

Overview of ASDEX Upgrade Results – Development of integrated operating scenarios for ITER

**The ASDEX Upgrade Team
presented by Sibylle Günter**

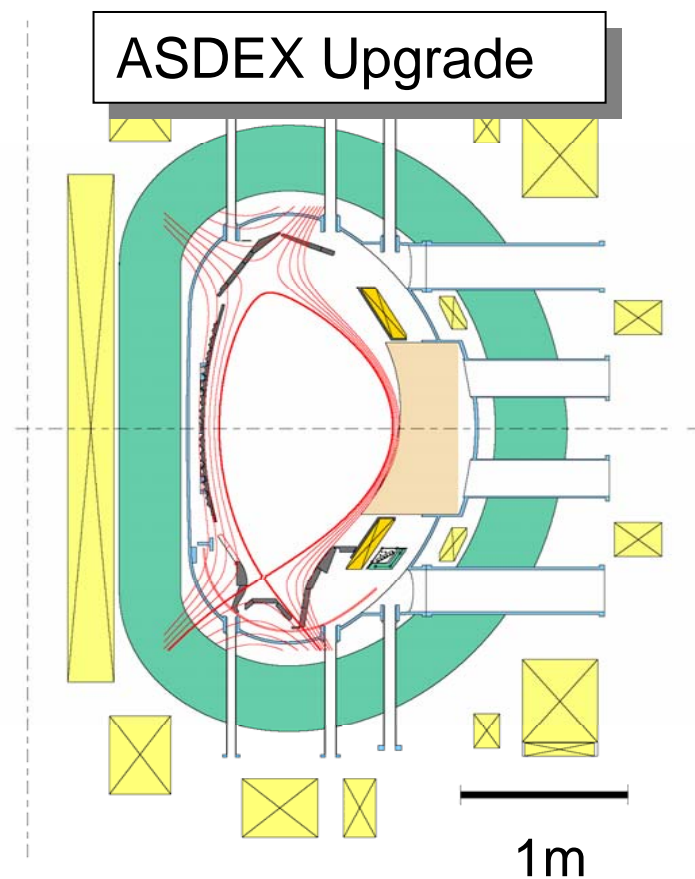
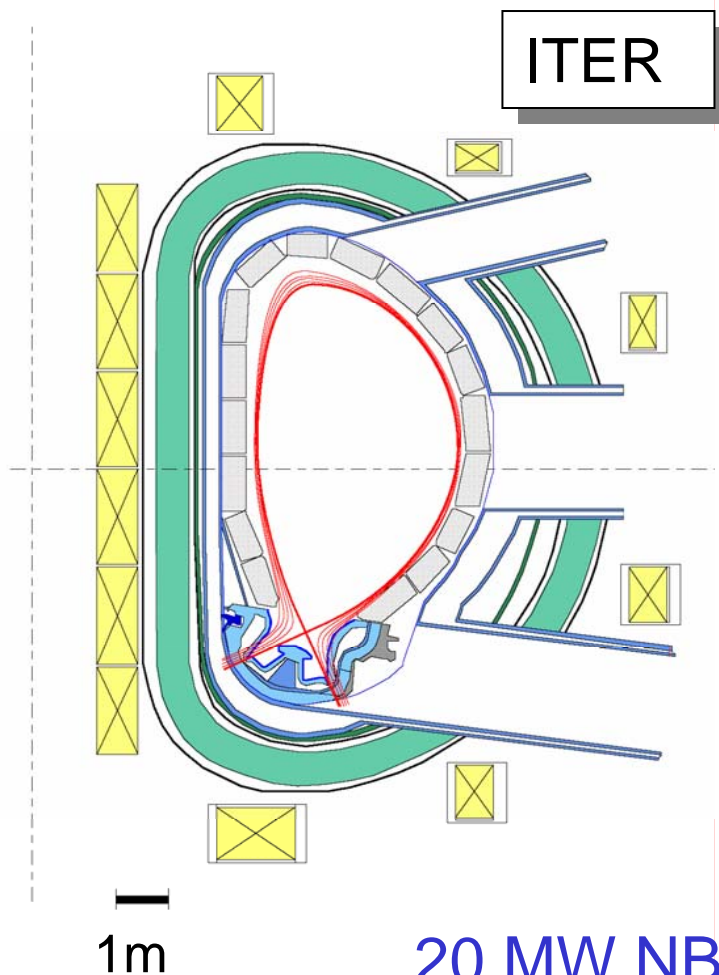
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EURATOM Association*

Many thanks to our collaborating institutes:

Institute of Atomic Physics, Romania; Consorzio RFX, Padova, Italy; Centro de Fusão Nuclear, IST Lisbon, Portugal; IFP Milano, Italy; University College Cork, Ireland; KFKI Research Institute, Budapest, Hungary; University Stuttgart, Germany; HUT Helsinki, Espoo, Finland; VTT Technical Research Centre, Espoo, Finland; Plasma Physics Laboratory, Brussels, Belgium; Demokritos, Institute of Nuclear Technology, Attiki, Greece; KTH-Alba Nora, University Stockholm, Sweden; UKAEA Culham, GB; CRPP Lausanne, Switzerland; PPPL Princeton, U.S.A.



ASDEX Upgrade programme focuses on ITER



20 MW NBI (on- and off-axis)
< 8 MW ICRH
2 MW ECRH



ASDEX Upgrade programme focusses on ITER



Operation scenarios must be compatible with W as plasma facing material

With C long-term retention of D: 3.5% of input

See poster by M. Mayer, EX-P-5/24, Friday



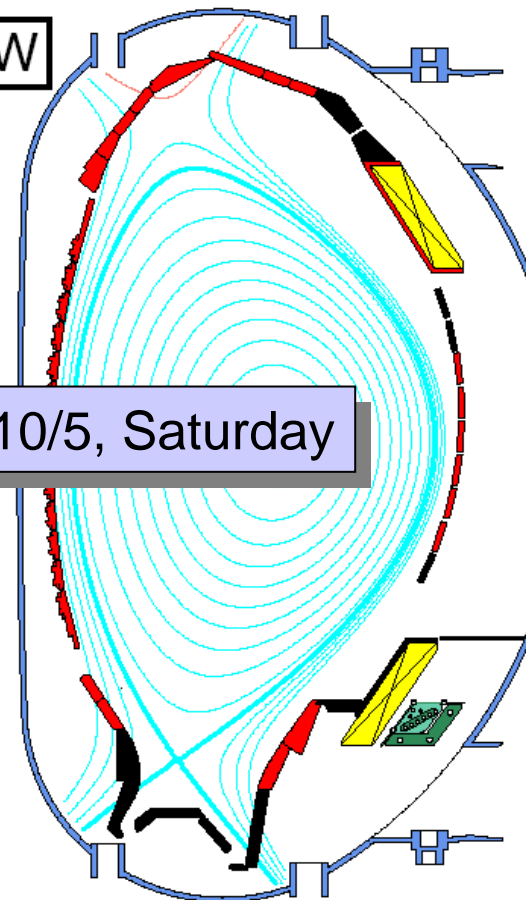
Step by step towards a C free machine:

- 65 % of plasma facing components W coated

See talk by R. Neu, EX-10/5, Saturday

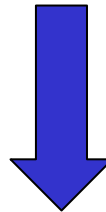
Further hardware upgrades:

- 10 s flat top (~ 5 current diffusion times)
- higher triangularity: $\delta=0.55$ for $\kappa \leq 1.7$ (includes ITER shape)
- diagnostic upgrades





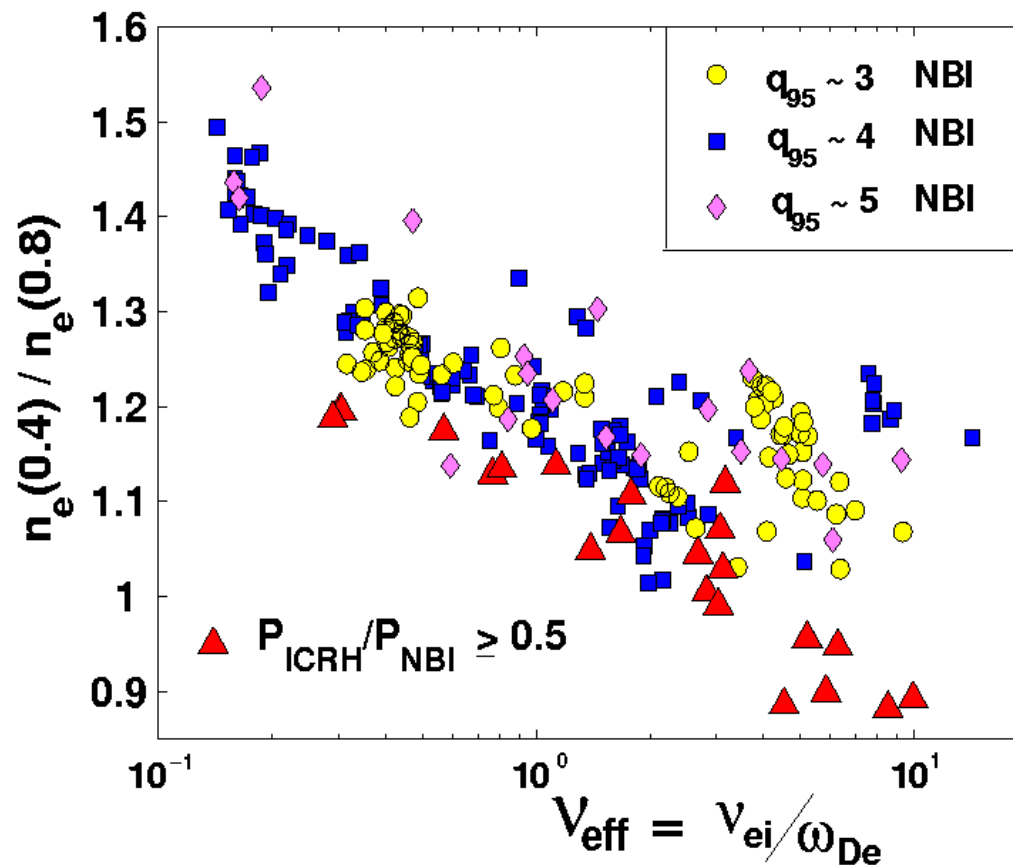
- **Particle and energy transport**
- Pedestal physics and ELM control
- Plasma wall interaction and impurity transport
- Core MHD stability
- Current profile tailoring



