Controlling marginally detached divertor plasmas

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Controlling marginally detached divertor plasmas

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Abstract

A new control system at DIII-D has stabilized the inter-ELM detached divertor plasma state for H-mode in close proximity to the threshold for reattachment, thus demonstrating the ability to maintain detachment with minimal gas puffing. When the same control system was instead ordered to hold the plasma at the threshold (here defined as $T_e = 5$ eV near the divertor target plate), the resulting $T_e$ profiles separated into two groups with one group consistent with marginal detachment, and the other with marginal attachment. The plasma dithers between the attached and detached states when the control system attempts to hold at the threshold. The control system is upgraded from the one described in Kolemen \textit{et al} (2015 \textit{J. Nucl. Mater.} \textbf{463} 1186) and it handles ELMing plasmas by using real time $D_\alpha$ measurements to remove during-ELM slices from real time $T_e$ measurements derived from divertor Thomson scattering. The difference between measured and requested inter-ELM $T_e$ is passed to a PID (proportional-integral-derivative) controller to determine gas puff commands. While some degree of detachment is essential for the health of ITER’s divertor, more deeply detached plasmas have greater radiative losses and, at the extreme, confinement degradation, making it desirable to limit detachment to the minimum level needed to protect the target plate (Kolemen \textit{et al} 2015 \textit{J. Nucl. Mater.} \textbf{463} 1186). However, the observed bifurcation in plasma conditions at the outer strike point with the ion $B \times \nabla B$ drift into the divertor makes this a significant challenge. If the divertor plasma were to reattach between ELMs, there would be a long (depending on delays in the gas puff system) window of high heat flux before detachment could be re-established. Thus, good understanding of detachment behavior near the threshold for re-attachment is required to properly tune an active control system to maintain ideal divertor performance without reattaching. The top-of-pedestal electron densities during dithering across the bifurcation and during stable marginally detached operation are the same within uncertainty, showing the need for local real-time measurements of the divertor conditions.

Keywords: divertor, tokamak, control

(Some figures may appear in colour only in the online journal)
1. Introduction

Divertor detachment provides a means of reducing peak heat loads on the target surface by increasing the volume of radiating plasma in the divertor and is seen as a requirement for ITER or reactor operation [1, 2]. However, the high plasma densities required for detachment can degrade confinement [2] and produce MARFEs [3], which can lead to problems including disruptions [4]. There are three macro stages of detachment at DIII-D which can be characterized in terms of electron temperature $T_e$ in and near the divertor. In attached operation, $T_e$ just above the target plate is about 10 eV or greater in H-mode with the X-point temperature somewhat higher. As density increases, a partially detached condition is achieved, where $T_e$ at the target rapidly falls below 3 eV but $T_e$ around the X-point remains close to attached levels. Further increases in density lead to full detachment, where $T_e$ at the X-point drops substantially, as shown in figure 1 [5]. This work focuses on $T_e$ due to its direct use in the control system, its role in controlling detachment [6], and its importance for sputtering of the divertor target, but heat flux to the system, its role in controlling detachment [6], and its importance for sputtering of the divertor target, but heat flux to the system, its role in controlling detachment [6], and its importance for sputtering of the divertor target, but heat flux to the system, its role in controlling detachment [6], and its importance for sputtering of the divertor target, but heat flux to the system, its role in controlling detachment [6], and its importance for sputtering of the divertor target, but heat flux to the system, its role in controlling detachment [6].

In deuterium H-modes with $B \times \nabla B$ into the divertor, including the case studied by McLean et al [5] and the deuterium plasma case studied in this work, the transitions between the three states are abrupt (see figure 2). The fully attached state suffers from high $T_e$ and heat flux at the target plate, while the fully detached state is prone to poor confinement, MARFEs, and increased risk of radiative collapse. Thus, the partially detached state is most desirable. However, this partial detachment occurs in a narrow operating space with dependencies which have yet to be fully determined. This paper will discuss operations near the transition between attached and partially detached operation in DIII-D [7]. The $T_e$ cliff (see figure 2) is used as the boundary between attached plasmas and the start of detachment, and the terms marginally attached and marginally detached are used to define states with $T_e$ very close to the edges of the $T_e$ cliff.

