

Development and Experimental Qualification of Novel Disruption Prevention Techniques on DIII-D

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Comprehensive disruption prevention must cover the full range of control regimes

Disruption Control

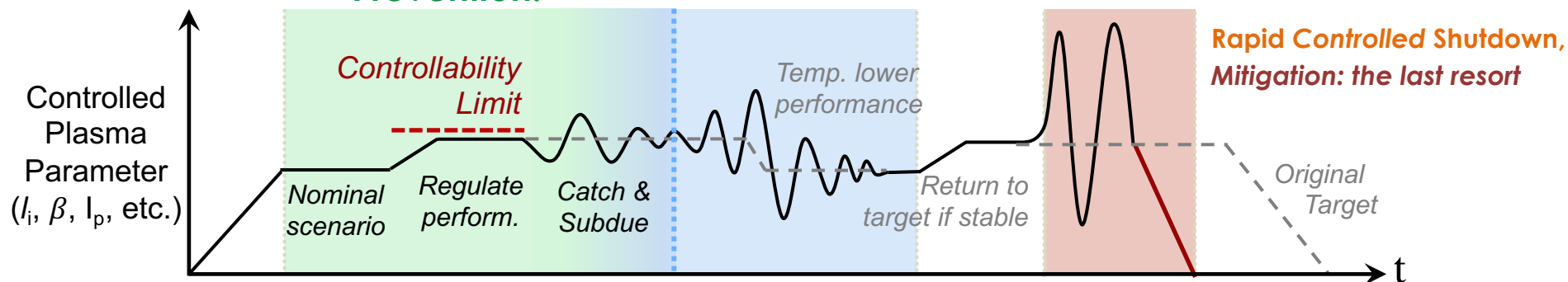
Regimes:

① Continuous Prevention:

② Asynchronous Avoidance:

③ Emergency Avoidance:

“disruption” = loss of control



(1) Should catch 99%+ of disruptions!

The Disruption Free Protocol:

- To qualify ITER-scalable, comprehensive disruption control in routine operations
- Large-scale piggybacks to complement experiments:
>40% run days in '19

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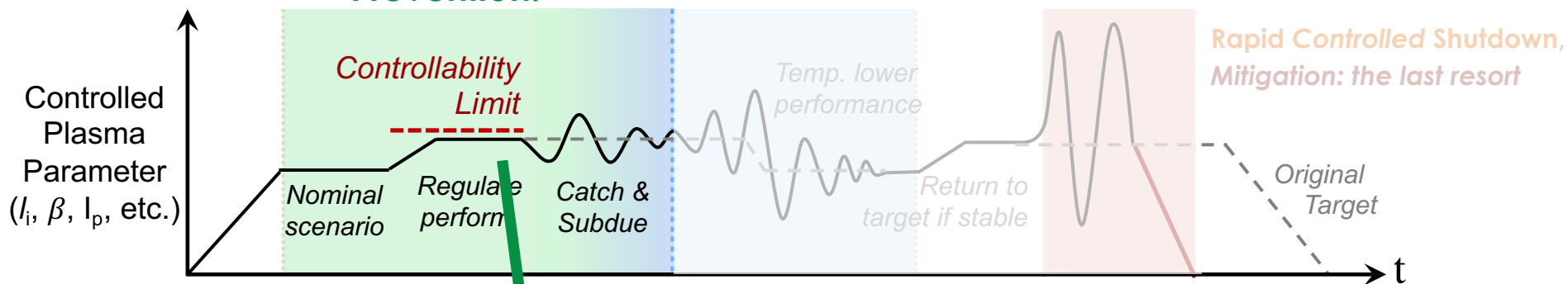
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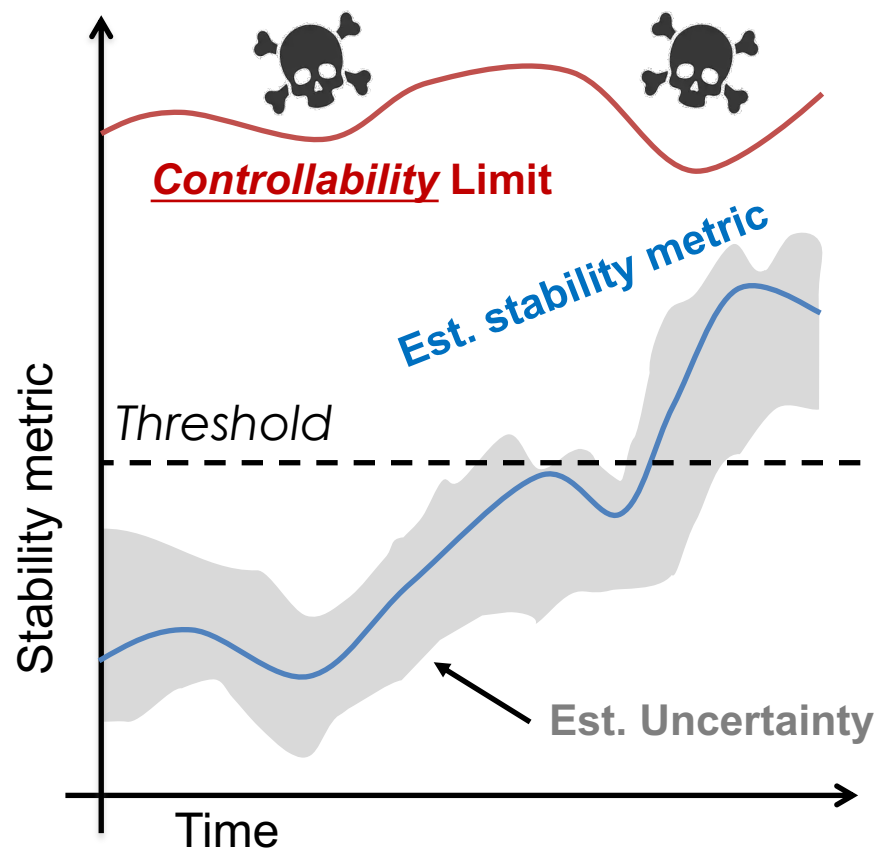


