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M.E. Fenstermacher¹, A.W. Leonard², T.H. Osborne², P.B. Snyder², D.M. Thomas²,
J.A. Boedo³, T.A. Casper¹, R.J. Colchin⁴, R.J. Groebner², M. Groth¹, A. Loarte⁶,
M.A.H. Kempenaars⁵, W.M. Meyer¹, G. Saibene⁶, M.A. VanZeeland², G. Wang⁷,
X.Q. Xu¹, L. Zengthe⁷, DIII-D Team and JET EFDA Contributors*

¹*Lawrence Livermore National Laboratory, P.O. Box 808, Livermore, California, USA*

²*General Atomics, P.O. Box 85608, San Diego, California 92186-5608, USA*

³*University of California, San Diego, California, USA*

⁴*Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831, USA*

⁵*FOM-Rijnhuizen, Assoc. Euratom-FOM, TEC, Nieuwegein, Netherlands*

⁶*EFDA-CSU, Max-Planck-Institut for Plasmaphysik, D-85748 Garching, Germany*

⁷*University of California Los Angeles, Los Angeles, California, USA*

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ABSTRACT.

Experiments are described that have increased understanding of the transport and stability physics that set the H-mode edge pedestal width and height, determine the onset of Type-I Edge Localized Modes (ELMs), and produce the nonlinear dynamics of the ELM perturbation in the pedestal and Scrape-Off Layer (SOL). Predictive models now exist for the n_e pedestal profile and the p_e height at the onset of Type-I ELMs, and progress has been made toward predictive models of the T_e pedestal width and nonlinear ELM evolution. Similarity experiments between DIII-D and JET suggested that neutral penetration physics dominates in the relationship between the width and height of the n_e pedestal while plasma physics dominates in setting the T_e pedestal width. Measured pedestal conditions including edge current at ELM onset agree with intermediate- n Peeling-Ballooning (P-B) stability predictions. Midplane ELM dynamics data show the predicted (P-B) structure at ELM onset, large rapid variations of the SOL parameters, and fast radial propagation in later phases, similar to features in nonlinear ELM simulations.

1. INTRODUCTION

This paper describes experiments that were focused on optimizing pedestal parameter measurements to determine the transport and stability physics that set the H-mode edge pedestal width and height, the onset conditions for Type-I Edge Localized Mode (ELM) instabilities, and the nonlinear dynamics of the ELM perturbation observed in the pedestal and midplane Scrape-Off Layer (SOL). These are critical issues for future burning plasma devices such as ITER because for stiff profiles the height of the pedestal determines the overall confinement [1], and the size of the ELMs determines divertor target lifetimes [2]. The experiments were carried out primarily on DIII-D with additional results coming from dimensionally similar plasmas in DIII-D and JET.

Results are in agreement with predictive models for the density pedestal width and the pressure gradient at the onset of Type-I ELMs, and show that significant progress has been made toward generating predictive models of the temperature pedestal width (transport barrier) and nonlinear ELM evolution. The measurements show that neutral penetration physics is playing a significant role in setting the density pedestal parameters. The pressure pedestal gradient is limited by the stability of coupled Peeling-Ballooning (P-B) instabilities at the edge. In similarity experiments with fixed pedestal beta, β , collisionality, v^* , normalized gyroradius, ρ^* and safety factor, q , the transport barrier width, Δ_T , scaled with minor radius, a . When ρ^* was varied at fixed (β, v^*, q) , Δ_T/a was nearly independent of ρ^* , and ELM size decreased as ρ^* decreased in agreement with changes in the radial mode width of the most unstable P-B mode. New edge current measurements confirmed the edge bootstrap current models used in the edge stability calculations. Finally, new fast data and initial nonlinear ELM simulations indicated that ELMs have a complicated spatial and temporal structure in the pedestal and SOL. Some initial scaling of these results to future devices is possible, as described below.

The paper is organized as follows. The experimental techniques and some of the important diagnostic measurements are described in Sec. 2. Experimental results are described in Sec. 3 including those from the pedestal similarity experiments, the edge stability characterization, and the nonlinear ELM dynamics. A summary and conclusions are given in Sec. 4.

2. EXPERIMENTAL TECHNIQUES AND DIAGNOSTICS

The pedestal transport and stability mechanisms were investigated both with new diagnostics in DIII-D and in similarity experiments with matched plasma shape and dimensionless pedestal parameters between DIII-D and JET. The similarity experiments focused on determining the physics mechanisms that set the pedestal widths. These were done in matched lower single-null (LSN) discharges with optimized shapes for pedestal profile diagnostics on JET (DOC-L shape with elongation $\kappa = 1.72$ and average triangularity, $\delta_{\text{avg}} = 0.27$ and DOC-U shape with $\kappa = 1.68$ and $\delta_{\text{avg}} = 0.35$) [3,4]. For JET, typical discharge parameters were plasma current $I_p = 1.2\text{-}2.5\text{MA}$, major radius $R = 2.95\text{ m}$, minor radius $a = 0.93\text{ m}$, and heating power in the range $P_{\text{inj}} = 4.9\text{-}17.0\text{MW}$. For the pedestal similarity experiments, the dimensionless parameters $\beta \sim n_T/B_T$, effective collisionality, $\nu^* \sim nqRA^{3/2}/T^2$, effective Larmor radius, $\rho^* \sim T^{1/2}/a B_T$ and safety factor, $q \sim a^2 B_T / RI_p$ were matched at the top of the pedestal, although they could not be matched across the entire transport barrier profile. Here B_T is the toroidal field, q is the safety factor at 95% flux, n and T are the density and temperature respectively, and A is the aspect ratio, R/a . In discharges with matched shape, maintaining fixed β , ρ^* , ν^* , and q at the top of the pedestal requires that density, temperature, toroidal field, and plasma current scale as $n^{\text{ped}} \sim a^{-2}$, $T^{\text{ped}} \sim A^{5/4} a^{-1/2}$, $B_T \sim A^{5/8} a^{-5/4}$, and $I_p \sim A^{-3/8} a^{-1/4}$ respectively. Studies of ρ^* dependence were done by varying B_T . In this case with fixed q , maintaining fixed β and ν^* at the top of the pedestal requires that $n^{\text{ped}} \sim A^{-5/6} a^{-1/3} B_T^{4/3}$, $T^{\text{ped}} \sim A^{5/6} a^{1/3} B_T^{2/3}$ and $I_p \sim A^{-1} a B_T$. Toroidal field was varied in JET from $B_T = 1.2$ to 2.7 T . Parameters in the DIII-D similarity discharges were $I_p = 1.18\text{-}1.38\text{MA}$, $R = 1.7\text{m}$, $a = 0.6\text{m}$, $P_{\text{inj}} \sim 1.12\text{-}9.5\text{MW}$ and $B_T = 1.0$ to 2.1 T . Pedestal profiles were measured in JET with an edge LIDAR system (n_e and T_e) and with ECE emission (T_e). On DIII-D, profiles of n_e and T_e were measured with Thomson scattering. The profiles of ion temperature T_i were obtained from Charge-Exchange Recombination (CER) spectroscopy.