In order to ensure stable, continuous operation in the partially detached scenario, a feedback control algorithm was developed and tested in DIII-D L-mode discharges [1]. Recent improvements to the control system have allowed operation in type-I ELMing H-mode. The control is versatile and can be reprogrammed and activated for the next shot (see section 3.2).

The remainder of this paper is organized as follows: section 2 describes the technical details of the control system, the deuterium plasmas used for testing it, and the adaptations needed to operate in helium. Section 3 contains results of operating the control system, including an evaluation of its performance and properties of the divertor plasma on the margins of the transition between partial detachment and re-attachment. Finally, discussion and conclusions are presented in section 4.

![Figure 1](image1.png)\[Profiles of $T_e$ versus $L_{\text{parallel}}$, the distance along the field from the target plate, averaged over the flux surface range of $\psi_N = 1.000–1.004$. The attached profiles are marked with red and orange squares, partial detached profiles with green and blue circles, and fully detached profiles with purple and brown stars. The vertical shaded regions mark the X-point and the outboard midplane. Measurements are from DIII-D divertor Thomson system [8]. The apparent peaking behavior around $L_{\text{parallel}} = 13$ m may be related to poloidal variation in electron pressure reported by Shaffer et al [9] (see figure 9 of [9]). Although Shaffer’s model detected variation in density, perhaps similar effects influence $T_e$. There may be other explanations, such as scatter in the measurements. Reprinted from [5]. Copyright 2015, with permission from Elsevier.]

![Figure 2](image2.png)\[DIII-D divertor $T_e$ from Thomson scattering parameterized against upstream separatrix density for three steps in a power scan, showing the $T_e$ cliff marked by the yellow shaded region. Curves are drawn through the data to guide the eye. Reprinted from [5]. Copyright 2015, with permission from Elsevier.]

2. Technical details of the control system and experimental setup

2.1. Control algorithm and actuator hardware

The controller exploits DIII-D’s unique divertor Thomson scattering (DTS) diagnostic [8] to allow feedback control of gas fueling rate based on local $T_e$ measurements near the target plate. DIII-D’s DTS diagnostic samples every 20 ms (50 Hz) and can measure $T_e$ below 1 eV with ~20% error. At higher temperatures (>100 eV), DIII-D’s Thomson system (including the divertor subsystem) typically delivers about 5–10% error in $T_e$ and $n_e$ [10]. DTS data are available in real time. ITER will be similarly equipped with a DTS system according to current plans [11]. The key hardware used in the DIII-D control system is shown in figure 3. Data from the selected chord(s) are passed to the plasma control system (PCS) in real time and analyzed to produce $T_e$ and $n_e$ measurements as in the scheme described by Kolemen et al [11]. $D_\alpha$ measurements from a filterscope (a photodiode aimed at the plasma through an optical band-pass filter accepting light at the deuterium Balmer alpha line at 656.1 nm and sampled at 20 kHz) [12] are used to detect ELMs, and DTS data taken...
during ELMs are rejected. This is necessary because the ELMs transiently change divertor conditions on a timescale that is much faster (~1 ms) than the plasma response to gas commands (~100 ms), and the intra-ELM measurements are not representative of the inter-ELM plasma conditions. Because of the inverse ELM phenomena that is sometimes observed in detachment, a filterscope chord aimed at larger \( R \) than the strike point is used (see figure 3). Next, the worst outliers are removed to ensure that the controller does not respond to bad measurements. In real time, outlier rejection is accomplished by the internal \( \chi^2 \) limits in the Thomson analysis and then by checking against an acceptable range such as 0.1–50 eV. Very low temperatures (<0.1 eV) out of DIII-D’s Thomson system are suspicious enough to reject and \( T_e > 50 \) eV could indicate either a bad datum or simply that the plasma state is outside of the range where the detachment controller has been optimized; either way, the control system should not respond to such a measurement. For post-shot analysis, outliers were detected using thresholds on reduced \( \chi^2 \) (in the fit to raw Thomson scattering signals) and fractional uncertainty. Finally, the \( T_e \) measurements that are admitted by the ELM/outlier filters are RC low-pass filtered and then compared to the requested \( T_e \) value. The difference is sent to a PID controller which sets the command voltage at the gas valve, resulting in increased puffing of deuterium into the divertor when the measured \( T_e \) is above the request, and decreased puffing when the measurement is below the request. The best starting point seems to be a modified Ziegler–Nichols [13] tuning with proportional gain reduced by 50%. The initial tuning is later improved after seeing the results.

