

Control of tungsten impurity source and edge transport using different gas injection with full tungsten divertor on EAST

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Abstract

Tungsten (W) erosion and edge transport are investigated for EAST L-mode discharges with different gas injection. It is found that W erosion can be suppressed or mitigated by Ne or D₂ seeding when divertor detachment is achieved. Compared to edge D₂ fueling, Ne seeding from the divertor target is favorable for full detachment condition and thus W erosion suppression. Increasing the upstream plasma density by edge D₂ fueling can affect the divertor condition, which may lead to a W erosion mitigation. D₂ puffing at divertor target is less effective on increasing the upstream plasma density than OMP D₂ puffing, and thus it is less effective on reduction of W erosion rates. W gross erosion profiles with different amount of injected D₂ at the divertor are reproduced by a mixed material W erosion model, which indicates that there exist a Li-C overlayer on the W surface of EAST divertor. Ne and D₂ injection are also found to have different impact on the normalized core W concentration. For the attached divertor condition, divertor Ne seeding will increase W leakage, but a suitable D₂ fueling from divertor target can strengthen the edge W screening. After the divertor detachment, although the W source is dramatically reduced, the W core concentration is kept in a high level for the Ne seeding discharges, and even increased for the D₂ fueling discharges.

1. Introduction

Tungsten (W) impurity contamination is a key issue for long-pulse high-performance plasma operation in tokamaks with W plasma-facing materials. To reduce the W impurity level in the core plasma, it is important to understand the physics processes of W impurity source and edge transport. It has long been verified by multiple tokamaks that the effective sputtering yields of tungsten at the divertor have a strong correlation with the target electron temperature [1–3]. Gas puffing from the edge plasma is an effective way to manipulate the target electron temperature and heat flux density [4–8]. Previous experiments on

DIII-D show that local gas puffing can suppress W erosion significantly [9,10]. Meanwhile, seeding impurities also has to be used as radiators for heat exhaust of ITER and future fusion tokamaks with W divertor [11–13], but they may induce additional W sputtering source due to higher sputtering yields by impurities. Therefore, it is important to study the effects of different gas injection conditions on W source and edge transport in current devices.

Previous experimental results based on EAST upper W divertor reveal that the divertor W erosion rate is closely related to both the heating power and the upstream plasma density [14,15]. Due to the routinely lithium coating for wall conditioning in EAST, W impurity source is also determined by the wall condition. Real-time wall conditioning including lithium and boron powder injection is also found to be an effective way to suppress divertor W erosion [16,17]. Simulation results from both ERO and SOLPS indicate that the W erosion of EAST divertor strongly depends on the impurity fraction in background plasma, such as the intrinsic impurity of carbon [18–20].

The EAST lower divertor has been upgraded from a graphite divertor to a W divertor with both horizontal and vertical targets since 2021 [21,22]. The new actively water-cooled divertor has a strong power handling ability, and it provides a good platform to study W impurity source and edge transport in an ITER-like closed divertor geometry. Previous edge impurity seeding experiments on EAST reveal that Ne seeding has a better compatibility with the core plasma performance than Ar due to the relatively lower radiation losses in the core region [23,24]. In this paper, experimental studies of W erosion and edge transport under different edge Ne and D₂ gas puffing conditions with the outer strike point (OSP) fixed on the corner of EAST lower outer W divertor. A brief description of the experiments is given in section 2, followed by a discussion of the experimental results in section 3 and conclusions in section 4.

2. Experimental setup

EAST is a D-shaped fully superconducting tokamak with a molybdenum first wall and tungsten upper and lower divertors. The experiments shown in this manuscript were carried out based on a series of EAST lower single-null L-mode discharges with the outer strike point at the corner of the outer lower W divertor, as shown in figure 1. Ne gas was seeded into the edge plasma and compared with the D₂ gas puffing discharges. The gas injection location is at the outer divertor target near the strike point or from the outer mid-plane (OMP), as illustrate in figure 1. Electron cyclotron resonance heating (ECRH) [25] and lower hybrid wave (LHW) heating [26] were used with a total heating power about 3.5 MW for these discharges.

The distribution of W source along the lower outer divertor target was characterized by a multichannel visible spectroscopy system observing WI line emission at 400.9 nm [14]. The local plasma parameters including the electron temperature (T_e) and the ion saturation current (J_{sat}) on the divertor target were measured directly by Langmuir probe arrays [27], which contains 16 triple Langmuir probes located on both the vertical and horizontal targets of the lower outer divertor. W impurity concentration in the core

plasma can be obtained by the tungsten unresolved transition array (WUTA) [28], with the core plasma density and temperature distribution measured by the polarimeter-interferometer system (POINT) [29] and the electron cyclotron emission (ECE) [30] respectively.