Pedestal stability physics studies on DIII-D combined detailed pedestal plasma profile measurements with pedestal current density measurements using a unique new diagnostic [5] to predict the onset of ELMs from a linear peeling-ballooning theory with all relevant parameters measured. In these studies the plasma shape was optimized for pedestal and near SOL profile measurements with the DIII-D Thomson scattering and CER systems. Small radial excursions of the separatrix were used to further refine the profile measurements. In addition, for the first time the current density in the pedestal region was directly measured [5] simultaneously with the profiles using polarimetry of an injected lithium beam. Combining magnetics measurements with the measured n_e , T_e , T_i , and edge current density provided all the necessary parameters to generate accurate equilibrium reconstructions and to check theories of bootstrap current generation at the edge and peeling-ballooning stability predictions of ELM onset.

Pedestal dynamics during ELMs were measured on DIII-D with simultaneous fast diagnostics near the outer midplane. These included a tangentially viewing radial array of fast $D\alpha$ detectors at up to 100 kHz [6], a fast reciprocating probe with data acquisition rates of 200 kHz for n_e and T_e , and 1 MHz for I_{sat} [7], profile reflectometry measurements up to $n_e = 6 \times 10^{19} \text{ m}^{-3}$ at 40 kHz rate [8], beam emission spectroscopy of radially and poloidally propagating density fluctuations with 1 MHz acquisition rate [9], and a very fast interferometer chord viewing radially in from the outer midplane with a 5 MHz sampling rate [10].

3. EXPERIMENTAL RESULTS

3.1. PEDESTAL STRUCTURE

Data from similarity experiments between DIII-D and JET suggested that neutral penetration physics dominates in setting the relationship between the width, Δ_n , and height, n_e^{ped} of the density pedestal. Density profiles from low-density discharges in the two devices are overlaid in Fig. 1(a) using the scaling for fixed β , ρ^* , v^* , and q . Although the top of the n_e pedestal in JET could not be determined precisely, the top of the n_e pedestal in DIII-D was clearly further outboard than in JET. Simulation of these profiles using a neutral penetration model [11,12] reproduced the shape of the profiles including this difference in the radial location of the top of the pedestal [Fig. 1(a)]. The neutral penetration model balances particle diffusion with neutral ionization in the pedestal and SOL and takes into account Franck-Condon neutrals and the effect of poloidal variation in the neutral source due to differences in flux expansion around the SOL. The model predicts that the width of the density pedestal should scale as the inverse of the density at the top of the pedestal, $\Delta_n \sim 1/n_e^{\text{ped}}$. This was observed in higher density similarity plasmas [Fig. 1(c)] in both DIII-D and JET. For both of the density cases, the top of the temperature pedestal [Figs. 1(b,d)] was inboard of the density pedestal in DIII-D. The n_e and T_e profiles were nearly aligned in JET for the low-density conditions [Figs. 1(a,b)] but the top of the n_e pedestal was outboard of the T_e pedestal at high density [Figs. 1(c,d)]. These variations in the radial location between the n_e and T_e barriers suggest that physics other than neutral penetration dominates in setting the T_e barrier.

Plasma physics that scales with dimensionless parameters appears to dominate in setting the temperature pedestal width (transport barrier), Δ_T . Some theories suggest that neutral penetration also sets the temperature pedestal width [13]. However, in these pedestal similarity experiments, Δ_T normalized to the minor radius, a , was the same in both machines [Fig. 1(b)], suggesting that plasma physics, not neutral penetration controls the transport barrier width. A similar observation was made in DIII-D/C-Mod similarity experiments [14]. Also consistent with this interpretation was that $\Delta_T \sim a$ was independent of density [Figs. 1(b,d)].

No obvious variation of Δ_T/a with ρ^* was seen for fixed (β , v^* , q) at the top of the pedestal during scans of BT in DIII-D and JET (Fig. 2). A factor of 2 variation of ρ^* was obtained in DIII-D by varying BT from 1.0 to 2.1 T and a somewhat smaller variation was obtained in JET. Figure 2 shows no clear dependence on ρ^* in the normalized pedestal width, time-averaged over the ELM cycle.

