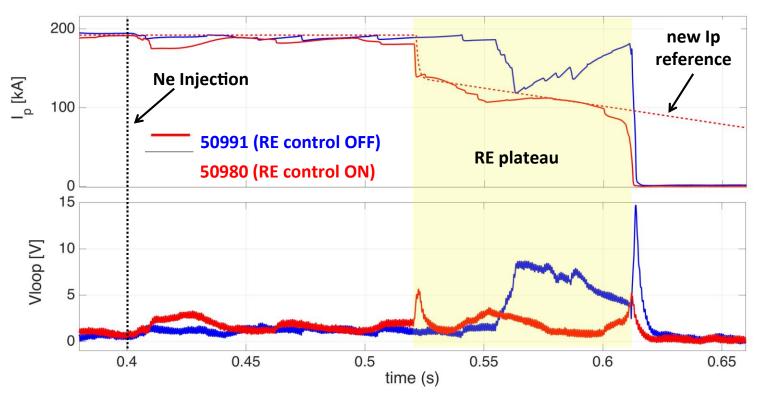


First experimental results of runaway beam control in TCV

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- Disruption-generated runaway electron (RE) scenario developed in TCV
- RE control tools implemented in TCV plasma control system: decreasing new Ip reference leads to RE current reduction



 Good prospects to analyze RE dynamics during the plasma current ramp down in order to provide recipes complementary to massive gas injection