

Real-time applications of Electron Cyclotron Emission interferometry for disruption avoidance at JET

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- Motivation
- Diagnostic
- First applications: plasma ramp-up
 - Peakedness metric definition
 - Application to experiments
- Future applications: plasma termination
 - Edge cooling metric definition
 - Tests on plasma terminations
- Conclusions









 $T_e [eV]$

Locked mode







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Typical sequence leading to disruptions during Ohmic ramp phase in high β_N D plasmas



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ECE interferometers at JET



JET ECE interferometers

[S. Schmuck, RSI, 2016]

- Absolutely calibrated T_e profiles covering [2.5 3.9] m
- Time resolution ~60 Hz (~16 ms/profile)
- X-mode and O-mode polarizations on two LOS.
- Used for ECE radiometer calibration



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Monitor T_e peaking: a simple, robust metric





$$T_{Edge} = (T_{EdgeL} + T_{EdgeR})/2$$
$$P_1 = (T_{Core} - T_{Edge})/T_{Edge}$$

 $P_1>0$ when profile is peaked $P_1<0$ when profile is hollow

Radial windows can be optimized for specific scenarios

P_1 correlates with T_e peaking



Discharges from 2015 M_{eff} scan

Quantities averaged over [1.5, 3.5] s



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P₁ correlates with disruptions in ohmic ramp phase





P₁ correlates with disruptions in ohmic ramp phase





High β_N scenario ramp-up: disruption





High β_N scenario ramp-up: safe termination





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Outer core logarithmic gradient as metric for edge cooling







Edge cooling is one of the typical steps in a disruption

Other applications: metric for edge cooling





Other applications: plasma terminations



- P1 and outer core gradient were compared to the existing alarms used at JET in plasma terminations.
- They identify most disruptions with variable advance.



Other applications: plasma terminations



P1 and outer core gradient were compared to the existing alarms used at JET in plasma terminations.

They identify most disruptions with variable advance.

In several cases, earlier than current alarms



Future applications: combination with radiation metrics



Interesting results were obtained combining with radiation metrics based on bolometry tomographic inversion: $P_{rad,core} / (P_{RF}*P_1)$ and $P_{rad,out} / P_{tot}$ Very good advance with respect to existing alarms.



Future applications: combination with radiation metrics



- Interesting results were obtained combining with radiation metrics based on bolometry tomographic inversion: $P_{rad,core} / (P_{RF}*P_1)$ and $P_{rad,out} / P_{tot}$ Very good advance with respect to existing alarms.
- Particularly useful to separate core and edge radiation events



Conclusions



• JET ECE X-mode interferometer now produces T_e profiles in real time

- First real-time application of ECE interferometers
- Profiles every 16 ms, <1 ms for processing
- Simple, robust definitions for peakedness and outer core gradient metrics

• First application: hollowness detection in high β_N ramp-up

- Pre-emptively identify duds: avoid running bad pulses and avoid disruptions during current overshoot
- Reliably employed in high β_N pulses since August 2019

Other applications: disruption avoidance in baseline scenario termination

• Peakedness gives substantial advance in certain cases. Promising in combination with bolometer tomography [see also D. R. Ferreira talk at this conference]









Back up slides







Interferometer schematics











Fourier transform of interferogram is $T_{rad}(f)$





T_a profiles derive from magnetic reconstruction





Interferometer acquisition architecture







System description





Center

RT processing principle











RT data processing: approximated B field

Each interferogram is isolated and processed separately. ~1 ms processing for each interferogram

Approximation:
$$B_{approx} = B_{tor}$$

Only **I**_{tfc} required as ext. input, no equilibrium reconstruction.

Best results are obtained for low I_p/B_{tor} pulses. Interesting for current ramp phase





B field approximation: good results during current ramp



Small shift due to magnetic field approximation





Small error between approximation and ppf





Cutoff/optical depth pose no problem in ramp



Optical depth (τ) > 2 is considered sufficient for $T_{rad} = T_e$

Issues may arise for high density phases before disruptions



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Hybrid pulses at JET: improved confinement wrt IPB98(y,2) scaling

- High β_N
- Rely on wide low magnetic shear region in the plasma core at q=1
- q-profile optimized during current ramp-up phase
 - Often ending with a current overshoot
 - Sensitive to main ion mass [C. D. Challis et al, Nuclear Fusion, 2020]
- Sometime present hollow temperature profile during the current ramp-up as a consequence of impurity accumulation.
 - Can cause double tearing modes: terminated by mitigation system, but potential of high current disruptions (>3MA)







M18-02 tested the system with success





Future applications: combination with radiation metrics



Interesting results were obtained using radiation metrics based on bolometry tomographic inversion: $P_{rad,core}/P_{tot}$ and $P_{rad,out}/P_{tot}$ Very good advance with respect to existing alarms.

