# Non inductive current generation in NSTX using Coaxial Helicity Injection\*

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**Abstract.** Coaxial Helicity Injection (CHI) on the National Spherical Torus Experiment (NSTX) has produced 240kA of toroidal current without the use of the central solenoid. Values of the current multiplication ratio (CHI produced toroidal current / injector current) up to 10 were obtained, in agreement with predictions. The discharges which lasted for up to 200ms, limited only by the programmed waveform are more than an order of magnitude longer in duration that any CHI discharges previously produced in a Spheromak or a Spherical Torus (ST).

## 1. Introduction

The Spherical Torus is a magnetic confinement concept that has the advantages of high beta and a projected high fraction of bootstrap current drive. The favorable properties of the ST arise from its very small aspect ratio. However, small aspect ratio devices have very restricted space for a substantial solenoid, which restricts the inductive pulse duration. This makes sustained non-inductive operation necessary for the success of the ST concept. Furthermore, entirely removing the central solenoid would simplify the ST design and allow access to the lowest possible aspect ratio. This requires the demonstration of plasma creation without the use of the central solenoid.

Experimental results from the Small Tight Aspect Ratio Tokamak (START) demonstrated some of the favorable high beta properties with good confinement [1,2]. This motivated the construction of two large STs, NSTX in the USA [3,4] and the Mega Ampere Spherical Torus (MAST) in the UK [5]. The purpose of NSTX is to demonstrate high beta in conjunction with high bootstrap current drive, plasma generation without the use of the central solenoid and sustained non-inductive operation [3].

Coaxial Helicity Injection (CHI) is a promising candidate for initial plasma generation and for edge current drive during the sustained phase. The first experiments on helicity injection current drive in a ST were conducted on the Current Drive Experiment-Upgrade (CDX-U) at the Princeton Plasma Physics Laboratory (PPPL) [6]. The possibility of using CHI in a ST was first proposed in the late 1980's [7]. The idea gained support as a result of experiments conducted on the Proto-Helicity Injected Torus, and the Helicity Injected Torus -I (HIT-I) at the University of Washington [8]. These experiments used a thick conducting copper wall for equilibrium control of the CHI produced plasma configuration. These were followed by two other experiments, the Himeji Institute of Technology Spherical Torus (HIST) in Japan and the SPHEX device in the UK [9,10]. These devices also employed passive wall stabilization for equilibrium control and confirmed that CHI could be used in the presence of an external toroidal field for the generation of a plasma configuration. Later HIT was rebuilt as the HIT-II experiment, which extended CHI to a true ST device by employing 28 poloidal field coils for equilibrium control instead of from image currents induced on copper walls [11]. HIT-II produced substantial plasma currents (200kA) using transformer action or using CHI [12].

The CHI method drives current initially on open field lines creating a current density profile that is hollow. Taylor relaxation [13] predicts a flattening of this current profile through a process of magnetic reconnection leading to current being driven throughout the volume, including closed field lines. Current penetration to the interior is eventually needed for usefully coupling CHI to other current drive methods and to provide CHI produced sustainment current during the long pulse non-inductive phase.

Section 2 of this paper describes the CHI components on NSTX. Section 3 describes the experimental results. The final section is a summary of the results attained thus far.

#### 2. Implementation of CHI on NSTX

The nominal NSTX machine parameters are major/minor radius of 0.85/0.65m, elongation  $\leq 2.3$ , a plasma volume of  $12.5m^3$  and a machine volume of  $30m^3$  [3]. The stainless steel vacuum vessel of NSTX is fitted with toroidal ceramic breaks at the top and bottom so that the central column and the inner divertor plates (the inner vessel components) are insulated from the outer wall and the outer divertor plates as shown in Figure 1. Four pairs of Poloidal Field coils (PF2, 3, 4 and 5) placed symmetrically above and below the midplane outside the vacuum vessel are available for equilibrium control. The lower divertor region has an additional coil positioned below the inner divertor plate (PF1B). The PF1B and lower PF2 coils allow one to set up the vacuum CHI injector flux in a manner that it connects the lower inner and outer divertor plates as shown in Figure 2a. We refer to the lower gap linked by the poloidal field as the injector and the complementary upper gap as the absorber. These coils allow for the generation of up to 500mWb of injector flux. The injector flux is





