



Control of the Resistive Wall Mode with Internal Coils in the DIII-D Tokamak (EX/3-1Ra)

Active Measurement of Resistive Wall Mode Stability in Rotating High Beta Plasmas (EX/3-1Rb)

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+deceased





ACTIVE MEASUREMENT OF RESISTIVE WALL MODE STABILITY IN ROTATING HIGH BETA PLASMAS

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EXTERNAL KINK CONTROL WITH RESISTIVE WALL

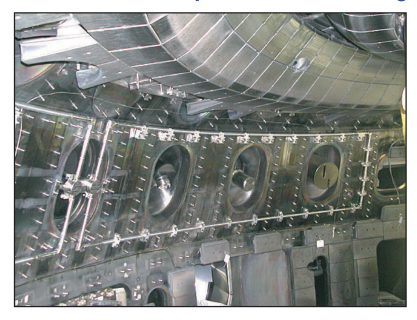
- Steady state advanced tokamak scenarios need wall stabilization of external kink modes
 - for operation at high beta with a high fraction of bootstrap current
- Finite-conductivity wall
 - Does not completely stabilize ideal kink mode,
 - Converts it to a slowly-growing Resistive Wall Mode (RWM)
- Two approaches to RWM stabilization
 - Passive: fast plasma rotation (EX/3-1Ra)
 - Active: magnetic feedback control (EX/3-1a)
- New Internal coils installed just after the last IAEA conference:
 Very productive for RWM physics studies and active control of RWMs
 - Active MHD spectroscopy with applied rotating field:
 - **RWM stability physics**
 - Plasma rotation sustained by feedback-controlled error field correction:
 Long duration high β plasmas
 - Direct feedback control :

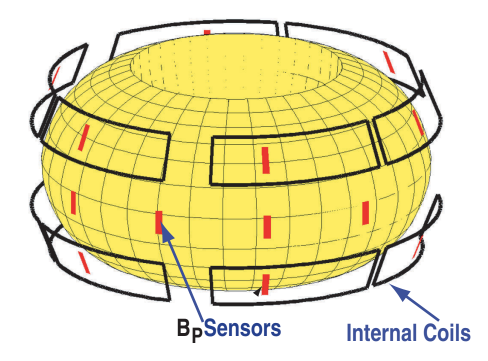
RWM stability at higher beta below critical rotation



NEW INTERNAL CONTROL COILS ARE AN EFFECTIVE TOOL FOR PURSUING STABILIZATION OF THE RWM

Inside vacuum vessel: Faster time response for feedback control
 Closer to plasma, flexible magnetic field pattern: more efficient coupling





- 12 "picture-frame" coils
- Single-turn, water-cooled
- 7 kA max. rated current
- Protected by graphite tiles
- 10 gauss/kA on plasma surface



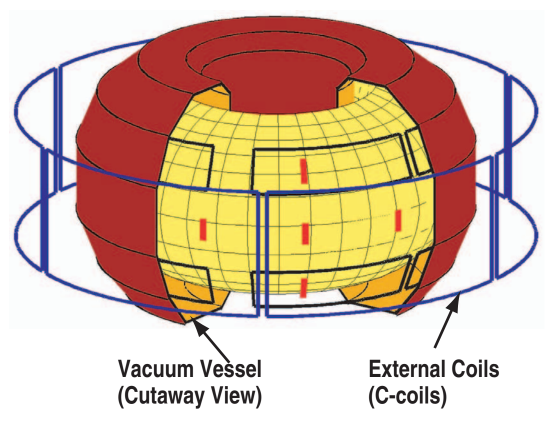
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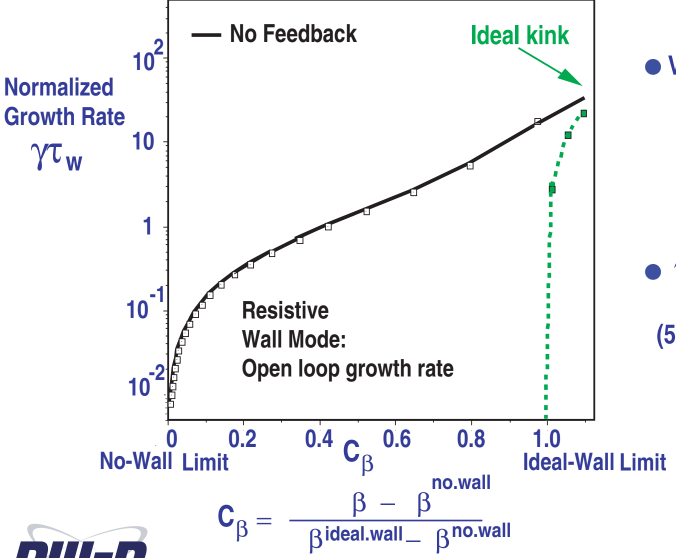
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FEEDBACK WITH I-COILS INCREASES STABLE PLASMA PRESSURE TO NEAR IDEAL-WALL LIMIT