3.2. PEDESTAL STABILITY

Measured ELM onset conditions compared favorably with ELITE intermediate- n peeling ballooning stability constraints calculated in selfconsistent equilibria using the measured pedestal plasma profiles and a model for the edge current density, j^{edge} , that was constrained by new j^{edge} measurements (Fig. 3). First direct measurements [5,15] of the poloidal field in the pedestal [Fig. 3(a)], were made at the outer midplane just before ELM onset with a new Li-beam polarimetry diagnostic [16]. The inferred j^{edge} [Fig. 3(b)] was consistent with calculations of edge Pfirsch-Schluter and bootstrap currents, using the measured pedestal plasma profiles and the NCLASS bootstrap model [17]. Free boundary equilibria that were constrained by the measured j^{edge} , were generated by the equilibrium solver in the CORSICA code [18]. The inverse solver in CORSICA provided an equilibrium solution in (ρ, θ) (i.e. poloidal flux, poloidal angle) with high midplane radial and X-point poloidal resolutions using an optimized, non-uniform grid. Linear stability calculations of ELM onset conditions were done on this equilibrium with the ELITE code [19,20]. In contrast to ELITE calculations for conditions between ELMs that show stability, for these plasma conditions just before ELM onset, ELITE showed instability for the high $n = 30$ -35 modes, stability for low $n \leq 15$, and marginal stability for intermediate n modes, $16 \leq n \leq 29$. The mode structure for the most unstable mode in this case, $n = 25$ is shown in Fig. 4.

The dependence of the normalized ELM energy loss ($\Delta W_{\text{ELM}}/W_{\text{ped}}$), in the DIII-D ρ^* scan from the similarity experiments, was consistent with predicted changes in the peeling-ballooning mode width at the edge, but neutral penetration physics also played a role. As ρ^* decreased (Fig. 5) the steep gradient region in the measured pressure profile narrowed. The measured plasma profiles before and after ELMs also showed a narrower ELM affected region and reduced ELM energy loss at low ρ^* . In addition, the duration of the ELM magnetic fluctuations and their amplitude was smaller at low ρ^* . For the narrower pressure gradient region in the low ρ^* case, the calculated edge bootstrap current profile in the equilibrium reconstruction was narrower than at higher ρ^* . Combining these in the peeling-ballooning stability calculation produced a higher toroidal mode number for the most unstable mode and, consequently, a prediction of a narrower ELM onset region at low ρ^* . For these similarity experiments, the discharges at reduced ρ^* (by increased B_T) also were at higher density, $n^{\text{ped}} \sim B_T^{4/3}$. Therefore, the narrowing of the steep gradient of the pressure was due in part to reduced neutral penetration at high density in this ρ^* scan.

3.3. ELM DYNAMICS IN THE PEDESTAL AND MIDPLANE SOL

Midplane and SOL ELM dynamics measurements show large, rapid variations of the SOL parameters and suggest a filamentary structure of the perturbation with fast radial propagation in later phases, and parallel propagation of the ELM pulse at speeds approaching the sound speed of pedestal ions. Previous measurements confirmed the expected outer midplane dominated peeling- ballooning spatial structure at ELM onset [21,22]. A reduction of n_e^{ped} was seen at all densities during an ELM and T_e^{ped} was also reduced at low n_{ped} (“conductive” ELMs) but no change to T_e^{ped} was seen

during ELMs at high density (“convective” ELMs) [23]. Scanning reflectometer data show that the particles lost from the pedestal during an ELM appear far out in the SOL at the midplane [24]. This result was independent of the pre-ELM density. In the far outer SOL where n_e^{SOL} increases substantially, no increase in T_e^{SOL} was observed, implying rapid parallel conduction of the ELM energy in the SOL. Fast CER measurements showed similar loss of impurities from the pedestal, a drop in pedestal toroidal and poloidal rotation, and the elimination of the pedestal electric field well by the ELM crash [25]. Scanning probe data near the separatrix showed large, rapid variations of both n_e^{SOL} and T_e^{SOL} during ELMs suggesting a filamentary structure of the perturbation [26]. This interpretation was supported by recent data from an ultra-fast radial interferometer chord (Fig. 6) At the time of the ELM crash, the line integrated density at the midplane showed a burst of high frequency oscillations for $\approx 100 \mu\text{s}$, consistent with the duration of the ELM perturbation on the fast magnetics signals. Beam emission spectroscopy (BES) data (Fig. 7) [26] also showed the development of a poloidally localized density “finger” that breaks away from the pedestal at the ELM crash. Finally, CIII (465 nm) visible emission data from a tangentially viewing fast-gated camera [27] at the midplane (Fig. 8), showed multiple filaments extended along the SOL flux surfaces that are consistent with ELITE calculations that show a toroidal mode structure of the most unstable modes at $n \sim 18$, $q \sim 4$. CER measurements indicated that the ELM density perturbation structure may be toroidally rotating in the SOL [28]. The radial velocity of the density perturbation, inferred from both the probe and reflectometer data, was $\sim 700 \text{ m/s}$ near the separatrix. The radial velocity decreases with radius in the SOL. Parallel velocity of the density perturbation, inferred from the relative timing of the $D\alpha$ pulses in the two divertors, approached the sound speed of ions at the pedestal temperature [29].

Poloidal and toroidal narrowing of the density perturbation into filaments (Figs. 9 and 10) were seen in nonlinear ELM simulations [30] with the BOUT code [31]. These simulations used conditions of a high density DIII-D discharge with small, convective ELMs. ELITE indicated that the starting conditions were beyond the linear instability threshold. The projection of the density perturbation onto a poloidal plane [Fig. 9(a)] in the early phase of the nonlinear simulation shows the outer midplane dominated structure expected from peeling-ballooning theory. At this stage the perturbation has a toroidal mode number, $n \sim 20$ [Fig. 10(a)] and has a linear growth rate normalized to the Alfvén frequency of $\gamma/\omega_A \sim 0.15$. When the growth becomes nonlinear, the density perturbation becomes very toroidally and poloidally localized, and finally bursts into the SOL and breaks into filaments [Figs. 9(b) and 10(b,c)], consistent with nonlinear ballooning theory [32]. The simulation shows a substantial pedestal density drop and density increase in the far SOL at the crash, consistent with measurements.