The real-time ELM detector works as follows: let \( D \) be the intensity of \( D_\alpha \) light. \( D \) is smoothed with an RC low-pass filter to give \( S(\tau = 1 \) ms or \( \omega_{cut} = 1 \) krad s\(^{-1}\)). The time derivative of \( S \) is smoothed with two different timescales \( (\tau_1 = 1 \) ms, \( \tau_2 = 5 \) ms or \( \omega_{cut,1} = 1 \) krad s\(^{-1}\), \( \omega_{cut,2} = 0.2 \) krad s\(^{-1}\)) to get SD\(_1\) and SD\(_2\). Each of the three quantities \( D-S\), SD\(_1\), and SD\(_2\) is compared to its own threshold, and if any of the three exceeds its threshold, an ELM is registered. The first component, where the difference of \( D \) and \( S \) is used, is similar to the difference of Gaussians edge detection scheme. The SD\(_1\) and SD\(_2\) components help find the edges where the ELM starts and stops. The advantages of this technique are that it can find the whole ELM and not just its peak, and that it can detect a mixture of different ELM sizes and timescales, as seen in figure 4. These features are necessary for properly rejecting ELMy data. This ELM detection logic has been adapted into a set of OMFIT [14] scripts for post-shot analysis needs.

2.2. Experimental setup (deuterium)

DIII-D discharges were operated in a lower single null configuration with the strike point on the shelf near the Thomson scattering measurement location (see figure 3) with the following key parameters: plasma current \( I_p = +1.27 \) MA, toroidal field \( B_T = -2.05 \) T, line averaged electron density \( \langle n_e \rangle = 8.8-10.1 \times 10^{19} \) m\(^{-3}\), normalized beta \( \beta_N = 1.3-1.5 \), major radius \( R = 1.73 \) m, and minor radius \( a = 0.60 \) m. The plasmas were fueled with deuterium from a gas inlet in the main chamber during startup with peak flow rate of 20 Pa m\(^3\) s\(^{-1}\), and then this source was set to a constant flow of 5 Pa m\(^3\) s\(^{-1}\) when the detachment control system was activated using the gas inlet (GAS C) as shown in figure 3. The typical delay between changes in gas commands to this port (when loaded with D\(_2\)) and responding changes in divertor \( T_e \) is ~100 ms. The deuterium gas flow into the divertor during feedback control varied significantly as conditions evolved and requests changed (see figure 5), but was on the order of 1.5 Pa m\(^3\) s\(^{-1}\).

2.3. Extension to helium

The same control logic as described above was used to control detachment in helium plasmas using nitrogen instead of deuterium gas puffing into the divertor (again through the GAS C port in figure 3). The controller is tuned by adjusting the PID gains and smoothing timescales for the P, I, and D terms, and good performance requires good tuning. As helium shots in DIII-D are much less common than deuterium, a previous case in a similar scenario was not available for use as a guide in preparing an initial tuning setup. Instead, the helium control experiment began with a tuning data acquisition shot where the gas valve was opened to a constant flow rate for 400 ms and then closed again. A tuning calculator utility that was prepared for the deuterium experiment was used to read in the plasma response to the gas command, fit it to a first order plus dead time (FOPDT) model, and suggest initial gain settings based on a modification of the Ziegler–Nichols PID scheme [15]. This initial guess produced a functional controller which was refined over the next few shots to improve performance. Nitrogen was used as the gas under feedback control as it was hoped that it could be removed by the cryopumps, unlike...
helium. However, pumping efficiency appears to be quite low, as shown in section 3.2.

