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



(1) Should catch 99%+ of disruptions!

The Disruption Free Protocol:

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



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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, Ip, β ...
 - Tunable PIDs, gains
- Output target mods combined, weighted by problem importance





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



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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



<u>Robust</u> 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 $\gamma \sim 800-850$ /s for >= 3s



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





C. Rea et al 2020 IAEA FEC
 T. Liu et al 2021 Nucl. Fusion (accepted)
 Z.R. Wang et al 2019 Nucl. Fusion 59 024001

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

- Integrating with Interpretable ML [1] 1.0
 - DPRF: Disruption Prevention via Random Forests [1]
 - Contribution factors (f_c)
 map to controllable params
 - Scale by overall disruptivity



- Active Multi-Mode Spectroscopy
 Demonstrated Offline [2-3]
 - Continuous monitoring of closest-to-unstable modes
 - Real-time version ready for upcoming experiments





[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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Comprehensive disruption prevention must cover the full range of control regimes



2nd-to-last resort before mitigation



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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 $\text{P}_{\text{NBI}}\text{--}2\text{--}3\text{MW}$
- 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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Example emergency shutdown:



J. Barr/ITER FEC 2020/May 14th, 2021 [1] J.L. Barr et al. IAEA FEC 2018

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:

J. Barr/ITER FEC 2020/May 14th, 2021 [1] J.L. Barr et al. IAEA FEC 2018

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-Ip discharges (~1.7MA+)
 - 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 ~100ms







J. Barr/ITER FEC 2020/May 14th, 2021

[1] X.D. Du et al 2019 Nucl. Fusion 59 094002

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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