Figure 2: (a) Pictorial representation of CHI in NSTX (b) Fish eye camera images of an early CHI discharge in NSTX. The discharge originates in the lower divertor region and extends into the vessel.

defined as  $\int B_{\text{poloidal}} \bullet dS$ , where the surface of integration is over the entire center stack and inner divertor plates (the inner inner vessel components). The corresponding maximum toroidal flux (TF) for a nominal 0.3T discharge is 1.5Wb which is that enclosed within the region surrounded by the plasma facing components.

CHI is implemented on NSTX by driving current along field lines that connect the inner and outer lower divertor plates. The poloidal field connecting the lower inner and outer divertor plates is shown by the loop in Figure 2a. A 50kA, 1kV DC power supply is connected across the inner and outer vessel components, to drive the injector current. The standard operating condition for CHI in NSTX uses the inner vessel and inner divertor plates as the cathode while the outer divertor plates and vessel is the anode. A dedicated gas injection system in the lower divertor region injects gas from four ports in the lower inner divertor plates, each toroidally separated by 90 degrees. For the initial CHI operations, four fixed volume plenums were filled to a known pressure and quickly emptied into the divertor region by opening four fast valves each connecting a plenum to a port in the inner lower divertor plates. The initial puff transiently produces a high gas pressure in the lower divertor plates. An 18GHz, 10kW Electron Cyclotron Heating Pre-Ionization system (ECH-PI) is used to produce a vertical EC resonance layer near the center stack (at a radius of 40cm). The EC resonance layer intersects the inboard injector flux footprints, facilitating gas breakdown.

### **3.** Experimental results

The operational procedure involves first energizing the TF coils and the CHI injector coils to produce the desired flux conditions in the injector region. A voltage is then applied





Figure 3: 200kA discharge sustained for 200ms and fast camera fish eye image of the discharge at t = 138ms.

to the inner and outer divertor plates and a pre-programmed amount of gas is injected from the inner lower divertor plate ports. These conditions cause the gas in the lower divertor region to ionize and result in current flowing along helical magnetic field lines connecting the lower divertor plates. The ratio of the applied toroidal field to the poloidal field causes the current in the plasma to develop a strong toroidal component, the beginning of the desired toroidal plasma current. If the injector current exceeds a threshold value, the resulting  $\Delta B_{tor}^{2}$ ,  $(\mathbf{J}_{pol} \times \mathbf{B}_{tor})$ , stress across the current layer exceeds the field line tension of the injector flux causing the helicity and plasma in the lower divertor region to move into the main torus chamber. Once extended into the vessel, currents need to be driven in the PF coils for equilibrium position control.

That this method works on a large ST is shown in Figure 2b. Figure 2b shows a CHI discharge evolution as recorded by a fast framing camera [14]. These fish eye view images of the entire NSTX vessel show that at t = 16ms, the discharge originates in the lower divertor region. As the injector current increases, the flux lines connecting the lower divertor plates are extended into the confinement chamber (at t = 18ms). In this early discharge on NSTX, a peak toroidal current of 20kA was obtained for an injector current is the current supplied by the 1kV CHI power supply that flows through the plasma load. The toroidal current is that measured by the NSTX plasma current measurement system.

Figure 3 shows the applied injector voltage, injector flux, injector current and CHI produced toroidal current, for a high current discharge. The applied CHI injector voltage determines the amount of injector current that can be driven for this combination of toroidal field, injector flux and divertor gas pressure.

