Bootstrap Current in Enhanced Reversed Shear Tokamaks for Volume Neutron Source Applications

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ABSTRACT

The bootstrap current is evaluated for two reference tokamak designs for a Volume Neutron Source (VNS). One is a larger aspect ratio design using superconducting coils (VNS-SC) and the other is a small aspect ratio design using a solid core with normal conducting toroidal field coils (VNS-ST). The target plasma profiles are taken as representative of the recently observed enhanced reverse shear plasmas with hollow magnetic safety factor (q) profiles in the core and correspondingly peaked density profiles. The higher q in the plasma center in combination with peaked density is shown to move the peak in the bootstrap current toward the plasma center. This reduces the current drive requirements to a very small axial seed current and a source localized around the location of the desired minimum in the q profile. Very high bootstrap current fractions can be attained in the VNS-SC design with normalized betas (defined in terms of the vacuum toroidal magnetic field at the geometric center of the plasma) of 3.5. The bootstrap current is lower in the VNS-ST design because of its lower aspect ratio: the highest bootstrap fraction found in these limited cases is 50% at $\beta_N = 5$.

INTRODUCTION

Steady state fusion reactors are attractive because they simplify many engineering design aspects of the power handling and power conversion systems. As a Volume Neutron Source (VNS) for materials testing, a steady state plasma is particularly desirable for obtaining the required neutron fluence [1]. For a small, steady state tokamak to be a viable candidate for a VNS, it requires replacing the inductively driven current with non-inductive sources. This requires taking maximum advantage of the bootstrap current driven by the density and temperature gradients in the plasma to ease the burden on the noninductive current drive sources. The recently observed Enhanced Reverse Shear (ERS) plasmas in the Tokamak Fusion Test Reactor (TFTR) [2] and Doublet III-D (DIII-D) [3] have been shown to yield enhanced MHD stability and confinement in the core. This behavior has been predicted by theoretical studies [4, 5] which also showed that such plasmas have better alignment of the bootstrap with the current profiles required to attain the improved configuration.

We examine the bootstrap current for two reference small tokamak VNS designs that provide 1 MW/m² of neutron wall loading, using target plasma profiles representative of ERS plasmas. The major parameters are shown in Table I. One is a larger aspect ratio ($A = 4.04$) design using superconducting coils (VNS-SC) and the other is a small aspect ratio ($A = 1.31$) design based on a compact tokamak [6] using a solid core with normal conducting toroidal field coils (VNS-ST). Both designs are based on physics assumptions that include confinement enhanced by a factor of 2.5 over low-mode (L-Mode) operation. The normalized plasma beta, $\beta_N$, is defined in Table I and in discussion of the results as the average toroidal beta (using the vacuum toroidal field at the geometric center of the plasma) divided by the critical beta:

$$\beta_N = \frac{\langle \beta \rangle_{T0}}{\beta_{crit}},$$

(1)

$$\langle \beta \rangle_{T0}(\%) = 100 \frac{\langle \rho \rangle}{B_{T0}/2 \mu_0},$$

(2)

$$\beta_{crit}(\%) = \frac{I_{tot}(MA)}{a_0 B_{T0}},$$

(3)

where $\rho$ is the plasma kinetic pressure and units are in mks unless otherwise noted. Because of its low aspect ratio, the VNS-ST has a significant parametric contribution to the toroidal field from the toroidal current such that $\beta_N$ defined in terms of the total toroidal is reduced from 5.9 to 2.9.

<table>
<thead>
<tr>
<th>Table I VNS Parameters</th>
<th>Parameter</th>
<th>VNS-SC</th>
<th>VNS-ST</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_0$ (m)</td>
<td>4.11</td>
<td>0.79</td>
<td></td>
</tr>
<tr>
<td>$a_0$ (m)</td>
<td>1.02</td>
<td>0.60</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>4.04</td>
<td>1.31</td>
<td></td>
</tr>
<tr>
<td>$\kappa$</td>
<td>2.1</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td>$\delta$</td>
<td>0.5</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>$B_{T0}$ (T)</td>
<td>5.8</td>
<td>1.7</td>
<td></td>
</tr>
<tr>
<td>$I_{tot}$ (MA)</td>
<td>5.4</td>
<td>9.9</td>
<td></td>
</tr>
<tr>
<td>$P_{fus}$ (MW)</td>
<td>384</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>$\beta_N$</td>
<td>4.1</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>$T(a_0)$ (keV)</td>
<td>0.5</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>$q(0)$</td>
<td>3.3</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>$q_{min}$</td>
<td>1.5</td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

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The safety factor profile used to calculate the MHD equilibria for AT operation starts at 3.5 at the origin and drops to 1.5 at $x_q$, which is varied from 0.4-0.6 in the sensitivity study.