Proximity Controller

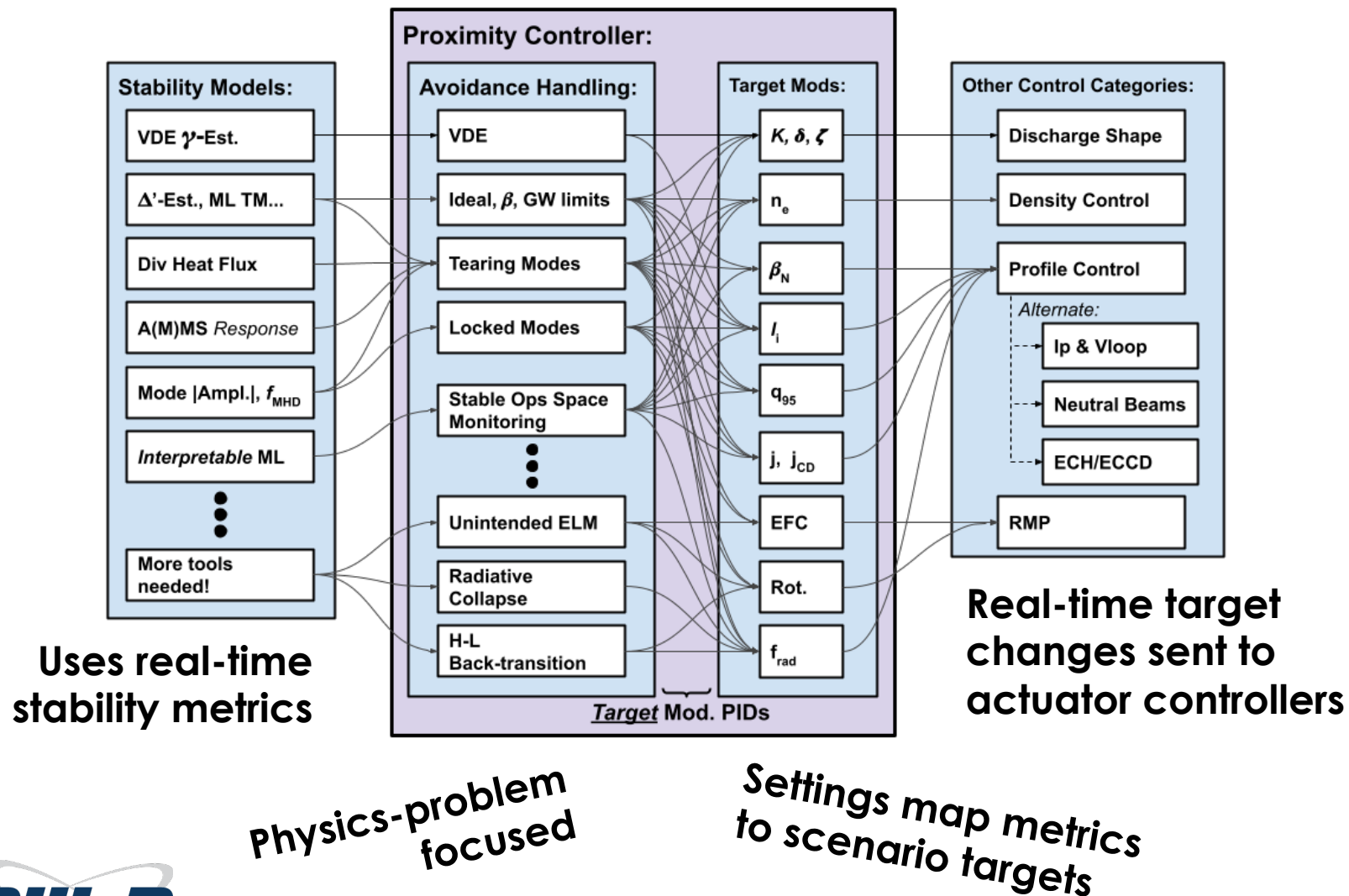
Continuously regulate stability vs performance

A new proximity-to-instability control architecture has been developed for DIII-D in FY 2020

- **Threshold instability value for applying action**
 - Allows setting margin of stability
- **Generalized architecture maps stability metrics to requested changes in plasma targets**
 - Shape, I_p , β ...
 - Tunable PID, gains
- **Output target mods combined, weighted by problem importance**

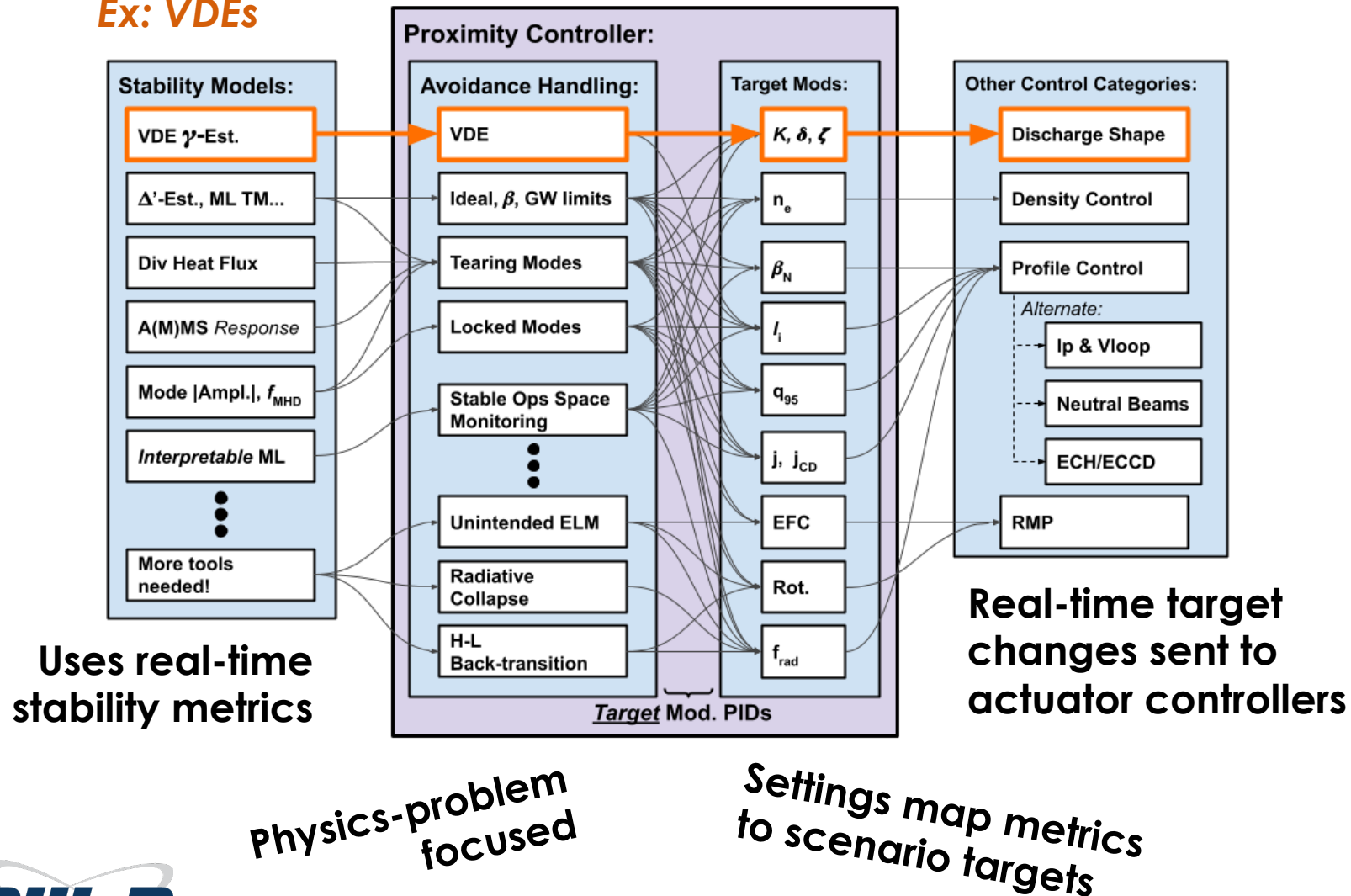


Proximity-to-instability control architecture maps real-time stability metrics to modified scenario targets