This discharge has two phases. For times less than 50ms (phase 1), the applied voltage and the divertor coil currents are constant. This results in an injector current of 22kA and a toroidal current of 50kA (a current multiplication factor of  $\sim$ 2). To increase the current



*Figure 4: Vacuum flux plots (for SN 102579) show the differences between the wide foot print and narrow flux footprint cases on NSTX and the transition from first to the later case.* 

multiplication factor, the divertor coil current is ramped down during phase 2 (t > 50ms). This results in reduced injector flux and consequently the injector impedance increases due to the increased path length. To compensate, the injector voltage is increased as shown in Figure 3. The programmed voltage ramp causes a small increase in the injector current. Since the injector flux is decreasing with time, while the toroidal flux is constant, for reasons described later one expects the current multiplication factor to increase. Indeed, the toroidal current increased during the course of the discharge, resulting in a maximum of about 200kA at t = 150ms, a current multiplication factor of 7. The discharge for its entire duration was maintained in equilibrium using pre-programmed coil currents only. From t = 150 to 200ms, currents in all the PF coils are held constant. This results in a current flattop duration of 50ms. The discharge was intentionally terminated at the end of 200ms.

In this discharge the amount of gas puffed resulted in a vessel pressure of 200mPa. These pressures may seem to be high for conventional tokamak operation. However, NSTX has recently produced 600kA Ohmic discharges in which the edge pressures reached 130mPa. These results in addition to other CHI discharges at vessel pressures of 130mPa mean that the low gas density requirement for Ohmic discharge compatibility has been satisfied on NSTX.

The discharges shown in Fig. 3 were produced in a so called "wide footprint" configuration in which the injector field line intersections with the divertor plates are spread far apart, as seen in Figure 4a, which shows contours of the vacuum poloidal flux for a





Figure 5: 240kA discharge with a factor of 10 current multiplication obtained in a nearly optimized flux configuration and fast camera fish eye image at t = 146ms.

similar discharge. While this configuration produced high toroidal current ramp rates and final current levels, it is unlikely to lead to current reconnection and the production of closed poloidal flux. Figure 4c shows the vacuum flux contours for the alternative "narrow flux footprint" configuration in which the field lines intersect the plates closer together, as they would be during normal single-null inductive discharges. This configuration for coupling CHI to inductive discharges. However, while it was found that quite high values of the current multiplication factor could be obtained with the narrow footprint, unambiguous evidence for flux closure during CHI has not yet been obtained in NSTX. Furthermore, discharges in this configuration frequently terminate in an absorber arc.

An absorber arc is a condition in which the insulator in this region is electrically shorted by a localized plasma forming in the region. Electrical shorting can easily be induced by an expanding CHI plasma, that because of inadequate vertical position control contacts the divertor plates in the absorber end of the machine. Absorber shorting can also occur due to a combination of field line length and neutral density in this region that satisfies a Paschen condition for gas breakdown. Under conditions of absorber arcing, the CHI power supply current will no longer flow through the plasma load as the discharge through the absorber arc has much lower impedance. The injector current will then flow up along the outer vessel components, connect to the center stack at the absorber and return down along the center stack. Such a discharge has the potential to damage the absorber insulator because of localized energy deposition. The CHI operation procedure on NSTX therefore tries to avoid this condition. Safety systems are in place to minimize the energy deposition to the absorber during such an occurrence and to rapidly shut off the CHI power supply.

The probability of absorber arcs can be minimized through control of the magnetic field pattern in the absorber region as is routinely done on the HIT-II experiment. Present



Figure 6: Measured and calculated ( $I_{toroidal} = (\Psi_{toroidal}/\Psi_{inj}) * I_{inj}$ ) toroidal currents shows that the measured current approaches 100% of the maximum possible current.

NSTX hardware does not have this capability. Therefore, we have developed a method for attaining the "narrow flux footprint" configuration in a controlled manner. In this method we start with the wide footprint case as shown in Figure 4a. On time scales of 50ms as the toroidal current builds up and extends into the vessel, we energize the PF coils in the absorber region to control the extent of vertical plasma growth. This can be seen by the modification to the vacuum flux pattern for cases (a) and (b) in Figure 4. There is increased current flowing in the top PF coils. Simultaneously during the time period of 100 to 200ms we decrease the current in the lower PF3 coil to produce the narrow footprint condition. In Figure 4a, the lower PF3 coil has +1500A it at 50ms while in Figure 4c, the current in the same coil has been reduced to -300 A at 160ms.

