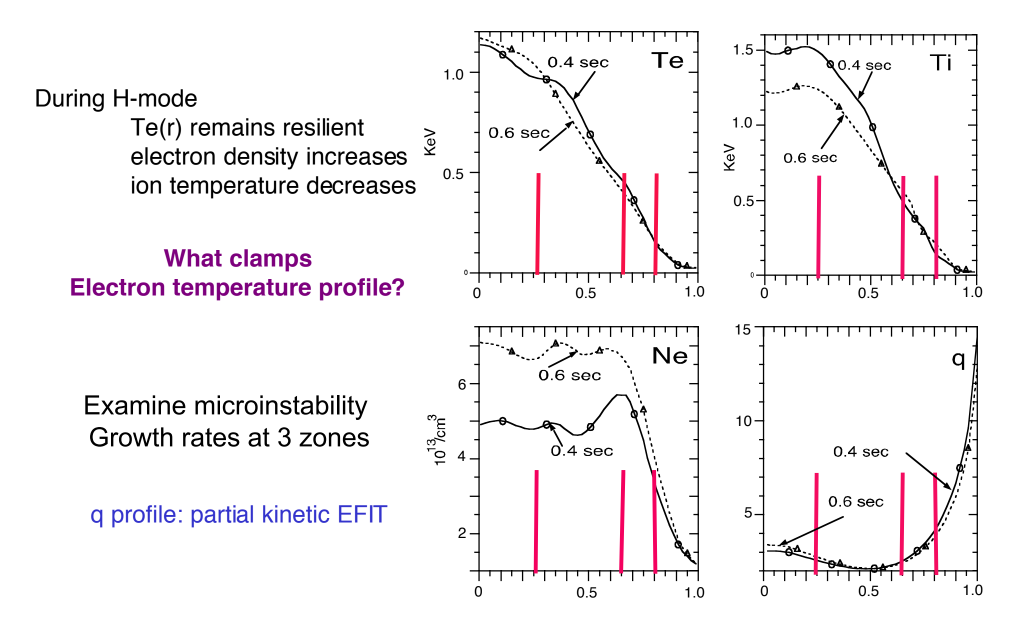
Where

$$\tilde{g}_s \equiv \tilde{f}_s + (\frac{e_s}{T_s}) F_{ms} \tilde{\phi}(\theta), \omega_{*s} = (k_\perp T_s / Z_s B) (d \ln N_s / dr)$$

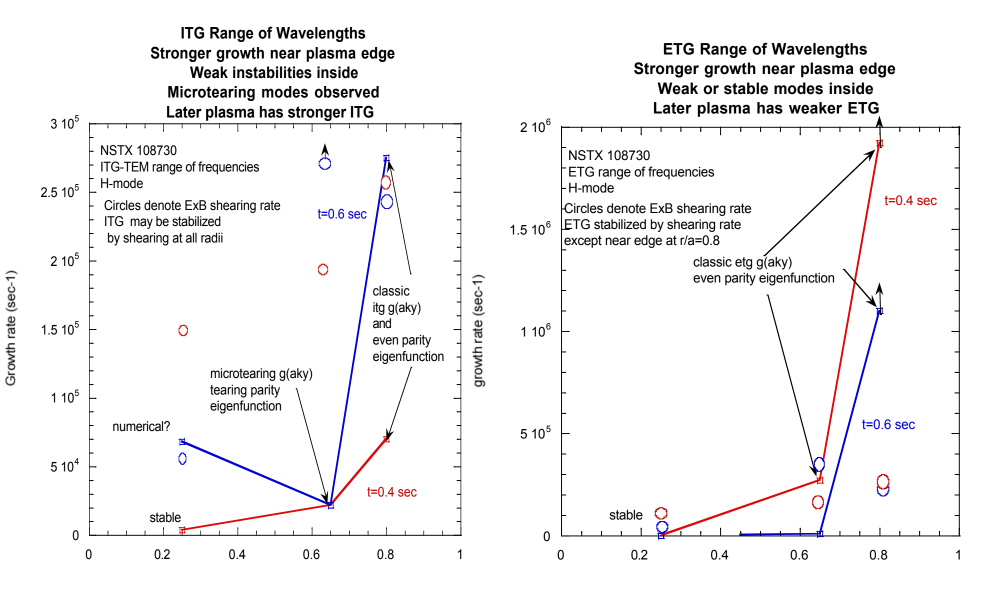
$$\begin{split} \omega_{ds} &= \omega_{*s} (L_{ns}/R) (E/T_s) (1 + v_{ll}^2/v^2) \{\cos\theta + [\tilde{s}\theta - \alpha\cos\theta]\sin\theta\} \\ k_{\theta} &= -nq/r, k_{\perp} = k_{\theta} \{1 + [\tilde{s}\theta - \alpha\sin\theta]^2\}^{1/2} \\ \tilde{s} &\equiv (r/q) (dq/dr), \alpha \equiv -q^2 R (d\beta/dr) \\ \omega_{*s}^T &\equiv \omega_{*s} \{[1 + \eta_s [E/T_s) - 3/2]\}, J_0 \equiv J_0 (k_{\perp} v_{\perp}/\Omega_s), \end{split}$$