Integrated scenario



Collisionality dependence of particle transport

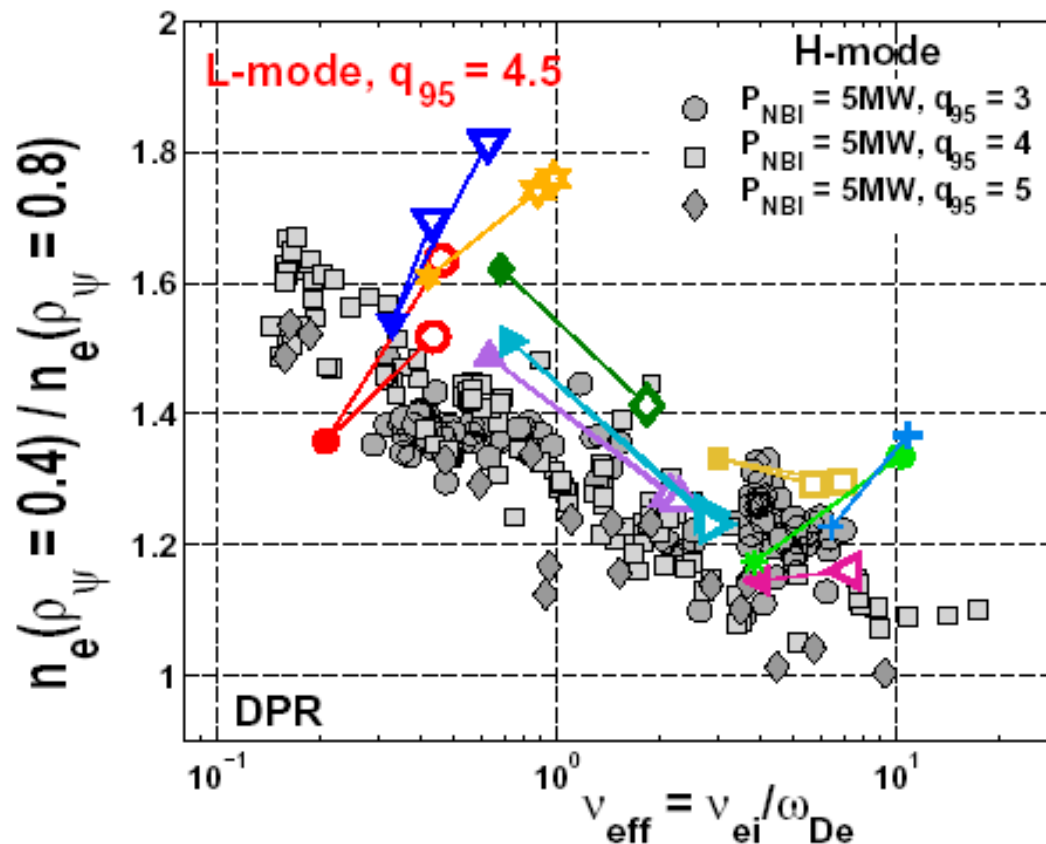


no strong central
(electron) heating

Density peaking increases with decreasing collisionality
(H-mode and L-mode), consistent with quasi-linear ITG/TEM model



Reaction of the density profile to central electron heating

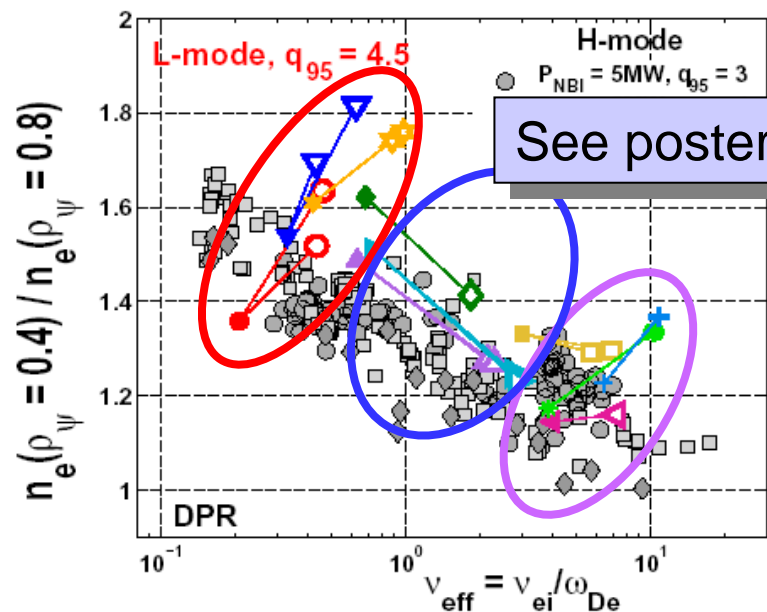


○ without
● with ECRH

Reaction of density profiles and corresponding time scales again consistent with quasi-linear ITG/TEM model



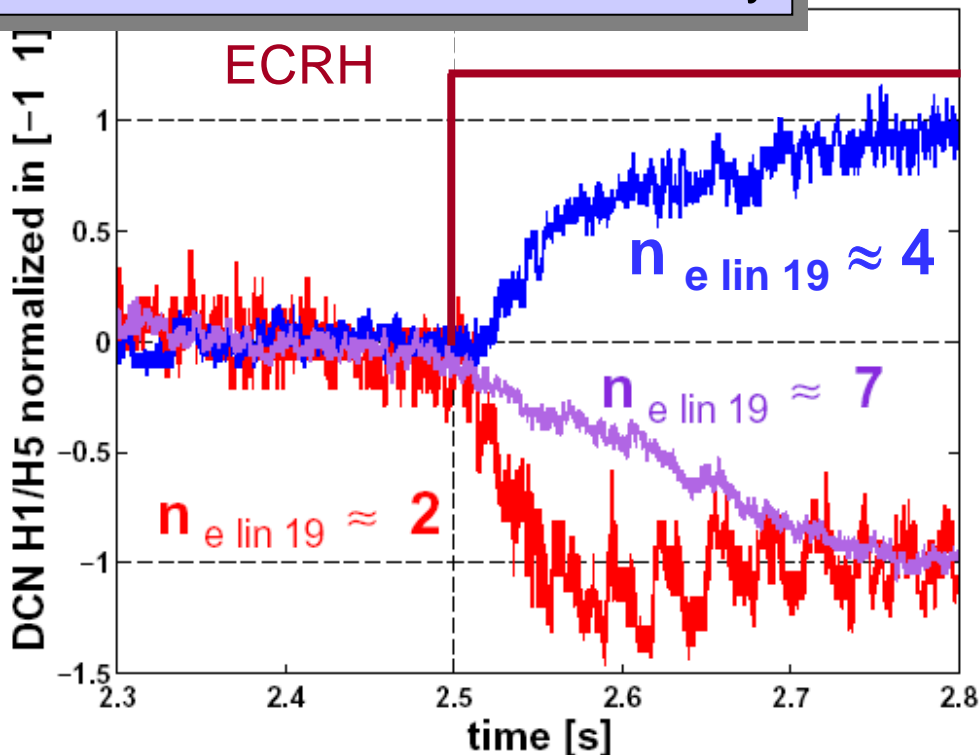
Control of density profile by central electron heating



**TEM induced thermodiffusion
(counteracts anomalous
inward pinch)**

**Decreased collisionality \Rightarrow
increased anomalous inward pinch**

See poster by A. Peeters, EX-P-3/10, Thursday



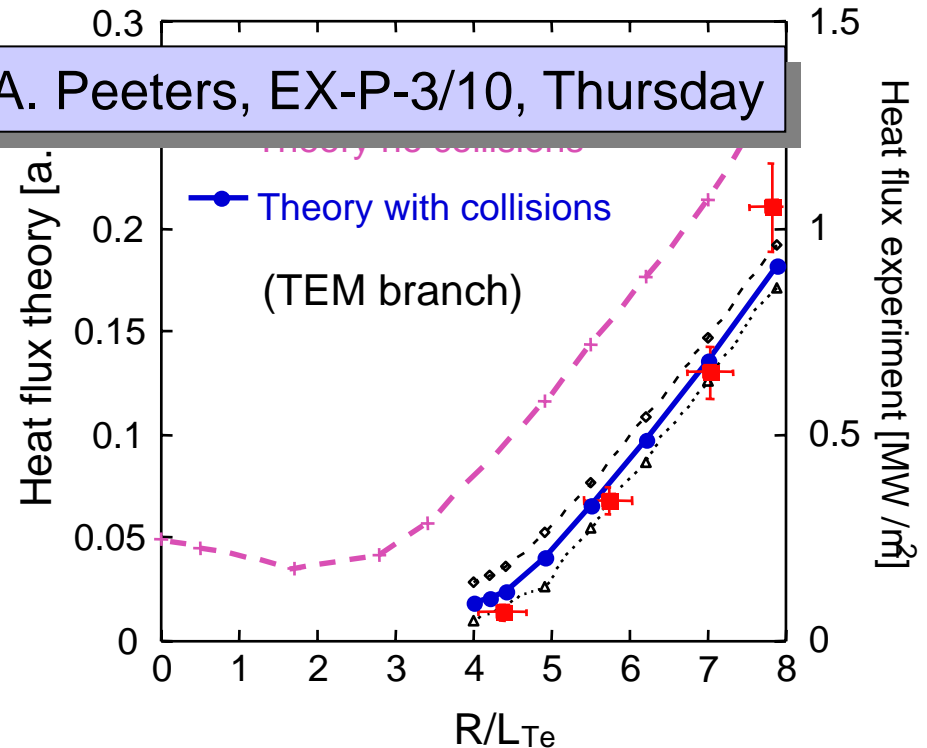
**Increased thermodiffusion ($D \sim \chi$)
counteracts neoclassical Ware pinch**