3. Experimental results

3.1. Control performance and detachment properties in deuterium H-mode

With the addition of the ELM detector described in section 2.1 to the controller described by Kolemen et al [1], it was possible to feed back on the inter-ELM $T_e$ during type-I ELMing H-mode. This control was effective at delivering results close to the requested temperature if the request was outside of a ‘$T_e$ cliff’ or rapid transition where stable operation was not achieved (cliff refers to a discontinuity in the plot of divertor $T_e$ versus density; see figure 2 [5]). If the request was within the cliff, the requested $T_e$ was found to be delivered on average, but with jumps across the cliff. For example, figures 5(a) and (b) shows a case where $T_e = 2.0\, \text{eV}$ was requested and the actual $T_e$ is about 1 eV for most of the shot. As this is too low, the controller reduces puff rate in order to let $T_e$ rise. At about 3 s, $T_e$ does come up, but then it jumps across the cliff to around 10 eV. The controller responds by increasing gas puffing and pulls $T_e$ back to the cold side of the cliff, or about 1 eV again. The puff rate is decreased slowly to try to get to the request of 2.0 eV, which causes another jump to the hot side of the cliff at about 4.5 s, which is met with a slight increase in puffing to bring $T_e$ back down. Reducing the request to 1.0 eV should avoid the occasional jumps in $T_e$; this could be confirmed with further testing. Another shot (not shown) with $T_e$ request = 12 eV (hot edge of the cliff) delivered mostly hot (10–20 eV) results with a few brief dips down to 1 eV. When the $T_e$ request was set to the middle of the cliff (5 eV), measured $T_e$ jumped up and down across the band, as seen in figures 5(c) and (d).

When comparing the marginally partially detached case (request = 2.0 eV; only occasional excursions to high $T_e$ as seen in figure 5(a)) to the dithering case (request = 5.0 eV; frequent excursions to high $T_e$ figure 5(c)), it is found that the pedestal electron density is about the same, as shown in figure 6. This shows that the control system can deliver a partially detached solution that occurs at roughly the same upstream parameters as the dithering case: the minimum density required for partial detachment can be produced. The
average pedestal densities for the detached and dithering cases between 3000 and 5000 ms (after ~stationary operation has been reached) are $9.21 \pm 0.12$ and $9.09 \pm 0.12 \times 10^{19} \text{ m}^{-3}$, giving a difference of $1.4 \pm 1.9\%$. In contrast, the attached solution (also in figure 6) occurs at $8.25 \pm 0.11 \times 10^{19} \text{ m}^{-3}$, or $10.3 \pm 1.7\%$ lower $n_{\text{e,ped}}$ than the average of the detached and dithering cases. All three cases had the same constant 5 Pa m$^3$ s$^{-1}$ gas puff into the main chamber. The divertor puffing rate was under feedback control and varied over time (as seen in figure 5), but typical rates were about 0.5, 1, and 2 Pa m$^3$ s$^{-1}$ for the attached, dithering, and partially detached cases. By design, full detachment was not reached in these experiments: figure 1 [5] shows a jump in $X$-point $T_e$ between partial and full detachment, and the measured $T_e$ of $\geq 15 \text{ eV}$ at the X-point height is consistent with partial detachment and attachment rather than full detachment (note: the array of Thomson measurements does not actually go through the X-point itself, but $T_e$ at the same height as the X-point but larger $R$ should give a reasonable rough estimate; see figure 3(a) of McLean et al [5] for 2D variation in $T_e$ in the divertor).

The dithering case is interesting because it provides insight into whether or not a stationary solution in the $T_e$ cliff exists, and the answer appears to be no. If a solution existed but the control scheme was simply not capable of stabilizing it, $T_e$ values should be expected to cluster around the request point, albeit with significant noise. Instead, there is a distribution with two groups representing the top and bottom of the ‘$T_e$ cliff’, as seen in figure 7. There is a cluster of values from 8 to 20 eV, and also a cluster near 1–2 eV. The cliff is not completely empty, but this can be explained by the finite time required for $T_e$ to change from $-1 \text{ eV}$ to $-10 \text{ eV}$ and by random fluctuations in the SOL. The Thomson system averages signal over only about 10 ns (the laser pulse length), meaning that it captures practically instantaneous snapshots of $T_e$ and so, in the presence of fluctuations, it should occasionally capture extrema.
Figure 7. Histogram (bars) of \( T_e \) measurements (symbols) at the divertor target (see figure 3) during control with a request in the middle of the cliff (dashed line), shown with linear (left) and logarithmic (right) X-axis scaling. The data separate into two groups around 1–3 eV and 8–20 eV with a sparse region near the requested value. The logarithmic bin spacing in the right panel is useful for visualization because of the difference in width of the two groups; presumably the group widths differ because higher temperature plasmas experience greater fluctuations in \( T_e \), or DTS uncertainty and thus scatter in measurements is higher (this can be seen from the plot where error bars are roughly constant width in the right panel but get wider at higher \( T_e \) in the left panel), or both. DTS uncertainty is higher at higher temperature only because density is lower (see figure 12 for correlation between \( n_e \) and \( T_e \)) and thus signal to noise is lower.

