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#### Solenoid free plasma startup in HIT-II and

#### **NSTX by Coaxial Helicity Injection\***

Speaker: Roger Raman

R. Raman, T.R. Jarboe, B.A. Nelson, R.G. O'Neill, W.T. Hamp, V.A. Izzo, A.J. Redd, P.E. Sieck, R.J. Smith, University of Washington, Seattle, WA, USA, 98195
M.G. Bell, D. Mueller, M.Ono, Princeton Plasma Physics Lab., Princeton, NJ 08540 M.J. Schaffer, General Atomics, San Diego, CA, USA M. Nagata, University of Hyogo, Japan X. Tang, LANL, USA and the NSTX Research Team

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- Motivation for solenoid-free plasma startup
- Implementation of CHI
- Requirements for Transient CHI
- Initial results from NSTX
- Results from HIT-II
- Summary and Conclusions

Solenoid-free plasma startup is essential for the viability of the ST concept

- Elimination of the central solenoid simplifies the engineering design of tokamaks (Re: ARIES AT & RS)
- CHI is capable of both plasma start-up and edge current in a pre-established diverted discharge
  - Edge current profile for high beta discharges

# CHI research on NSTX focuses on three areas

#### 1. Solenoid-free plasma startup

New method referred to as *Transient CHI* \* is being implemented

#### 2. Edge current drive

- Controlling edge SOL flows
- Improving stability limits
- Induce edge rotation
- 3. Steady-state CHI
  - SS relaxation current drive

\* Demonstration of plasma start-up by coaxial helicity injection, R. Raman, T.R. Jarboe, B.A. Nelson et al., Physical Review Letters, **90**, 075005 (2003)

### Implementation of Transient CHI



Expect axisymmetric reconnection at the injector to result in formation of closed flux surfaces

Fast camera: C. Bush (ORNL)

#### Capacitor bank requirements for Transient CHI

Bubble burst current that is equal  $I_{inj}$ -  $I_{inj} \propto \Psi^2_{inj}/\Psi_{toroidal}$  (easily met)\*

Volt-seconds to replace the toroidal flux - For  $\Psi_{toroidal}$  600 mWb, at ~500V need ~1.2ms just for current rampup - *OK*, but will improve at higher voltage

Energy for peak toroidal current (LI<sup>2</sup>/2, L=1 $\mu$ H)

- Maximum possible Ip (at 17.5 kJ) ~ 190 kA (achieved ~ 140 kA)
- Need to increase Ecap

Energy for ionization of all injected gas and heating to 20eV (~50eV/D)

- At lowest gas pressure 16.8 Torr.L injected, need ~21kJ just to ionize and heat – *Need to reduce total injected gas* 

\* T.R. Jarboe,"Formation and steady-state sustainment of a tokamak by coaxial helicity injection," *Fusion Technology* **15**, 7 (1989).

#### Equilibrium and pre-ionization requirements

NSTX ——

The equilibrium coil currents provide the following:

- An equilibrium for the target closed current when the open field line current is back to zero

- The initial injector flux with a narrow enough footprint and high enough value so that  $\lambda_{ini}$  is higher than the target  $\lambda_{ST}$ .

 $\lambda_{inj} = \mu_o \ \textbf{I}_{inj} / \ \Psi_{inj} \quad \lambda_{ST} = \mu_o \ \textbf{I}_p / \Psi_{toroidal}$ 

Gas puff provides the following:

- Just enough gas for breakdown (need j/n >  $10^{-14}$ Am, Greenwald)
- Highest density at the injector
- ECH provides the following:
  - Pre-ionization for rapid and repeatable breakdown
  - Initial plasma in the injector gap

### Capacitor bank for Transient CHI commissioned



- Maximum rating: 50 mF (10 caps), 2 kV
- Operated reliably at up to 1kV (7 caps, 17.5 kJ)
- Produced reliable breakdown at ~ 1/ 3<sup>rd</sup> the previous gas pressure
  - Constant voltage application allowed more precise synchonization with gas injection
  - HHFW used for Pi assist

#### Initial transient CHI discharge in NSTX





- Te increases with reduction in fill pressure
- Breakdown constraints prevented operation at the more optimal low pressures.

Thomson: B. Leblanc (PPPL)

Highest current multiplication obtained in discharges with the lower injector current (these also have lower  $\Psi_{inj}$ )





#### HIT-II attained machine parameters



24 feedback controlled PF coils maintain prescribed boundary condition

 R = 0.3m
 R = 0.2m

HIT-II =

- -a = 0.2m $-B_{T} \sim 0.4T$
- elongation ~ 1.5

Transient CHI: Small capacitor bank power supply is used to apply a short voltage pulse to the injector electrodes



Note the persistence of CHI plasma current after the injector current has been reduced to zero

# CHI produced plasmas have current decay times similar to those produced using induction

100 CHI Only I<sub>p</sub> (kA) Inductive Only (shifted 5.4 ms earlier) 50 l<sub>inj</sub> 2 8 6 0 4 Time (ms)

# Nearly all Transient CHI produced closed flux current couples to the subsequent inductive drive

HIT-II

250 200 150 CHI + Inductive l<sub>p</sub> (kA) 100 CHI Only Inductive Only 50 С 8 2 10 6 0 4 Time (ms)

Both discharges have identical loop voltage programming

CHI startup is also compatible with pre-charged solenoid operation and is more reproducible than inductive only operation



Improves performance and saves volt-seconds

Edge current drive during the plasma startup increases handoff current



- Neutral Beam power absorption increases with plasma current
- Small edge current may increase stability limits
- Investigation of current profile changes is possible in NSTX

Experimental Demonstration of plasma start-up by coaxial helicity injection, R. Raman, T.R. Jarboe, B.A. Nelson et al., Physics of Plasmas, **11**, 2565 (2004)

= HIT-II ----

#### CHI start-up works very well on HIT-II

-Improves the quality of inductive discharges

The initial seed current produced by transient CHI could be used by other solenoid-free current drive methods to boost the start-up current level

The decay time of the transient CHI discharge is similar to that of inductive discharges

- On larger machines, auxiliary heating power can be used to increase the CHI produced plasma temperature

Initial results from NSTX are consistent with our understanding of Transient CHI

= HIT-II \_\_\_\_\_

- CHI produces an attractive closed-flux startup equilibrium
  - Robust startup method
- Does not require field null or PF coil transients
  - Well suited for a reactor
- Simple method requiring a small capacitor power supply
- Hardware improvements are being implemented on NSTX
  - Improved pre-ionization
  - Higher voltage operation
  - Absorber PF coils

# Increased electron density causes lower plasma current



Improved pre-ionization needed to initiate CHI at low pressure
RF waves could be used in larger machines

## CHI can be initiated while the central transformer is in the process of being pre-charged



Important for a burning plasma reactor that may contain a small central transformer

Experiment suggested by M. Ono (PPPL)

#### Record plasma currents produced on HIT-II using CHI start-up

HIT-II =



290 kA Record current for Ohmic plasmas in the Concept Exploration class STs