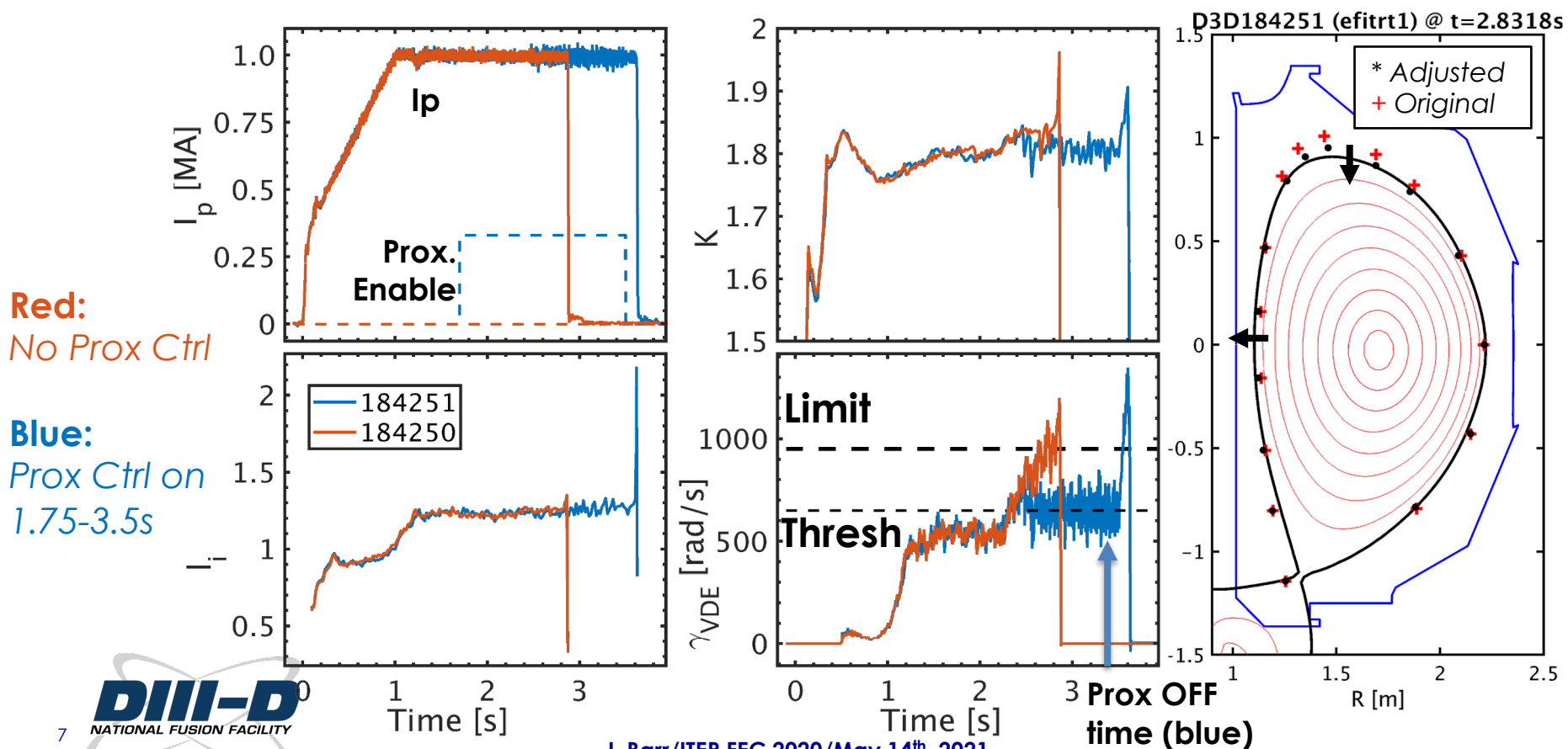
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Ex: VDEs



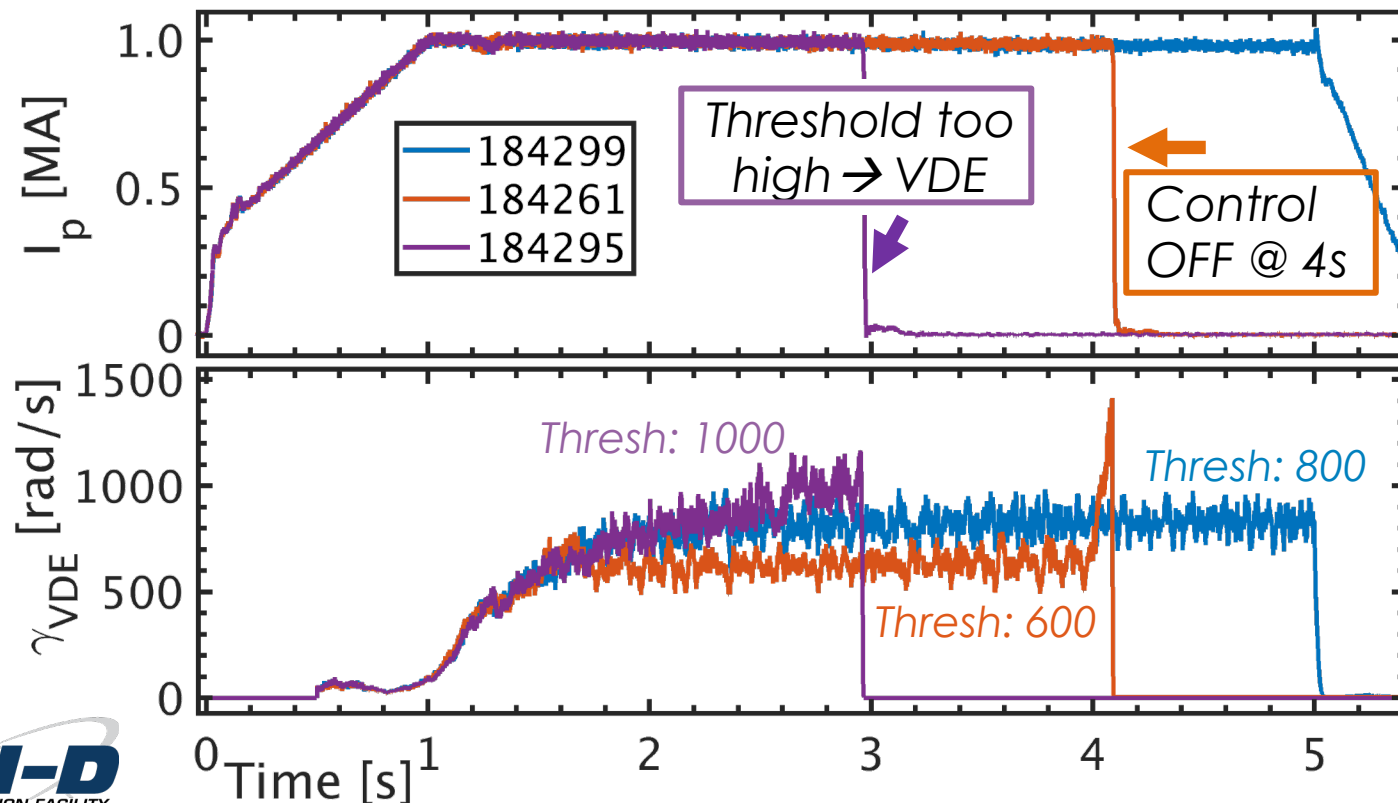
Proximity controller applied for robust VDE prevention using real-time VDE- γ estimator for shape target feedback