Figure 8. Profiles of electron temperature versus height above the shelf for three requested \( T_e \) values representing detachment, attachment, and dithering across the \( T_e \) cliff. See figure 3 for the relationship between the Thomson measurement locations and the magnetic flux surfaces. The lowermost Thomson chord (left of the plot range, \( Z - Z_{\text{shelf}} = 0.7 \text{ cm} \)) was not used for control due to the impact of stray light from the edges of the laser hole (see the sparsity of measurements for the left-most chord in (a)); instead the next lowest chord at \( Z - Z_{\text{shelf}} = 2 \text{ cm} \) was used (marked by the dashed green vertical line). Three shots are shown: (a) request = 2 eV, plasma stayed detached most of the time, (b) request = 5 eV, dithering detachment/re-attachment, and (c) request = 12 eV, plasma stayed attached most of the time. Trends are obtained by weighted average of all the data from each chord. The trendlines in all three cases ((a)–(c)) are consistent with the requests to the controller (they go through the intersection of the dotted green lines). As \( T_e \) at the control chord in (b) is jumping across the \( T_e \) cliff, we separate the data in (b) into two groups according to \( T_e > \) request or \( T_e < \) request and plot these with separate trendlines in (d). (e) Compares the trendlines from (a) and (c) to those in (d), showing that the dithering shot is jumping between the \( T_e \) profiles observed in the two steady shots at the hot and cold edges of the cliff, and that the entire profile jumps rigidly between states.
Recent advances in scrape off layer models [17–19] describe a bifurcation at detachment with properties similar to the observed $T_e$ cliff, with some models [17, 18] suggesting that drifts ($E \times B$ and $B \times \nabla B$) play a key role. These models are consistent with our difficulty in achieving stationary operation in the middle of the $T_e$ cliff for the given experimental configuration.

The dithering case is also interesting because it shows us that it is not just $T_e$ at the target that is jumping up and down the cliff, but that the entire divertor $T_e$ profile is moving up and down, as seen in figure 8. Figure 8(a) shows $T_e$ versus vertical height above the target plate for the detached (request = 2.0 eV) case, 8(b) shows the dithering (request = 5.0 eV) case, and 8(c) shows the attached (request = 12.0 eV) case. Given the separation of $T_e$ measurements in the dithering case into two groups (see figure 7), we can separate the measurements in figure 8(b) based on whether $T_e$ at the control chord is above or below the request; the result is plotted in figure 8(d). For each set of data, we calculate the weighted average $T_e$ (weighting by the inverse variance $\sigma_{T_e}^{-2}$) for each chord and connect the averaged points with the dashed blue, solid black, and dashed-dotted red curves. Figure 8(e) shows the curves for the attached and detached cases (copied from (a) and (c)) along with two curves for the two groups of dithering data (copied from (d)). Figure 8(e) shows that data from the ‘hot’ half of the dithering set form a profile that is consistent with the profile from the attached case, and the ‘cold’ dithering data form a profile consistent with the detached case.

Figure 9 demonstrates the importance of local measurements in the divertor. Figure 9(a) shows that divertor density can vary widely for the same pedestal density. (c) Divertor $T_e$ versus upstream $n_e$ for the steady attached (red triangle) and detached (blue diamond) cases with time averaged values marked with larger, darker symbols (compare with top/bottom of cliff in figure 2). (d) Divertor $T_e$ versus upstream $n_e$ for the dithering case with time averaged value marked with a larger darker square and averages from (c) overlaid for reference; note that the black squares do not trace out the path suggested by the red triangle, the blue diamond, and figure 2. Dashed lines are drawn at 2 and 10 eV for reference.