SUMMARY AND CONCLUSIONS

Significant progress has been made toward a quantitative physics understanding that will increase confidence in our ability to predict two critical aspects of future high-power tokamak operation, namely the width of the density pedestal and the pedestal pressure gradient at Type-I ELM onset.

Progress has also been made toward understanding the complex coupling of transport and stability mechanisms that set the temperature pedestal height and width. Given knowledge of nepe, Δn predicted from a neutral penetration model agrees with present measurements. The pedestal Δ_T is set by plasma physics transport mechanisms not neutral penetration physics. The results suggest that it may be possible to independently control Δ_n , by controlling neutral sources. Independent control of the edge density profile at fixed temperature profile could allow optimization of the edge bootstrap current to minimize ELM energy loss for a given core confinement. Linear peeling-ballooning stability calculations, using a model of the edge bootstrap current constrained by jedge measurements, predict instability of intermediate-n peeling-ballooning modes for the measured pedestal pressure at ELM onset. They also predict that lower edge current might increase the toroidal mode number of the most unstable mode leading to smaller ELMs. The reduction of measured ELM energy loss with decreasing ρ^* in the similarity experiments was consistent with increased n-number of the most unstable mode leading to narrower ELM affected region in the edge. This suggests that tolerable sized ELMs may be possible in future devices at low ρ^* and high density. In addition, the lack of ρ^* dependence of $\Delta T/a$ also suggests favorable confinement in future devices with small ρ^* . Finally, recent fast measurements of ELM dynamics in the midplane pedestal and SOL show evidence for a filamentary structure of the perturbation at the nonlinear ELM crash. Initial non-linear fluid simulations show a poloidally and toroidally localized density perturbation at the crash leading to a filamentary structure in the SOL, in qualitative agreement with the data.

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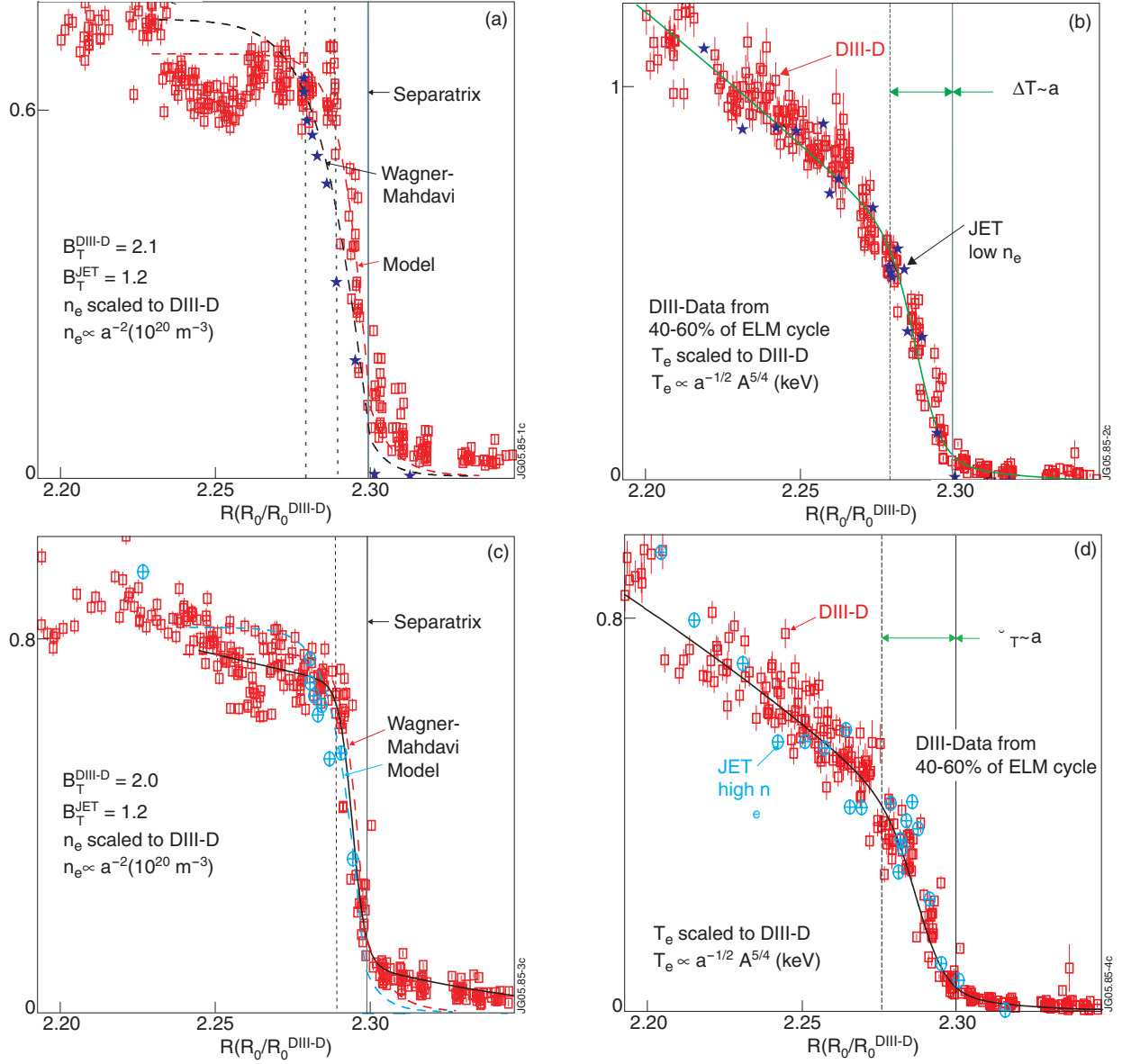


Figure 1: Comparison of density (a,c) and temperature (b,d) pedestal profiles in DIII-D and JET for low density (a,b) and high (c,d) H-mode operation in the similarity experiments. Pedestal density profiles well predicted by neutral penetration model (a,c) in both DIII-D and JET. Temperature profile width scales with minor radius (b,d).

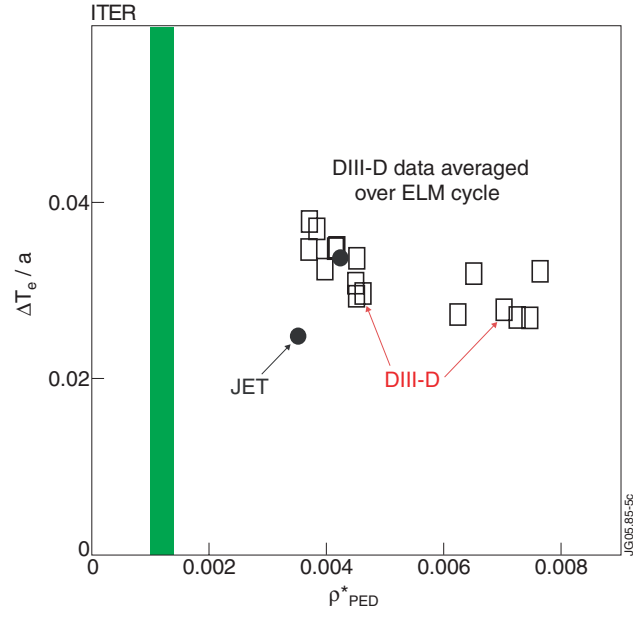


Figure 2: Temperature pedestal (transport barrier) width as a function of ρ^* at the top of the pedestal from DIII-D/JET similarity experiments. Data does not show a strong dependence with ρ^* .

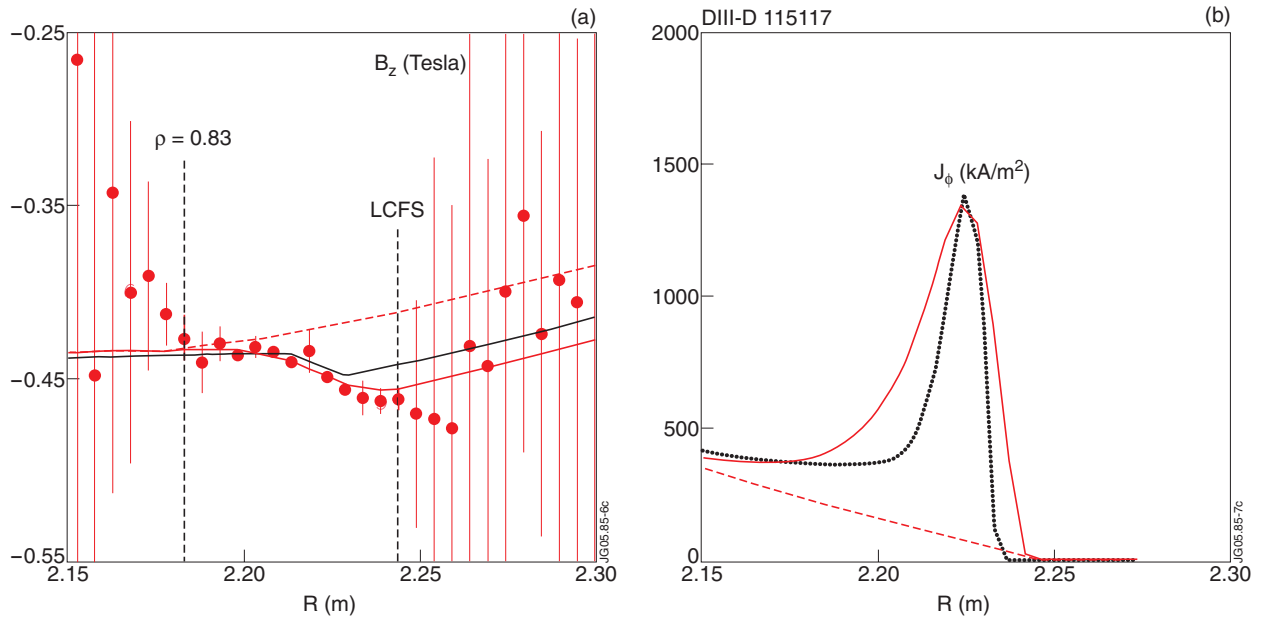


Figure 3: Li-beam polarimetry measurements of the pedestal poloidal field profile (a), and the inferred edge current density profile (b), for plasma conditions just before ELM onset. The measured profiles (solid) are compared with calculated values using an equilibrium reconstruction code constrained by the NCLASS bootstrap current model (dotted), and with measured L-mode phase profiles (dashed). A significant increase in the edge current is seen between L-mode and the profile in H-mode just before an ELM. The measured current density peak of 1.35 MA/m² agrees well with the calculated value.