3. Experimental results and discussion

3.1 Gas injection from the divertor target

Due to the strong impact on the core plasma performance by pure Ne seeding on EAST [31], a mixed Ne and D₂ injection method is applied with the ratio of Ne atoms to D₂ molecules of 1:1. As shown in figure 2, for discharge #103230, Ne&D₂ mixed gas is injected from the outer divertor target from 4.5 s to 7 s. The auxiliary heating power includes $P_{EC} = 1.4 \text{ MW}$ and $P_{LH} = 2.0 \text{ MW}$, and the plasma current is 500 kA. The line-averaged electron density and the total gas puffing amount are plotted in figure 2(a) and 2(b), with the core W concentration normalized by electron density plotted in figure 2(c). T_e and J_{sat} measured by the Langmuir probe near the OPS are shown in figure 2(d) and 2(e), with the strongest W erosion rate near the OSP derived from the 400.9 nm WI spectroscopy plotted in figure 2(f). All these parameters are plotted for the current flattop phase of the discharge from 4 s to 8 s.

With the increase of total injected amount of Ne&D₂, a fully detached divertor condition is finally achieved and then W erosion is well suppressed after achieving the divertor detachment. But before detachment, W erosion rate does not change much although the particle flux density impinging to the divertor target slightly decreases. Meanwhile, the normalized core W concentration increases significantly with the increase of Ne&D₂ seeding amount, which means a weaker W edge screening.

Pure D₂ is also injected from the divertor target to investigate the influence on W erosion and transport, as shown in figure 3. The main parameters including auxiliary heating power and plasma current of discharge #103243 is the same as #103230. D₂ is injected from 4.5 s to 7.2 s until divertor detachment is achieved. Similar to the Ne seeding discharge, W erosion rate is significantly reduced with divertor D₂ fueling only after the onset of detachment. However, relatively higher gas puffing amount and upstream plasma density are needed for pure D₂ fueling to achieve the divertor detachment than that of the Ne&D₂ seeding, which demonstrates the different power dissipation ability between D₂ and Ne.

Before divertor detachment, a slight increase of W erosion rate is observed with divertor D₂ fueling. A newly developed Li-C-W mixed material model [32] is applied to calculate the W erosion profile along the lower outer divertor target for different time slices before and after D₂ fueling. The selected time slices are marked by red stars in figure 3, which are $t=4.4 \text{ s}$ and $t=6.6 \text{ s}$ respectively. As shown in figure 4, by taking the target plasma parameters (T_e and J_{sat} from Langmuir probes and fitted by Eich function [33]), the W erosion profiles for both $t=4.4 \text{ s}$ and $t=6.6 \text{ s}$ are well reproduced. Note that a 10 Å Li-C overlayer on the W surface are assumed in the mixed-material W erosion model, due to the reason that Li and C are the most two important intrinsic impurities in EAST plasma and can be deposited on the W surface [32,34–36]. Modeling results demonstrate that the slight increase of W erosion rate before detachment is mainly due to the increase of the impinging particle flux density caused by D₂ fueling.

3.2 Gas injection from the OMP

OMP D₂ injection is also an effective way to increase the upstream plasma density and thus manipulate the divertor target conditions, as plotted in figure 5. The auxiliary heating power of discharge 103246 are $P_{EC} = 1.25 \text{ MW}$ and $P_{LH} = 2.5 \text{ MW}$, and the plasma current is 500 kA. OMP D₂ fueling starts from 4 s to 7 s, as shown in figure 5(b). The impact on upstream plasma density is obviously faster than that of the divertor gas injection cases aforementioned. Unlike D₂ puffing from the divertor target, a decrease of W gross erosion rate is observed before the onset of detachment for the OMP D₂ puffing discharge. W erosion mitigation is mainly caused by the reduction of T_e on the divertor target, which has a strong correlation with the upstream plasma density according to the two-point edge plasma model [4]. Divertor detachment is achieved at around 5.5 s, and W erosion at the divertor target is strongly mitigated after the detachment.