Figure 10. Saturation current density ($J_{sat}$) from Langmuir probes versus electron temperature ($T_e$) from divertor Thomson scattering at the control chord. The approximate edges of the $T_e$ cliff are marked by red diamonds; note the limited data between the diamonds (compare with figure 7).
global changes in density alone [20]. The cliff is still present in this data set as the sparse region between the high Te/low ne group and the low Te/high ne group in figure 9(b) (~3–8 eV range). Also, considering divertor Te versus upstream ne (figure 9(c)), we see that the time averaged values for the steady attached and detached cases could plausibly be at the top and bottom of the Te cliff (see figure 2). However, when we examine data from the dithering case in figure 9(d), we see that the scatter in Te and ne values does not fall along the curve suggested by figure 2. This may be because upstream and divertor density fluctuations during dithering are not synchronized (see figure 9(a)). In this case, the relationship in figure 2 only works if divertor and upstream density have time to equilibrate; clearly, upstream density is not directly driving detachment transitions and we should focus on local measurements.

3.1.1. Timescale of the transition across the Te cliff and ELM interactions. While Thomson scattering samples too infrequently to be used to determine the timescale of the detachment transition, we find the changes in Te across the cliff (~1–10 eV) do correlate with changes in the ion saturation current density (Jsat) measured by Langmuir probes [21] as seen in figure 10. Accordingly, the timescale for the jump across the Te cliff can be measured by timing the drop in Jsat on the ‘hot’ side of the Jsat rollover. This timing is accomplished by fitting a decaying exponential to Jsat versus time using

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**Figure 11.** (a) Example of exponential fit to Jsat versus time during re-attachment; measured Jsat is shown in black while the fit is shown in blue. (b) Histogram of results from timescale fits to several reattachment events. The selected events were those which occurred during quiescent periods between large ELMs. One outlier (τ = 12 ms) out of 16 measurements was discarded, giving an average timescale of 2.48 ms with standard deviation of 1.8 ms (with the outlier, the average is 3.26 ± 2.89 ms). The average value and standard deviation are marked on the plot by the red diamond with error bars.

**Figure 12.** Changes in divertor Te and ne versus time since the end of the last ELM. Te and ne are measured by DTS at the control chord shown in figure 3. (a) and (b): ne and Te versus time since last ELM. (c): Te versus ne with symbols colored by time since last ELM. Dashed horizontal lines mark the approximate edges of the Te cliff at 2 and 10 eV. Attached samples typically occur longer after ELMs. The scatter the length of the detached phase after ELMs probably results from variability in the ELMs themselves and adjustments to gas flow made by the control system. In particular, the single cold, dense point occurring 24 ms after the last ELM (yellow mark at bottom right of (c)) was measured at 2936 ms, just after a period of aggressive puffing when Te stayed cool for about half a second without dithering (see figures 5(c) and (d)).
\[ J_{\text{sat}} = B - A \exp(-(t - t_0)/\tau) \]

with an example result shown in figure 11(a) (dashed red lines show \( B, B - A, t_0, t_0 + \tau \)). By performing this exponential fit on several quiescent time windows between ELMs in the dithering shot (161558), we find an average timescale of \( 2.48 \pm 1.8 \text{ ms} \) with a histogram of measurements shown in figure 11(b). At the conclusion of large ELMs, the divertor plasma typically recovers into a detached state and then may reattatch during the subsequent quiescent window. Groups of small ELMs between large ELMs are associated with \( J_{\text{sat}} \) remaining mostly high, indicating detached conditions.

The observed dithering between attachment and detachment may be a symptom of the ELM cycle in a plasma at the edge of detachment. Starting from a marginally attached plasma, an ELM brings a pulse of power and particles into the divertor. The heat dissipates quickly, leaving behind particles which drain more slowly, so the plasma recovers from the ELM into a detached state. Later, the extra particles drain out of the divertor and it reattaches. The next large ELM repeats the cycle. Figure 12 shows how the ELM cycle drives changes in divertor \( T_e \) and \( n_e \). Figure 12(a) shows density to be highest just after an ELM with a drop after 5–10 ms. Figure 12(b) shows low \( T_e \) shortly after an ELM with an increase after 5–10 ms. This change in \( n_e \) and \( T_e \) (which is the jump across the cliff) happens quickly, in the 2.5 ms timescale reported above. Variation in ELM size and character as well as modulations in gas puff by the control system could easily cause variation in the beginning of the transition relative to the last ELM, which is why there is so much scatter in 12(a) and (b). Figure 12(c) shows \( T_e \) versus \( n_e \) with symbols colored by time since the last ELM; the points at the high \( T_e \) (attached) end of the curve occur at a longer time since the last ELM. Again, note the clustering of data near the ends of the curve with a sparse region near 5 eV. The sparse region is the \( T_e \) cliff and it is sparse because the transition is fast. This type of interaction between detachment and ELMs has been suggested by modelling work in DIII-D geometry before [22].