VALEN code prediction

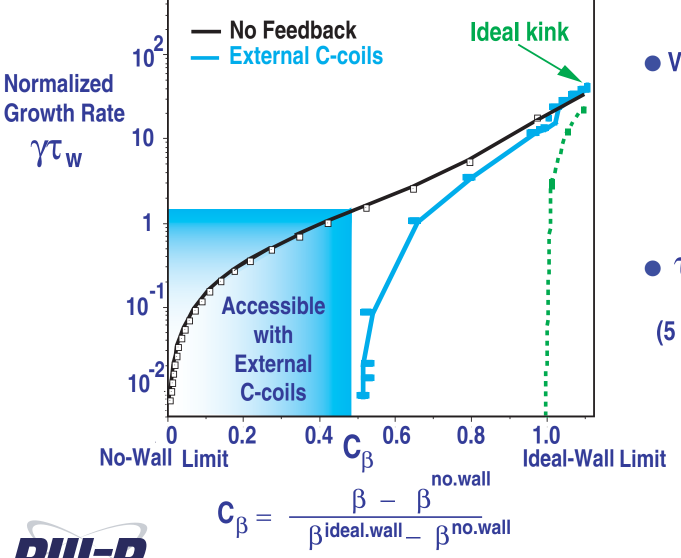


VALEN code:

- DCON MHD stability
- 3D geometry of vacuum vessel and coil geometry
- T_W is the vacuum vessel flux diffusion time
 (5 ms is used in VALEN code)

FEEDBACK WITH I-COILS INCREASES STABLE PLASMA PRESSURE TO NEAR IDEAL-WALL LIMIT

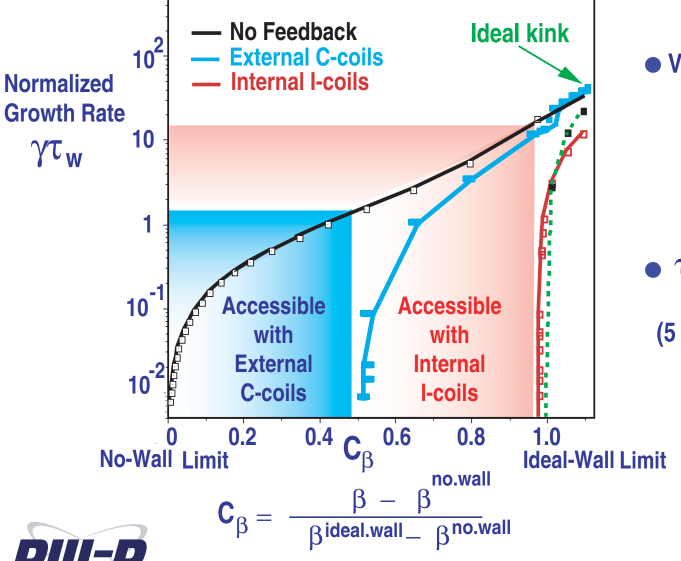
C-coil stabilizes slowly growing RWMs



- VALEN code:
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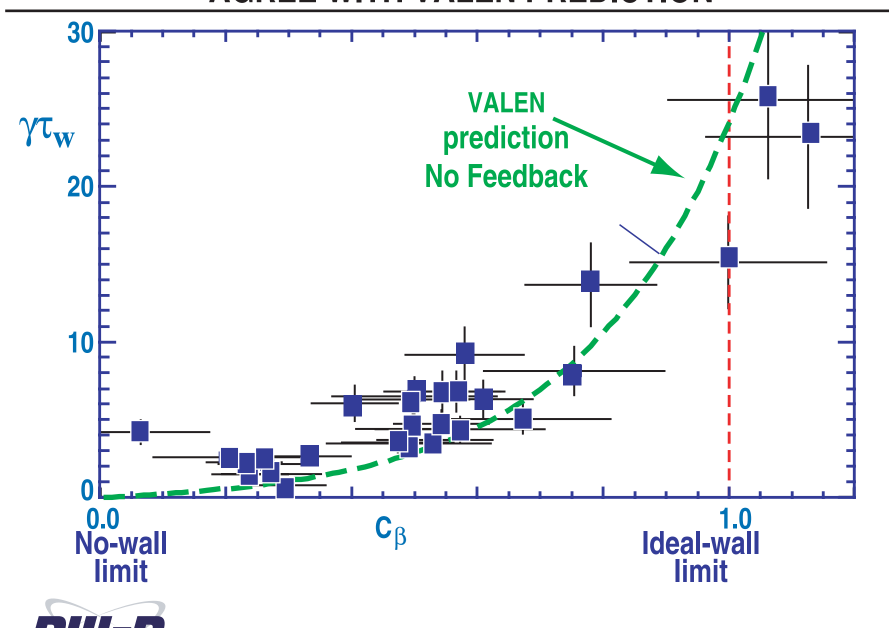
FEEDBACK WITH I-COILS INCREASES STABLE PLASMA PRESSURE TO NEAR IDEAL-WALL LIMIT