- **VDE reliably prevented until Proximity Controller disabled**
 - Example: pre-shot K-target ramp to induce VDE
- **Real-time VDE- γ estimators:** rigid motion, or ML-based models



Robust control is a requirement for safe operations near stability limits

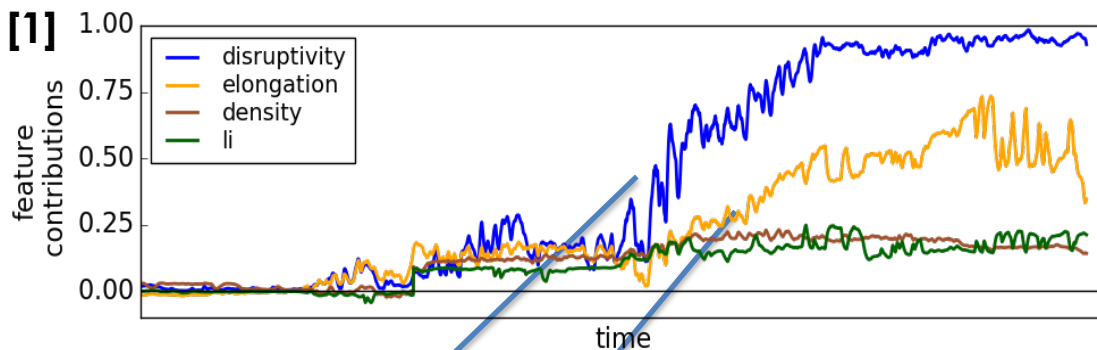
- Operational limits are limited by *physics* & control
- Robustly controllable VDE growth-rates assessed in recent experiments
- Robust control at $\gamma \sim 800\text{-}850$ /s for ≥ 3 s



Future integration with include Interpretable ML, MHD Spectroscopy planned for experiments in 2021

- **Integrating with Interpretable ML [1]**

- DPRF: Disruption Prevention via Random Forests [1]
- Contribution factors (f_c) map to controllable params
- Scale by overall disruptivity



Example:

$$\Delta\kappa = PID \left[f_{\text{danger}} * f_{\kappa\text{-contrib}} * \text{sign} \left(\frac{d\kappa}{dt} \right) \left(\frac{\Delta\kappa_{\text{target}}}{\Delta f_{\kappa\text{-contrib}}} \right) \right]$$

User Setting

[1] C. Rea et al 2020 IAEA FEC

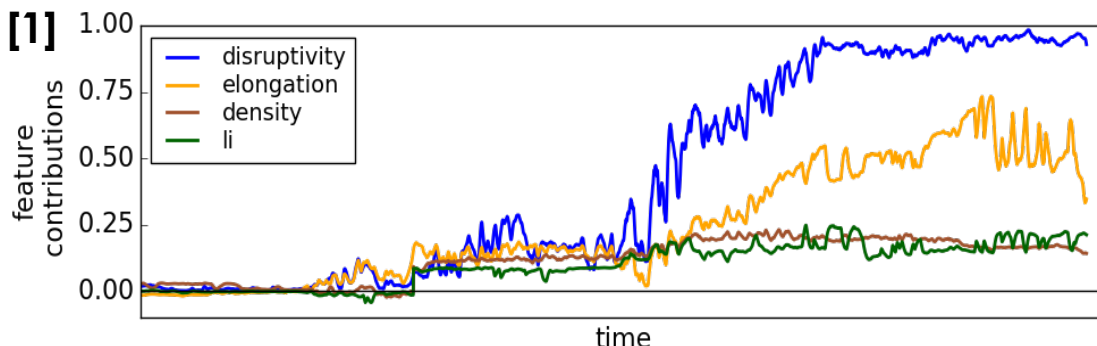
[2] T. Liu et al 2021 Nucl. Fusion (accepted)

[3] Z.R. Wang et al 2019 Nucl. Fusion **59** 024001

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- **Active Multi-Mode Spectroscopy Demonstrated Offline [2-3]**

- Continuous monitoring of closest-to-unstable modes
- Real-time version ready for upcoming experiments

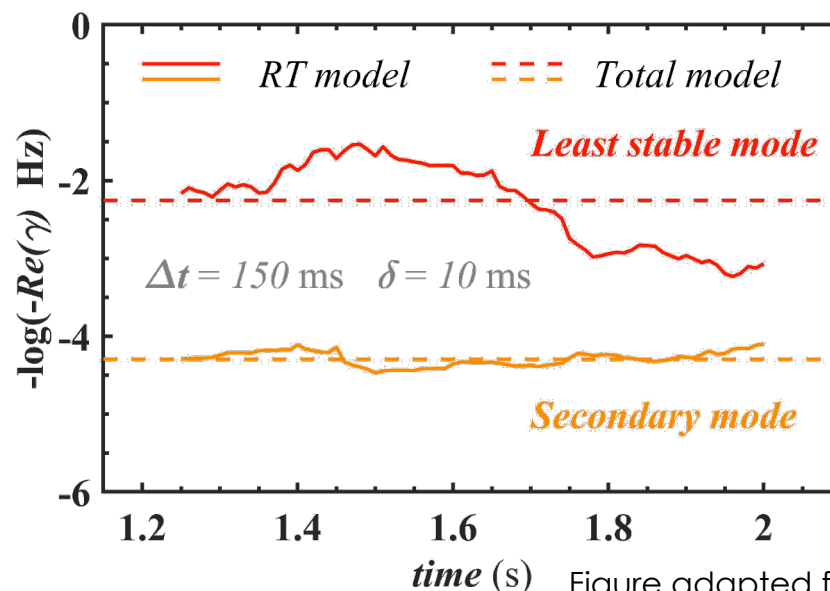


Figure adapted from T. Liu NF [2]

