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"Snowflake" divertor configuration in NSTX

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Introduction Divertor heat flux mitigation strategies presently envisaged for magnetically confined fusion plasma devices include both active techniques, e.g., gas-seeded radiative divertors, field ergodization and strike point sweeping, and passive techniques, e.g., divertor geometry and magnetic balance. These techniques aim at reducing the parallel heat flux $q_\|$, through volumetric loss processes in the scrape-off layer (SOL) and divertor, partitioning the SOL power $P_{\text{SOL}}$, and reducing the heat flux $q_\perp$ deposited on the plasma facing components (PFCs) through increases in the plasma-wetted area [1, 2]. Additional challenges are anticipated in the spherical tokamaks (ST) [3, 4]. In a low aspect ratio ST, its compact divertor geometry and the requirement of low core collisionality for adequate neutral beam current drive efficiency at electron densities $n_e \sim (0.5 - 0.7) \times n_G$ [3], where $n_G$ is the Greenwald density, lead to a much reduced operational space of divertor heat flux mitigation schemes based on radiative and dissipative techniques. Experiments in the National Spherical Torus Experiment (NSTX) - a high-power density medium size ST ($R = 0.85$ m; $a = 0.65$ m) with graphite-tile plasma facing components (PFCs) - have already demonstrated the ST PMI challenges: ITER-level steady-state divertor heat fluxes $q_{pk} \leq 10 - 15$ MW/m² ($q_\| \leq 100$ MW/m²²) have been measured in $I_p = 1.0 - 1.2$ MA, 6 MW NBI-heated discharges [5], making NSTX a good test platform for novel heat flux mitigation approaches.

In this paper we discuss initial results obtained with a novel "snowflake" divertor (SFD) configuration in NSTX. The SFD [6, 7, 8, 9] uses a second-order poloidal field null created by merging, or bringing close to each other, two first-order poloidal field null points (X-points) of a standard divertor configuration. The obtained hexagonal null-point magnetic equilibrium has an appearance of a snowflake. The poloidal magnetic field $B_p$ in the vicinity of the second-order null increases with distance as $r^2$, as opposed to $r$ in the standard divertor (first order null) configuration. This leads to a lower $B_p$ in the null region in the SFD, and as a result, higher poloidal flux expansion $f_m$, plasma wetted area $A_{\text{wet}}$, and a longer X-point connection length $L_x$, thus making a divertor volume available for radiation and momentum losses also higher [7, 9]. Magnetic equilibria with the SFD have been simulated for existing tokamaks [8]. In the TCV tokamak, the SFD configuration has been obtained using a set of six divertor coils [10]. The SFD configuration in NSTX was obtained with two divertor coils. A salient feature of the SFD in NSTX was a partial detachment of the outer strike point (SP) with a significant reduction in divertor $q_{pk}$, due to increased divertor radiation and momentum losses, and an associated significant reduction of core impurity density and radiated power in H-mode discharges.

Experiment Magnetic control is critical for the SFD concept, since a second-order null configuration is topologically unstable [7, 9]. A predictive free-boundary axisymmetric Grad-Shafranov equilibrium code was used to simulate NSTX plasma equilibria with the SFD. The boundary shape and normalized pressure and current profiles from an existing high-$\delta$ discharge were used as input. From the modeling, divertor coil currents and divertor SP coordinates for the SFD were determined. In the experiment, the plasma control system (PCS) [11, 12] provided real-time control of SP positions by real-time variation of the PF1A and PF2L divertor.
coil currents (Fig. 1). A proportional-integral-derivative (PID) controller algorithm with input from magnetic diagnostics was used. The SFD-like configurations with $R_{OSP} \approx 0.55$ m were obtained in a number of discharges for periods of 50-150 ms using the PF2L coil for control (Fig. 1 (b)). The inner SP was held on the vertical target with $Z \approx -1.55$ m using the PF1A coil for control. The SFD-like configuration was formed when the null-point separation $d$ decreased below $\sim 20$ cm. Due to time-dependent plasma inductance $l_i$, ohmic transformer flux leakage, and variations in divertor plate eddy currents, the SFD-like configuration intermittently changed to the standard divertor configuration. To maintain the SFD for a whole discharge duration, a new capability of real-time tracking and control of an additional lower divertor null-point is being implemented in the NSTX PCS.