I-coil stabilizes RWMs with growth rate 10 times faster than C-coils



- VALEN code:
 - DCON MHD stability
 - 3D geometry of vacuum vessel and coil geometry
- \(\tau_W\) is the vacuum vessel flux diffusion time
 (5 ms is used in VALEN code)

OBSERVED OPEN LOOP GROWTH RATES AGREE WITH VALEN PREDICTION

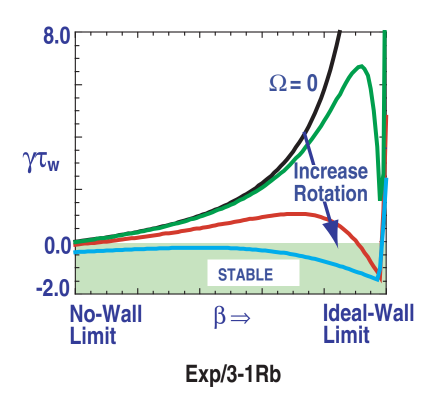


SAN DIEGO

TWO DISTINCT STABILIZATION APPROACHES HAVE BEEN PROPOSED

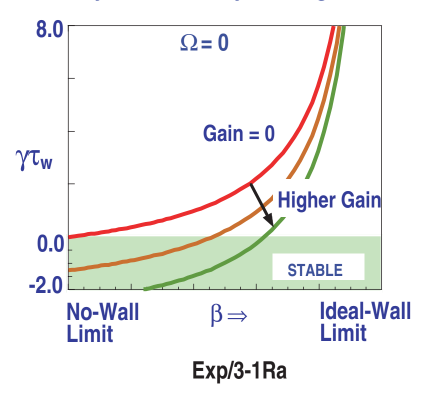
Plasma Rotation

Required: A few % of Alfvén velocity



Magnetic Feedback

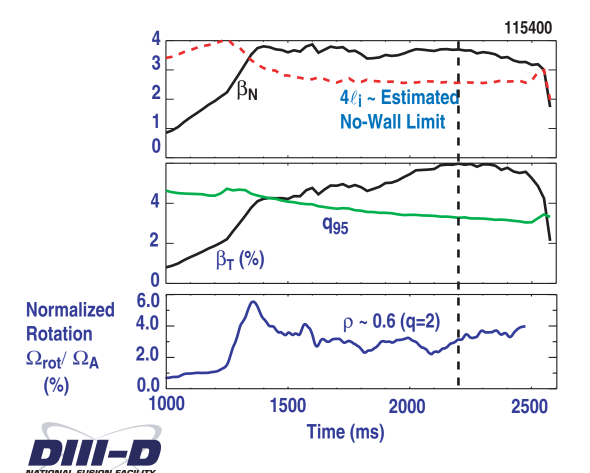
- Required: Practical power level
- System stability limits gain