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Disruption Control Regimes:

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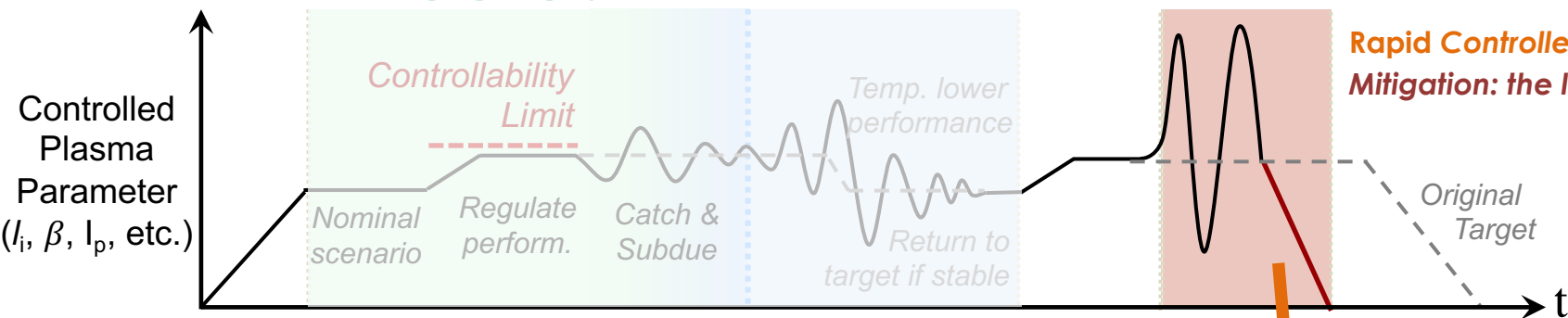
② Asynchronous Avoidance:

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Rapid Controlled Shutdown, Mitigation: the last resort

Rapid Controlled Shutdown

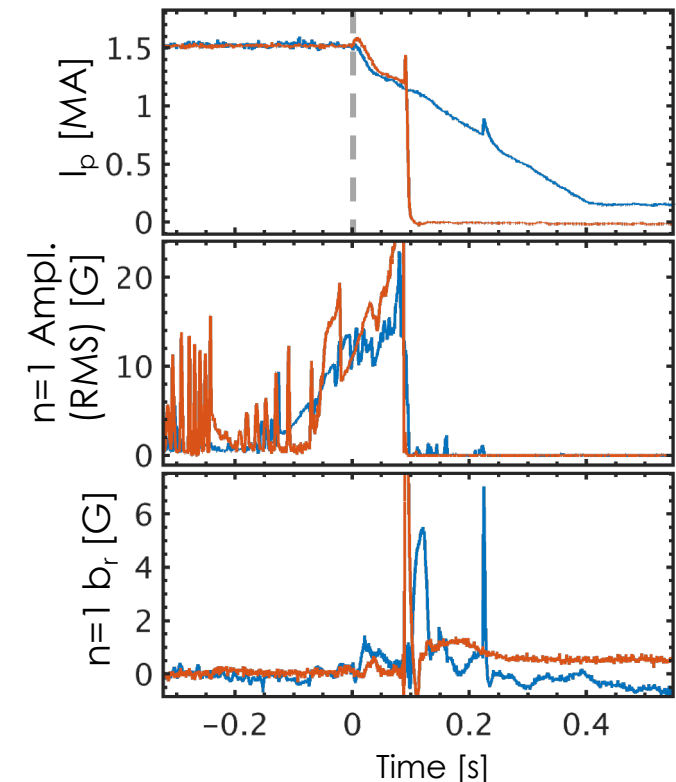
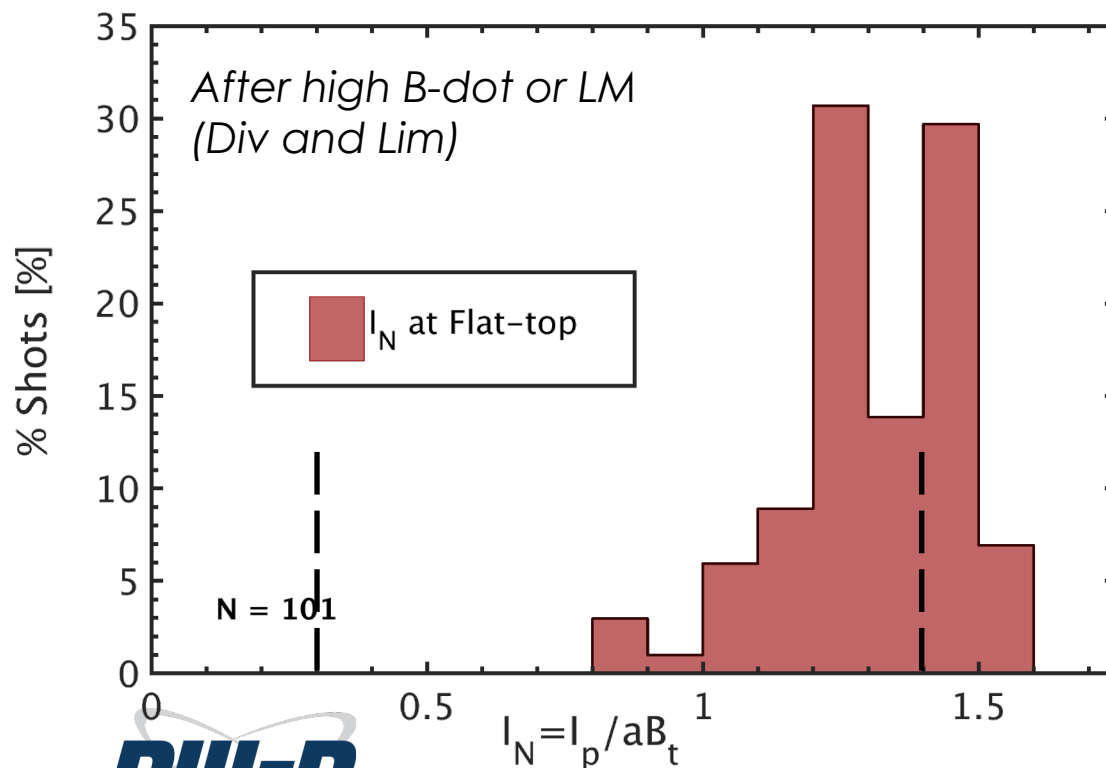
2nd-to-last resort before mitigation