However, the degree of divertor detachment achieved by D₂ puffing cases are not as deep as the Ne gas puffing case. Owing to the strong power dissipation ability of Ne, a fully detachment is sustained with a mixed Ne&D₂ seeding, which suppresses W erosion on the whole divertor target completely. Whereas for the D₂ injection discharges, only partial detachment is achieved. Therefore, compared to D₂ injection, Ne seeding from the divertor target is more favorable for a fully divertor detachment and thus W erosion suppression.

3.3 W impurity screening and core contamination

Ne and D₂ injection also show different impact on the edge W screening effects. Figure 6 is the comparison of core W concentration normalized by electron density for Ne and D₂ puffing discharges. For the Ne seeding discharge, an increase of the core W concentration is observed with a stable W source before the onset of divertor detachment, which means a degradation of edge W screening as mentioned before. However, the core W concentration for D₂ puffing discharges decreases before the onset of detachment. For the divertor D₂ puffing discharge, the W source slightly increases before detachment (as shown in figure 3), so W screening is reinforced consequently. While for the OMP D₂ puffing discharge, W source is decreased consistent with the core W concentration before detachment as shown in figure 5, and therefore, the impact on W screening is not obvious.

After the onset of detachment, although W source is suppressed for all these three discharges, the W core concentration is kept at a high level for the Ne seeding discharge and even strongly increased for the D₂ puffing discharges. The enhancement of core W concentration is due to the improvement of particle confinement in the core plasma after the onset of detachment. Figure 7 shows electron density profiles in the core plasma measured by POINT for time slices before and after divertor detachment of discharges #103230, #103243 and #103246. An increase of core plasma density and its gradient after the onset of detachment is observed which also indicates an improvement of particle confinement in the core plasma. Studies of W distribution and transport in the core plasma during divertor detachment needs to be done in the future.

4. Conclusions

With the newly installed EAST lower W divertor, W source and edge transport are experimentally investigated for different Ne&D₂ gas injection conditions. Experimental results reveal that W erosion on the whole divertor target can be well suppressed or mitigated by suitable edge Ne or D₂ injection when divertor detachment is achieved. Compared to D₂ puffing, Ne seeding from the divertor region is favorable for fully detachment condition and thus W erosion suppression. D₂ injection from both divertor target and OMP can also induce a partial detachment condition by strongly increase the upstream plasma density, and therefore mitigate the divertor W erosion.

Ne and D₂ injection show different impact on the edge W screening and core W contamination. For the Ne seeding discharge, edge W screening becomes weaker, and a core W accumulation is observed accordingly with Ne seeding. However, for discharges of D₂ injection from both divertor target and OMP, a decrease of W core concentration is observed before divertor detachment. A W screening enhancement is obtained during the attached divertor condition due to D₂ injection. After the divertor detachment, W core concentration is strongly increased for D₂ injection discharges and still kept in a high level for the Ne injection discharge, although W source from the divertor is well suppressed. Although impurity seeding is an effective way to reduce divertor heat loads, it may cause degradation of edge W screening, and this may lead to the core W accumulation which can dramatically affect the core plasma performance. The physics of edge W screening degradation observed in the EAST experiments remains to be understood by dedicated experiments and modeling in the future.