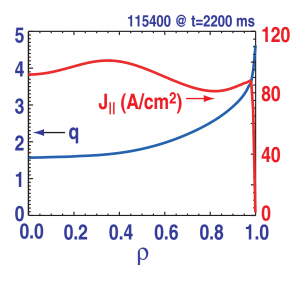


WALL STABILIZATION WITH ROTATION ALLOWS HIGH BETA OPERATION

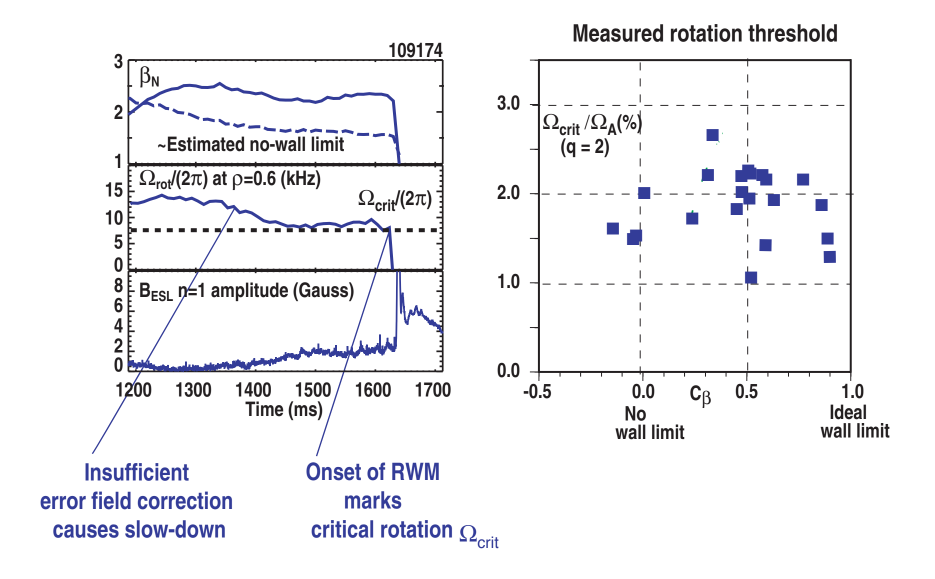
- Stable at $\beta_N \approx 6 \ \ell_i$ and β_T reaching to 6%
- Beta exceeds estimated no-wall limit for >1s (> 200 τ_w)



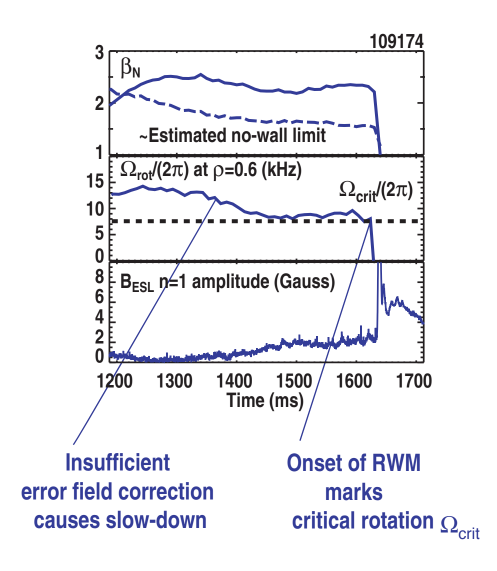
 Broad current profiles can greatly benefit from wall stabilization



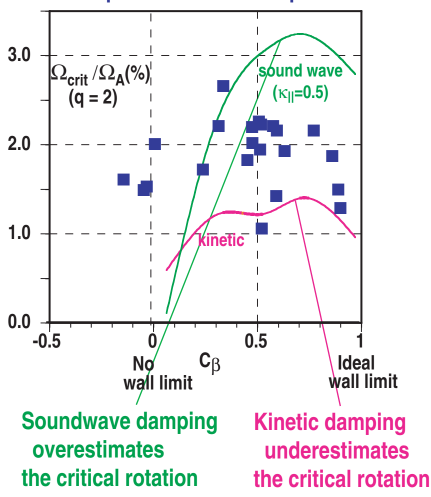
HOW MUCH PLASMA ROTATION IS REQUIRED TO STABILIZE THE n=1 RWM?



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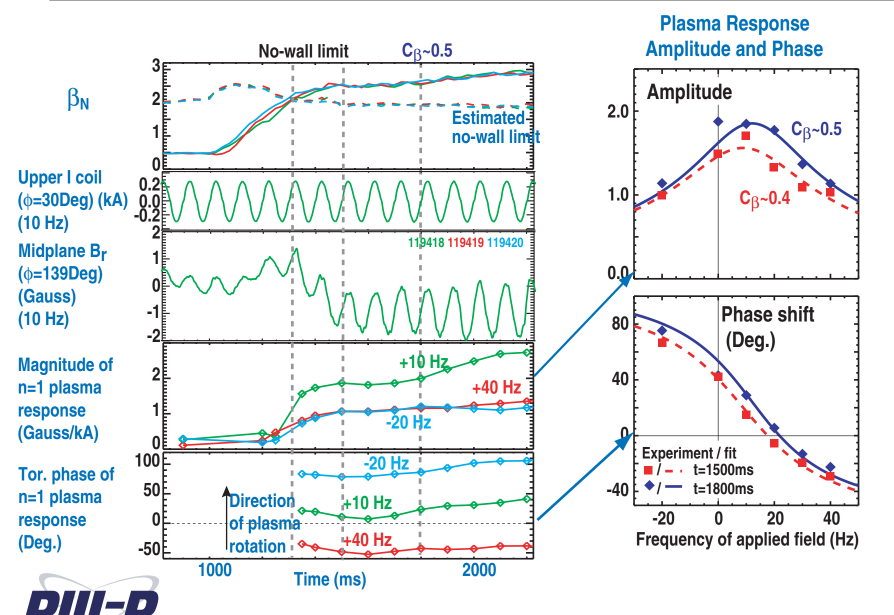