Magnetic and plasma characteristics of the SFD were studied in $I_p = 0.8$ MA, $B_t = 0.4$ T discharges with 4-6 MW of NBI heating. These SFD discharge characteristics are compared to a similar medium triangularity $\delta \approx 0.65$ discharge with a standard divertor configuration (Fig. 1). In both discharges, evaporated lithium coatings (80-100 mg per discharge) were used for wall conditioning and plasma performance improvements [13, 14]. Core and edge diagnostics used in this study have been described elsewhere [5, 15].

**Results and discussion** The theoretically predicted magnetic geometry properties of the SFD [6, 7] were fully supported by reconstructions of magnetic equilibria with Grad-Shafranov equilibrium codes using standard magnetic and kinetic constraints [16]. In the obtained SFD configuration $f_m$ was in the rage 50-100, thus making $A_{wet}$ higher by up to 90% in comparison with the standard divertor. The X-point connection length $L_x$ in the SFD was 10-15 m, higher by up to 50%. The divertor volume in the SFD available for volumetric losses was increased by 20-40% . Radial profiles of $f_m$ and $L_x$ showed that the second-order null-point affected the geometry in the $2-3$ mm of the SOL adjacent to the separatrix (as mapped to the midplane). Outside of this SOL region similar $f_m$ and $L_x$ were measured in the standard divertor and the SFD due to similar magnetic geometries at large distances from the nulls.

Core plasmas showed no degradation in H-mode confinement and performance in spite of the partial detachment in the SFD (Fig. 2). The lithium conditioning of these discharges resulted in the low-$n$ peeling-ballooning edge mode stabilization and ELM suppression [17]. As with most of the NSTX discharges having suppressed ELMs, the standard divertor discharges showed impurity accumulation leading to $Z_{eff} \sim 2-4$ due to carbon and radiated power $P_{rad} = 1-2$ MW due to metallic impurities [18]. The core carbon inventory $N_c$ and $P_{rad}$ were reduced by up to 75% in the discharges with the SFD as shown in Fig. 2 (c)-(d). While the detailed mechanism is yet to be confirmed, a reduction of divertor physical and chemical sputtering sources at low $T_e$ during partially detached divertor operation was expected [19, 15, 5].

Divertor measurements during the SFD periods showed the commonly observed characteristics of a partial SP detachment [1, 2, 5, 15]: an increase in divertor radiated power and momentum losses, a loss of parallel pressure balance, and as a result, a decrease of heat and particle fluxes to the plate. Shown in Fig. 2 (e)-(j) are the time traces of measured divertor characteristics. A good correlation was observed between the SFD periods indicated by $d \leq 20$ cm in Fig. 2 (e) on one hand, and increases in divertor $D_{\alpha}$ intensity induced by volume recombination (f), divertor neutral pressure increases (g), significant drops in the divertor heat flux averaged over the radial region $R = 0.45-0.60$ m (h), and divertor probe $I_{sat}$ (i), on the other hand. Absolute heat flux measurements were unavailable since calibrations were not performed with
lithium coatings on divertor surfaces. However, peak heat fluxes 4-6 MW/m² have been typical in similar no-lithium standard divertor discharges. The observed heat flux reduction was apparently due to increased divertor radiated power: a slow time response divertor bolometer signal showed a 50 % increase (Fig. 2 (j)), while the plasma visible camera images showed a larger divertor radiating region (Fig. 2 (k,l)) in the SFD vs the standard divertor discharge.

Divertor heat flux profiles measured at $t \sim 0.4$ s are compared in Fig. 2 (m). The heat flux values showed a 90 % reduction in a detached region of 2-3 mm (as mapped to the midplane) adjacent to the separatrix. In the attached SOL with $R_{\text{div}} \geq 0.6$ m, similar divertor heat fluxes were measured in the SFD and the standard divertor, due to similar magnetic geometries. Taking the SOL width $\lambda_{q_i} \sim 6 - 7$ mm [20], we conclude that a significant fraction of divertor heat flux was exhausted through volumetric processes in the SFD.