The plasma safety factor is assumed to have reversed magnetic shear in the core as shown in Fig. 1, using a functional form $q(z) = q(0) + a_2 z^2 + a_3 z^3 + a_4 z^4$, where $z = p/a_0$, $p^2 = \sqrt{\Phi(a_0)}$ and $\Phi$ is the toroidal flux enclosed by a given magnetic surface. The coefficients $a_i$ are adjusted iteratively with the MHD equilibrium calculation to meet three constraints on the safety factor: a local minimum value, $q_{min}$, at the location $x_{min}$ and a value at the edge that yields the correct total plasma current.

The plasma consists of equal components of deuterium and tritium with equal electron and ion temperatures for this study. The profiles are taken as (Fig. 2):

$$T(x) = [T_0 - T(a_0)](1 - x^2)^{3/2} + T(a_0),$$

$$n(x) = [n_0 - n(a_0)](1 - x^2)^{1/2} + n(a_0) + n_0[1 - x^2(< x_{min} )/x_{min}^2]$$

where the parabolic term in the density profile is added for $x < x_{min}$ to represent the peaking observed in ERS plasmas in TFTR [2], a consequence of the improved confinement and central beam fueling. The additional density peaking factor is assumed to be a factor of two in our calculations. Strong temperature peaking is also observed in ERS plasmas, and included here with a 3/2 exponent on the parabolic profile.

The bootstrap current is calculated with the recently developed NCLASS code, which performs a full matrix calculation of the parallel force and heat balance equations to
Fig. 4 The bootstrap current fraction in the VNS-SC plasma reaches unity for $\beta_N \approx 3.5$–4.5, and is about four times that in the VNS-SC plasma at a given $\beta_N$.

Fig. 5 As $q_{\min}$ is pushed to smaller radii the bootstrap current increases. The bootstrap current in the VNS-ST plasma shows a greater sensitivity to the position of $q_{\min}$ than it does in the VNS-SC plasma.

Fig. 6 The bootstrap current fraction reaches about 50% in the VNS-ST plasma at $\beta_N = 5$.

determine the neoclassical flows and bootstrap current [7]. A new formulation of the viscosity is used that is valid at all aspect ratios and collisionalities for multiple species plasmas and finite beta equilibria [8].

**VNS APPLICATIONS**

Fig. 3 shows the bootstrap current as a function of $\beta_N$ with central temperatures of 10, 15 and 20 keV. The variation with temperature and density is a result of finite collisionality; with fixed profile shapes the bootstrap current would be constant for a given plasma beta as the magnitudes of the density and temperature are varied. The larger aspect ratio VNS-SC plasma has about twice the bootstrap current as the VNS-ST plasma at a given $\beta_N$. Because of the higher plasma current in the VNS-ST, the bootstrap fraction is even lower at a given $\beta_N$ as shown in Fig. 4. However, if the diamagnetic contribution to the toroidal field from the high current is used in the definition of the average beta, the $\beta_N$ values for the VNS-ST are about half the values shown [i.e., $(\bar{\beta})_T \approx (\bar{\beta})_{TO}/2$].

If the extent of the ERS region is varied by varying $x_{\min}$ and the rise in the density profile moves with $x_{\min}$, we obtain the results shown in Figs 5 and 6. This illustrates that the total bootstrap current is sensitive to the plasma profile shapes $(n, T$ and $q$), with the VNS-ST design showing a greater sensitivity. What is surprising at first, is that the total bootstrap current increases as the minimum in the $q$ profile is moved inward, because the plasma cross...
Fig. 7 The bootstrap current matches the total current at $x \approx 0.4$ in this VNS-SC case when the total bootstrap fraction is about 70% ($J_{bs}/J_{tot}$ at the plasma edge).

Fig. 8 The bootstrap current density in this VNS-SC case exceeds the current density required to maintain the target $q$ profile for $x \leq 0.3$.

sectional area that contains the steeper density gradient is reduced.