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Figures

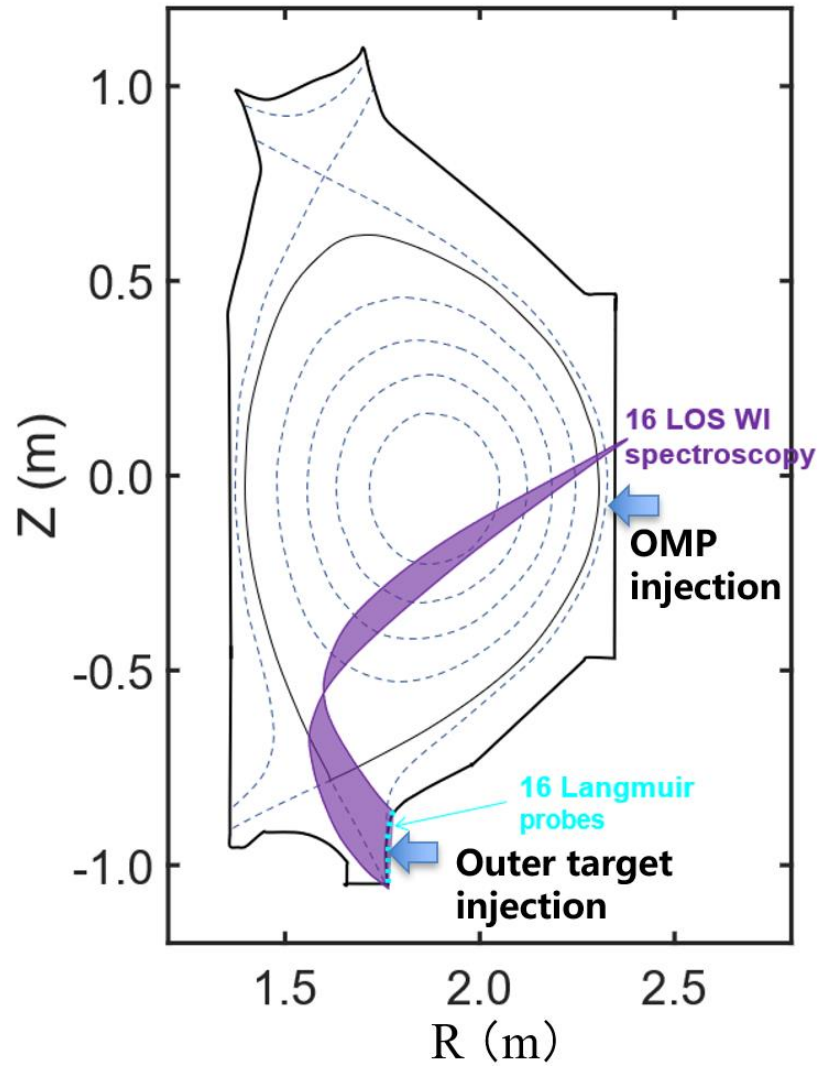


Figure 1. The EAST first wall and magnetic equilibrium configuration of discharge 103243 at 5.07s. The 400.9 nm WI spectroscopy and Langmuir probes covering the lower outer divertor target are also illustrated. Ne and D₂ gases can be injected from either the outer divertor region or OMP.