 Comparison with MARS calculation with experimental rotation profile

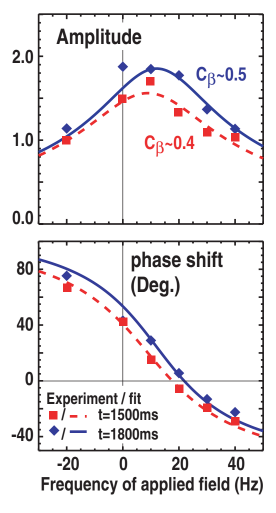


MARS includes rotation and viscous dissipation

MHD SPECTROSCOPY PROBES THE RWM STABILITY WHILE THE PLASMA REMAINS STABLE



SPECTRUM REVEALS GROWTH RATE AND MODE ROTATION FREQUENCY OF THE STABLE RWM

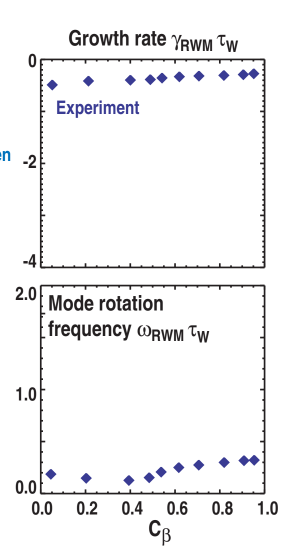


Spectrum Analysis
 with a Single Mode Model

$$\gamma_0 = \gamma_{RWM} + i \omega_{RWM}$$

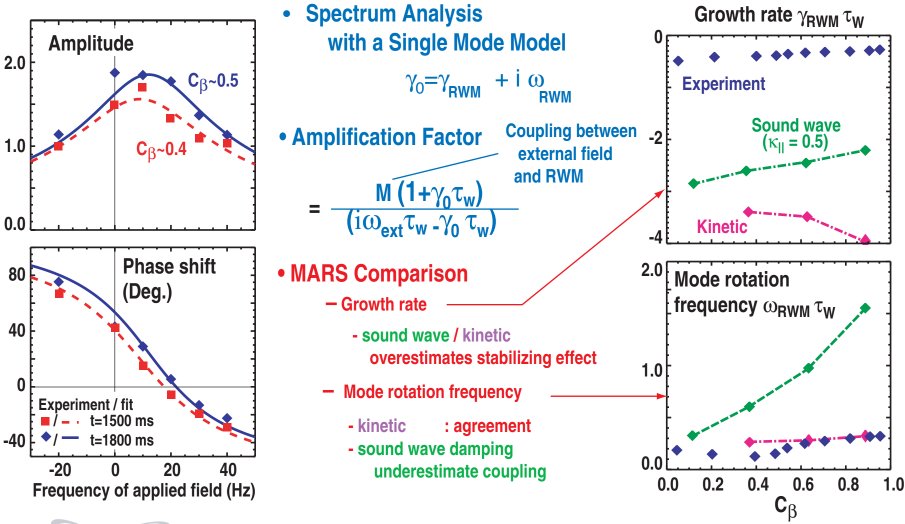
• Amplification Factor Coupling between -2 external field

$$= \frac{M(1+\gamma_0\tau_w)}{(i\omega_{ext}\tau_w - \gamma_0 \tau_w)}$$
 and RWM





SPECTRUM REVEALS GROWTH RATE AND MODE ROTATION FREQUENCY OF THE STABLE RWM

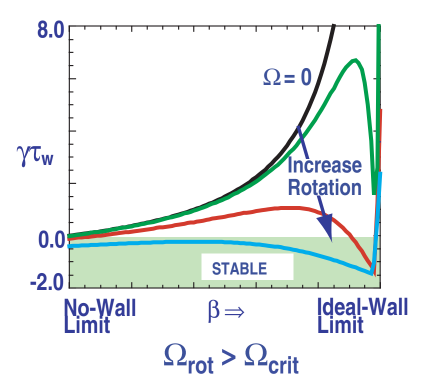




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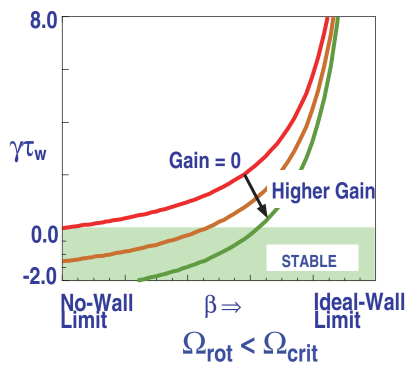
Plasma Rotation

