





Demonstration of Plasma Start-up in NSTX Using Transient CHI

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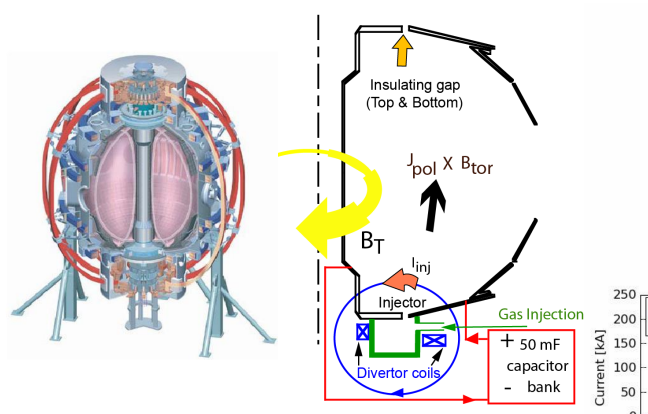
ASCR, Czech Rep

Solenoid-Free Current Initiation would Improve the Prospects of the ST as a CTF and Fusion Reactor

- Could also aid Tokamak designs
 - Access lower aspect ratio configurations & reduce cost
- Of the three large tokamaks in the US, NSTX has been actively engaged in solenoid-fee plasma startup research
 - DIII-D is studying plasma start-up using the outer PF coils
- Transient Coaxial Helicity Injection plasma startup method developed on HIT-II at U-Washington
- NSTX has now demonstrated the savings of 200kA equivalent solenoid flux after coupling CHI started discharges to induction



Transient CHI: Axisymmetric Reconnection Leads to Formation of Closed Flux Surfaces



Shot 120888

— I_p

— I_CHI

 $Time = 4.001 \, ms$

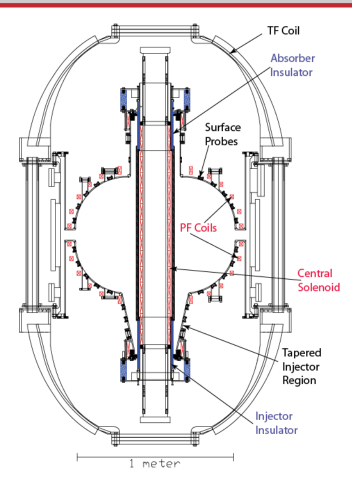
- Demonstration of closed flux current generation
 - Aided by gas and EC-Pre-ionization injection from below divertor plate region
- Demonstration of closed flux generation (2006)
 - Aided by staged capacitor bank capability

CHI for an ST: T.R. Jarboe, Fusion Technology, 15 (1989) 7
Transient CHI: R. Raman, T.R. Jarboe, B.A. Nelson, et al.,
PRL 90, (2003) 075005-1

Time [ms]

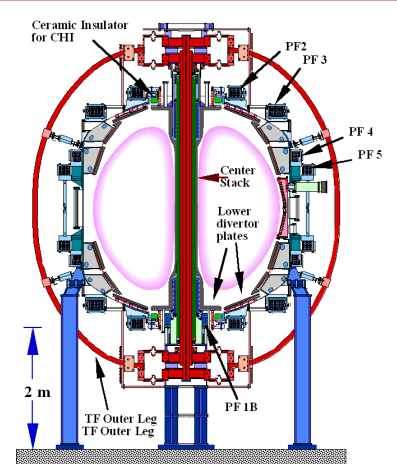
-50

NSTX Plasma is ~30 x Plasma Volume of HIT-II



Concept exploration device HIT-II

- Built for developing CHI
- Many Close fitting fast acting PF coils
- 4 kV CHI capacitor bank



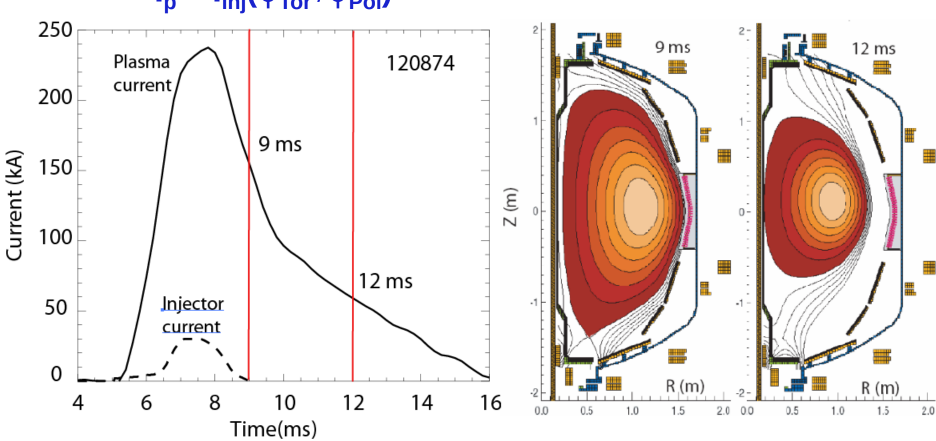
Proof-of-Principle NSTX device

- Built with conventional tokamak components
- Few PF coils
- 1.7 kV CHI capacitor bank



Very high current multiplication (~70) aided by higher Toroidal Flux





After CHI is OFF, 160kA of non-inductively generated closed flux current is present

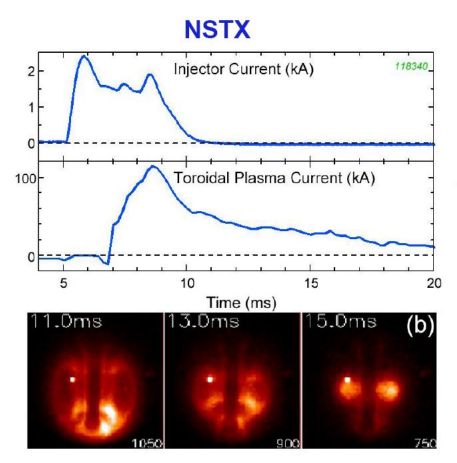
Used LRDFIT reconstructions

LRDFIT (J. Menard)

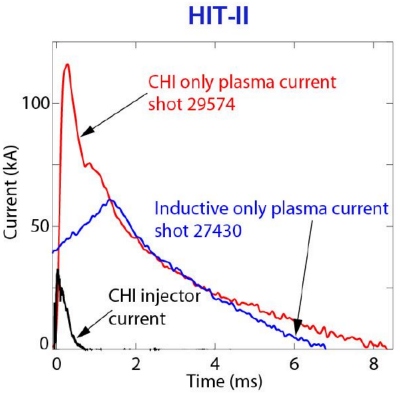
R. Raman, B.A. Nelson, M.G. Bell et al., PRL 97, 175002 (2006)



Current Multiplication in NSTX is ~10x than in HIT-II



 I_{inj} ~1.5 kA generates I_p ~100 kA - due to Higher Toroidal Flux in NSTX



I_{inj} ~30 kA generates Ip ~120kA Best current multiplication is ~6-7

R. Raman, T.R. Jarboe, R.G. O'Neill, et al., NF 45 (2005) L15-L19 R. Raman, B.A.Nelson, D. Mueller, et al., PRL 97 (2006) 17002

Externally Produced Toroidal Field Makes CHI Much More Efficient in a ST (Compared to Spheromak)

• Bubble burst current*: $I_{inj} = 2\psi_{inj}^2/(\mu_o^2 d^2 I_{TF})$ $\psi_{inj} = \text{injector flux}$ d = flux foot print width $I_{TF} = \text{current in TF coil (Advantage of TF and ST contribution to CTs)}$

- Current Multiplication can be very large! $I_P = I_{inj} (\psi_{Tor}/\psi_{Pol})$
 - HIT-II: Current multiplication factor ~6
 - NSTX: I_{inj}~1.5kA generates I_P ~ 120kA (~60-70)

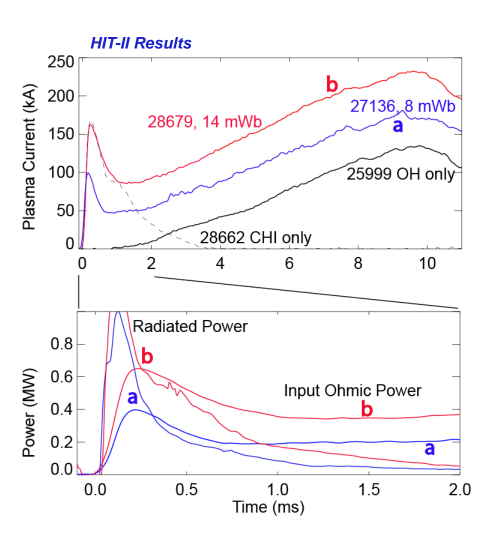
As the magnitude of the toroidal field increases:

- Less injector current is needed for a given injector flux
- Current multiplication factor improves

 Favorable scaling with machine size

* T.R. Jarboe, Fusion Tech. 15, 7 (1989)

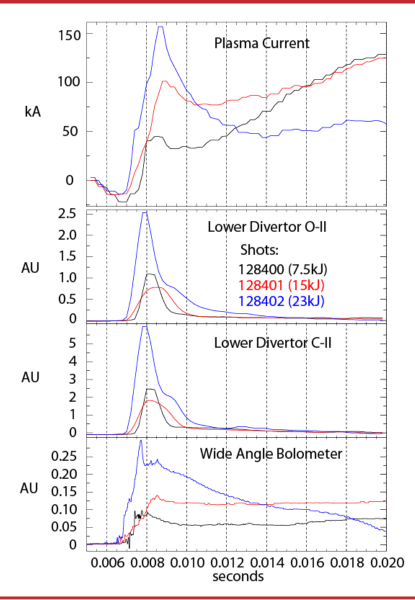
Inductively Coupled Current Ramps-up After Input Power Exceeds Radiated Power



- Identical loop voltage programming for all cases
- Coupling current increases as injector flux is increased
- Radiated power can be decreased by using W or Mo target plates
 - Start-up plasma (inductive or CHI) is cold (few 10s of eV)
 - Reduce Low-z line radiation
 - Auxiliary heating would ease requirements on current rampup system

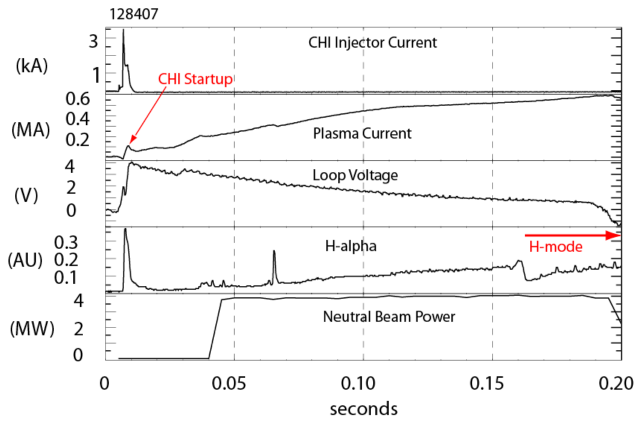
R. Raman, T.R. Jarboe, R.G. O'Neill, et al., NF 45 (2005) L15-L19 R. Raman, T.R. Jarboe, W.T. Hamp, et al., PoP 14 (2007) 022504

Low-z Impurity Radiation Should be Reduced for Inductive Coupling

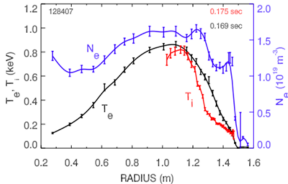


- Low-z impurity radiation increases with more capacitors
- Possible improvements
 - Test CHI in NSTX with partial metal outer divertor plates as part of liquid Li divertor upgrades
 - High Te in spheromaks (500eV) obtained with metal electrodes
 - Discharge clean divertor with high current DC power supply
 - Use ~350kW ECH to heat CHI started plasma

CHI started discharge couples to induction and transitions to an H-mode demonstrating compatibility with high-performance plasma operation



Te & Ne from Thomson
Ti from CHERS



- Discharge is under full plasma equilibrium position control
 - Loop voltage is preprogrammed

Projected plasma current for CTF >2.5 MA

$$[I_p = I_{inj}(\psi_{Tor}/\psi_{Pol})]^*$$

- Based on 50 kA injector current (250kA equivalent achieved on HIT-II)
- Current multiplication of 50 (70 achieved in NSTX)

*T.R. Jarboe, Fusion Technology, 15 (1989) 7

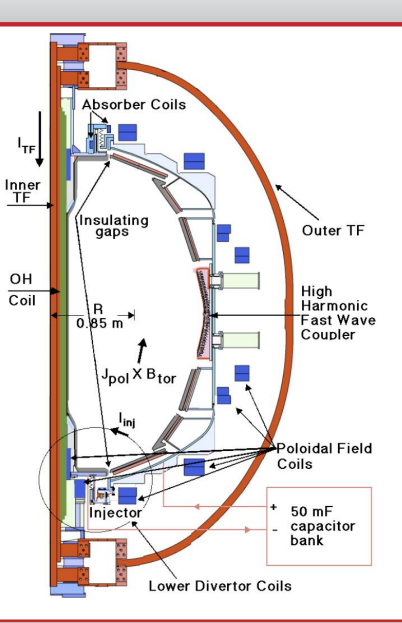
CHERS:



Thomson: B. LeBlanc

R. Bell

Flux Savings on NSTX Now Realized After Low-Z Impurity Reduction



Long-pulse (400ms) CHI discharges in a 'stuffed- injector' current mode used to ablate Low-Z impurities from lower divertor

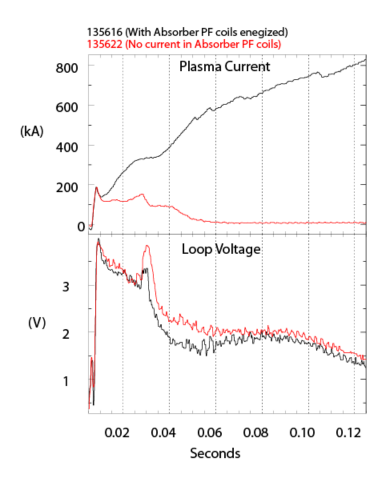
Deuterium Glow Discharge cleaning employed to chemically sputter and reduce oxygen levels

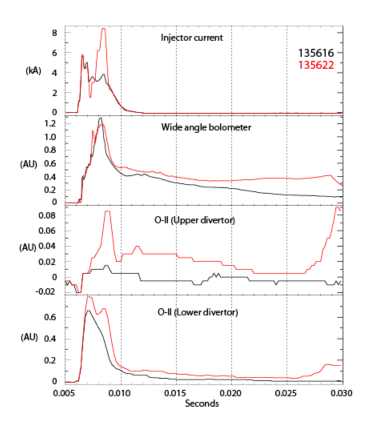
A buffer field was provided using new PF coils located in the upper divertor region (Absorber region) to reduce interaction of CHI discharge with un-conditioned upper divertor plates

Lithium evaporation on lower divertor plates improved discharge performance

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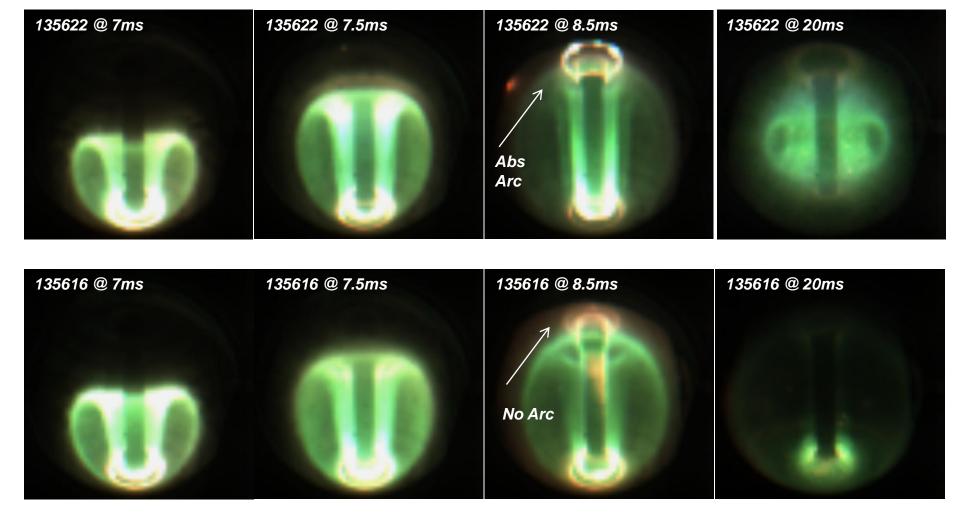
Absorber PF Coils Have Reduced Influx of Oxygen Impurities From Upper Divertor





