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[X] Theory [] Experiment

Simulation of DIII-D Plasma Shutdown by Deuterium **Dilution Cooling**<sup>\*</sup> V.A. Izzo, UCSD, P.B. Parks, W. Wu, GA – To mitigate ITER disruptions and avoid large numbers of runaway electrons, a significant increase in the total (free + bound) electron inventory is likely required. The Rosenbluth criterion  $-E_{e}\approx 0.12n_{e,20}$ determines the critical electric field (in V/m) at which exponential runaway avalanching will occur. Here we consider instantaneous dilution cooling of a DIII-D plasma by the injection of 100 times the initial deuterium density to simulate rapid core penetration of a D<sub>2</sub> pellet train or liquid jet. The 3D NIMROD MHD simulation is initialized with an equilibrium pressure profile, but a  $100 \times \text{density}$ increase and a corresponding 100 × temperature reduction. The plasma is assumed to have in situ carbon fraction of 1% of the predilution density, which produces strong edge radiation at the dilution cooled temperatures. A cooling front propagates inward and ultimately triggers a central 1/1 MHD event. The central current density transiently increases by more than a factor of 2. The 3D simulation is compared with a 1D simulation which incorporates a Kadomtsev mixing model for the 1/1 MHD event.

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