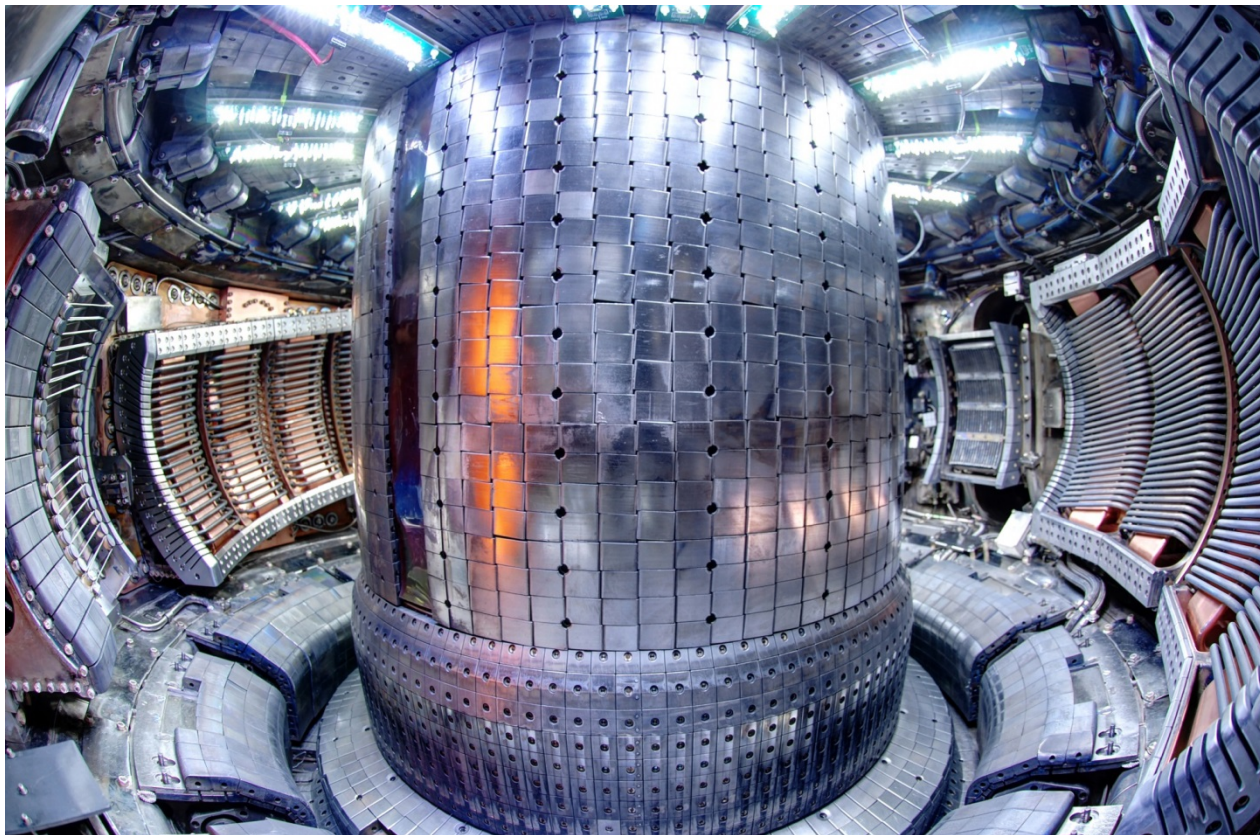


OV/2-5: Overview of Alcator C-Mod Results



Research in Support of ITER and Steps Beyond*



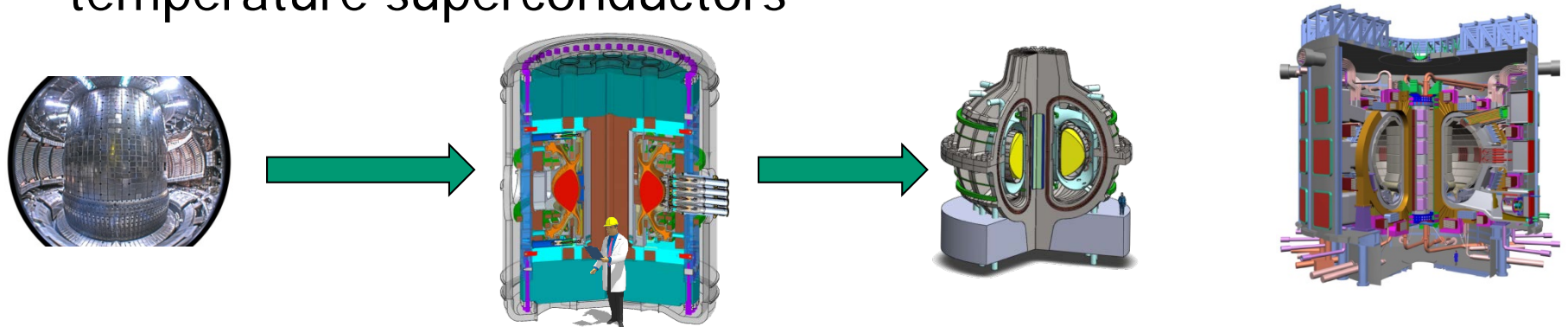
E.S. Marmar on behalf of the C-Mod Team

25th IAEA Fusion Energy Conference, Saint Petersburg, Russia, 13 October, 2014

*Supported by US Department of Energy, Office of Science

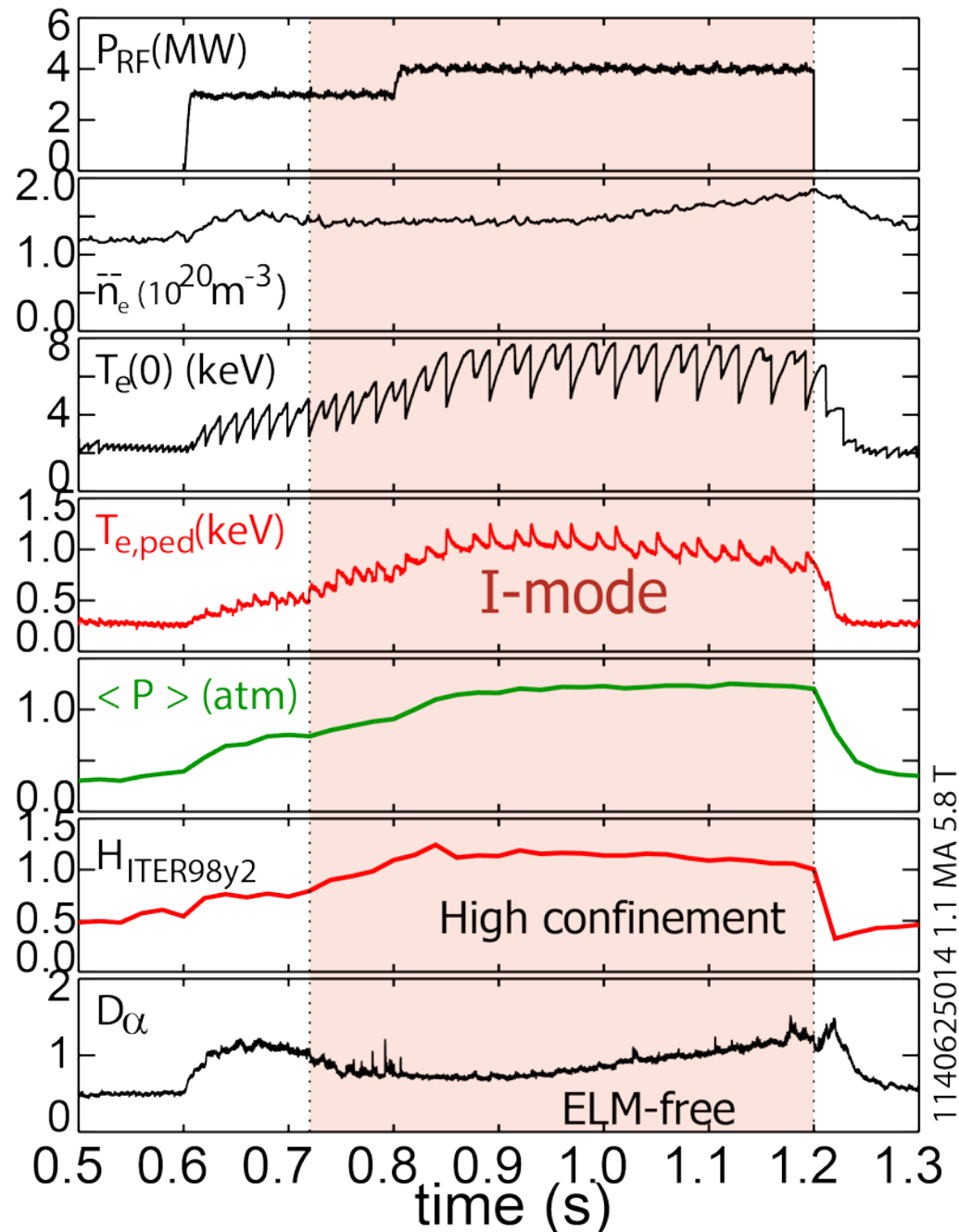
High Field Research on the Path to Fusion Energy

- I-mode scalings, joint experiments and extrapolation
- Inter-ELM H-mode pedestal modes: direct detection of KBM
- Lower Hybrid RF improvement of pedestal pressure, global confinement
- Understanding interactions of LHRF with SOL Plasma
- Increased runaway loss, below the Connor-Hastie density limit
- Narrow SOL power channel and the ITER inner-wall design
- Looking to the future:
 - Solving the sustainment, exhaust and PMI challenges
 - The high field development to fusion energy utilizing high temperature superconductors