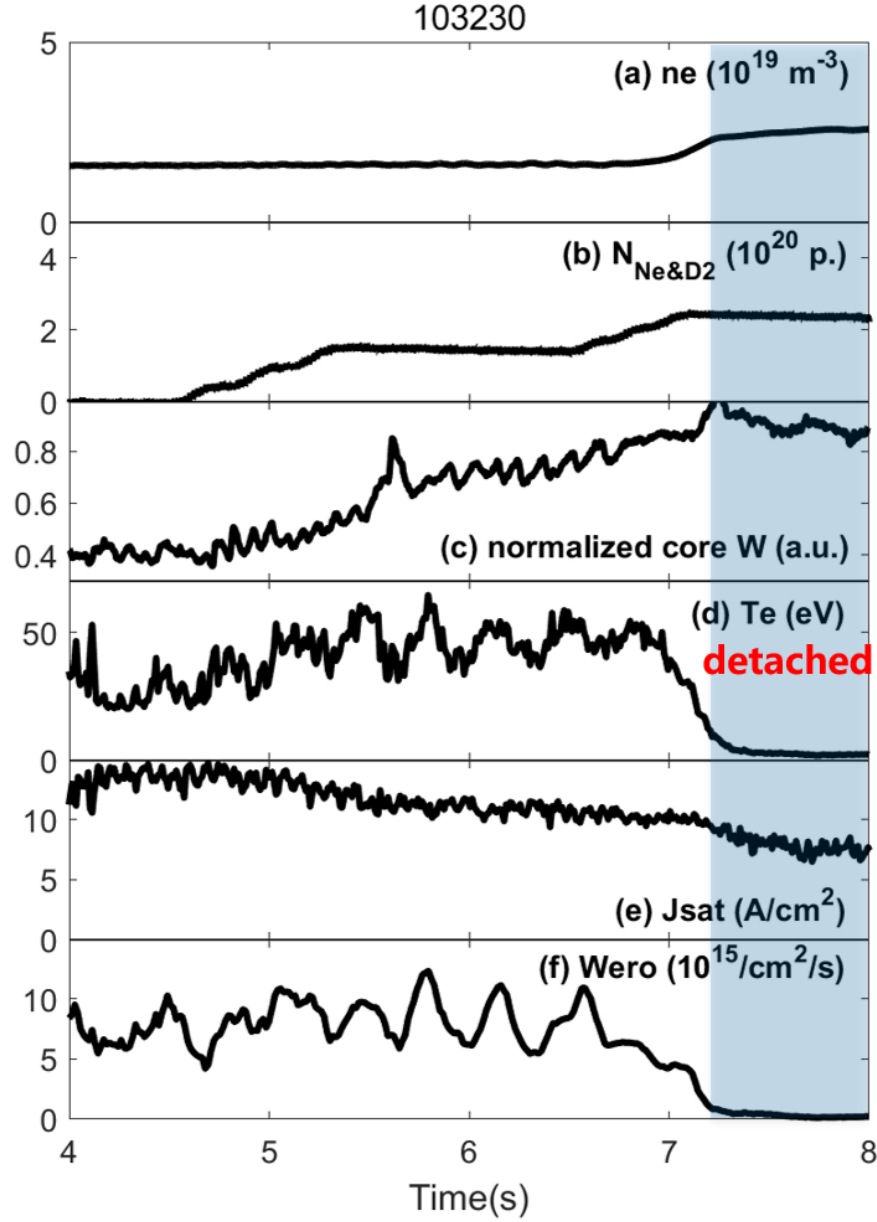


Figure 2. Time evolution of the key parameters for discharge #103230 with 1:1 Ne&D₂ injected from the divertor target. (a) Line-averaged electron density, (b) total gas puffing amount, (c) core W content normalized by electron density, (d) electron temperature near the OSP, (e) ion saturation current near the OSP, and (f) W gross erosion rate near the OSP.