Divertor detachment is often accompanied by electron-ion recombination, a process of volumetric ion momentum removal. The three-body recombination rate $R$ is highly sensitive to local divertor plasma $T_e, n_e$ due to $R \sim n_e^3$ and $R \sim T_e^{-4.5}$. The deuterium high-$n$ Balmer series spectra are indicative of recombination rate $R$ and local $T_e, n_e$, as their upper $n$-levels are populated by three-body recombination, the populations are governed by the Boltzman atomic level population distribution, and their Stark-broadening is due to electron and ion electric microfields which become appreciable at high densities [21, 22]. In the SFD discharges, spatially resolved Balmer spectra showed a formation of a large volume recombination region, as indicated by the B10 line emission profiles in Fig. 2 (n). In the standard divertor case, the B10 emission originated predominantly in the private flux region since the UV spectrometer viewed the $R = 0.3 - 0.6$ region from above. The Balmer line intensities and shapes were modeled using the radiation transport and collisional-radiative code CRETIN [23]. The spectra were highly sensitive to both $T_e$ and $n_e$, and the model implied that average $T_e \sim 0.8 - 1.1$ eV and $n_e \simeq 2 - 7 \times 10^{20}$ m$^{-3}$ were characteristic of the detached region in the SFD, as illustrated in Fig. 2 (o). A comparison of the inferred electron pressure in the divertor region $p_e \sim (25 - 80)$ Pa to the midplane SOL pressure $p_e \sim (50 - 120)$ Pa measured in the SFD discharges showed that the pressure balance was generally not conserved.

The outer SP detachment does not occur in NSTX in standard divertor configurations at $P_{\text{SOL}} \sim 3$ MW because of insufficient divertor carbon $P_{\text{rad}}$ [15]. Lithium conditioning tends to reduce recycling and divertor $n_e$ thus making the detachment even more difficult to achieve. Owing to the SFD geometry properties, substantially increased volumetric losses led to a partial detachment of the outer SP even at $P_{\text{SOL}} \simeq 3$ MW. Invoking the 1D model of electron conduction-dominated parallel heat transport with non-coronal carbon radiation as discussed in [15, 5], the measured increases in $L_x$ and divertor $n_e$ in the SFD would be sufficient to increase carbon $P_{\text{rad}}$ necessary to reduce $q_{\text{II}}$ leading to detachment. This is also in qualitative agreement with 2D multi-fluid modeling of the SFD for a DIII-D tokamak-like geometry [9].

In summary, the NSTX results provide support for the SFD concept as a promising divertor heat flux mitigation solution for next-step high-power fusion devices. We demonstrated that a SFD-like configuration could be generated with two divetor coils, and the SFD showed a higher plasma wetted area and a higher divertor volume in comparison with standard divertor configurations, as predicted theoretically. These geometry properties significantly increased the rates of divertor volumetric power and momentum losses, and led to reduced peak divertor heat flux, core impurities and radiated power while good H-mode confinement was maintained. New NSTX experiments are planned to study transport and turbulence in the SFD and dynamic divertor heat flux control via the SFD induced detachment, as well as the implementation of magnetic SFD control.

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Figure 2: Time histories of core plasma quantities of the standard divertor and SFD discharges: (a) Stored energy $W_{\text{MHD}}$ and $P_{\text{NBI}}$; (b) $\int n_{\text{el}}dl$; (c) Core $P_{\text{rad}}$; (d) Core carbon inventory. Time histories of divertor quantities: (e) Null-point separation $d$; (f) Divertor $D_{\alpha}$; (g) Divertor neutral pressure; (h) Average divertor heat flux; (i) Divertor probe $I_{\text{sat}}$; (j) Divertor bolometer signal. Divertor camera images of (k) standard divertor, (l) SFD. Divertor profiles (m) - Heat flux, (n) Balmer $\lambda = 379$ nm line brightness. (o) - Divertor Balmer spectrum measured at $R = 0.526$ m in the SFD and modeled with CRETIN code.