Further examination of the details of the bootstrap current density profile and the factors contributing to it provides an explanation for this behavior. In Fig. 7, the integrated total current and bootstrap current are shown for one of the VNS-SC cases with 70% bootstrap current fraction. The bootstrap current matches the total current at $x = 0.4$, and is slightly higher than the total current for $x < 0.4$. There is a reasonable agreement (in both the shape and amplitude) between bootstrap current and total current for $x < 0.4$, which would allow the bootstrap current alone to generate a $q$ profile similar to the target profile if it is allowed to relax in a time dependent simulation.

The current density profiles for the VNS-SC case with 70% bootstrap current are shown in Fig. 8, where

$$J_\alpha \equiv \frac{\langle J_\alpha \cdot \vec{B} \rangle}{B_{T0}}$$  \hspace{1cm} (7)

where the subscript $\alpha$ designates either the bootstrap or total current density. On axis the bootstrap current density vanishes but is non-zero in the figure because it is averaged over a finite sized computational cell. This indicates a need for a small axial seed current to maintain finite $q(0)$ unless finite orbit, MHD or other effects eliminate this need. Otherwise, the bootstrap component moderately exceeds the current density required to maintain the target $q$ profile for $x \leq 0.3$, indicating no additional need for
Fig. 10 The coefficients of the density and temperature gradients (bootstrap current amplitude factors $G_n$ and $G_T$, respectively) that determine the bootstrap current density typically increase dramatically toward the plasma center. This indicates that gradients in either density or temperature are very efficient sources of bootstrap current in the core.

Fig. 12 A density gradient is more effective than a temperature gradient in driving bootstrap current over most of the plasma. It is a strong function of aspect ratio, MHD equilibrium and collisionality effects.

central current drive. The peak in the total current density required to maintain the position of $x_q$ always lies outside the peak in the bootstrap current density; this situation can only be sustained with a current drive source approximately localized to the region $x_q - 0.1 < x < x_q + 0.1$ to pin the location of $q_m$ at $x_q$.

A breakdown of the bootstrap current density into components driven by the particle density and temperature gradients is shown in Fig. 9. Inside $x_q$ the density gradient driven component is dominant, while outside this region the temperature gradient component is larger. The dominance of the density gradient component in the core is due to two factors. The density gradient associated with the assumed rapid increase in density inside $x_q$ has been assumed to be stronger than the temperature gradient, but a density gradient is also more effective than a temperature gradient in driving the bootstrap current.

To examine the relative effectiveness of the density and temperature gradients in generating bootstrap current, we normalize the components to the respective gradients of the electrons to obtain the amplitude factors shown in Fig. 10 for the VNS-SC case:

$$J_{bs} = J_n + J_T$$

$$= G_n \left( \frac{1}{n_e} \frac{d n_e}{dx} \right) + G_T \left( \frac{1}{T_e} \frac{dT_e}{dx} \right)$$

These amplitude factors increase dramatically toward the axis because of increasing aspect ratio and rising $q$ ($J_{bs} \propto$...
parameters that must be considered in optimizing the aspect of the design and operation of a VNS strap current toward the plasma center and obtaining better drive requirements to be attained in the tokamak regime. This is demonstrated in the present study of tokamaks with improved performance characteristics. These characteristics include enhanced confinement, MHD stability, and better alignment between the internally generated bootstrap current and the current profile required to provide access to the enhanced confinement regime. This is demonstrated in the present study of tokamak-based VNS designs as well as earlier studies [4, 5].

Higher \( q \) in the core of ERS plasmas, in combination with peaked plasma density and temperature profiles, is a very effective means of moving the peak in the bootstrap current toward the plasma center and obtaining better current alignment. This reduces the external current drive requirements to a very small axial seed current and a localized current source to pin the location of the minimum in the \( q \) profile. Very high bootstrap current fractions can be attained in the VNS-SC design with normalized betas of \( \beta_N \leq 3.5 \). The bootstrap current is lower in the VNS-ST design because of its lower aspect ratio; the highest bootstrap fraction found in these limited cases is 50% at \( \beta_N = 5 \).

The work presented in this study has focused on one aspect of the design and operation of a VNS — the key parameters that must be considered in optimizing the bootstrap current. Many other physics issues must be addressed before choosing an optimal design. These include evaluating the capability of various noninductive current sources to provide the required amplitude and localization of the balance of the current requirements, time evolution of the current profiles to self-consistent solutions, MHD stability limits, and evolution of the density and temperature profiles to solutions that are consistent with both sources and transport properties. These are challenges the physics program is addressing in its study of advanced tokamak operating regimes.

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**REFERENCES**


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