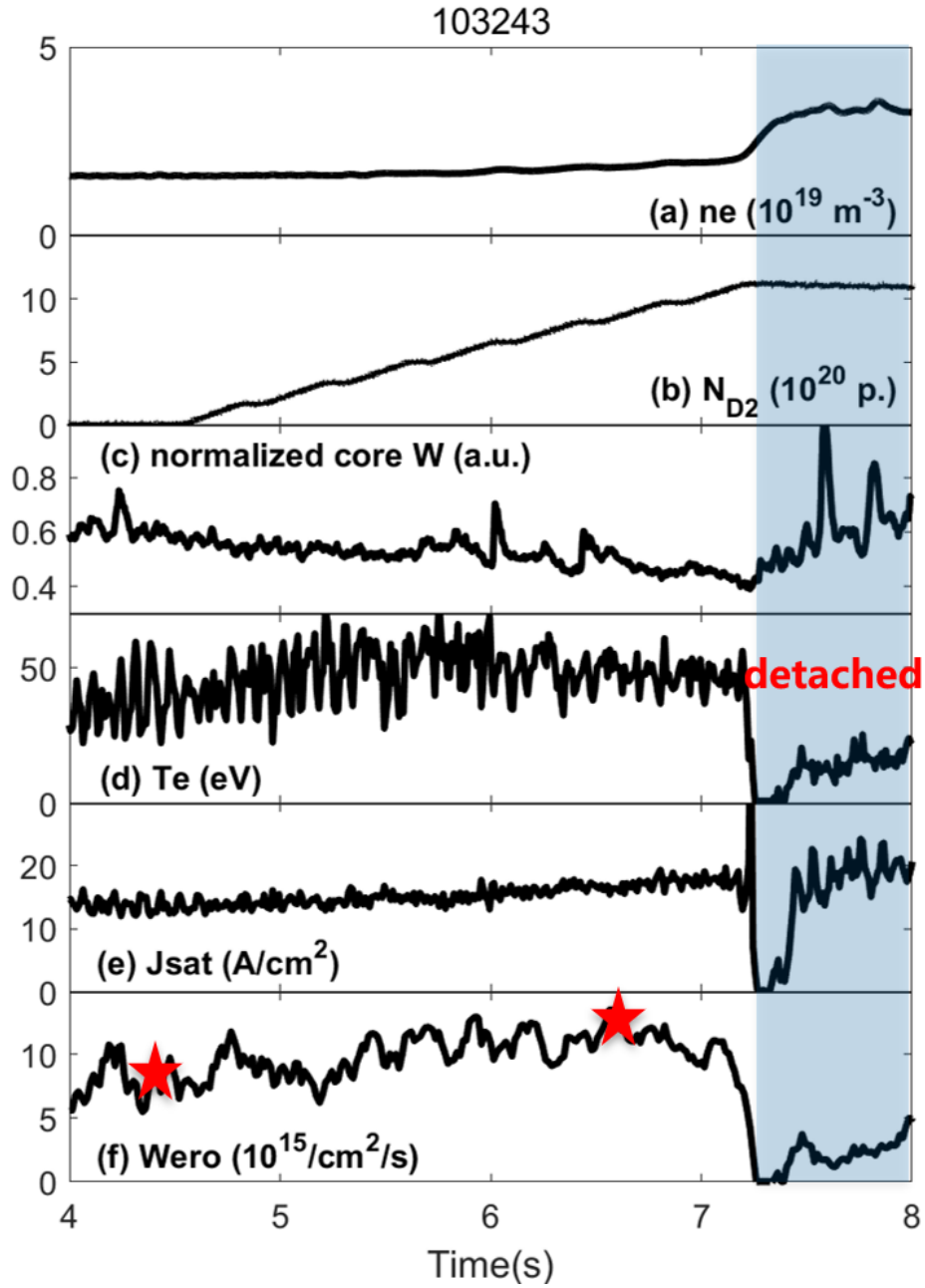


Figure 3. Time evolution of the key parameters for discharge #103243 with pure D₂ injected from the divertor target. (a) Line-averaged electron density, (b) total gas puffing amount, (c) core W content normalized by electron density, (d) electron temperature near the OSP, (e) ion saturation current near the OSP, and (f) W gross erosion rate near the OSP. The two time slices before and after D₂ puffing ($t=4.4$ s and $t=6.6$ s, marked by red stars) are selected for W erosion modeling.

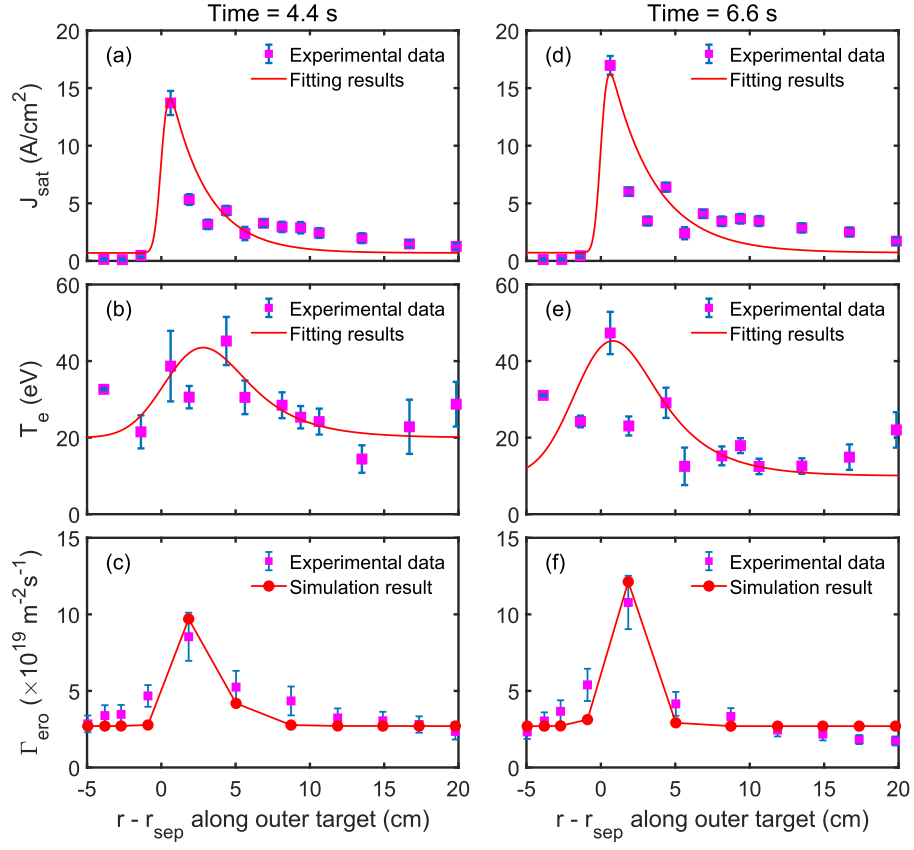


Figure 4. Divertor target profiles of ion saturation current, electron temperature and W erosion rate for $t=4.4$ s (figure (a)-(c)) and $t=6.6$ s (figure (d)-(f)) of discharge 103243. Markers are experimental data, and red lines are fitting results in figure (a)、(b)、(d)、(e) and modeling results in figure (c)、(f).