In Figure 5, we show the CHI discharge corresponding to the case in Figure 4. For this case we have replaced the injector flux with the current in the lower PF3 coil to show the imposed current ramp on this coil. In addition to these changes, the magnitude of the vertical field is increased to push the plasma away from the outer vessel wall. The dramatic effect of these modified coil wave forms is seen from the fast camera images for the shots shown in Figures 3 and 5. The configuration shown in Figure 5 is much less extended into the vessel because of the larger currents driven in the top PF coils. This can be noted by examining the differences in the density of the flux surfaces near the PF coils in Figure 4a and 4c. The other observation is that the flux footprints as shown by the curvature of the bright regions in the camera image which correspond to the location of the open field line region are closer together and shows features generally seen in single null Ohmic discharges. The dark region inside of the brighter edge regions could correspond to the location of closed flux plasma.

We define a "poloidal flux utilization factor",  $\varepsilon_{\Psi} = (I_{toroidal} / \Psi_{toroidal})(\Psi_{inj} / I_{inj})$ , where  $I_{toroidal}$  and  $\Psi_{toroidal}$  are the total toroidal current and toroidal flux in the confinement region, and  $I_{inj}$  and  $\Psi_{inj}$  are the total poloidal current and poloidal flux of the injector. For the model

of constant  $\lambda_{inj} = \mu_o I_{inj} / \Psi_{inj}$  [13],  $\varepsilon_{\Psi}$  will approach the value 1 when the injector flux fully fills the confinement region [15]. For the shot shown in Figure 3, Figure 6 shows the value of  $I_{inj} * (\Psi_{toroidal} / \Psi_{inj})$  compared to the measured  $I_{toroidal}$ . This analysis shows that within uncertainties, the poloidal flux utilization factor is nearly 1 at t = 150 to 200ms. The measured  $I_{toroidal}$  is lower during the early part of the discharge as only a small portion of the total toroidal flux (1.5Wb) is linked by the injector flux.

## IV. Summary

Initial CHI experiments on NSTX have successfully generated 240kA of toroidal current using about 25kA of injector current. The factor of 10 in current multiplication is in agreement with the design values. Stable discharges lasting for 200 ms have been produced using pre-programmed coil currents and at vessel neutral densities compatible with high recycling divertor operation and Ohmic operation. The CHI discharge duration obtained on NSTX is more than an order of magnitude longer than previously attained by CHI in a spheromak device or an ST.

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## **References:**

- [1] Sykes, A., et al., Phys. Rev. Lett. 84 (2000) 495.
- [2] Gates, D., et al., Phys. Plasmas **5** (1998) 1775.
- [3] Ono, M., et al., Nucl. Fusion **40**, 3Y (2000) 557.
- [4] Kaye, S., et al., Fusion Technol. **36** (1999) 16.
- [5] Darke, A.C., Fusion Engineering **2** (1995) 1456.
- [6] Ono, M., et al., Phys. Rev. Lett. 44, (1980) 393.
- [7] Jarboe, T.R., Fusion Tech. **15**, (1989) 7.
- [8] Nelson, B.A., et al., Phys. Plasmas 2 (1995) 2337.
- [9] Nagata, M., et al., 17th IAEA Fusion Energy Conference, Yokohama, IAEA-CN 69/EXP4/10 (1998).
- [10] Browning, P.K., et al., Phys. Rev. Lett. 68 (1992) 1722.
- [11] Jarboe, T. R., et al., Phys. Plasmas 5, (1998) 1807.
- [12] Jarboe, T.R., et al, 17th IAEA Fusion Energy Conference, Yokohama, IAEA-CN 69/PDP/02 (1998).
- [13] Taylor, J.B., Rev. Mod. Phys. 28, (1986) 243.
- [14] Maqueda, R.J. and Wurden, G.A., Nucl. Fusion **39** (1999) 629.
- [15] Barnes, C.W., et al., Phys. Fluids **29** (1986) 3415.
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