



Plasma response to *m/n*=3/1 helical perturbation fields generated by the Dynamic Ergodic Divertor (DED) on TEXTOR

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Outline

- Setup of the Dynamic Ergodic Divertor on TEXTOR
- Structure of the m/n=3/1 perturbation field
- Threshold for mode locking
- Onset scalings of error field induced modes
- Summary and conclusion

TEXTOR Dynamic Ergodic Divertor (DED).



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.. consists of 16(+2) helical coils on the HFS



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Schematic setup of the DED 3/1 configuration

DED parameters

- 16 coils (+2 compensation coils) mounted on the HFS
- Helical pitch resonant to q=3 field lines
- Configurations
 - 12/4 : PSI studies, divertor properties
 - (6/2)
 - 3/1 : Perturbation field and MHD studies
- Currents
 - up to 15kA/coil
- Frequencies
 - dc
 - low f ac (2Hz), field rotation in co- and counter current direction
 - high f ac (1 .. 10 kHz)

Structure of the perturbation field



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Amplitudes of the *n***=1 Fourier components**



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Pre-existing m/n=2/1 tearing mode locks

Typical discharge for error field experiments



- DED in 3/1 configuration
- $B_t = 2.25 \text{T}, I_p = 300 \text{kA}$
- $q_{\rm a.cvl}$ ~4.5
- co-NBI ~ 300kW
- at critical DED current $(\sim 0.7 \text{kA})$ a 2/1 tearing mode is excited
- effect is highly reproducible
- dependence on electron density, heating power (beta), and plasma rotation has been studied

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Tearing mode is created during DED phase



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Electron density profile shows locked mode



Braking of toroidal rotation

TEXTOR #94089 x 10⁴ toroidal rotation decreases when 2 mode is created 1.5-[rad/s] $v_{\rm tor}$ profile indicates rigid body rotation (between $r_{q=1}$ and 0.5 $r_{q=2}$) 1.8 1.9 0 2 3.5 3 2.5 2 1.5 [m] [s]

time

Mode numbers are *m*=2 and *n*=1



mode numbers analysed with phase comparison method

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Phase inversion of SXR data indicates tearing mode

TEXTOR #94461 SXR



Saturated island width up to 20% of minor radius



With ac DED mode is "locked" to external perturbation



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Density scaling of the critical error field



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Beta dependence of mode threshold



Toroidal plasma rotation <u>decreases</u> mode threshold!?



Influence of plasma rotation on mode threshold



Plasma parameters are constant for rotation scan



Rotation dependence: JET results are different



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$B_{\rm t}$ -scan with $q_{\rm a}$ =const



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Summary

- TEXTOR-DED in 3/1 configuration allows to study the onset of error field generated 2/1 tearing modes
- First parameter scans were performed
- Density dependence of locked mode onset threshold agrees with other tokamaks (JET, DIII-D, C-mod)
- No clear B_t dependence of the mode threshold found
- ICRH heating (beta) has a strong stabilizing effect
- Co-NBI is found to destabilize the 2/1 mode, counter-NBI has a strong stabilizing influence
- TEXTOR data does not agree with JET results

Outlook and future work

- Continue detailed investigations of mode onset threshold vs toroidal plasma rotation
- Study B_t dependence of mode onset
- Analyze data with 1kHz ac DED, is there any influence of the rotating field?
- Understand difference to JET experiments
- TEXTOR experiments within the ITPA framework