



Measurement of Disruptive Runaway Electrons by Synchrotron Radiation



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Runaways and Disruptions

Disruption is a sudden loss of the energy confine in the plasma. It is a major concern for future tokamak operation because of their effects on wall compenents. The generation and loss of runaway electrons (REs) following disruptions have potentially serious consequences in large tokamaks if the electrons are dumped into the plasma facing surface[1].

Spectrum of monoenergetic electrons



As follows from Maxwell theory, REs with energy greater than 25 MeV emit synchrotron as a result of their helical orbit. The power emitted by one elect-



- Negative V_{loop} spike
- T_e drops
- High plasma resistance
- Vloop increases
- RE seed formation
- REs build up
- REs acquire MeV energies
- Confiment loss
- REs are dumped onto PFC



Synchrotron Radiation







Diagnostic Method



Schematic top view of TEXTOR



IR-camera is located in the equatorial plane and observes plasma tangentially in the electron approach direction. This enables the observation of the confined REs.

In the current study, disruptions were induced by argon injection at 2 s after the startup[2]. This procudure garantees the generation of a substantial number of REs.







(top) Temporal evolution of the synchrotron intensity summed over all pixels. Figure 4 - Left : *(bottom) Spatial distribution of the sychrotron intensity at t= 2.040 s Right*: Observation of synchrotron radiation during disruption. Picture taken at (top to bottom) $t_1=2.013 \text{ s}$, $t_2=2.022 \text{ s}$, $t_3=2.031 \text{ s}$, $t_4=2.040 \text{ s}$ and $t_5=2.049 \text{ s}$

References

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Runaway Electron Parameters

Pitch Angle [3]		24	mrad
Radius of RE beam		0.32	m
Number of high energy REs		1.0×10^{16}	
Maximum Runaway Current		108	kA
Total number of REs		2.5×10^{16}	
Energy of REs		24	MeV