

Contribution ID: 770

Type: Poster

## PD/1-1: State-of-the- art Neoclassical Tearing Mode Control in DIII-D Using Real-Time Steerable Electron Cyclotron Current Drive Launchers

Friday, 12 October 2012 14:00 (4h 45m)

Real time steerable electron cyclotron current drive (ECCD) has been demonstrated to reduce the power requirements and time needed to remove 3/2 and 2/1 neoclassical tearing modes (NTM) in the DIII-D tokamak. In a world first demonstration of the techniques required in ITER, the island formation onset is detected automatically, gyrotrons are turned on, and the real-time steerable ECCD launcher mirrors are moved promptly to drive current at the location of the islands; the modes are shrunk and suppressed well before saturation with the use of real-time motional Stark effect (MSE) constrained equilibria reconstruction with advanced feedback and search algorithms. For ITER, this method will reduce the ECCD energy requirement and so raises Q by keeping the EC system off when the NTM is not present. Further, in the experiments with accurate tracking of pre-emptive ECCD to resonant surfaces, both 3/2 and 2/1 modes are prevented from appearing with up to 5 times less ECCD power.

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