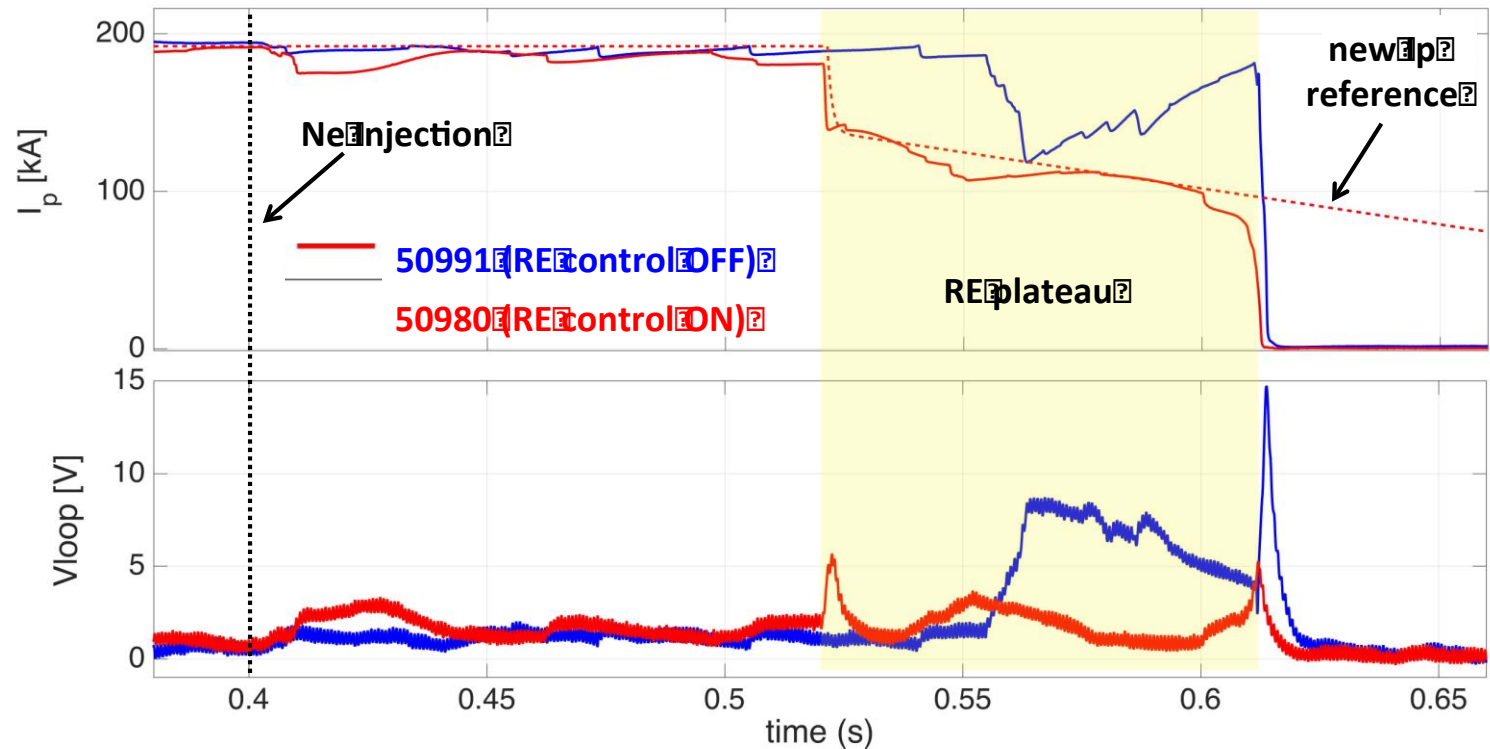


First experimental results of runaway beam control in TCV

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- **Disruption-generated runaway electron (RE) scenario** developed in TCV
- **RE control tools** implemented in TCV plasma control system: decreasing new I_p 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