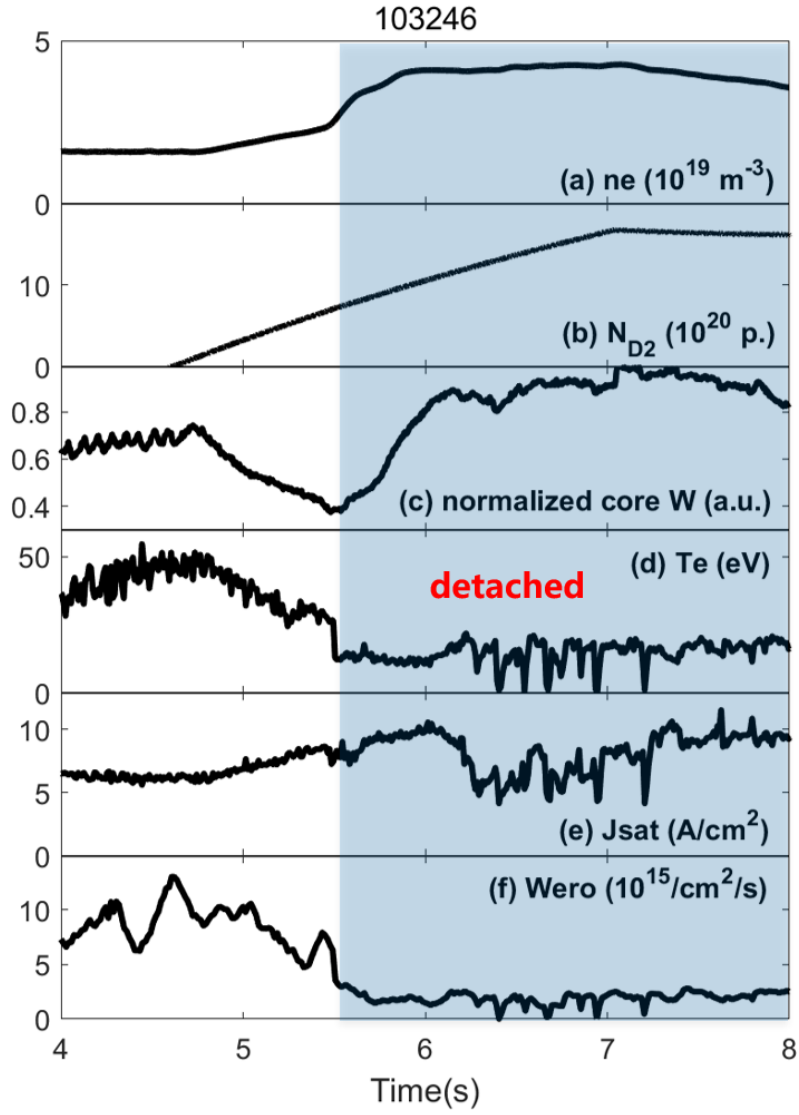


Figure 5. Time evolution of the key parameters for discharge #103246 with pure D₂ injected from OMP. (a) Line-averaged electron density, (b) total gas puffing amount, (c) core W content normalized by electron density, (d) electron temperature near the OSP, (e) ion saturation current near the OSP, and (f) W gross erosion rate near the OSP.