Kotschenreuther, et al Comp. Phys. Comm. 88 128 (1995)

NSTX H-mode: Electron Temperature Profile Resiliency



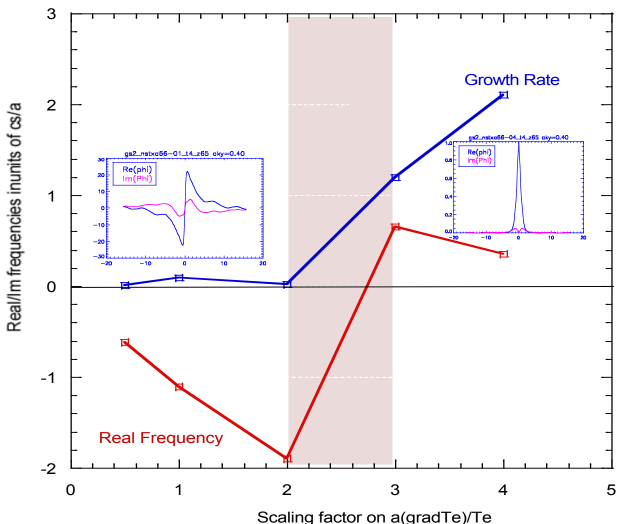
NSTX: Examine Microinstability Growth Rates at 3 Zones



r/a

What is the Instability at 0.65r/a on NSTX? What Effect Does It Have on Transport?

Character of fastest growing mode changes to ITG/TEM. This is an ETG-type microtearing mode, driven by (gradTe)/Te. If a(gradNs)/Ns and a(gradTi)/Ti=0, mode ~unchanged.



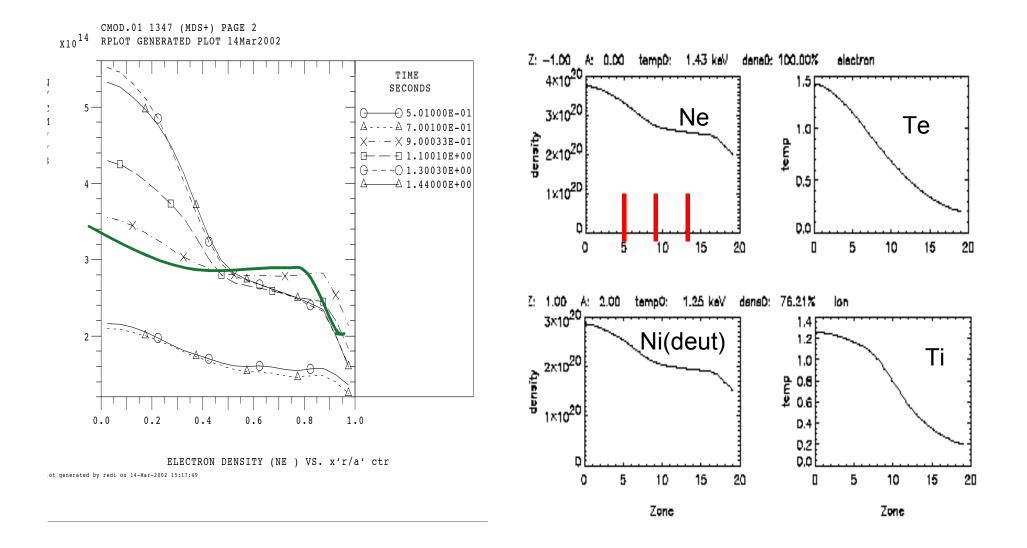
Summary: NSTX H-mode Gyrokinetic Results

Good ion transport appears due to stabilized ITG Poor electron transport and resilient Te profiles as yet unexplained

| r/a | | χ_{i} | χ_{e} | ITG | ETG |
|------|--------|------------------|-------------------|--------------------------|--------------------------|
| 0.25 | t=0.4s | $<\chi_{ m neo}$ | $>> \chi_i$ | stable | stable |
| | t=0.6s | | | Likely ExB stabilized | stable |
| 0.65 | t=0.4s | $<\chi_{ m neo}$ | >> X _i | ExB stabilized | Likely ExB stabilized |
| | t=0.6s | | | ExB stabilized | stable |
| 0.80 | t=0.4s | $<\chi^{ m neo}$ | >> | ExB stabilized | unstable |
| | t=0.6s | | | Likely ExB stabilized | unstable |