See poster by A. Peeters, EX-P-3/10, Thursday

ECRH in Ohmic discharge:

- constant power
- heat deposition profile varied



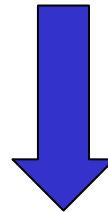
Good agreement with quasi-linear GS2 modelling

TEM most unstable \Rightarrow collisions and density gradient are important

See poster by A. Jacchia, EX-P-6/17, Friday



- Particle and energy transport
- **Pedestal physics and ELM control**
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- Core MHD stability
- Current profile tailoring



Integrated scenario



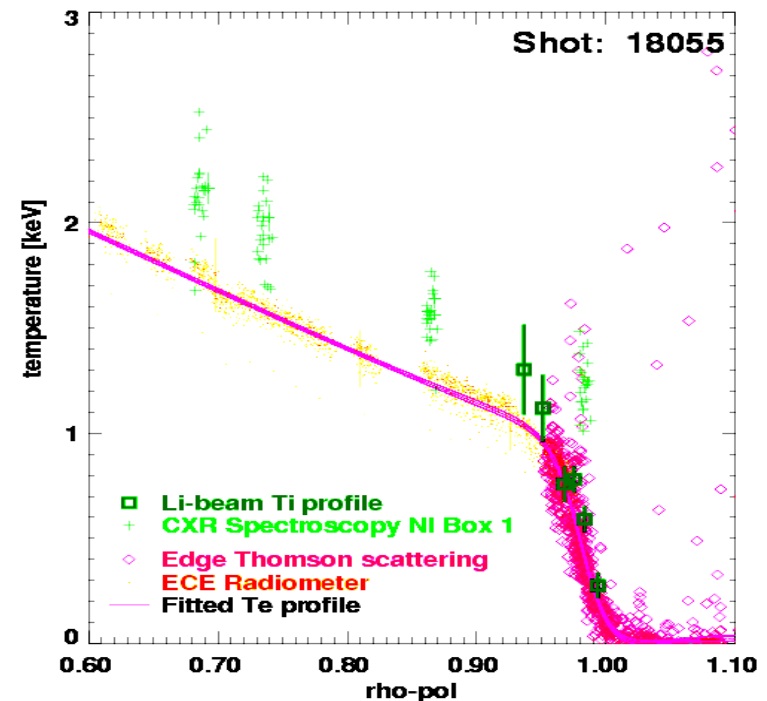
- Reflectometry for high temporal and spatial resolution density profile measurements (ELM ejection)

See poster by I. Nunes, EX-P-6/20 Friday

- Li-beam CX for ion edge temperatures
- Upgrade of Thomson scattering system
(2.7 mm radial separation, 2 μ s burst)

$$T_{i,ped} \geq T_{e,ped}$$

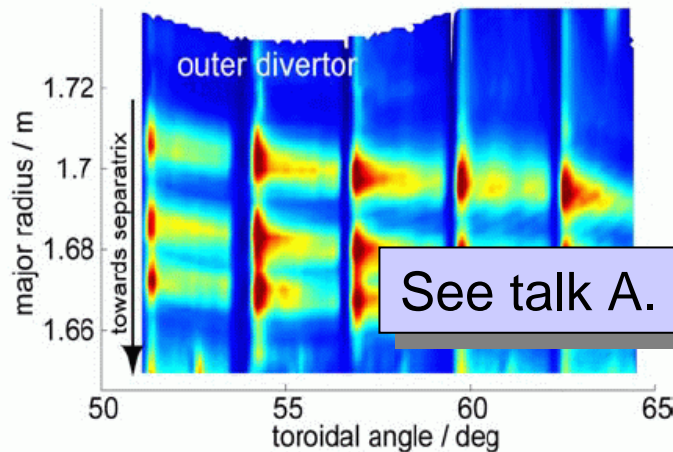
- $d \log T_e / d \log n_e \sim 2$ confirmed
- toroidal mode numbers for ELMs: $n \sim 8-20$



See poster by L. Horton, EX-P-3/4, Thursday



- Fast framing IR camera for structure of heat deposition

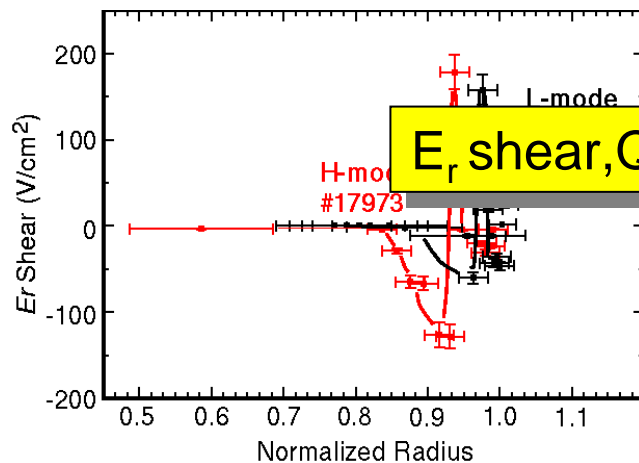


toroidal mode numbers for ELMs

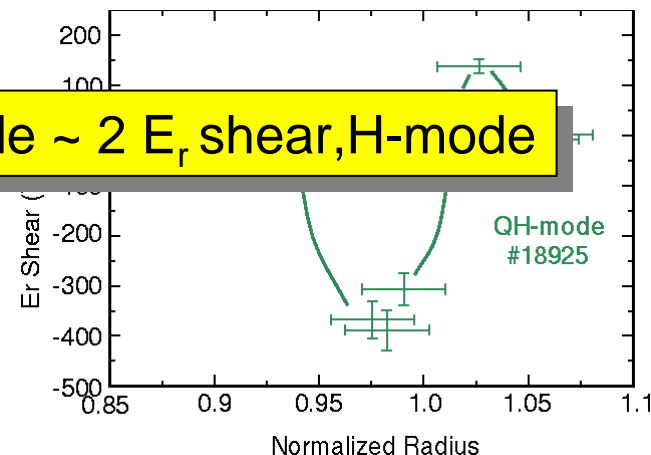
$$n \sim 3 \dots 15$$

See talk A. Herrmann, EX-2/4Rb, Tuesday

- Correlation Doppler reflectometry (E_r , E_r shear, correlation length)



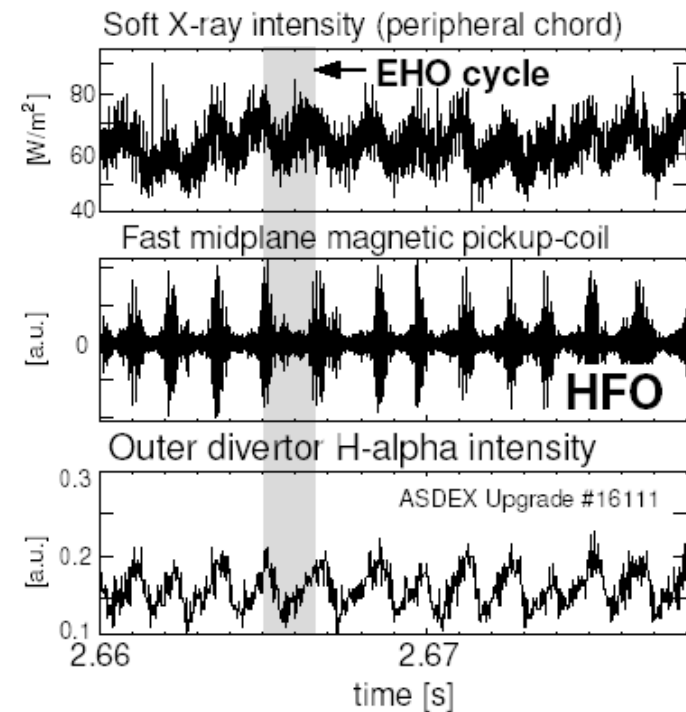
E_r shear, QH-mode $\sim 2 E_r$ shear, H-mode





QH-mode:

- stationary, ELM free (at ITER v^*)
- ELMs replaced by other MHD (EHO, HFO – fast particle driven?)
- Z_{eff} down to 2.5