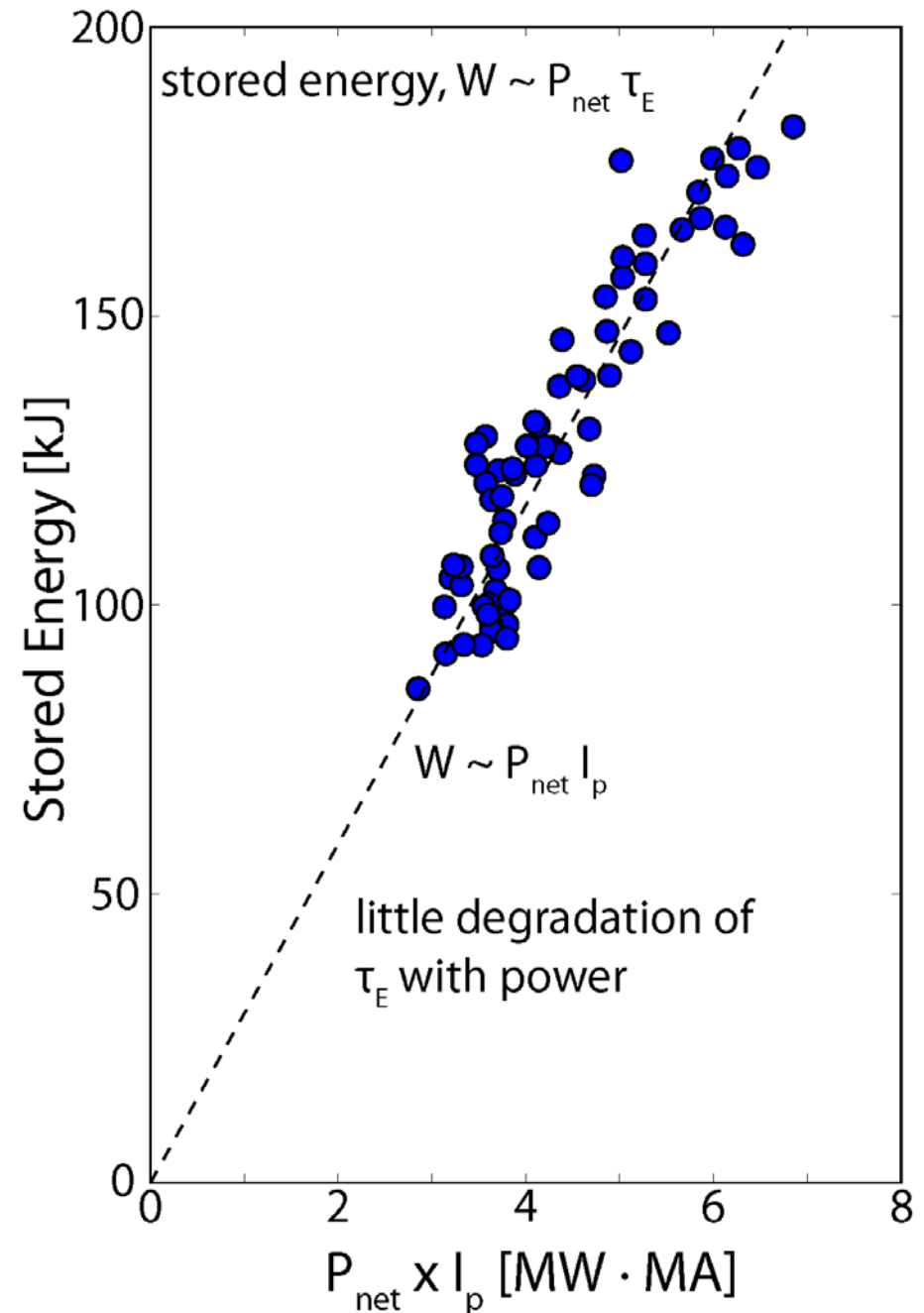
I-mode would be very favorable regime for burning plasma

- ELMy H-mode is ITER baseline
 - Challenged by ELMs
 - Some ELM suppression approaches reduce confinement
- I-mode exhibits H-mode energy confinement with no edge particle barrier
- ELMs not needed for density/impurity control
- Operational window:
$$P_{L-I} < P < P_{I-H}$$
 - window expands with $\mathbf{B} \times \nabla \mathbf{B}$ drift away from X-point



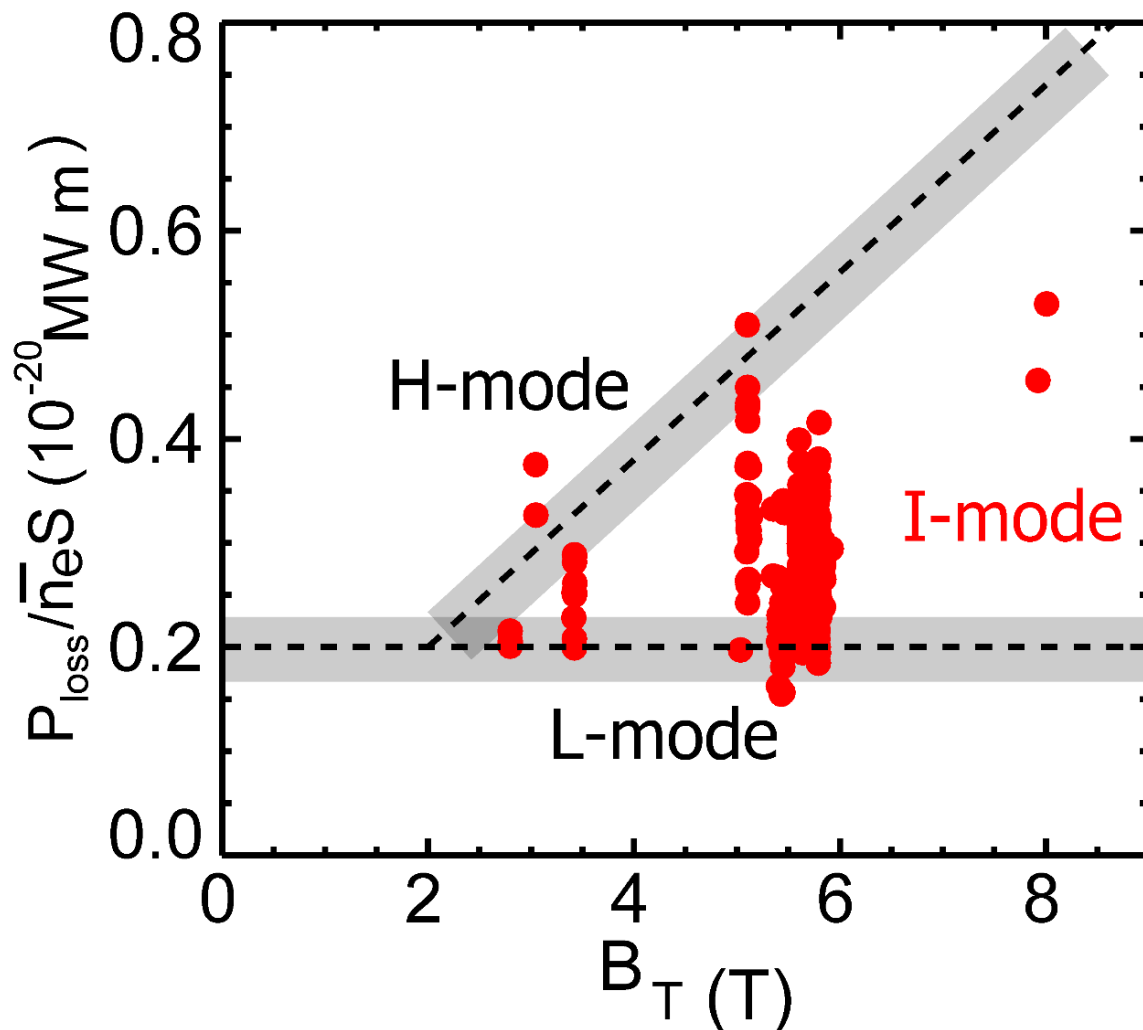
I-mode: Confinement does not degrade with input power

- C-Mod experiments show $P_{L-I} \propto n$, τ_E nearly indep. of P_{in}
- Very different from H-mode scaling
 - $\tau_E \propto P_{in}^{-0.7}$
 - or Stored Energy $\propto P_{in}^{-0.7}$
 - I-mode edge pedestal away from stability boundary, even at highest performance



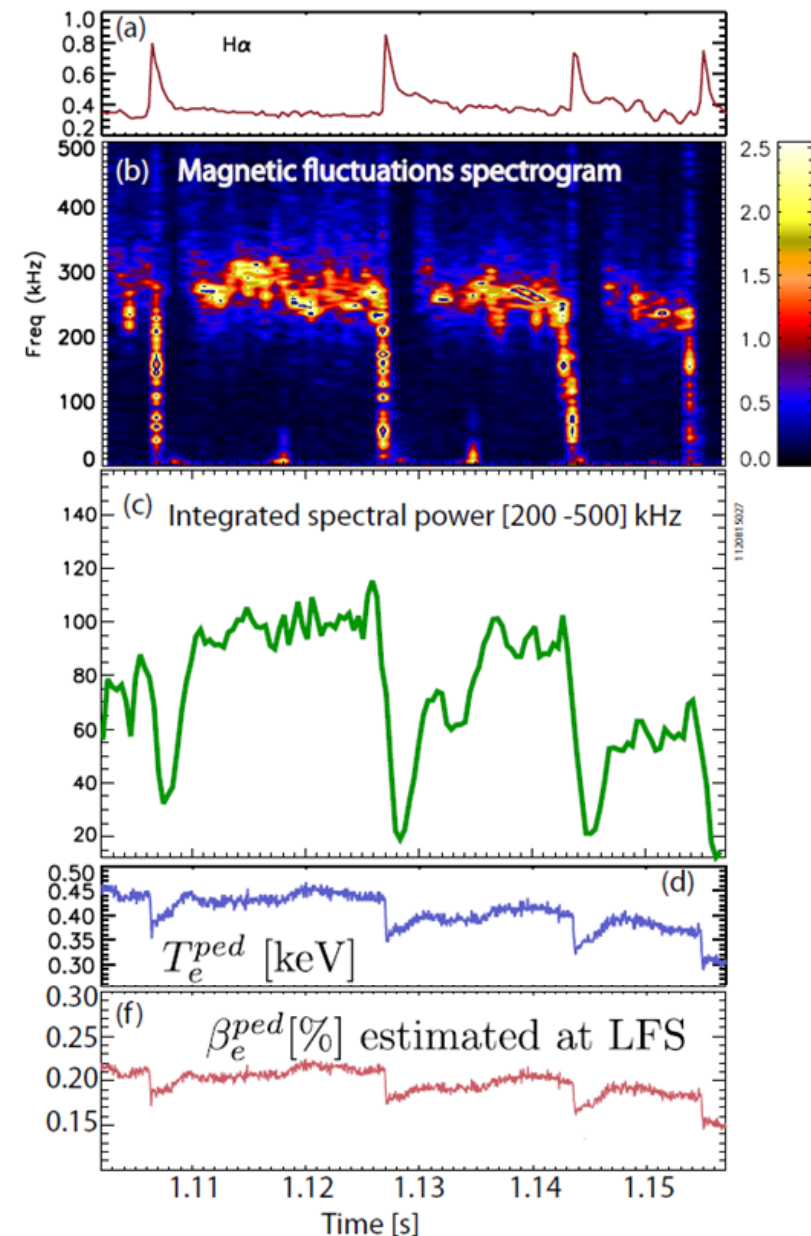
I-mode: Threshold independent of B; power window widens at high fields

- Overall approximate threshold scaling
 $P_{L-I} \sim n \times S$
- C-Mod data indicate P_{L-I}
~independent of B
- H-mode threshold increases with B
 - Strongly favors high B for I-mode
- May help explain narrow I-mode power windows on DIII-D and AUG
 - also seen at 2.8 tesla on C-Mod
- Favorable for prospects on ITER (B=5.3 T)



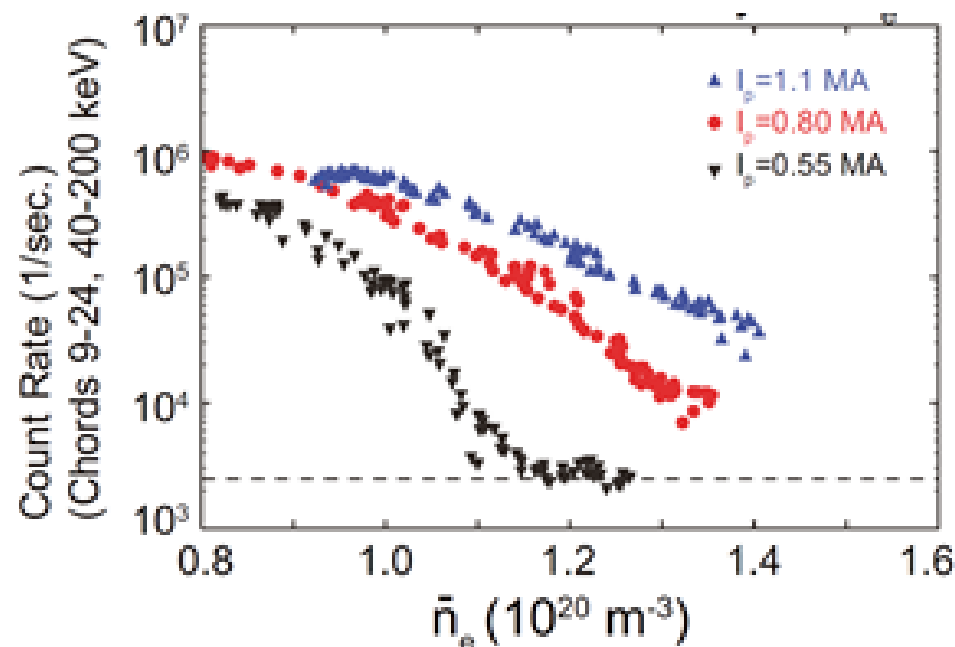
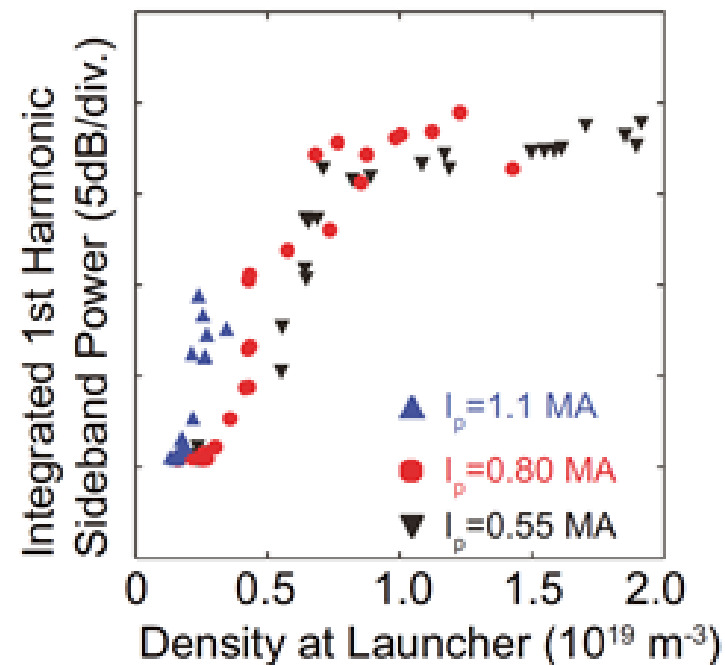
H-mode Inter-ELM Pedestal: Evidence for KBM limiting pressure