CMOD Internal Transport Barrier

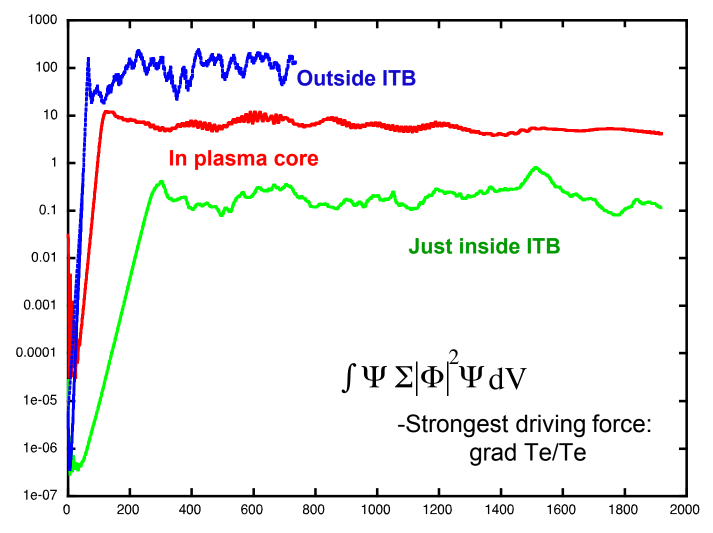
TRIGGER time: Examine Microinstability Growth Rates at 3 Zones



NONLINEAR GS2 Simulations reproduce linear result

ITB TRIGGER: Before n_e peaks, region of reduced transport and stable ITG microturbulence is established without ExB shear

Quiescent, microturbulence in ITB region Moderate microturbulence in plasma core High microturbulence level outside half-radius



SUMMARY:

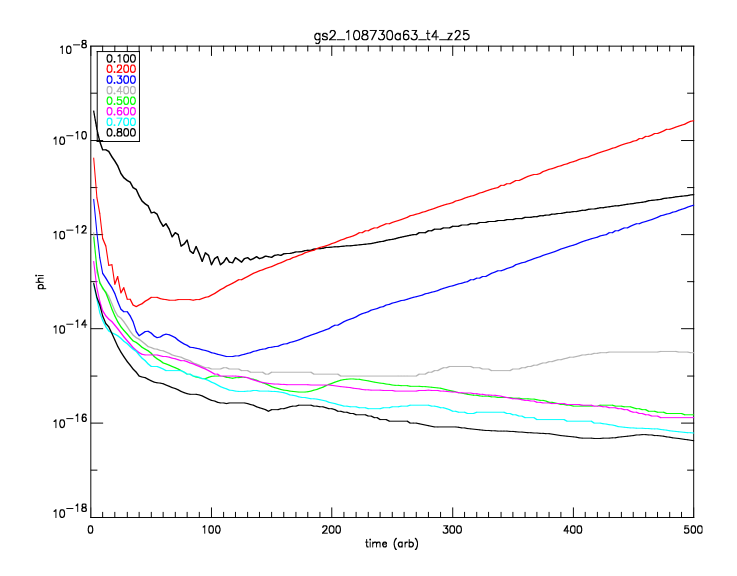
Linear calculations of drift wave instabilities in the ion temperature gradient and electron temperature gradient range of frequencies Roughly consistent with improved ion confinement in NSTX and improved confinement within and at ITB in CMOD H-mode plasmas

Remarkably good ion transport in NSTX H-mode (Gates, PoP 2002) would be expected from stable ITG throughout plasma Profile effects (GYRO) may fully stabilize ITG everywhere. Electron transport => q monotonic so unstable ETG at all r...MSE?