See talk by W. Suttrop, EX-1/4, Tuesday

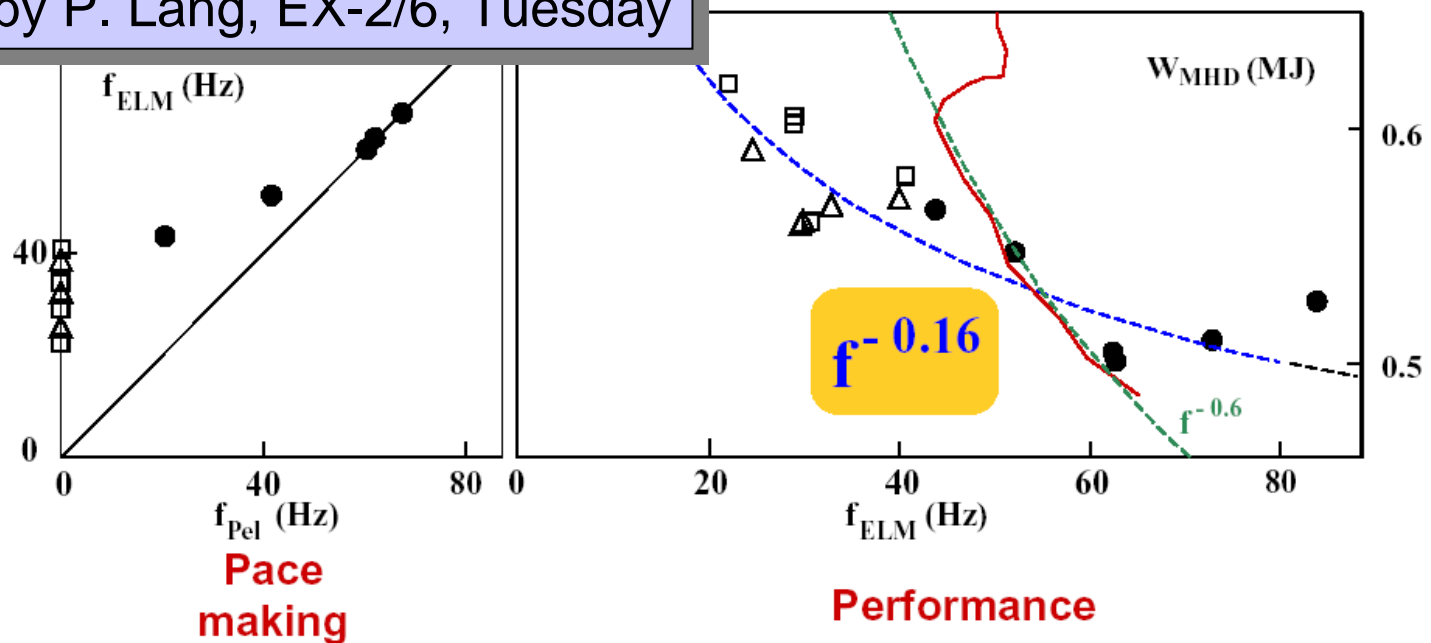


ELM control by pellet pace making



Replace linearly unstable peeling/ballooning mode by local trigger perturbation

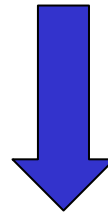
See talk by P. Lang, EX-2/6, Tuesday



- only minor confinement degradation with increased ELM frequency compared to, e.g., gas puffing (pedestal temperature reduced!)
- energy loss per ELM for pellet triggered ELMs as for “natural” ELMs
- successful ELM control also by small wobbling (as in TCV)



- Particle and energy transport
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Integrated scenario



Tungsten as plasma facing material

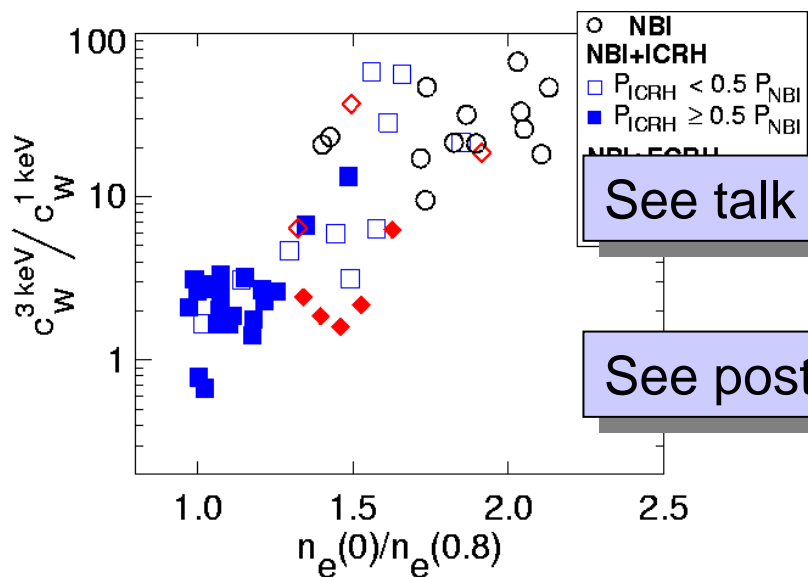


In most discharges no problem
(including W divertor operation)

65% (24.8 m² W covered)

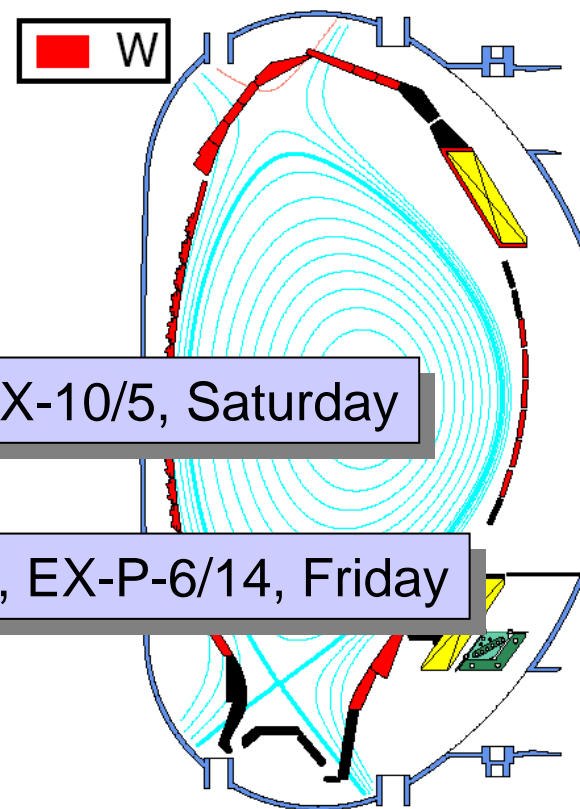
Impurity problems if:

- Density peaking (neoclassical impurity pinch)



See talk by R. Neu, EX-10/5, Saturday

See poster by R. Dux, EX-P-6/14, Friday



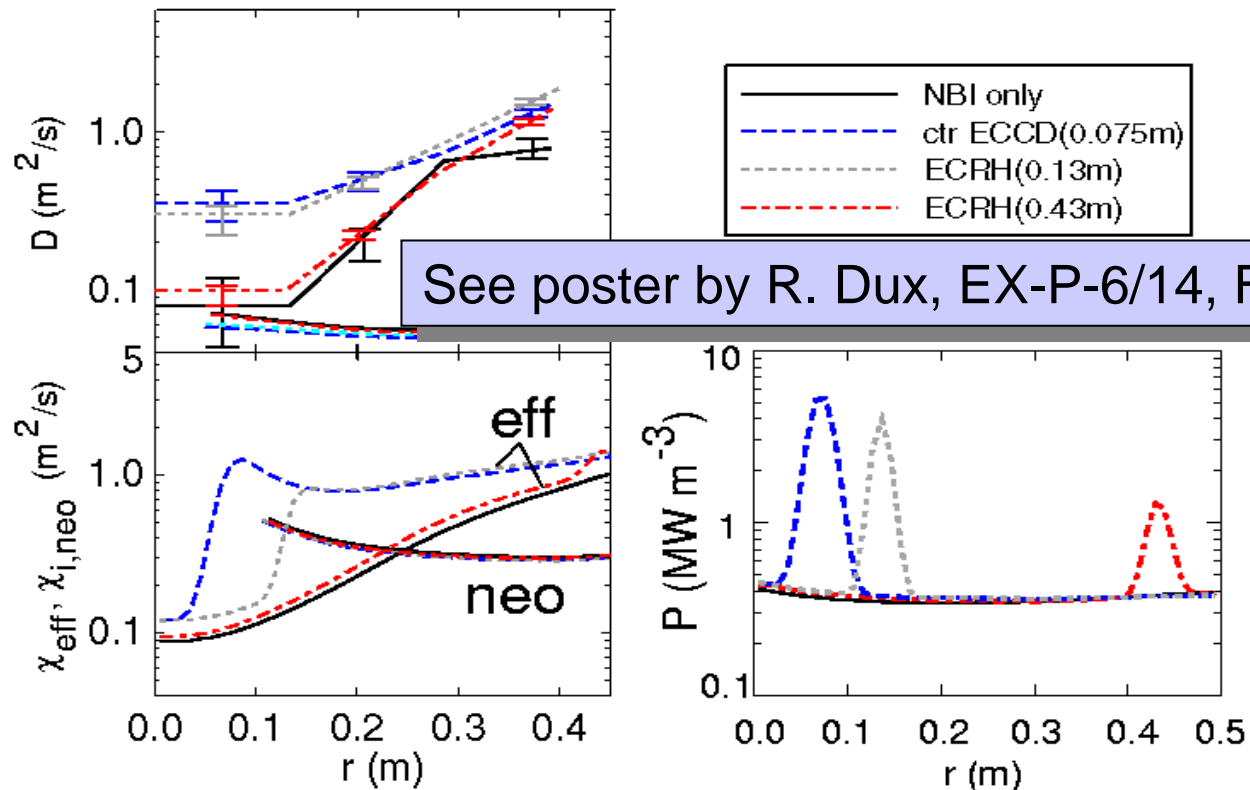
- Limiter operation
- ELM free phases in H-mode