Required: A few % of Alfven velocity



Magnetic Feedback

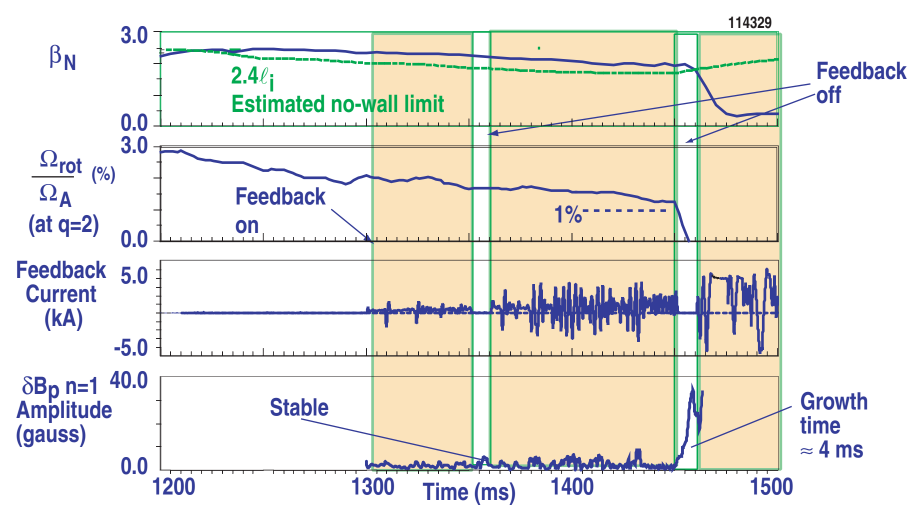
- Required: Practical power level
- System stability limits gain



ullet Rational surface damping mechanism $->\Omega$ at q=2 as a measure of rotations



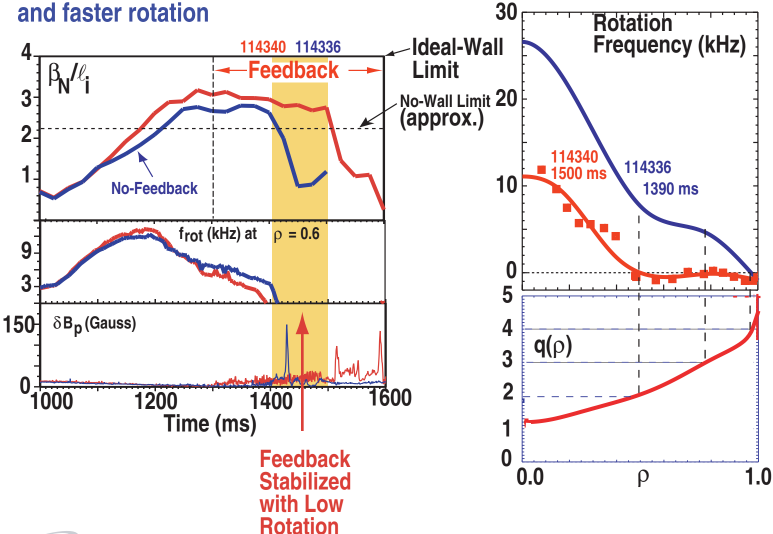
DIRECT MAGNETIC FEEDBACK SUSTAINS BETA ABOVE NO-WALL LIMIT EVEN WHEN $\Omega_{rot} < \Omega_{crit}$





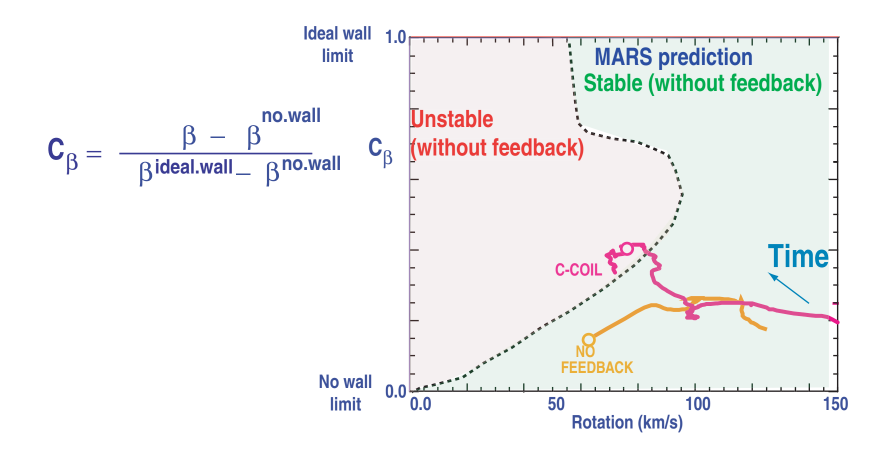
FEEDBACK SUSTAINS A DISCHARGE WITH NEAR-ZERO ROTATION AT ALL n=1 RATIONAL SURFACES

Comparison case without feedback is unstable even with lower beta





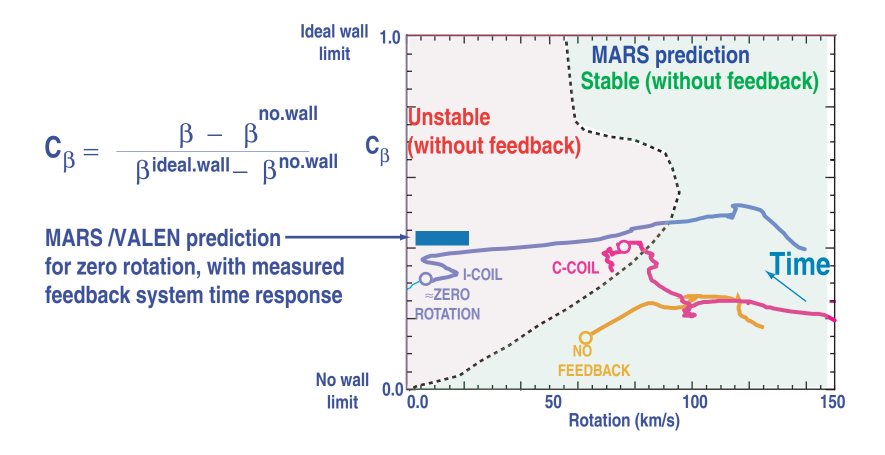
FEEDBACK WITH I-COILS HAS ACHIEVED HIGH β_N AT ROTATION BELOW CRITICAL PREDICTED BY MARS





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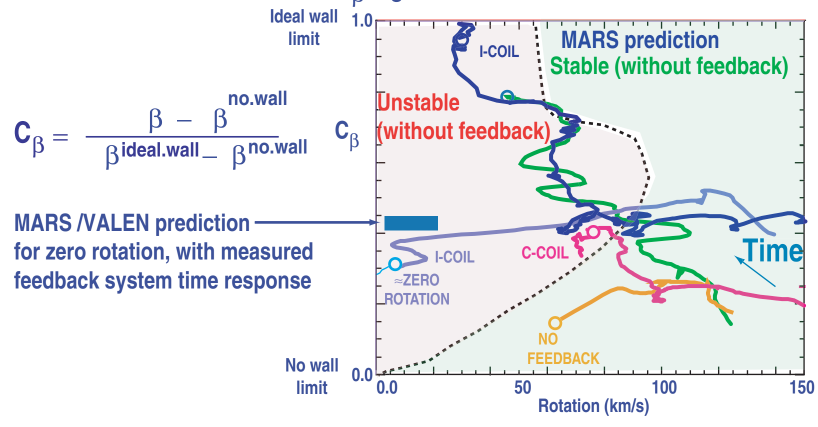
 $\bullet \quad \text{With near zero rotation, C_{β} is near the maximum set by control system characteristics }$





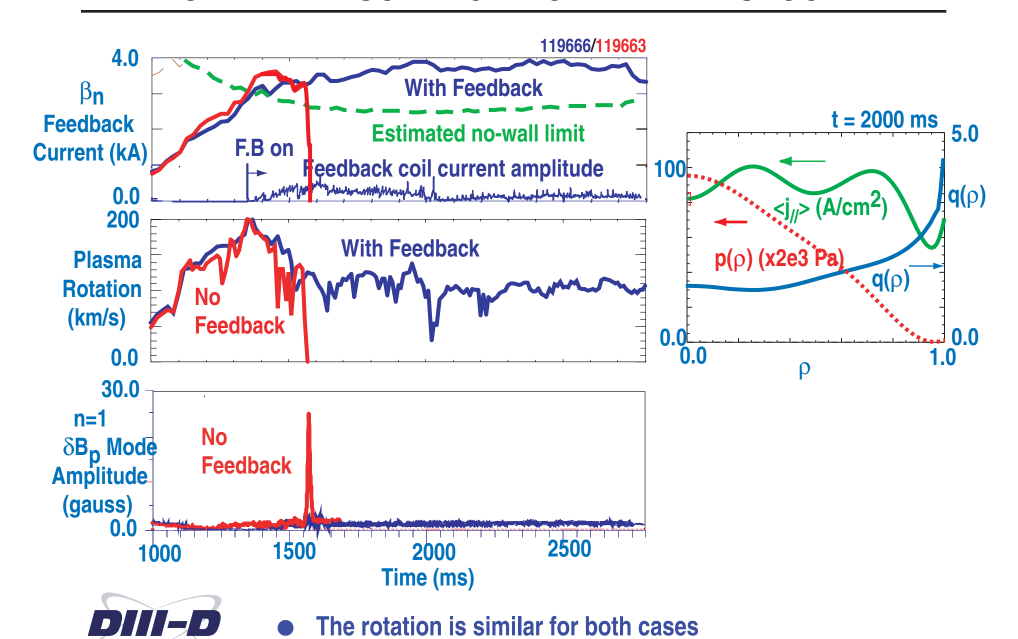
FEEDBACK WITH I-COILS HAS ACHIEVED HIGH β_N AT ROTATION BELOW CRITICAL PREDICTED BY MARS