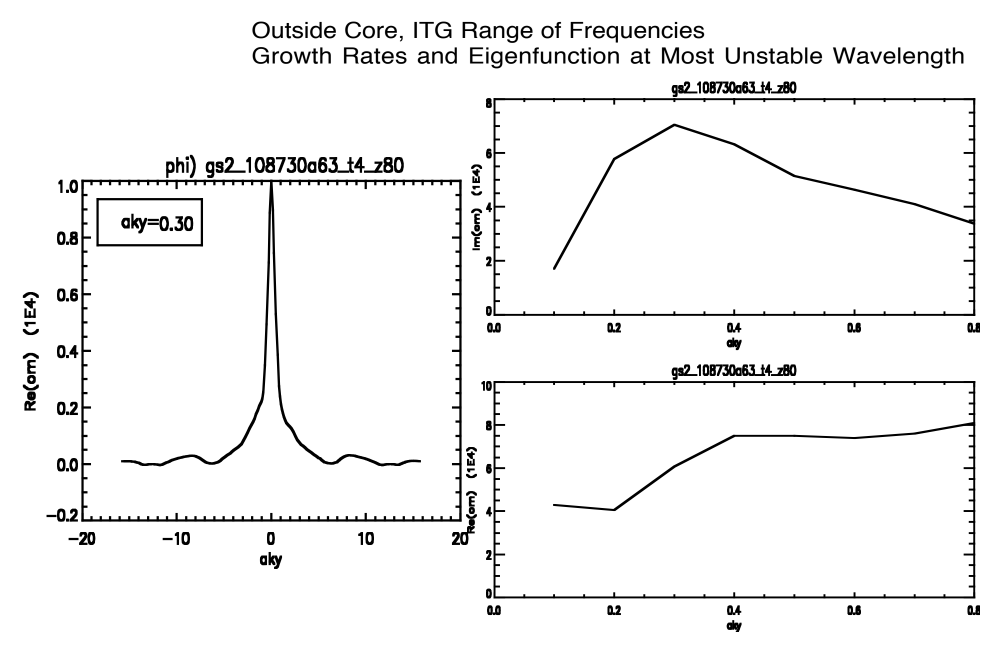
Resilient temperature profiles on NSTX may be maintained through ETG instabilities, Nonlinear calculations needed. Tearing parity microturbulence found - in contrast to tokamaks - effects on transport to be determined.

Internal transport Barrier on CMOD appears after off-axis RF heating, where microstabilities quiescent. Nonlinear calculations in ~agreement with linear. Sawtooth propagation measurements confirm low transport in the region at the trigger time (Wukitch, PoP, 2002).

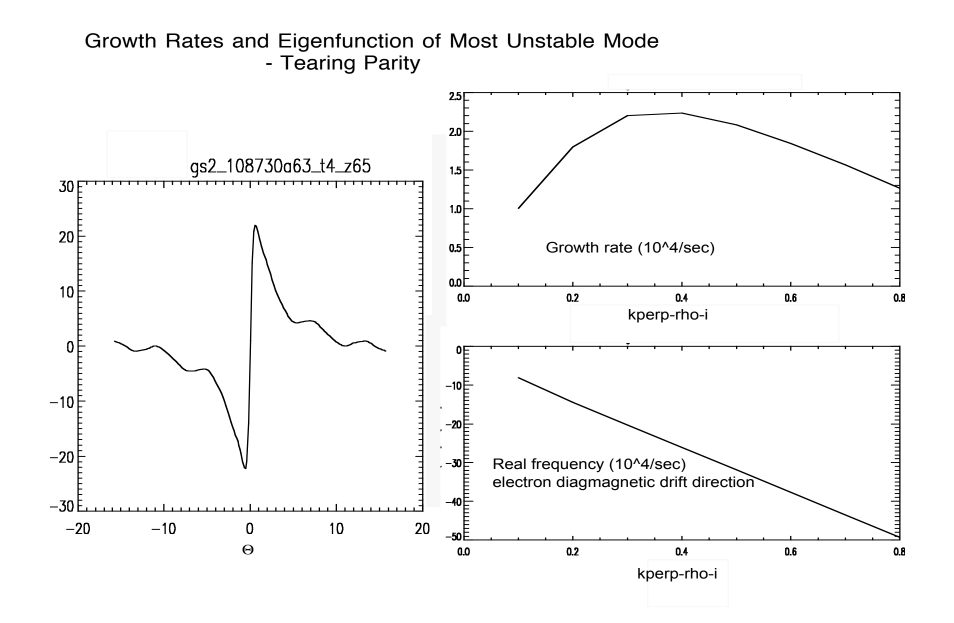
<u>GS2 Evolution of Linear Growth Rates for $k_{\perp}\rho_{\perp} = 0.1$ to 0.8 Some stable, some unstable</u>



NSTX r/a=0.8: ITG Range of Frequencies



NSTX r/a=0.65: ITG Range of Frequencies



GS2 criterion H-mode plasmas:

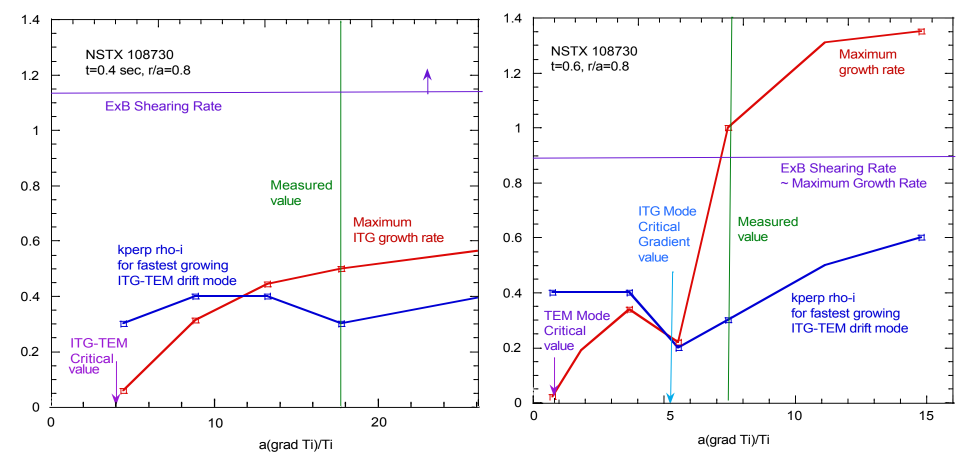
•GS2: Linear, fully electromagnetic, 4 species
•Criteria: ρ/L<<1 for GS2,

but profile effects can mix different wavelengths => ρ^* stabilization (GYRO)

| •NSTX zone, | rho-star, # ion gyroradii across plasma |
|-------------|---|
| 0.25r/a | ρ*=0.0185/0.6= 0.031 32 |
| 0.65r/a | 0.014 71 |
| 0.80r/a | 0.0064 157 |
| CMOD | |
| 0.25r/a | 0.008 122 |
| 0.45r/a | 0.008 122 |
| 0.65r/a | 0.006 167 |

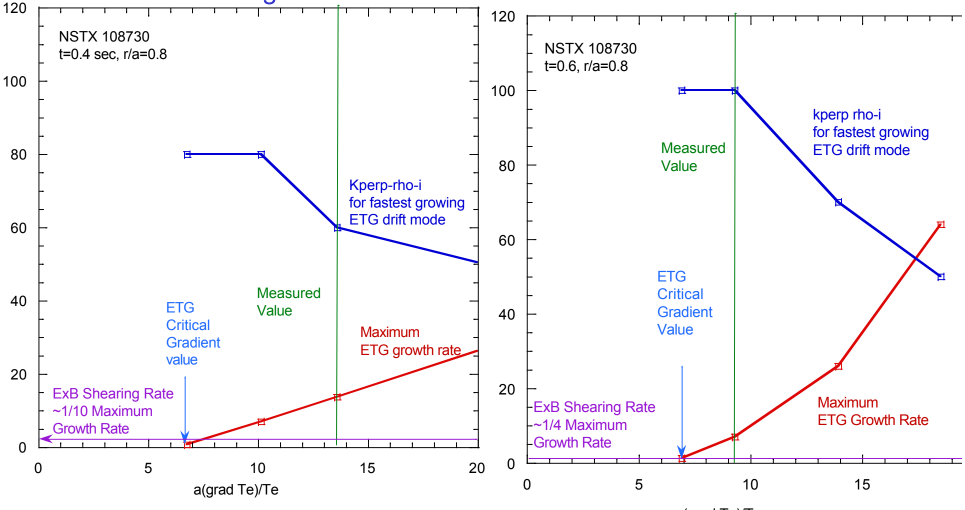
NSTX: Critical Gradient Below or At Marginal Stability for ITG

Experimental Temperature Gradient for ITG-TEM Drift Modes far below Marginal Stability when ExB Shearing Rate Subtracted Hybrid root changes from ITG to TEM character below experimental a(grad Ti)/Ti. Fastest Growing ITG Drift Mode Wavelengths Change little as grad Ti/Ti is reduced Experimental Temperature Gradient is near Marginal Stability for ITG and above Marginal Stability for TEM Drift Modes. Drift mode with maximum growth rate changes from ITG to TEM as grad Ti/a/Ti decreased. Find two critical gradients, for distinct ITG and TEM roots ExB shearing rate ~ maximum growth rate: ITG likely stable



NSTX: Far Above Critical Gradient for ETG Modes

ExB Shearing Rate<<Maximum Growth Rate Fastest Growing ETG Drift Mode Wavelengths and Growth Rates Decrease as gradTe/Te is Reduced Higher Critical Gradient for ETG than ITG



a(grad Te)/Te

ITB Trigger Time:

