

# Theory and Modeling in support of NSTX Five Year Plan

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Thanks to

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## Theory supports the IPPA goals for determining the attractiveness of the ST concept

- 5 YEAR GOALS
  - Assessment of confinement, stability at high-beta
  - Non-inductive operation
- 10 YEAR GOALS
  - Long pulse Performance extension
- SCIENCE GOALS
  - Advance fundamental understanding of plasma
  - Predictive capability





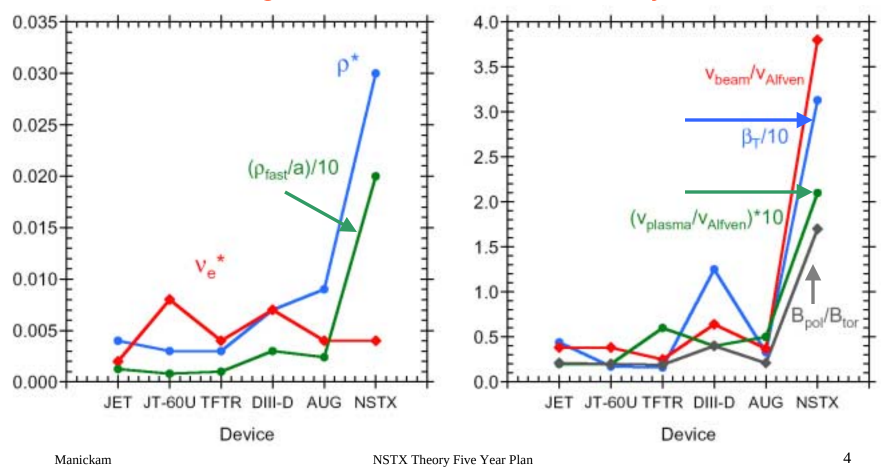
### Progress has been made towards the IPPA 5 year goals

- MHD
  - Identification of RWM in high-β regimes
- Turbulence and transport
  - Shear stabilization of ITG modes
- Non-inductive current drive CHI; RF
  - Identification of closed flux region; HHFW, CD
- Fast particle physics
  - Identification of CAE modes
- Plasma-boundary physics
  - Gas puff imaging simulation



## NSTX Accesses Different Parameter Regimes Than Conventional Aspect Ratio Devices

Major differences result from lower B<sub>T</sub>, higher relative rotation velocity





## The modeling challenge is being met

Many existing codes have been adapted and benchmarked for use on NSTX

Codes are being developed to address new challenges posed by the ST

Theoretical developments are also needed



## MHD topics in the NSTX 5-Year plan

IPPA - ST 5 YEAR
RWM, NTM, Locked modes, IREs

IPPA - ST 10 YEAR
Feedback, Bootstrap current, diffusion

IPPA – ST Science goal

Sheared flow, dissipation of rotation, reconnection physics



## Ideal MHD EQUILIBRIUM and LINEAR STABILITY

#### **TOPICS**

- High beta limiting instabilities
- Resistive wall modes feedback design
- Introduction of plasma flow in equilibrium and stability
- Real time stability analysis
- RWM Feedback stabilization

- DCON, PEST ideal, single fluid stability (FY'03 + )
- VALEN 3D EM wall+plasma+coils (FY'03 + )
- VALEN flow and multi-mode (FY'04 + )
- MARS ideal, initial value with flow (FY'03 + )
- FLOW equilibrium with flow (FY'03 + )
- NOVA-F linear stability with flow (FY'04 + )

## RESISTIVE MHD AND NON-LINEAR STABILITY

#### **TOPICS**

- Resistive plasma + resistive wall
- Error fields and rotation Dissipative mechanisms
- Internal reconnection events
- Real time stability analysis
- RWM, NTM Feedback stabilization

- M3D resistive, non-linear, resistive walls (FY'03 + )
- PEST-3  $\Delta$ ' Modified Rutherford equation (FY'03 + )
- M3D + hybrid, kinetic (FY'04 + )
- HYM resistive, non-linear, two-fluid  $\delta F$  (FY'04 + )
- PIES 3-D equilibrium with error fields (FY'03 + )



## Transport topics in the NSTX 5-Year plan

IPPA - ST 5 YEAR

Electron and ion thermal transport, power balance

IPPA - ST 10 YEAR

Predictive scaling based on understanding of local transport

IPPA – ST Science goal

Low and high-k turbulence dynamics



## Turbulence and Transport

#### **TOPICS**

- Momentum and Power balance Ti / Te ,- anomalous heating? Heat pinch?
- Confinement scaling  $-V_{\phi}$ ,  $\rho^*$ ,  $\beta$
- Local transport and turbulence k-spectra, Non-linear ITG
- High rotational shear, E<sub>r</sub>
- Importance of ETG modes
- High-  $\beta$  --- Electro-magnetic effects
- Fast ion confinement
- Large Trapped Particle Fraction



## Turbulence and Transport

- NCLASS modifications for ST  $\rho^*/L$ , orbit etc (FY'03+)
- TRANSP, GLF23, Multi-mode predictive modeling (FY'03+)
- GS2 linear and non-linear EM μ-turbulence (FY'03+)
- GTC linear and non-linear EM μ-turbulence (FY'03+)
- GYRO linear and non-linear EM μ-turbulence(FY'03+)
- HYM -Non-linear CAE (FY'05+)