This picture of the interaction between ELMs and detachment can explain why so many transitions are observed, but it does not explain why the jump across the \( T_e \) cliff is so fast. Recent modelling work [17, 18, 23] presents a possible answer: with \( B \times \nabla B \) into the divertor, there is, at low density, an \( E \times B \) drift from the outer strike point into the private flux region which provides a particle sink. This drift weakens as local density increases, meaning that increasing density can feed back on itself by disabling one of its own sinks. This mechanism should work in both directions, with decreasing density allowing the \( E \times B \) driven particle sink to recover and drive further decreases (this is the direction shown in figure 13). This could explain why jumps across the \( T_e \) cliff are rapid: they are also jumps across a particular \( n_e \) range where this feedback may occur. Future work could test this hypothesis by running the detachment controller with \( B \times \nabla B \) out of the divertor, in which case the \( T_e \) cliff is expected to vanish because \( E \times B \) between the private flux region and outer divertor goes the other way and so increasing density would weaken a particle source.

### 3.2. Helium results

Initial tuning of the detachment controller in helium was accomplished using the procedure described in section 2.3, now relying on nitrogen puffing, and as shown in figures 13(a) and (b). The response of \( T_e \) to two square pulses of gas was measured (black shot #166828) and used to calculate the initial PID gains, which were applied to the next good shot (red shot #166830). Thus, DIII-D demonstrates the ability to rapidly (between shots) redeploy existing controls to new situations with limited prior information.
While the initial tuning did eventually achieve detachment, it approached the request $T_e$ slowly and so the tuning was refined on subsequent shots to improve performance. After an initial delay of about 130 ms, shot 166830 approached the requested $T_e$ of 1.8 eV with an e-folding timescale of 800 ms. For shots 166831 and 166832, the timescale to approach the request of 2.0 eV was about 200 ms.

On shot 166833, the $T_e$ request was raised to 6.0 eV to test whether the controller would overshoot to lower temperatures, which it did not. Shots 166831–166833 featured a step up in $T_e$ request in the latter half of the current flat-top to test whether the nitrogen could be cryo-pumped fast enough to raise the divertor $T_e$, but it was found that $T_e$ does not increase quickly and the shot ends with $T_e$ near the initial, lower request value. Figures 12(c) and (d) show the results of the ‘overshoot’ and ‘lower-then-increase tests’. Figure 13(c) also shows that requesting $T_e = 6.0$ eV does not provoke jumps in $T_e$ between detached and attached behavior. That is, there is no $T_e$ cliff in helium L-mode, which is consistent with past results and distinct from deuterium H-mode (section 3.1).

4. Conclusions

DIII-D’s detachment control system has been upgraded to work in type-I ELMing H-mode and is able to adjust gas puffing rates to control the electron temperature $T_e$ at the outer divertor target. There is, however, a ‘cliff’ in $T_e$ where stationary operation was not achieved in deuterium. The clustering of $T_e$ measurements into two groups, above and below the cliff, indicates that there is a physical mechanism preventing stationary operation in the cliff. Fortunately, the cold edge of the cliff appears to offer an attractive partially detached solution, and the control system does a good job of holding $T_e$ there. The $T_e$ cliff is consistent with past observations in deuterium H-mode with $B \times \nabla B$ into the divertor [5]. The control system is able to make small adjustments based on local (divertor) measurements to select between partially detached and dithering attached/partially detached cases where upstream pedestal density is nearly indistinguishable, emphasizing the importance of local measurements for controlling divertor detachment. The control system is capable of holding the divertor plasma at the detachment threshold so that modulations in particle balance during the ELM cycle stimulate many transitions between attachment and partial detachment, which allows study of the transition and its relationship with the ELM cycle. Finally, the control system comes with a utility package that allows rapid re-deployment to new scenarios, as shown by between-shot re-tuning to function in a helium plasma.

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