Qualifying fast, emergency shutdown after large n=1 tearing, locked modes for effectiveness on DIII-D

- **Applied shutdown survey recipe¹:**
 - $dI_p/dt \sim 2\text{--}3 \text{ MA/s}$, sustained $P_{\text{NBI}} \sim 2\text{--}3\text{ MW}$
- **Metric of success is *lower final* I_N** ($W_m \sim I_p^2 \sim I_N^2$)

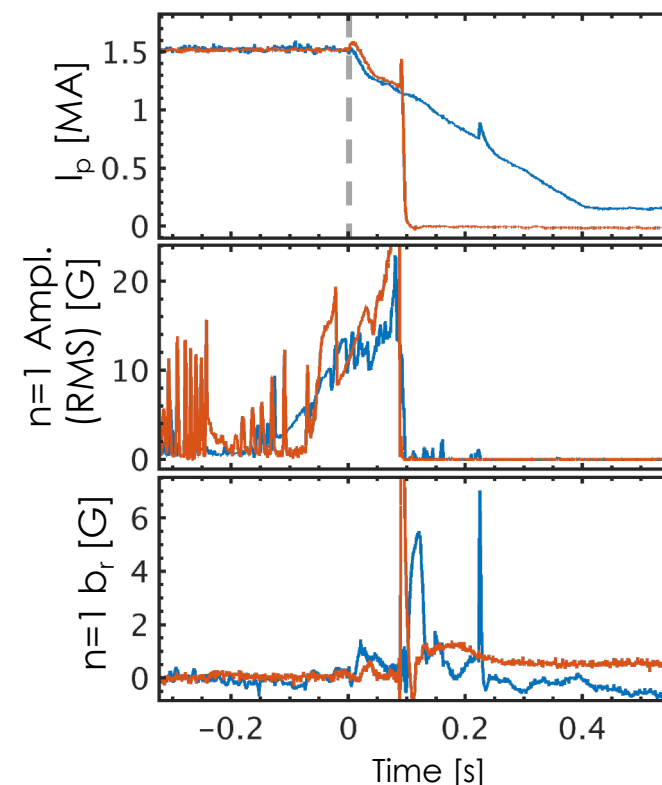
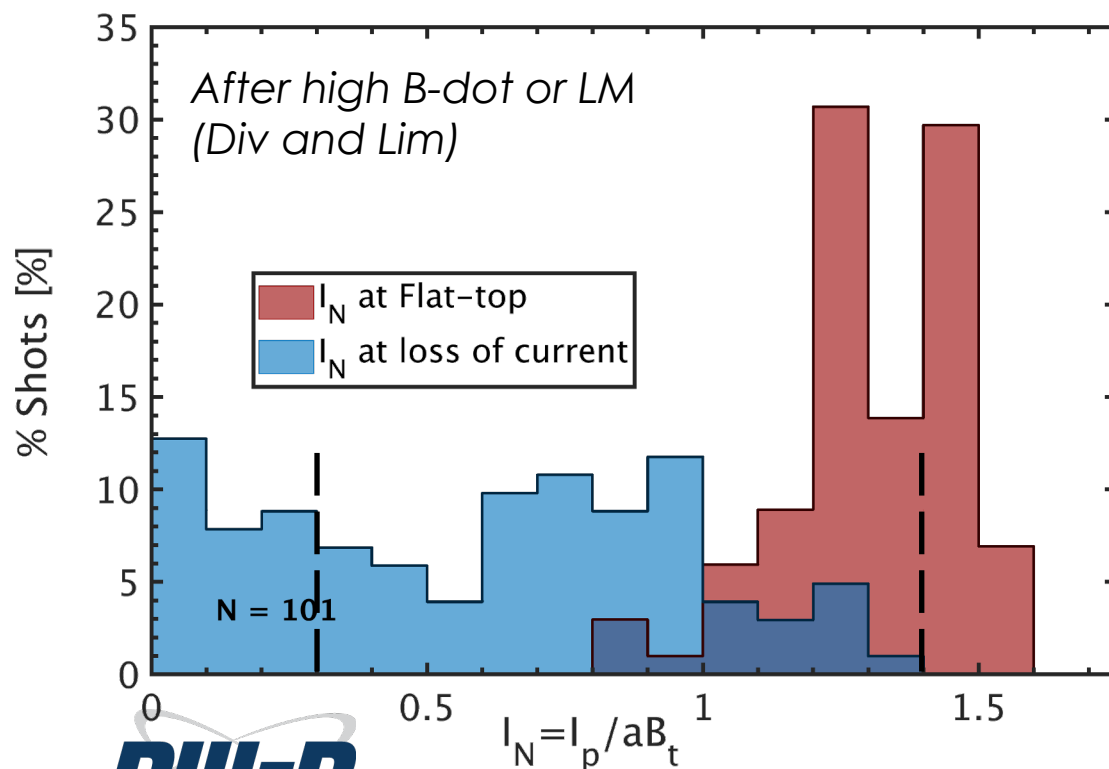
Example emergency shutdown:



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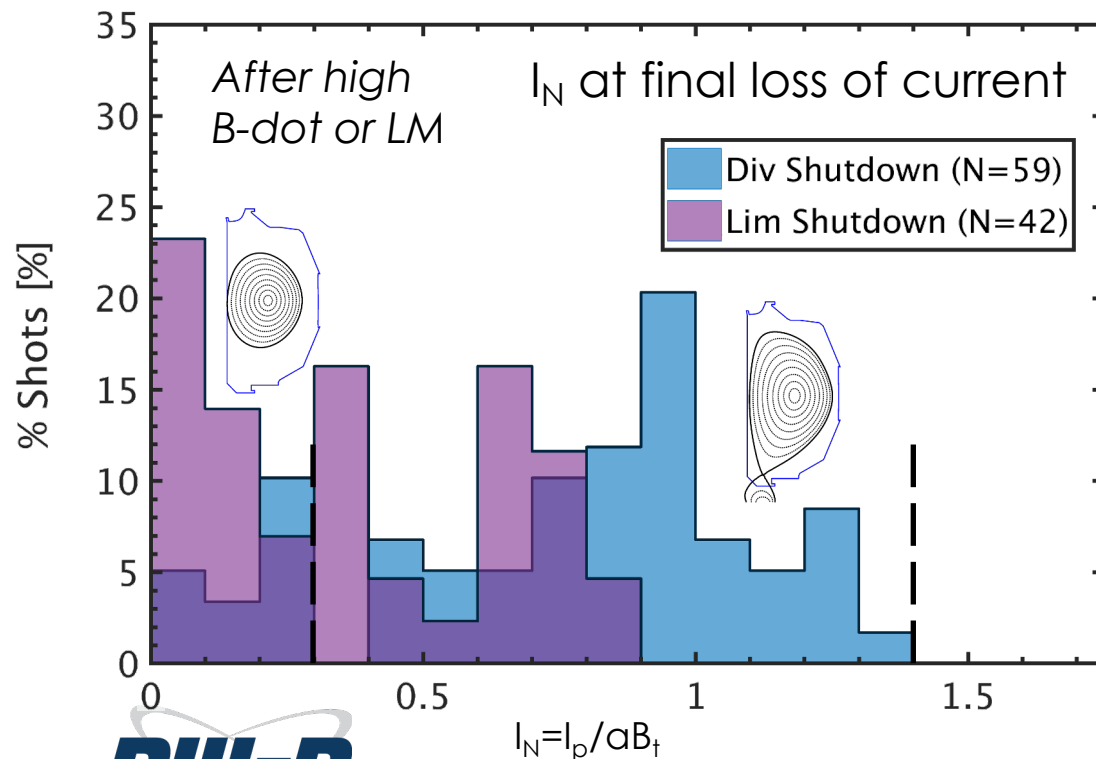
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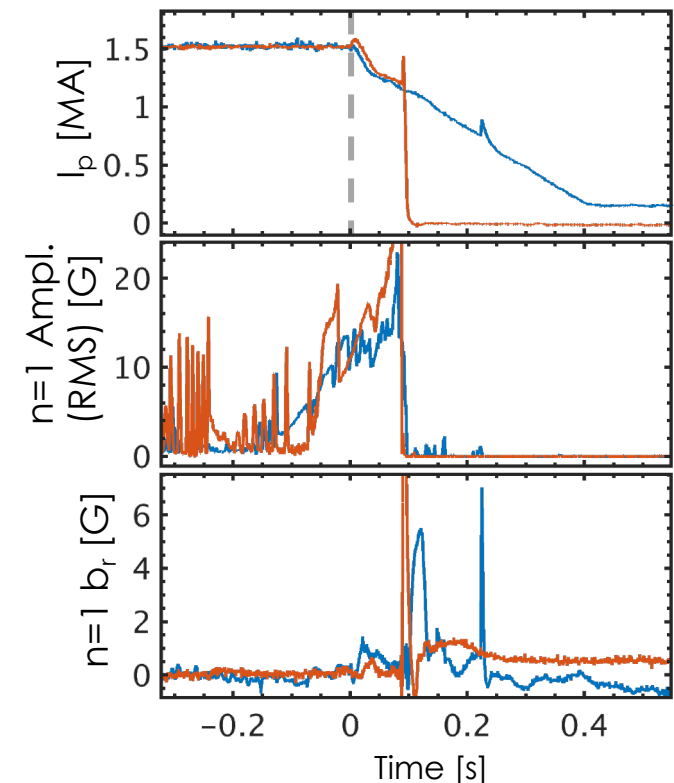


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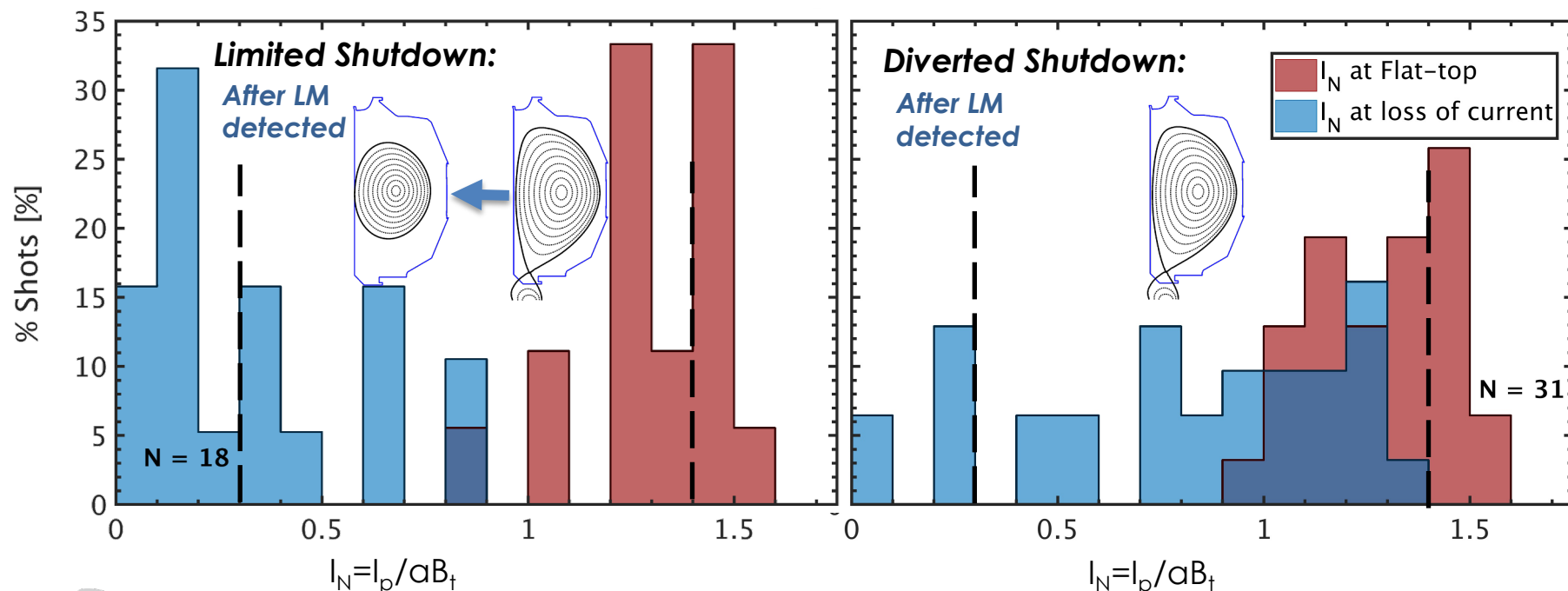
Example emergency shutdown:



Transitioning to limited topology for emergency shutdown *dramatically* reduces LM disruption risk on DIII-D