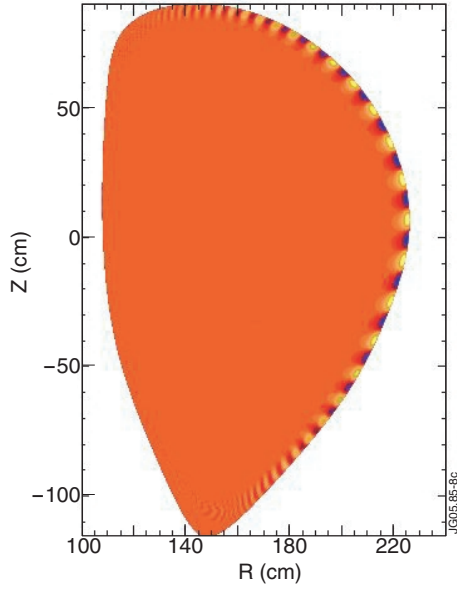


Figure 4: The ELITE prediction of the poloidal mode structure for the most unstable mode in a kinetic equilibrium reconstructed using the edge current from Fig.3 as a constraint.

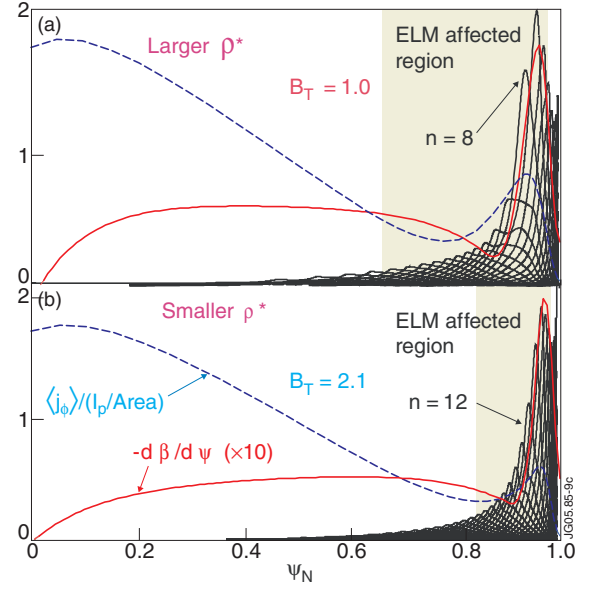


Figure 5: Measured pressure profile, calculated current profile and most unstable peeling-ballooning mode eigenfunctions for large (a) and small (b) ρ^* from the DIII-D/JET similarity experiments. The ELM affected area is reduced for smaller ρ^* .

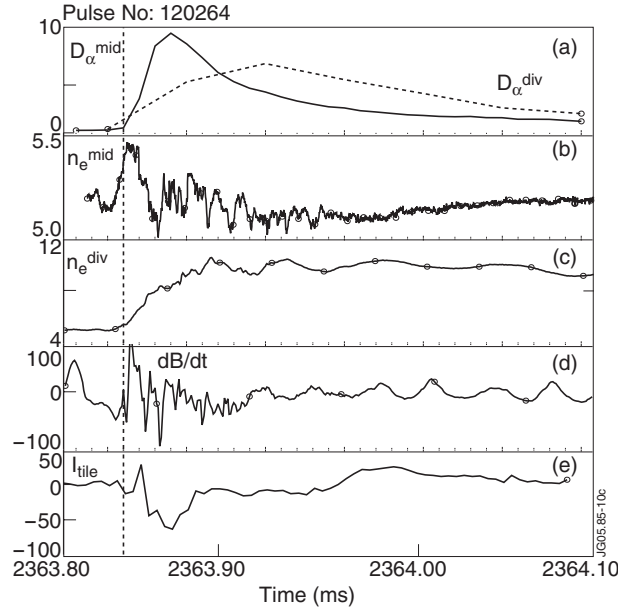


Figure 6: Fast measurements of midplane dynamics during an ELM crash; (a) midplane and divertor $D\pm$ emission, (b) line averaged midplane density from radial interferometer chord ($\times 10^{19} \text{ m}^{-3}$), (c) line averaged divertor density from a vertical interferometer chord ($10 \times 19 \text{ m}^{-3}$), (d) dB/dt (T/s), (e) current integrated on divertor tile (A). Two percent of the data points are marked with circles to indicate the temporal resolution.

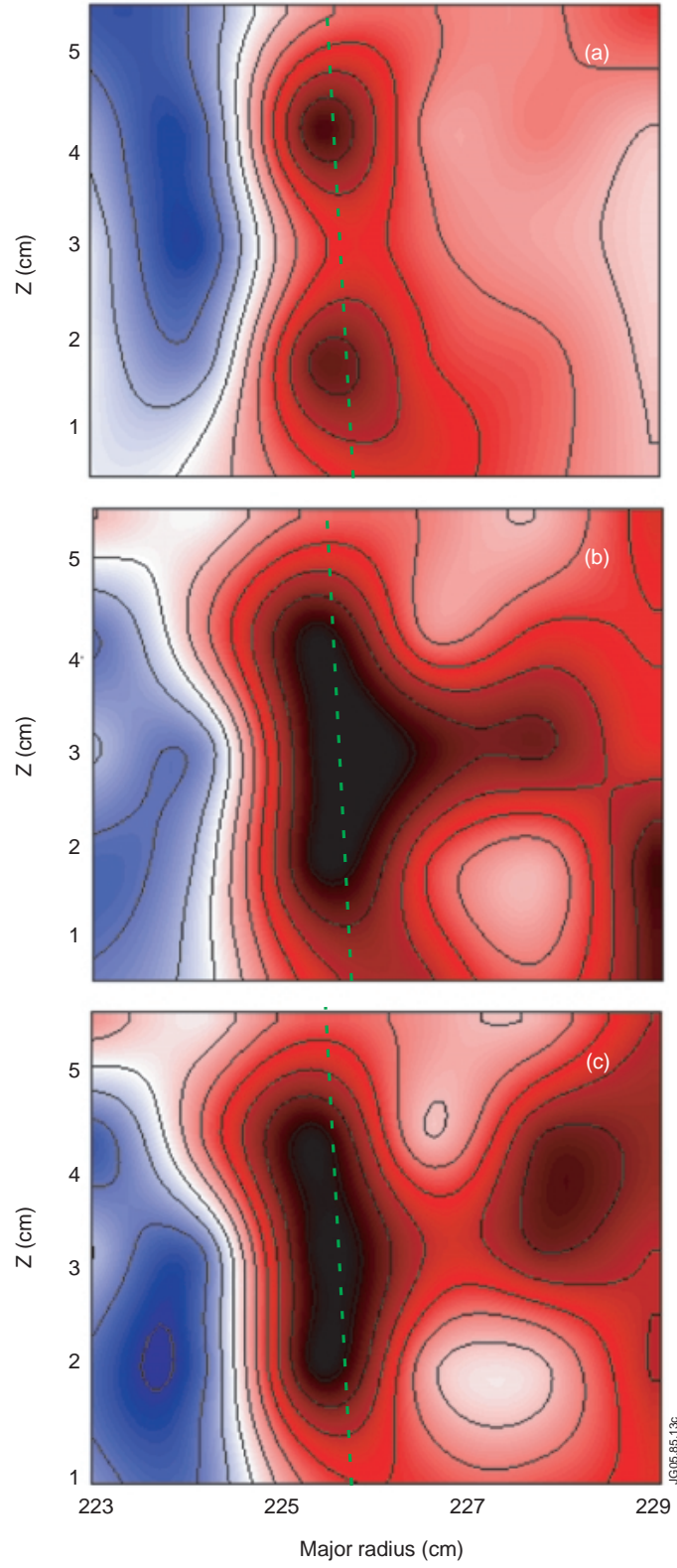


Figure 7: Deviation of density (red-positive, blue negative) from average (white) near the poloidal midplane (a) between ELMs, and (b,c) during ELM build-up and crash. The ELM perturbation is highly localized poloidally and propagates radially into the SOL. Separatrix at 225.6cm.

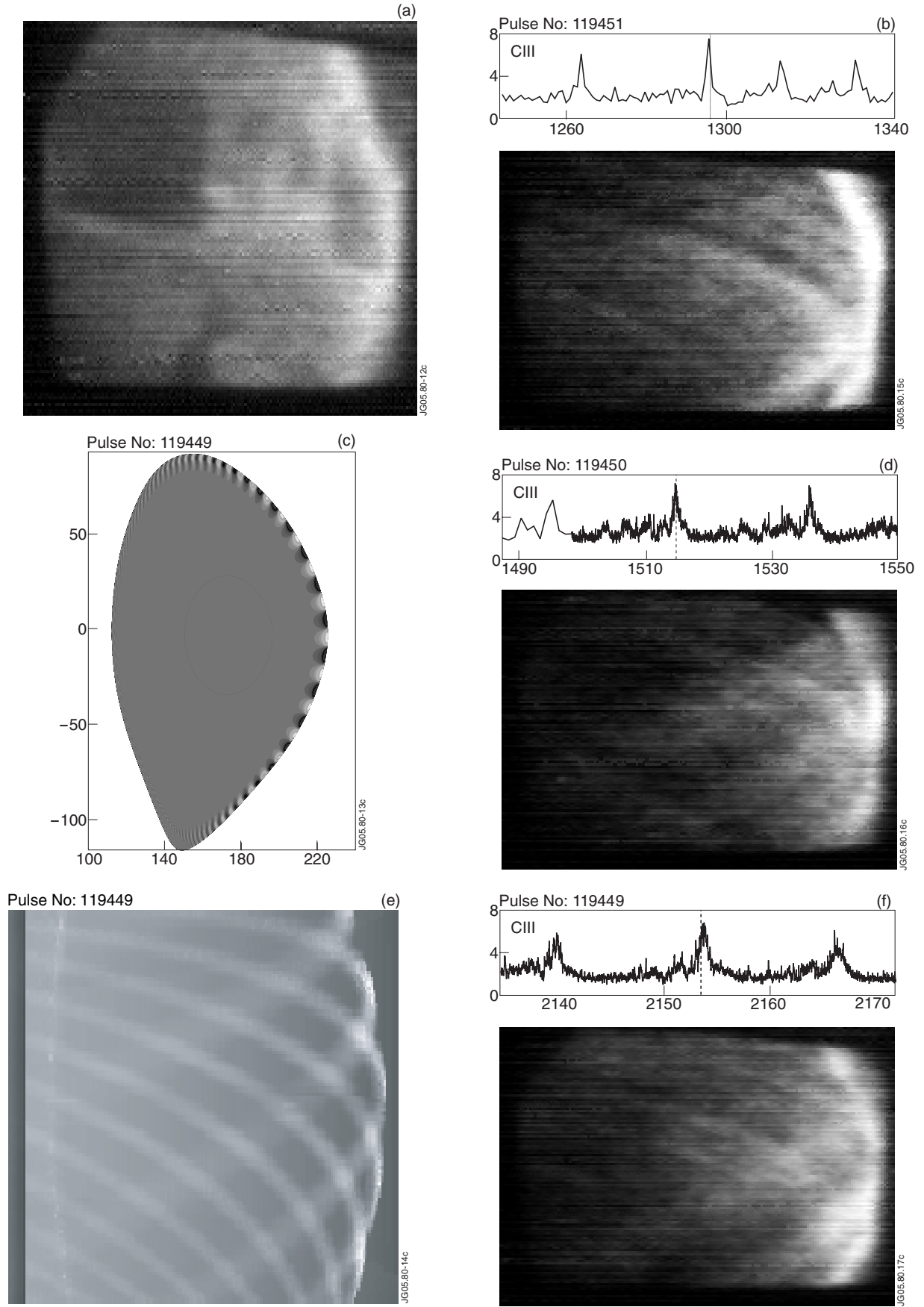


Figure 8: CIII (465nm) images with $10\mu\text{s}$ exposure during ELM crashes and ELITE simulation results. (a) Camera view of vacuum vessel in reflected light, (b,d,f) images of CIII emission during different ELM crashes, (c) 2D profile of instability mode from ELITE for case shown in (f), (e) camera view of 3D mode structure from ELITE for case (f).

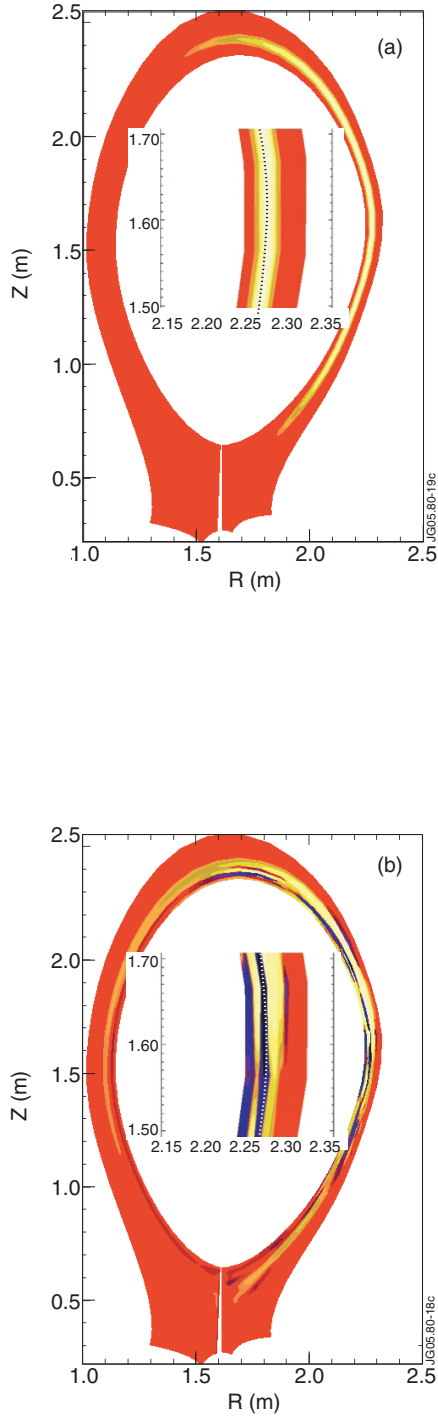


Figure 9: Density perturbation projected onto a poloidal plane from (a) linear growth phase and (b) nonlinear crash phase of BOUT nonlinear ELM simulation. Inset shows expansion of region near the outer midplane.

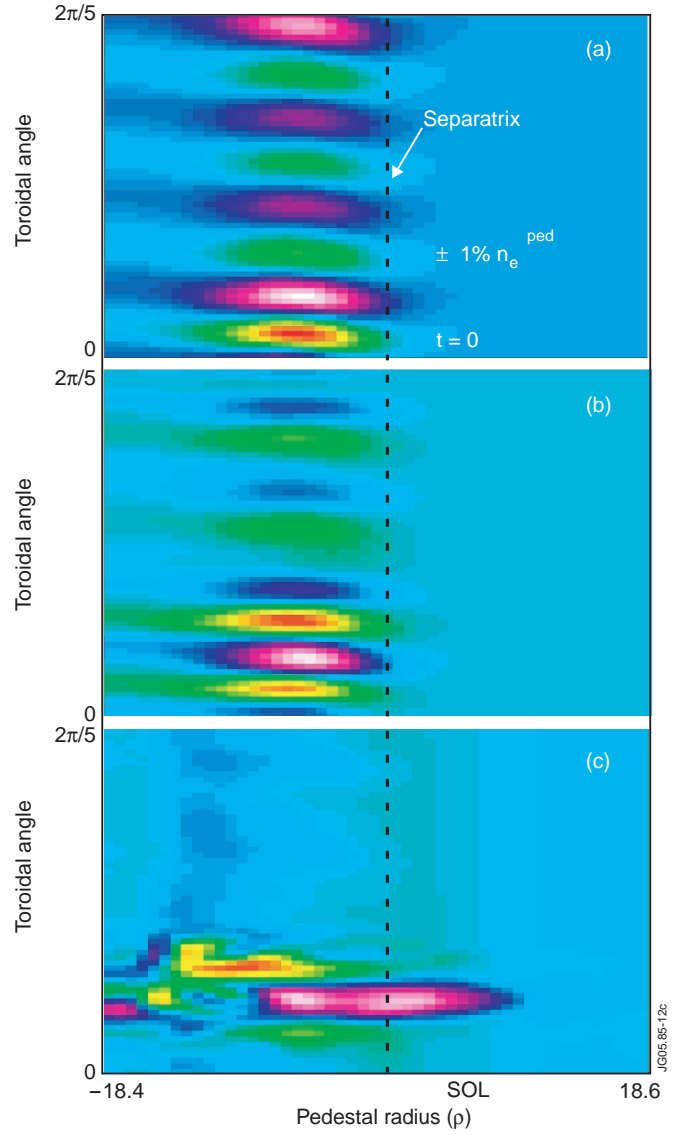


Figure 10: Density contours vs. toroidal angle and radius from BOUT nonlinear ELM simulation showing (a) instability mode structure during linear growth phase, (b,c) nonlinear growth of toroidally localized density perturbation and radial propagation at ELM crash.