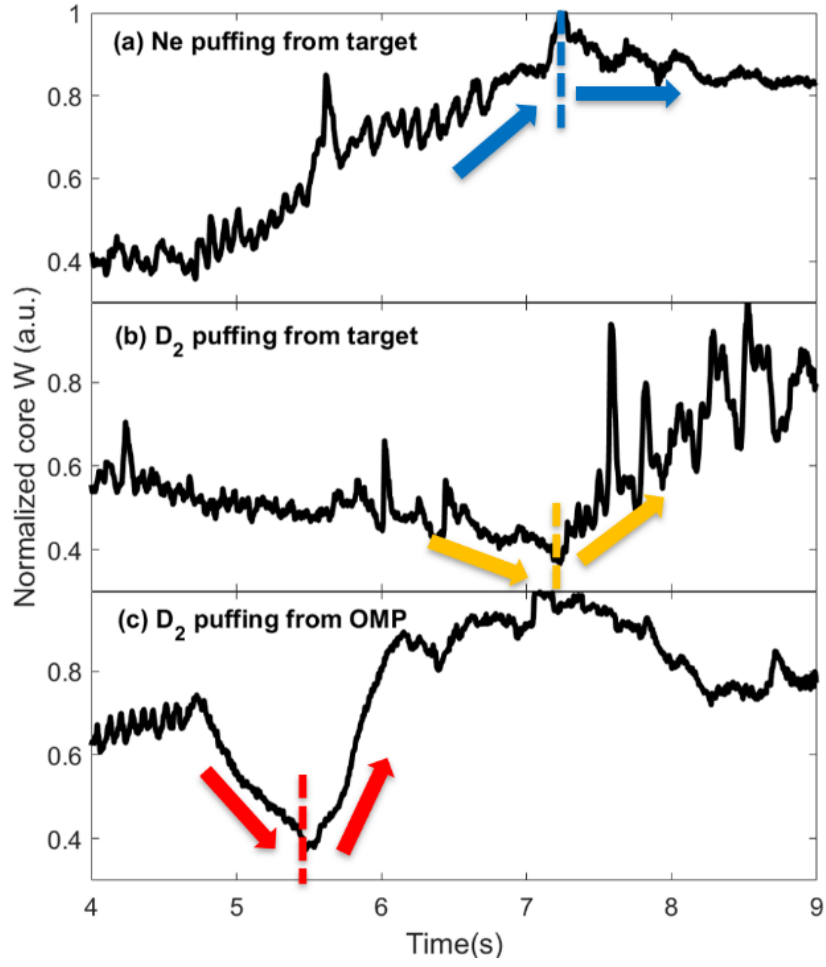


Figure 6. The time evolution of core W concentration normalized by electron density for discharges of (a) #103230, (b) #103243 and (c) #103246. Dashed lines refer to the onset of divertor detachment.

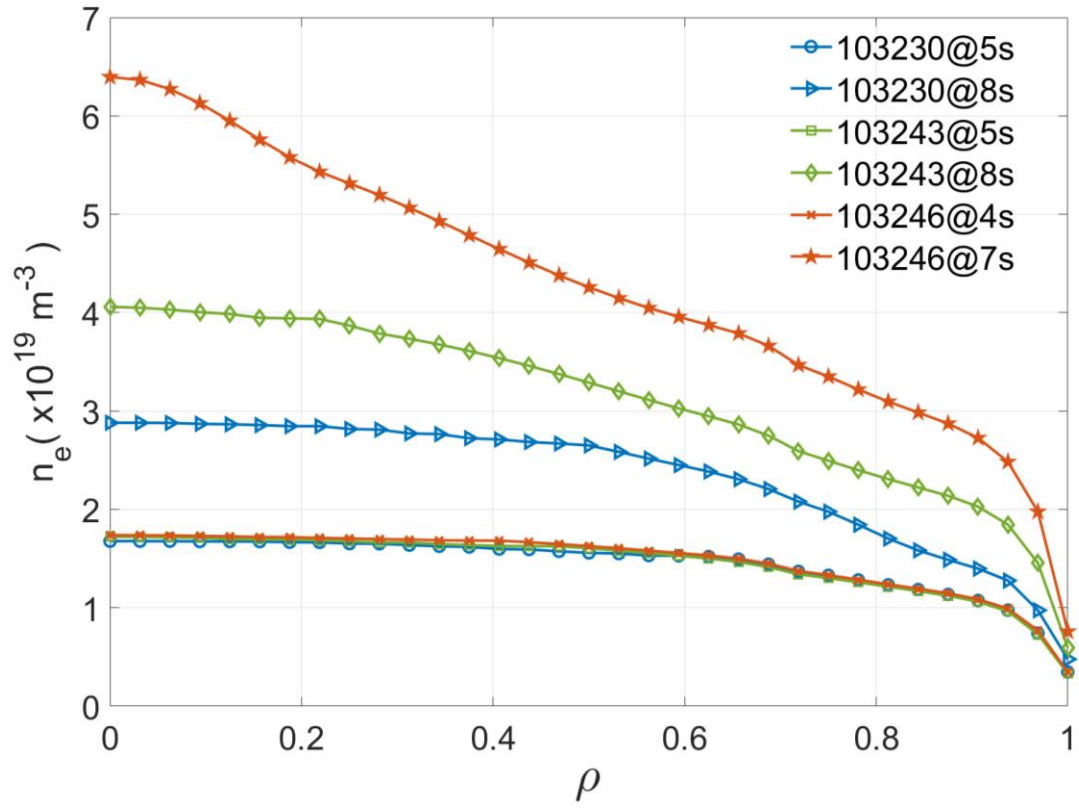


Figure 7. Electron density profiles in the core plasma measured by POINT for time slices before and after divertor detachment of discharges #103230, #103243 and #103246.