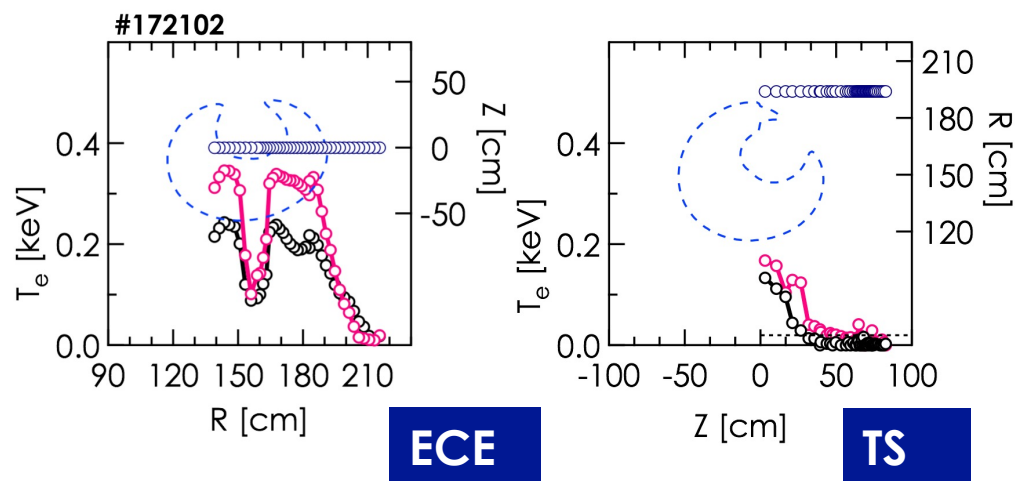
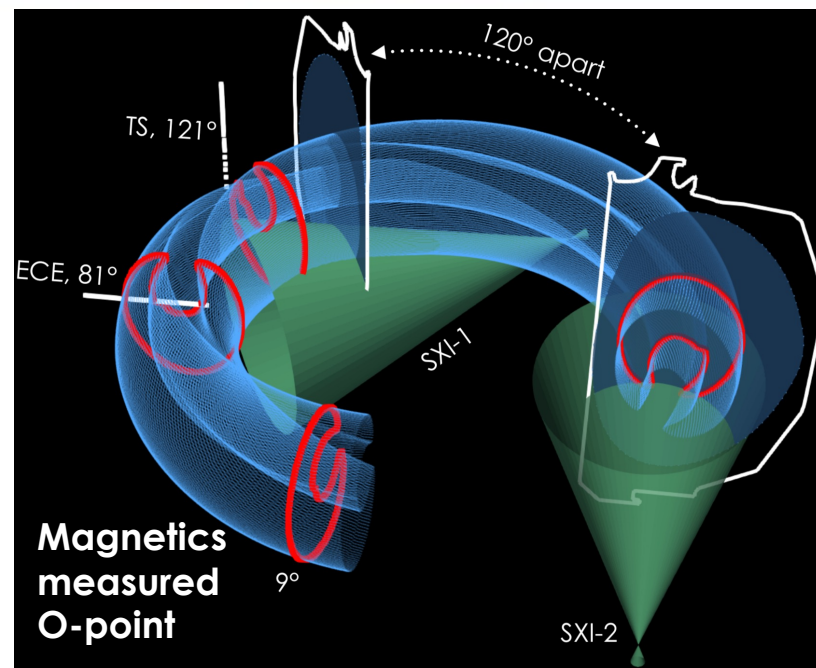
- After LM is detected, shape modification immediately applied
- Despite common use and improvements, ITER will likely require multiple prevention tools to improve these rates

Focus on LM trips:



Warm, helical plasma core generation is a promising technique for emergency shutdown / alternate mitigation

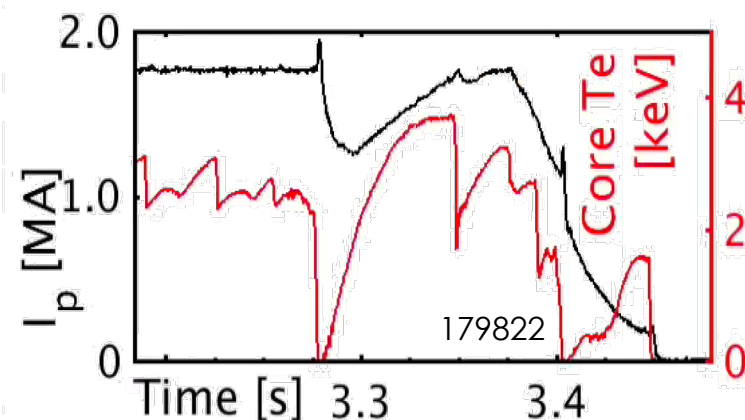
- **Novel emergency shutdown technique for long current quench durations**
 - DIII-D high- I_p discharges ($\sim 1.7\text{MA}+$)
 - Improves confinement after thermal quench
- **Helical structure induced after thermal quench with large applied 3-D fields**
 - Reconstructed with dual Soft X-ray Imaging
 - Consistent with ECE, TS
- **Can modify current quench alongside Ne injection**
 - Can extend current quench to $\sim 100\text{ms}$



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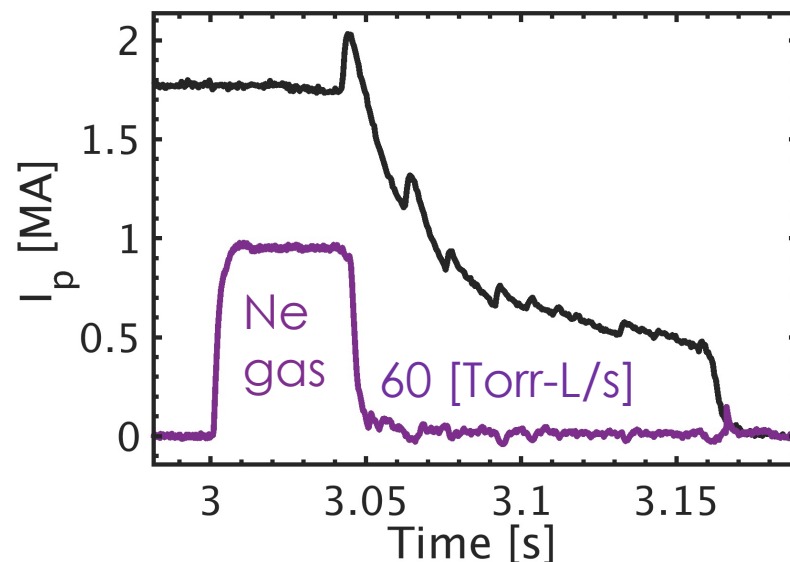


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Conclusions: *DIII-D is developing, testing, and qualifying control tools for comprehensive disruption avoidance*

- **DIII-D Disruption Free Protocol:** initiative for qualifying comprehensive disruption prevention tools
- **Novel Proximity-to-Instability controller** implemented for real-time scenario mod's to maintain stability, applied for robust VDE prevention
- **The effectiveness of emergency shutdown for disruption prevention is being rigorously quantified**
- **Novel technique generates warm, helical core after thermal quench to significantly slow current quench**