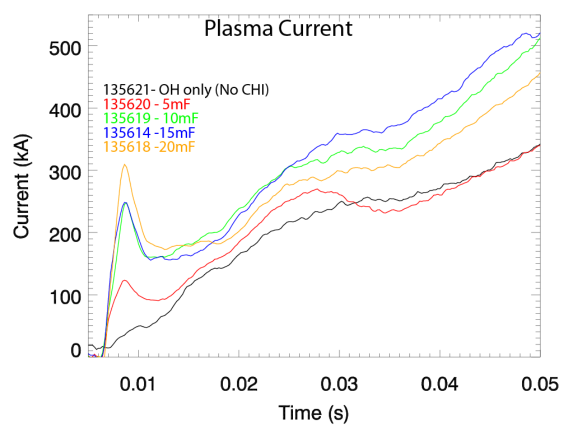


Avoidance of Absorber Arc Clearly Seen in Fast Camera Images

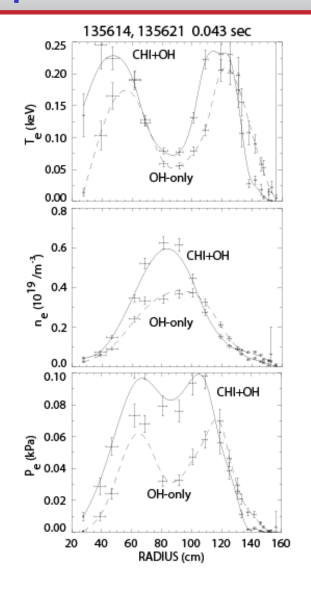


- Discharge with Absorber Arc (135622) shrinks in size after coupling to induction
- Discharge without Absorber Arc heats-up and visible emission decreases

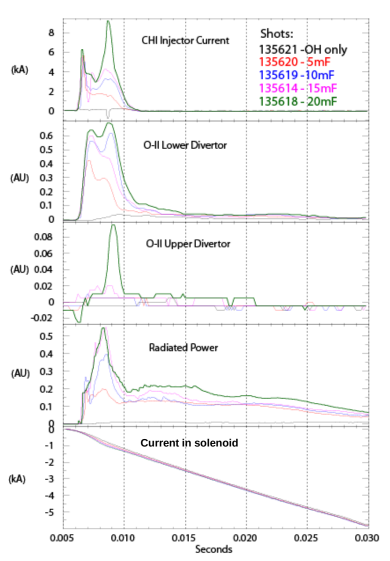
Using Only 25kJ of Capacitor Bank Energy 300kA of CHI Started Discharge Generated and Coupled to Induction

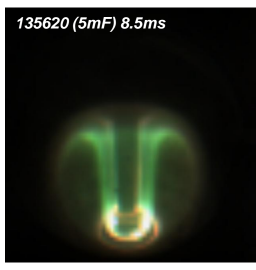


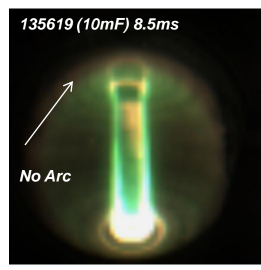
- All discharges used 0.11Vs of Central Solenoid Flux
- •Te and ne, both are higher in CHI-started discharge
- Discharges with 3-capacitors (20kJ) reaches 525kA
 - -200kA higher than induction-only discharge
 - -Induction-only discharge reaches only 325kA

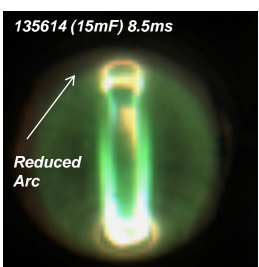


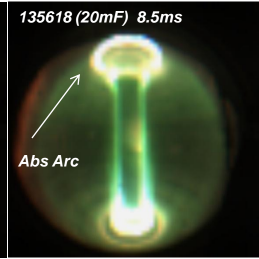
Weak Absorber Arc During Operation with 20mF Capacitor Responsible for Reduced Coupling to Induction











NSTX has Demonstrated a Viable Solenoid-Free Plasma Startup Method for the ST

- Demonstration of the process in a vessel volume thirty times larger than HIT-II on a size scale more comparable to a reactor
- Remarkable multiplication factor of 70 between the injected current and the achieved toroidal current, compared to six in previous experiments
- Results were obtained on a machine designed with mainly conventional components and systems
- Favorable scaling with increasing machine size
- 0.3MA current generation in NSTX validates capability of CHI for high current generation in ST
- Successful coupling of CHI started discharges to inductive ramp-up & transition to an H-mode demonstrates compatibility with highperformance plasma operation