Control of impurity accumulation via central heating



Si laser blow-off experiments



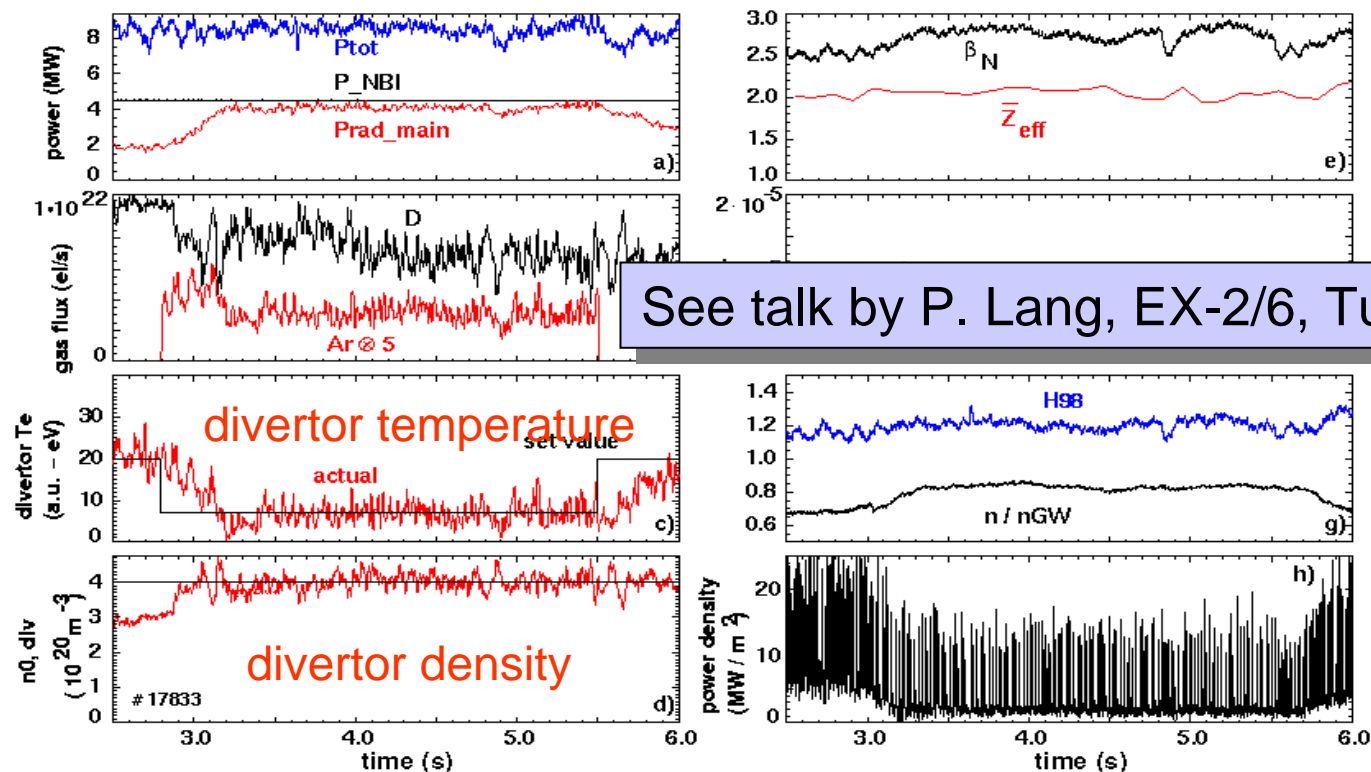
Effect of central heating on density peaking (neoclassical inward pinch) and on anomalous particle transport



Integrated exhaust scenario (towards full W machine)



Replace C by Ar for low divertor temperature \Rightarrow operation closer to H-L transition without ELM control high radiation, H-L transition

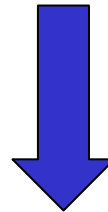


Control of divertor temperature by Ar seeding

ELM control by pellets



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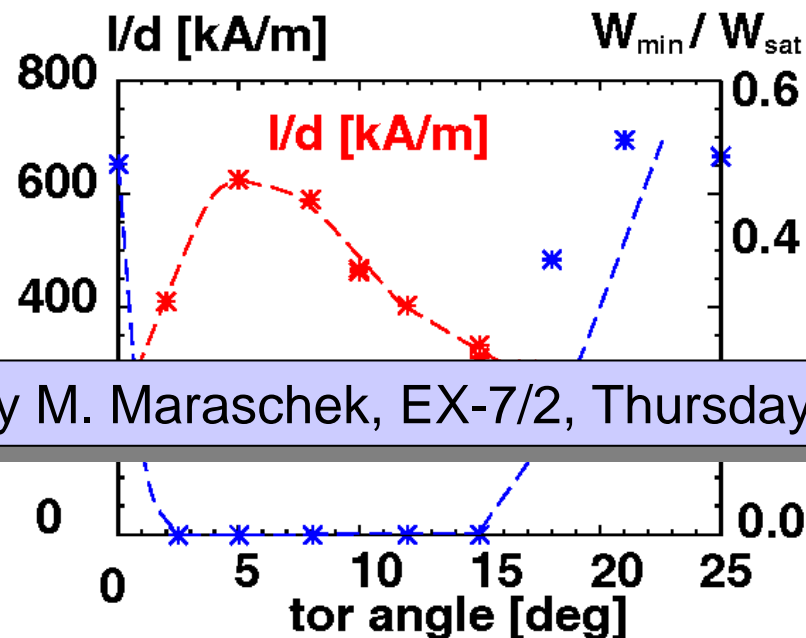
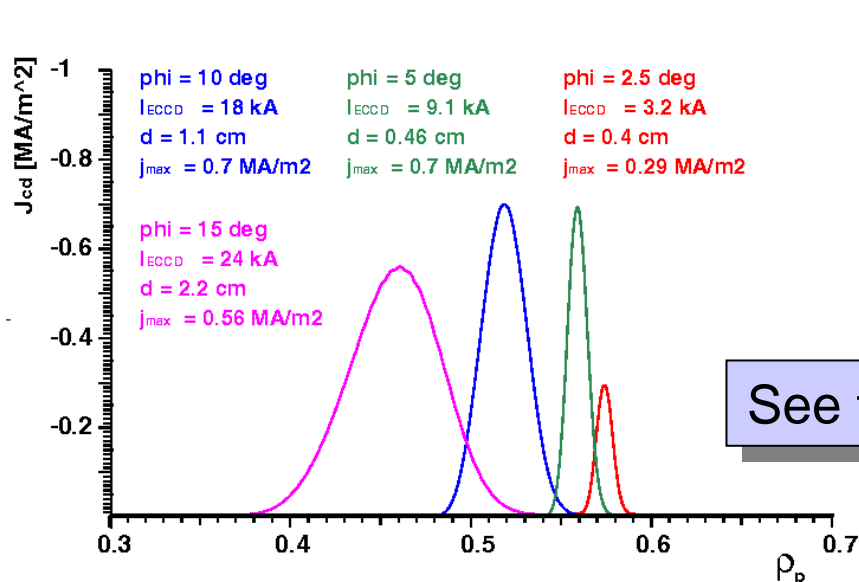


Integrated scenario



NTM stabilization: optimum launching angle

TORBEAM calculations



See talk by M. Maraschek, EX-7/2, Thursday

optimum launching angle: 5°, corresponds to 1 cm deposition width

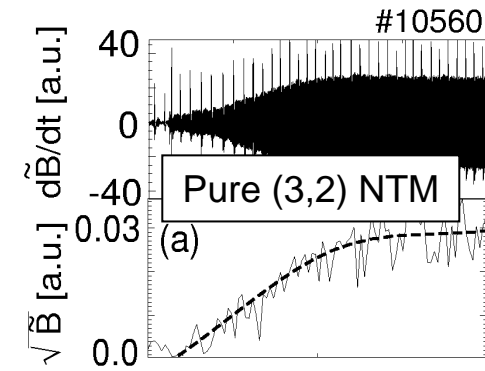
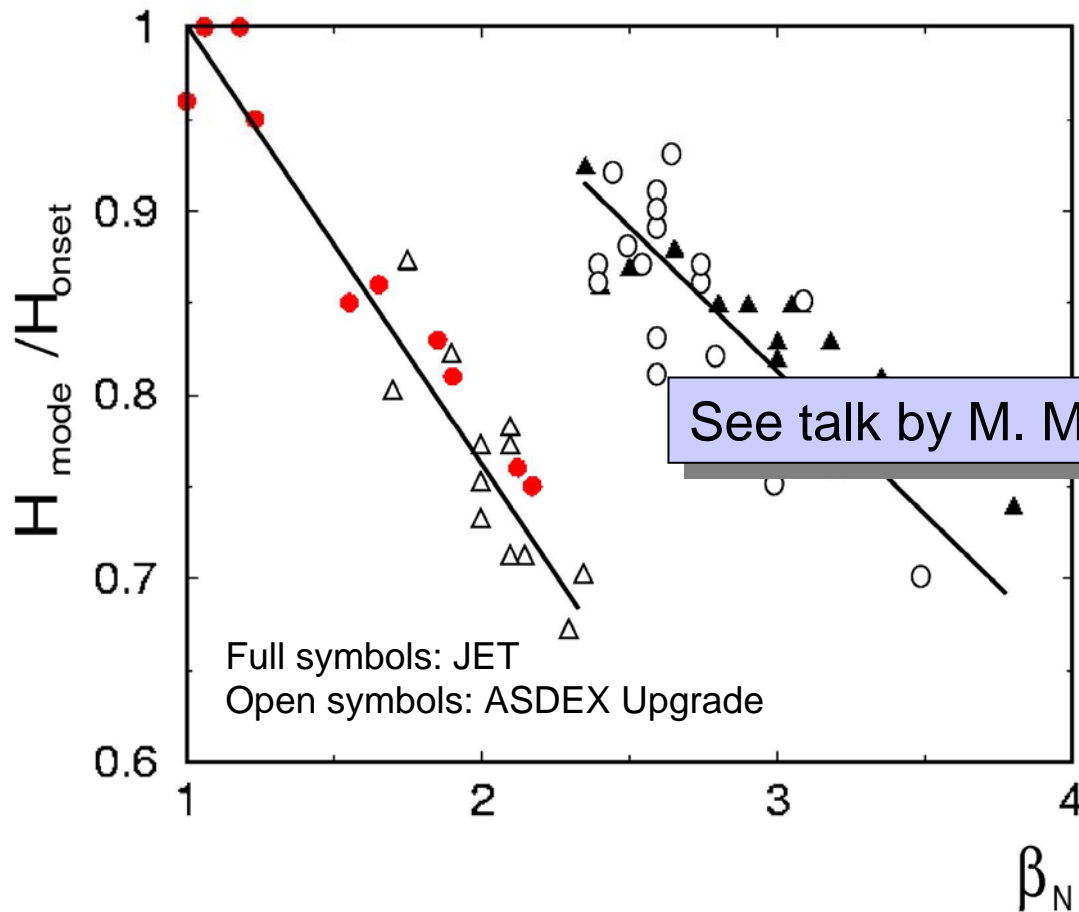
Record values for complete NTM stabilization at given ECCD power:

(3,2) NTM: $\beta_N=2.6$ for $P_{ECCD}=1.0$ MW

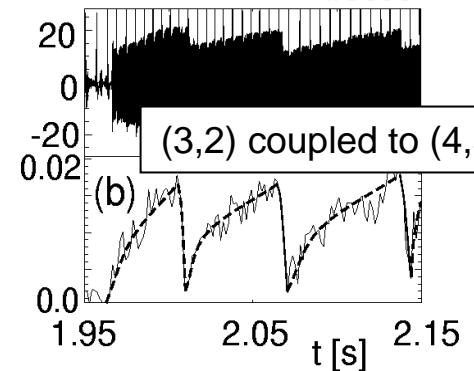
(2,1) NTM: $\beta_N=2.3$ for $P_{ECCD}=1.4$ MW



(3,2) NTMs in FIR regime for $\beta_N > 2.3$



See talk by M. Maraschek, EX-7/2, Thursday



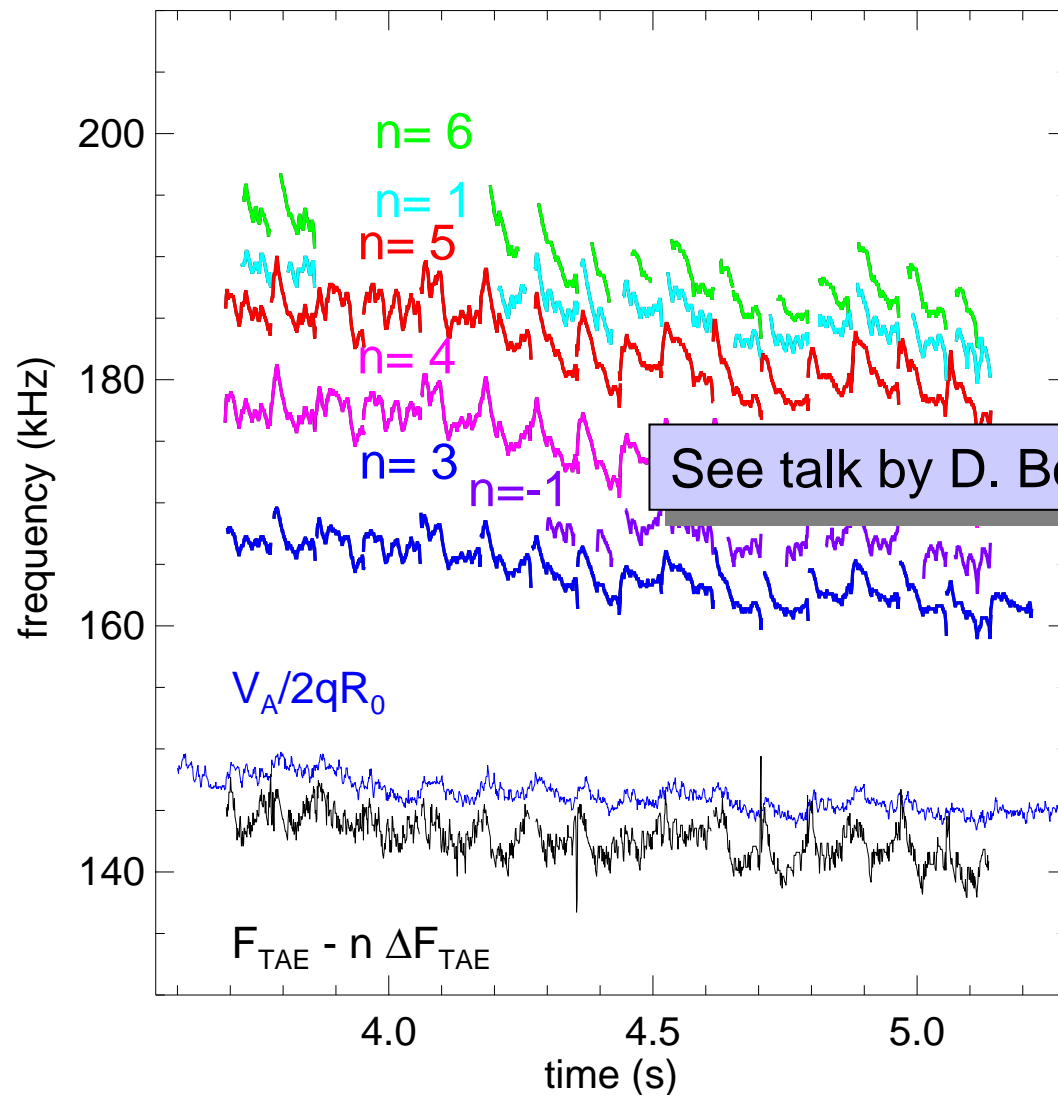
FIR regime similar in dimensionless parameters (ASDEX Upgrade and JET)
Active stabilization on ITER only for (2,1) NTM needed?



TAE modes in low density ICRH heated discharges



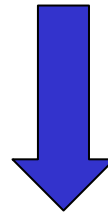
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See talk by D. Borba, EX-P-4/37, Thursday



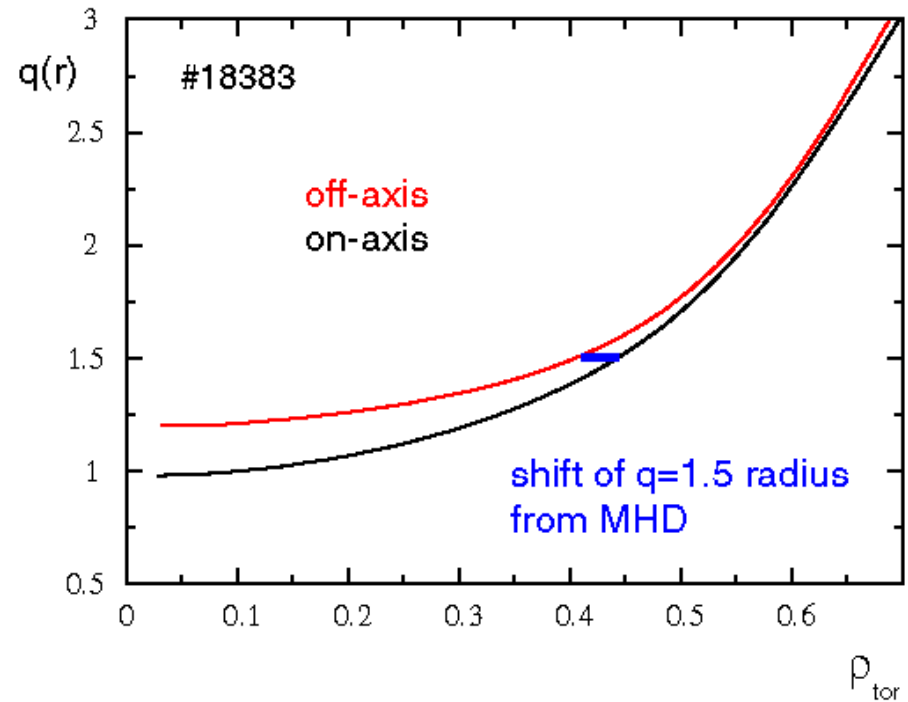
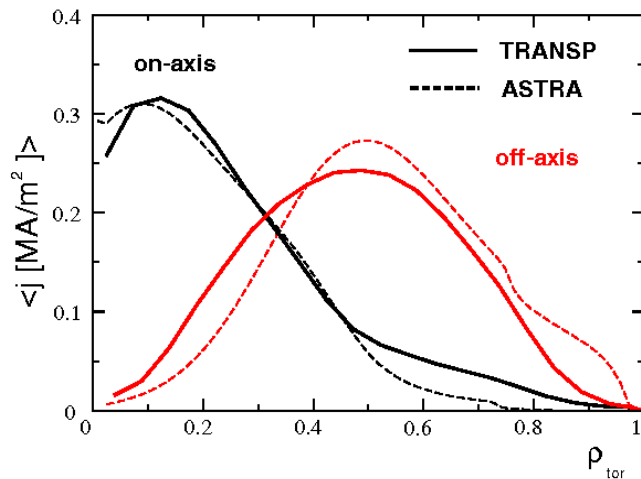
- Particle and energy transport
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Integrated scenario



Off-axis NBI current drive on ASDEX Upgrade



Current profile modification as predicted by TRANSP (MSE) –
thanks to PPPL for support
and consistent with shift MHD (shift of $r_{3/2}$)

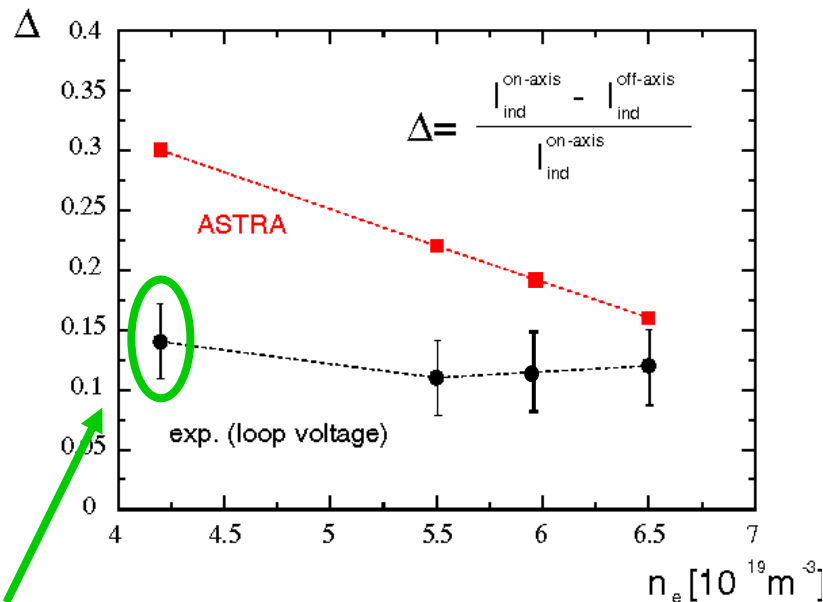


But it only works at low heating power!

For large heating power:

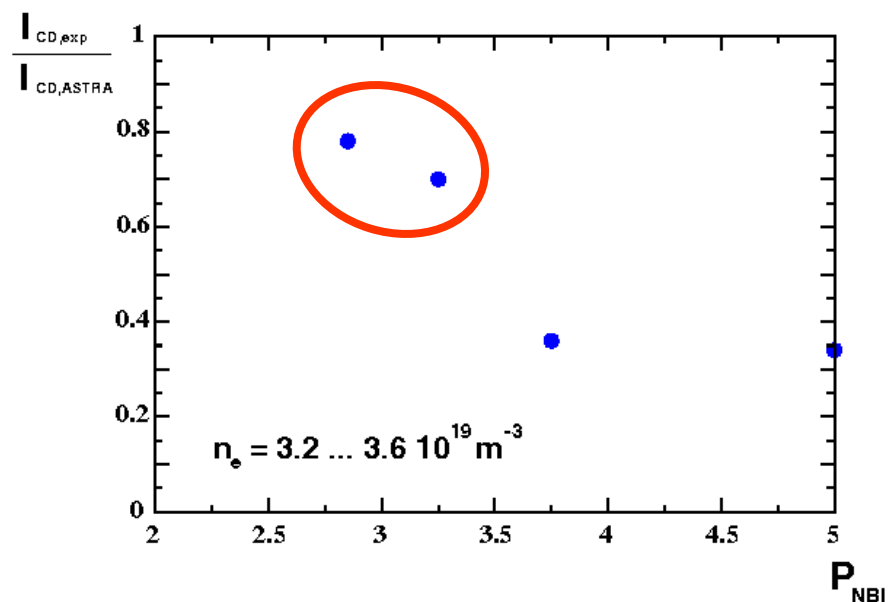
- CD efficiency well below predictions (ASTRA, TRANSP)
- no change in q-profile

800 kA, 2.5 T, $\delta=0.15$, 5 MW NBI



~100 kA

no change in q-profile for $P_{\text{NBI}} \sim 5 \text{ MW}$



CD efficiency as predicted
for low power only



Fast ion redistribution by Alfvén waves? excluded:

- no Alfvén waves observed
- $v_b < v_A$, no difference between experiments with full beam energy ($v_b > v_A/3$) and reduced beam energy ($v_b < v_A/3$)

Current redistribution by MHD? excluded:

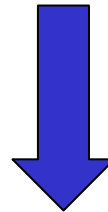
- only (1,1) activity observed
- no influence of $q_a/q=1$ surface (q_a varied between 3.9 and 6.2)

Fast ion redistribution, correlated to intensity of thermal transport

Increase in heating power (independent of radial location and pitch angle reduces CD



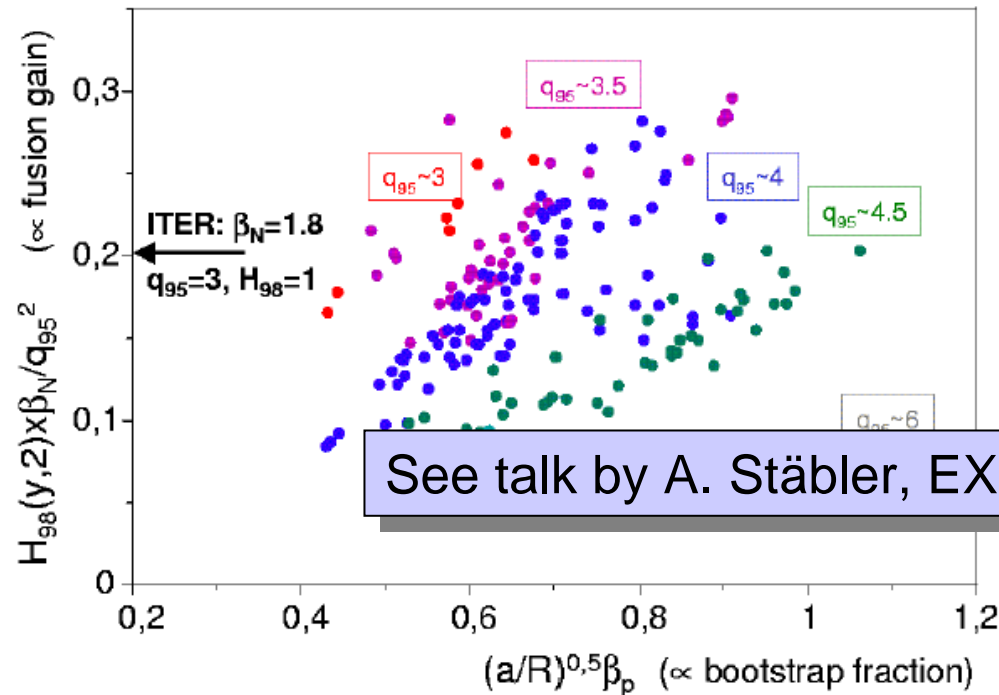
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Integrated scenario



Improved H-mode: a hybrid scenario for ITER



- attractive ITER scenario: higher Q at $q_a \sim 3$ or longer pulses at $q_a \sim 4.5$ ($Q=10$)
- demonstrated for : - ITER relevant ν^*
 - $n=n_{GW}$, (type II ELMs)
 - $T_e=T_i$, (so far only on ASDEX Upgrade)
 - all accessible ρ^* values
 - compatible with W walls



Overview of ASDEX Upgrade papers



A. Herrmann:	Wall and divertor heat loads, EX-2/4Rb	Tuesday
P.T. Lang:	Integrated exhaust scenarios with ELM control, EX-2/6	
W. Suttrop:	QH mode on ASDEX Upgrade and JET, EX-1/4	
A. Stäbler:	Improved H-mode - ITER hybrid scenario, EX-4/5	Wednesday
D. Borba:	TAE modes using IRCH, EX-P-4/37	Thursday
L.D. Horton:	Characterisation of H-mode barrier, EX-P-3/4	
M. Maraschek:	Active control of MHD instabilities, EX-7/2	
A.G. Peeters:	Understanding of transport phenomena, EX-P-3/10	
R. Dux:	Impurity transport and control, EX-P-6/14	Friday
A. Jacchia:	Electron heat transport, EX-P-6/17	
M. Mayer:	Carbon deposition and inventory, EX-P-5/24	
I. Nunes:	Density profile evolution, EX-P-6/20	
R. Neu:	Tungsten for main chamber and PFC, EX-10/5	Saturday



Are there inconsistencies with other experiments?



Slowing down of NBI ions is thought to be classical:

TFTR:

- NBI at $r/a=0.5$, 2 MW beams with 95 keV, no central heating
(nearly no radial diffusion of fast ions: $D < 0.05 \text{ m}^2/\text{s}$), Efthimion IAEA 1988

JET, TFTR:

- Slowing down of 1 MeV tritons from $d(d,p)t$:
 - in low temperature plasmas: classical slowing down
 - for long slowing down time: $D \approx 0.1 \text{ m}^2/\text{s}$
(Conroy EPS 1990, Scott IAEA 1991)

DIII-D:

- anomalous fast ion redistribution needed to match stored energy and neutron rate for NBI heating in TRANSP simulations: $D \approx 0.3 \text{ m}^2/\text{s}$



Are there inconsistencies with other experiments?

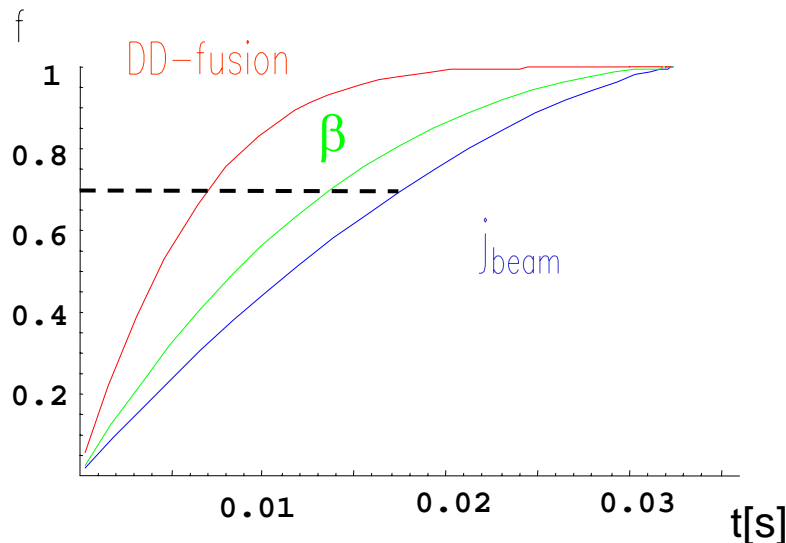


Slowing down of NBI ions is thought to be local, usually concluded from :

- neutron rates
- heat deposition (mostly in low heat flux discharges)