## CHI topics in the NSTX 5-Year plan

IPPA - ST 5 YEAR
Plasma Startup

IPPA - ST 10 YEAR

Optimized non-inductive current drive

IPPA – ST Science goal

Flux closure and reconnection physics



## Coaxial Helicity Injection

#### **TOPICS**

- Equilibrium reconstruction current on open field lines
- Discharge simulation flux penetration and closure
- Feedback control control coils
- Empirical Optimization
- Flux closure and reconnection Theory advances

#### THEORY PLANS

- EFIT Free boundary equilibrium (FY'03+)
- ESC Free boundary equilibrium (FY'03+)
- TSC Tokamak plasma evolution (FY'03+)
- M3D Non-linear resistive MHD (FY'04+)
- \*CHIP 2D Non-linear resistive MHD (FY'04+)
- \*CHIP 3D Non-linear resistive MHD (FY'04+)

\*Funding



## RF topics in the NSTX 5-Year plan

#### IPPA - ST 5 YEAR

Heating and current drive for HHFW and EBW in low aspect-ratio, high-β plasmas

#### IPPA - ST 10 YEAR

Sustained heating and CD; total current and local CD for MHD mode stabilization

#### IPPA – ST Science goal

Self-consistent wave-plasma interactions, large  $\rho^*$  FLR treatment, WKB vs. full-wave, adjoint vs Fokker-Planck models and role of trapped particles



## High Harmonic Fast Waves

#### **TOPICS**

- Finite Larmor radius approximation and WKB
- magnetic shear
- non-Maxwellian f
- Self-consistent Fokker-Planck models
- Particle trapping effects
- resonance overlap



## High Harmonic Fast Waves

#### THEORY PLANS

- Wave propagation
  - HPRT, CURRAY, GENRAY 2D WKB (FY'03 + )
  - TORIC, AORSA 2D Full wave (FY'03 + )
  - METS 1D Full wave(FY'03 + )
- Fast Particles and non-Maxwellian effects
  - METS (FY'04 + )
  - CQL3D, adjoint, Ehst-Karney (FY'04)
- Time dependent
  - CURRAY + Adjoint/Ehst-Karney + TRANSP (FY'03)
  - TORIC + Ehst/Karney + TRANSP (FY'03)
  - TORIC + CQL3D + TRANSP( ??)

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#### **Electron Bernstein Waves**

#### **TOPICS**

- Wave coupling to plasma
- Geometrical optics
  - multi-ray
- Start-up studies
- Nonlinear

- Antenna design with realistic equilibrium and kinetic profiles(FY'03+)
- Edge parametric instabilities at high power(FY'05+)
- Parallelise GENRAY/CQL3D(FY'03+)
- Current drive required for NTM stabilization(FY'04+)
- Transport and bootstrap currents(FY'04+)

# Energetic particle topics in the NSTX 5-Year plan

#### IPPA - ST 5 YEAR

Fast particle confinement, low-frequency wave-particle interactions

#### IPPA - ST 10 YEAR

Non-linear physics, high frequencey wave-particle interactions

#### IPPA – ST SCIENCE GOAL

Role of trapped particles and collective wave-particle interactions



#### ENERGETIC PARTICLE PHYSICS

#### **TOPICS**

- Fast particle confinement
- Larmor radius, drift orbits, non-conservation of μ, electric field
- Low frequency
  - Alfven mode excitation
    - δF, non-perturbative
  - Kinetic ballooning mode
- Fishbones bounce frequency
- High Frequency
  - $f_{fast}$  (v,r), non-perturbative,  $\omega/\omega_{\chi}$  corrections to MHD
  - Non-linear modeling



#### ENERGETIC PARTICLE PHYSICS

- EIGOL modeling of fast ion losses (FY'03+)
- ORBIT multiple dispersion relations (FY'03+)
- NOVA2 Kinetic-MHD (FY'03+)
- HINST Ballooning (FY'03+)
- M3D linear 2-fluid resistive MHD (FY'03+)
- HYM linear 2-fluid resistive MHD (FY'03+)
- HYM non-linear (FY'05+)



# Plasma boundary topics in the NSTX 5-Year plan

IPPA - ST 5 YEAR

H-mode threshold model, fuelling model

IPPA - ST 10 YEAR
SOL physics, ELMs and kinetic effects

IPPA – ST SCIENCE GOAL

Kinetic effects in edge codes



### Plasma-Boundary Physics

#### **TOPICS**

- H-mode threshold physics
  - Aspect-ratio expansion, trapped particle effects
- Plasma fuelling
- Plasma edge turbulence
- SOL physics
  - Plasma boundary, kinetic effects

#### THEORY PLANS

- DEGAS-2 neutral transport, GPI (FY'03+)
- UEDGE 2D fluid boundary fluxes (FY'03+)
- BAL linear stability (FY'03+)
- BOUT Non-linear edge turbulence- 2D (FY'04+), 3D (FY'05+)
- ELITE intermediate-n kink/ballooning (FY'03+)

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## Summary

- Theory supports the IPPA goals of determining the attractiveness of the ST concept
- Theory supports the data analysis and interpretation of NSTX
- Theory advances the fundamental understanding of plasma science