- EPED model* predicts pedestal saturation at intersection of Peeling-Ballooning and Kinetic Ballooning stability boundaries
- See direct evidence of KBM-like turbulence in pedestal when pedestal pressure saturates prior to ELM
 - plasma frame propagation in ion-diamagnetic direction, $k_{\theta}\rho_s \sim 0.04$
 - compatible with KBM, not microtearing



LH current drive efficiency improved at high line average density by reducing SOL density

- For $n_{\text{ave}} \sim 0.5 \times 10^{20} \text{ m}^{-3}$, LH current drive efficiency, $\eta = n_{20} IR/P = 0.25 \text{ A}\cdot\text{m/W}$, in line with simulations
- Fast electron production and η fall sharply at higher line average density; similar effects seen in other tokamaks
- In C-Mod, this falloff, as well as the onset of PDI¹, well correlated with n_e in the SOL \rightarrow can be controlled by adjusting plasma current.
- **High field side launch** in double null would provide best possibility to control SOL parameters, minimize coupler PMI, and optimize wave physics to achieve high efficiency.²



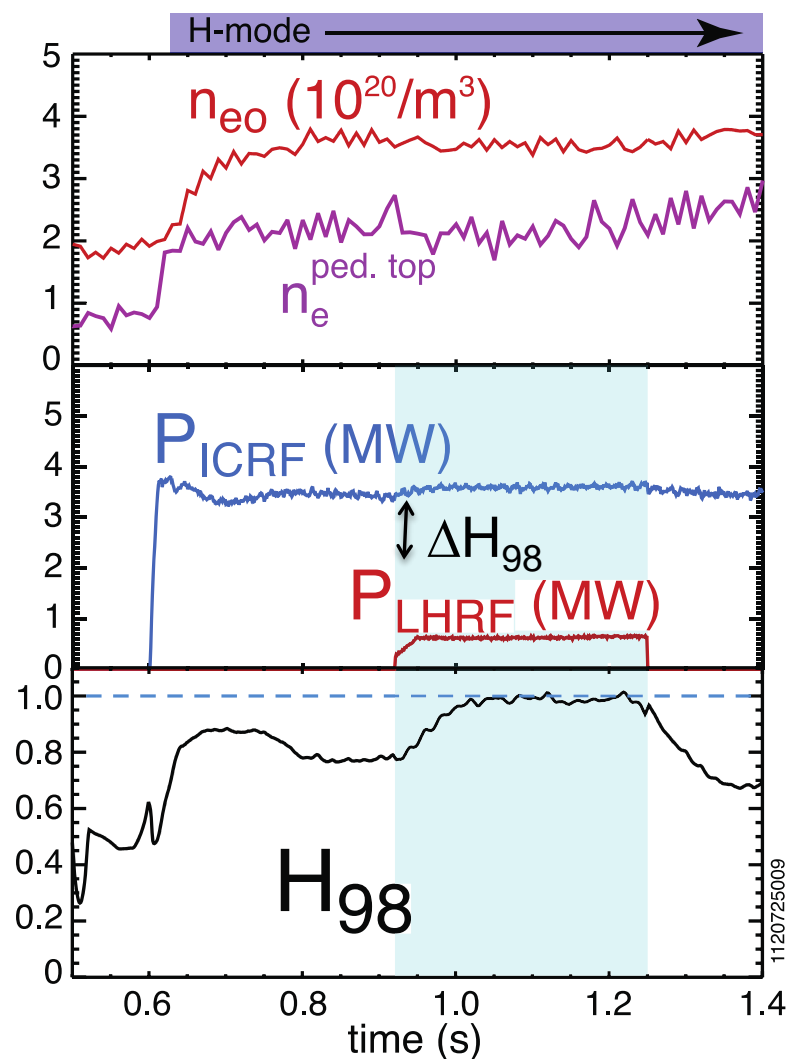
¹R. Parker, et al., EX/P6-17

²B. LaBombard, et al., FIP/P7-18

Confinement improves with injection of LHRF into high-density H-modes

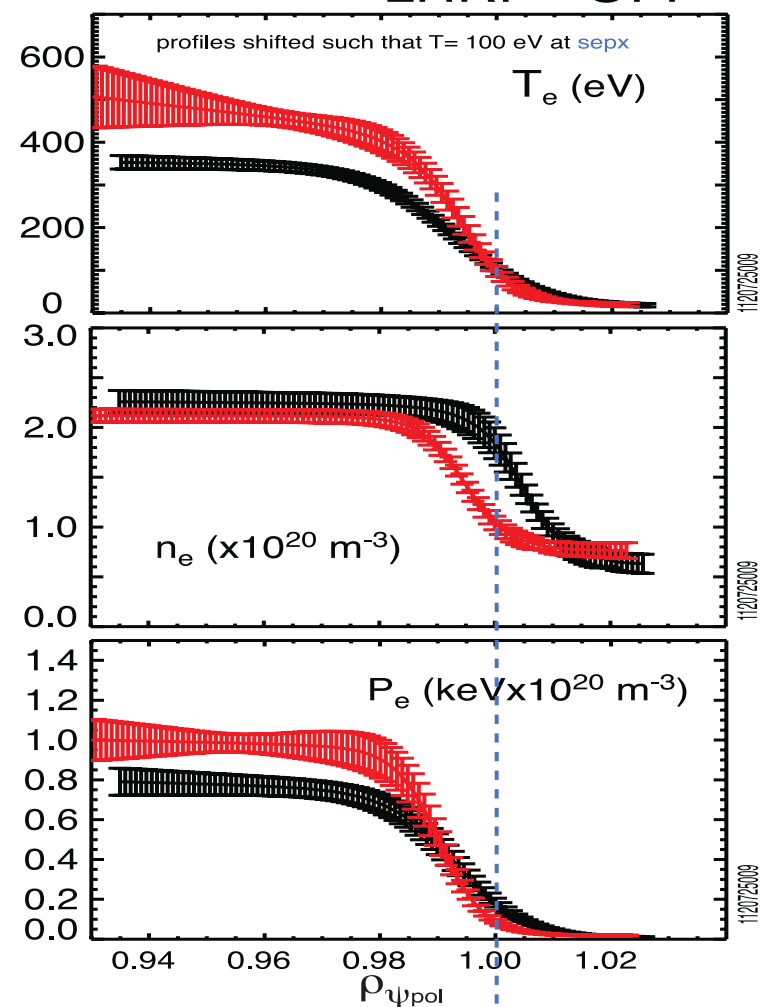
For these conditions: LHRF waves are not driving current and are not accessible to the core

