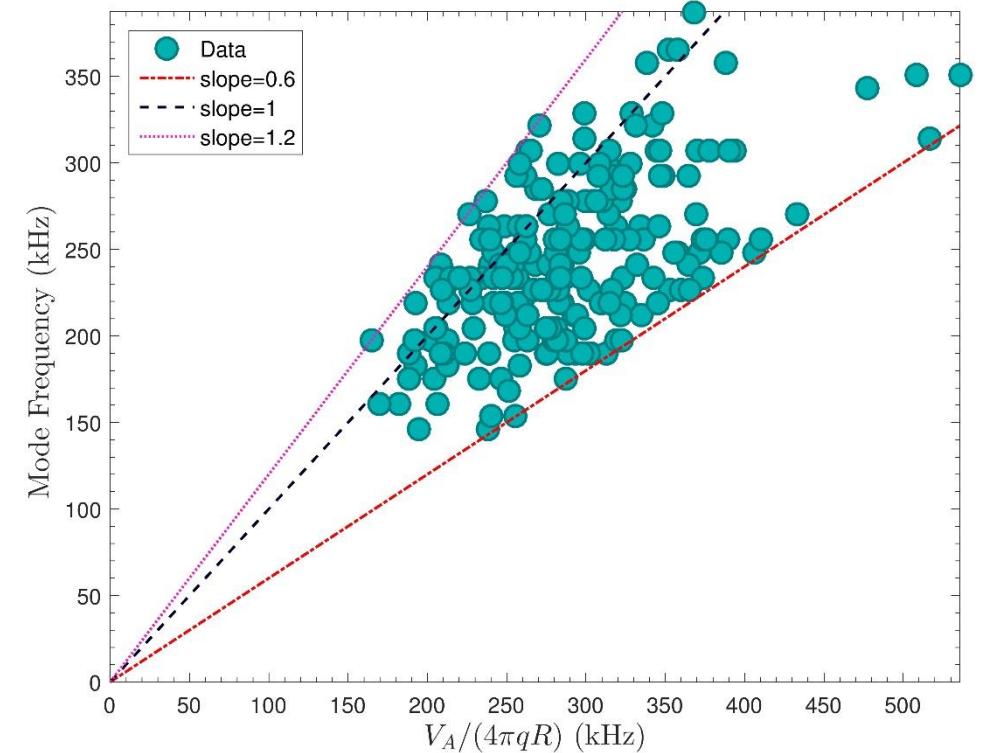
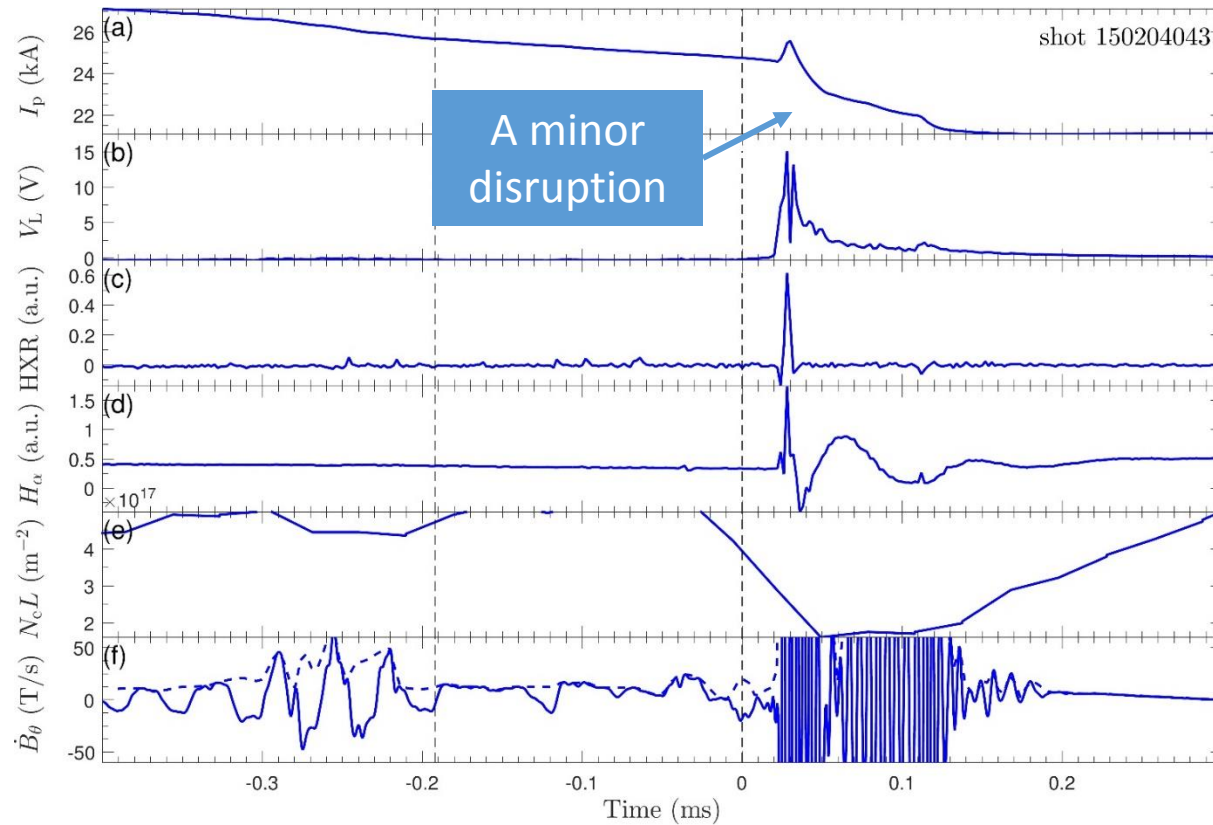


EX/P4-52: TAEs are observed in purely ohmic plasmas during minor disruptions in SUNIST (a small spherical tokamak). Runaway electrons are thought to be responsible for the excitation.



Low frequency modes growing	Low frequency modes locking	High frequency modes (TAE)
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- Left: time evolution of main parameters in a minor disruption event
- Right: the frequency of high frequency modes versus TAE frequency
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