- With near zero rotation, C_{β} is near the maximum set by control system characteristics
- Feedback with I-coils attained C_{β} higher than with C-coils





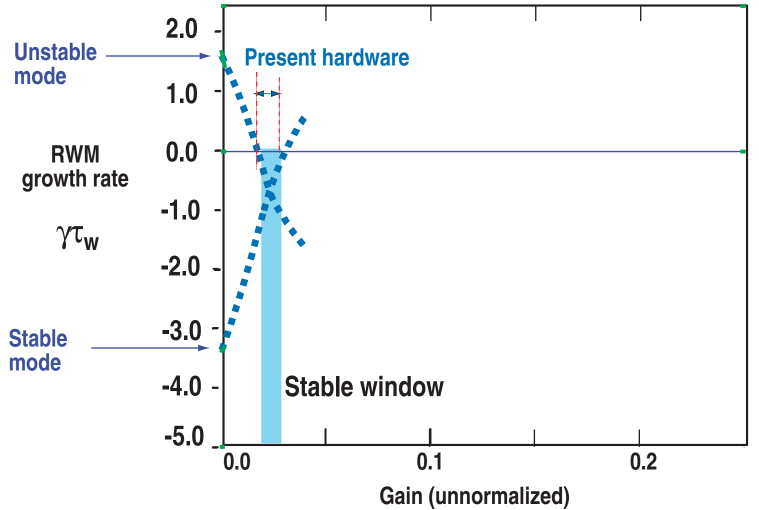
RWM FEEDBACK ASSISTS IN EXTENDING $\beta_N \approx 4$ ADVANCED TOKAMAK DISCHARGE MORE THAN 1 SECOND



MARS ANALYSIS PREDICTS THAT STABLE FEEDBACK GAIN RANGE IS NARROW

With experimental profiles and present hardware

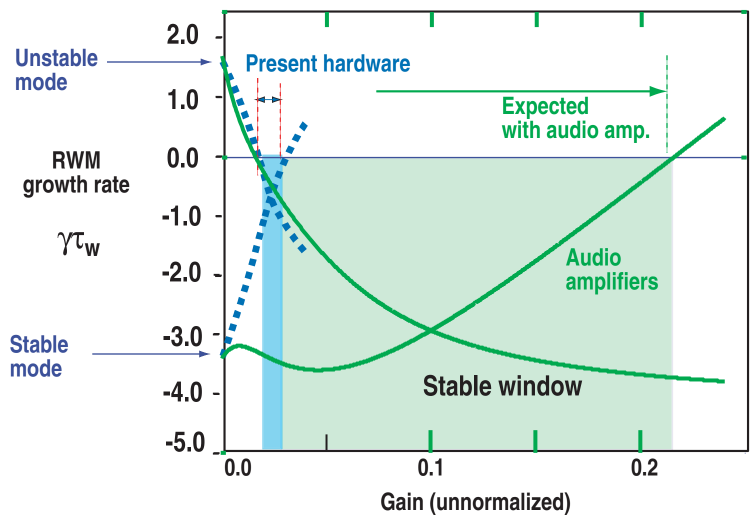
Stable mode becomes unstable with higher gain due to finite feedback time response





MARS ANALYSIS PREDICTS THAT STABLE FEEDBACK GAIN RANGE IS NARROW

High-bandwidth audio amplifiers are being installed to increase the range of stable operation





OVERALL SUMMARY

- Active MHD Spectroscopy has been developed to investigate RWM stability (EX/3-1Rb)
 - Detailed comparison of experiments with damping models are now possible
 - Sound wave and kinetic damping model results are comparable to experimental values
 - Further improvements of models are needed for a quantitative comparison
- Direct magnetic feedback with I-coils has been demonstrated as an essential tool for achieving high β plasmas (EX/3-1Ra)
 - Internal Coils are more effective and efficient than External Coils
 - High β_n close to ideal-wall limit has been achieved with $\Omega_{rot} < \Omega_{crit}$
 - Feedback has assisted in sustaining advanced tokamak discharges with $~\beta_{\text{n}}\approx 4~$ over 1 second
 - High-bandwidth audio-amplifiers are being installed to increase the range of stable operation