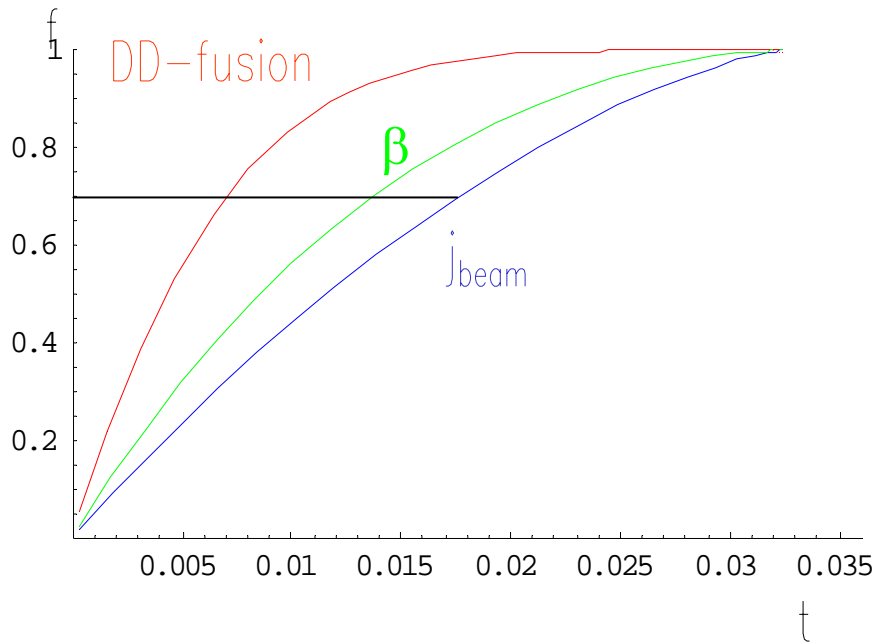
But beam current particularly susceptible to diffusion:

Slowing down particles contribute substantially longer to beam current than to energy density or fusion rate



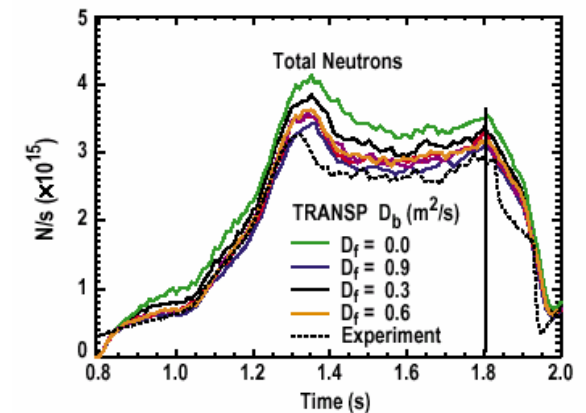
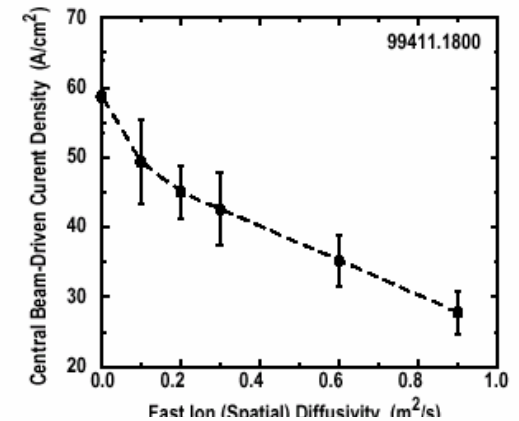
D-beam, $E_{\text{beam}} = 92 \text{ keV}$,
 $T_e = 1 \text{ keV}$, $n = 5 \times 10^{19} \text{ m}^{-3}$)

beam current particularly susceptible to diffusion: slowing down particles contribute substantially **longer** to beam current than to energy density or fusion rate



fractional contribution f of fast particles to DD-fusion, β , and beam current during first t seconds of their slowing down history

(D-beam, $E_{\text{beam}} = 92 \text{ keV}$, $T_e = 1 \text{ keV}$, $n = 5 \times 10^{19} \text{ m}^{-3}$)

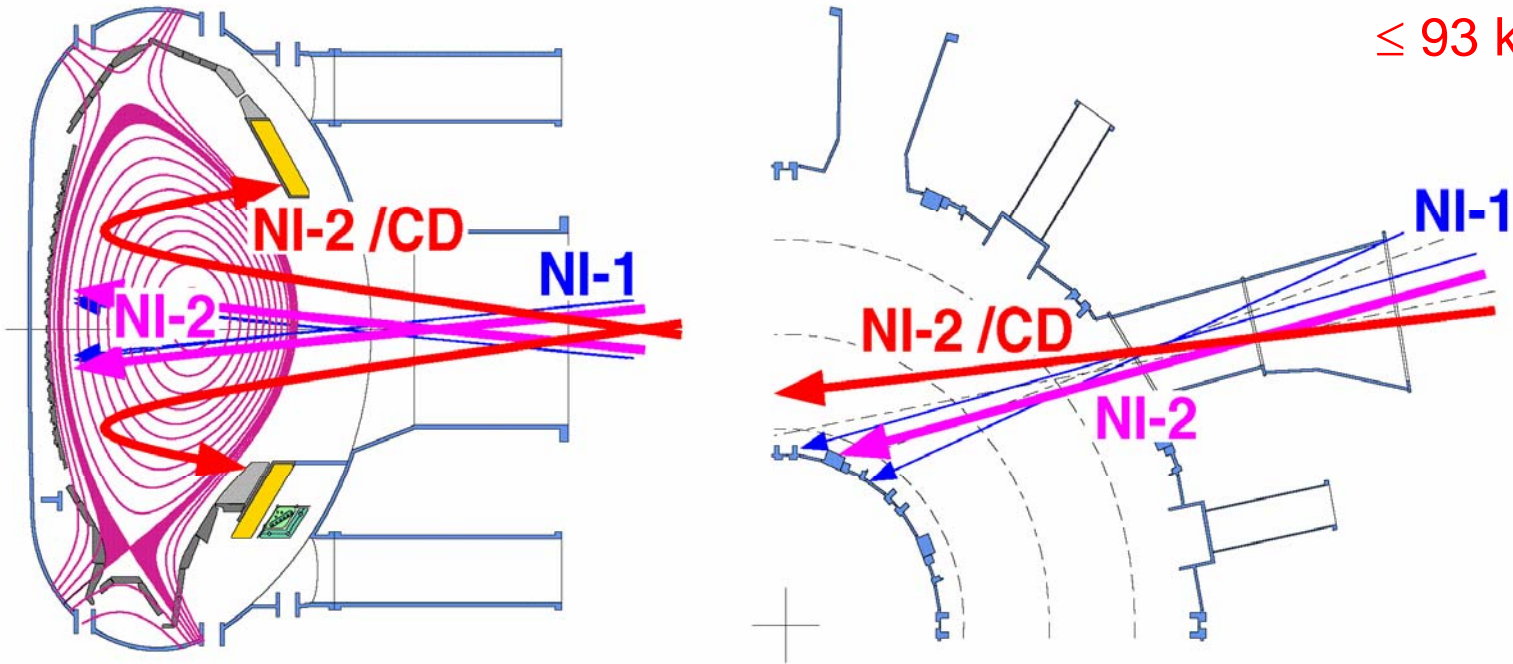


DIII-D: $D_b = 0.9 \text{ m}^2/\text{s}$ induced change:

<20% in f_{DD}

>50% in $f_{j_{\text{beam}}}$

≤ 60 keV
 ≤ 93 keV



Re-direction of neutral beam injection system

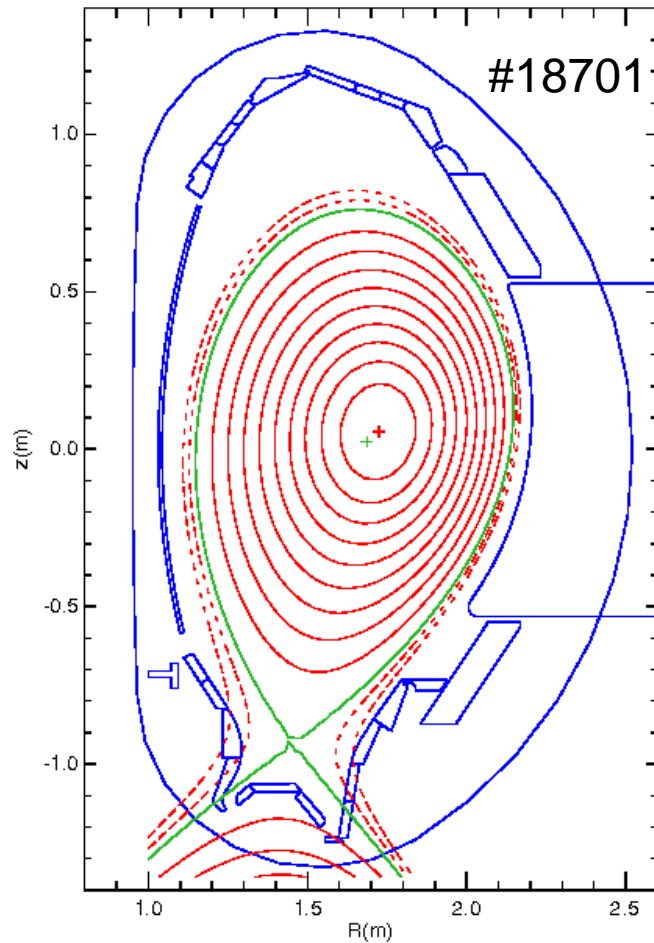
- strong off-axis deposition by tilt of injection angle
- significant current drive at half radius expected



Higher beam power possible for higher triangularity



low δ ($\delta \approx 0.15$)



high δ ($\delta \approx 0.4$)