up to 35% change in H_{98}
for 17% increase in P_{tot}



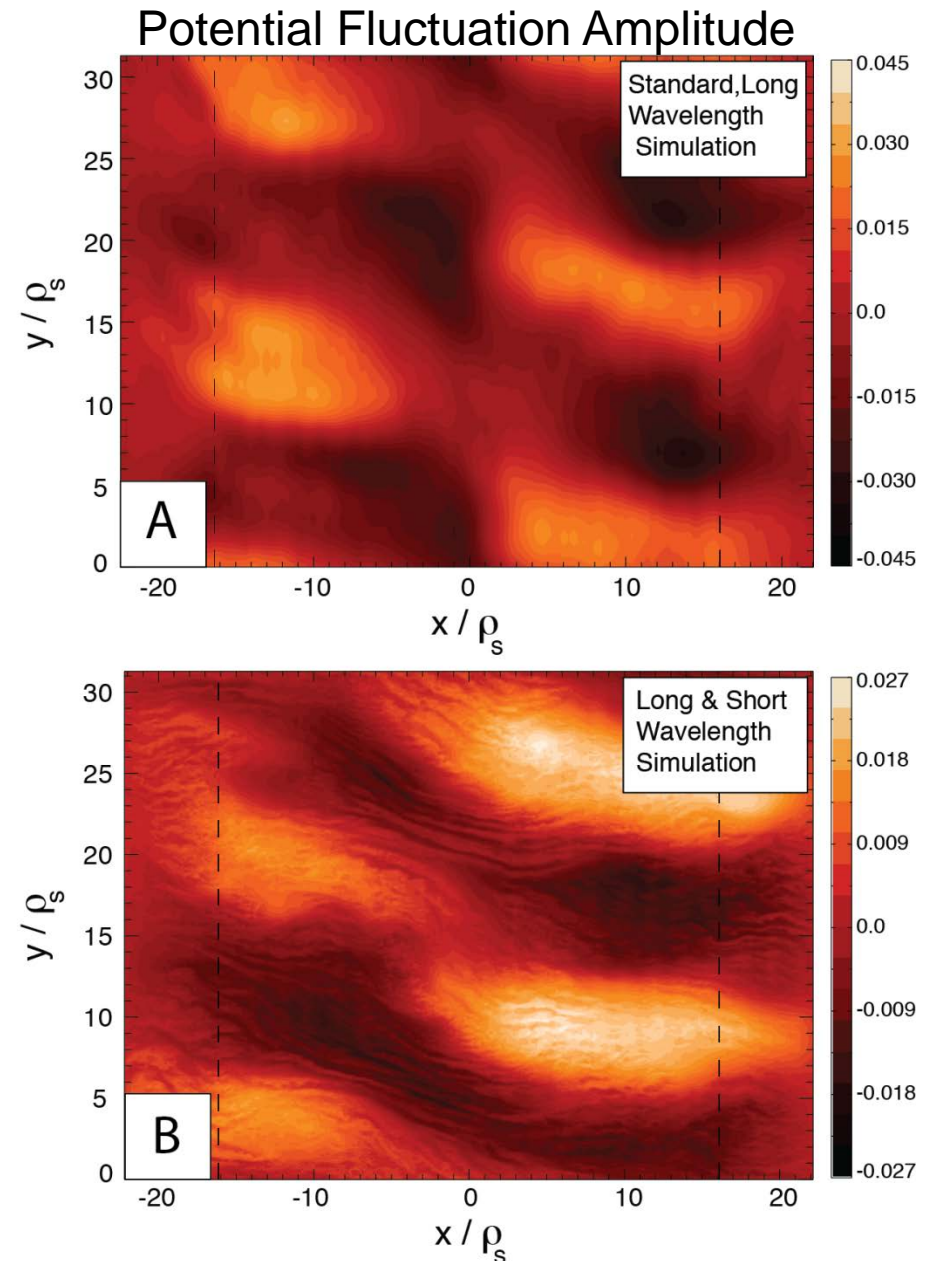
Pedestal Profiles

LHRF - ON
LHRF - OFF

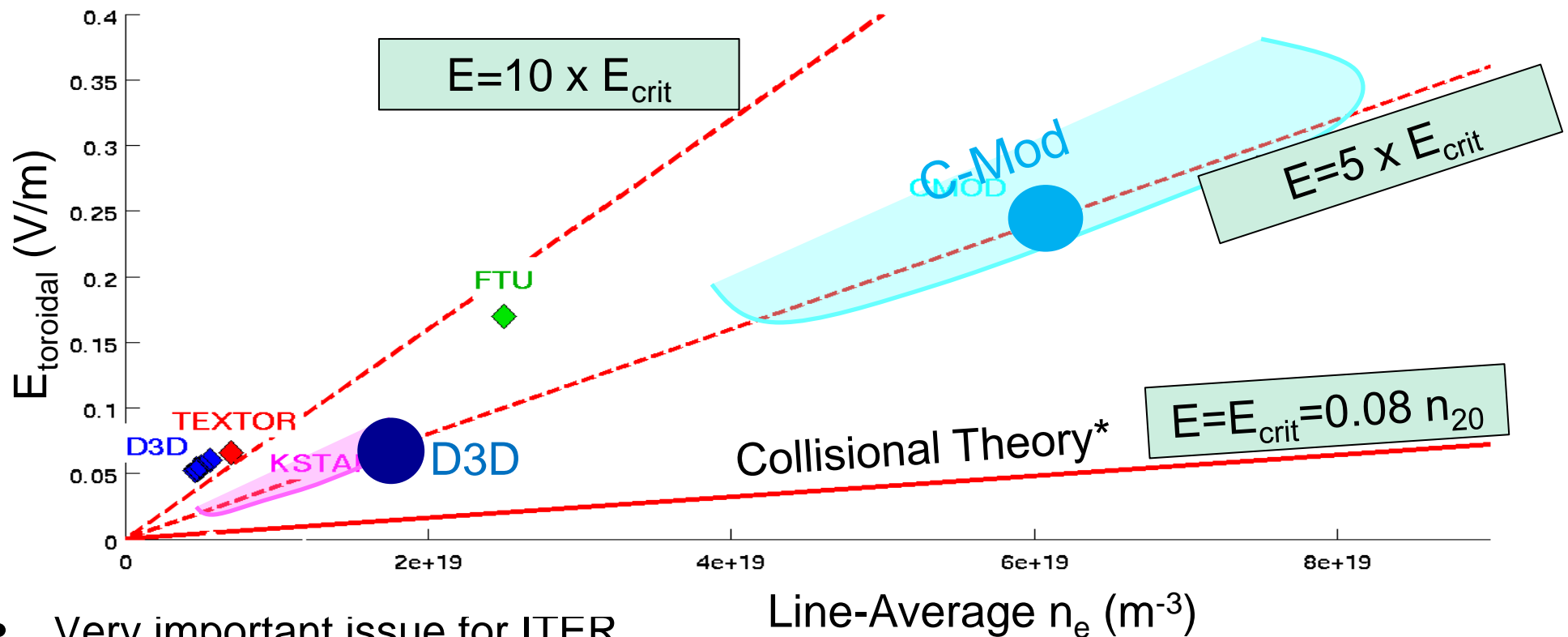


Electron Scale Turbulence Coexists with Ion Scale Eddies

- Core electron heat transport still not well understood
 - very important for ITER and reactors
- Gyrokinetic simulations can underpredict χ_e
- First GYRO simulations using realistic experimental profiles & mass ratio, with both ion and electron spatio-temporal scales, show:
 - electron scale turbulence can play dominant role
 - radially elongated ETG streamers ($k_\theta \rho_s \sim 6$) coexist with ion-scale eddies

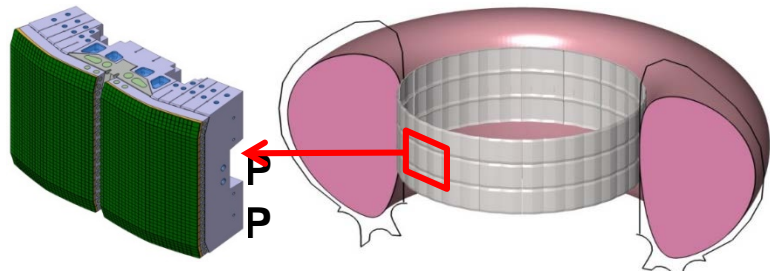


Runaway electron suppression requires much less density than expected from collisions



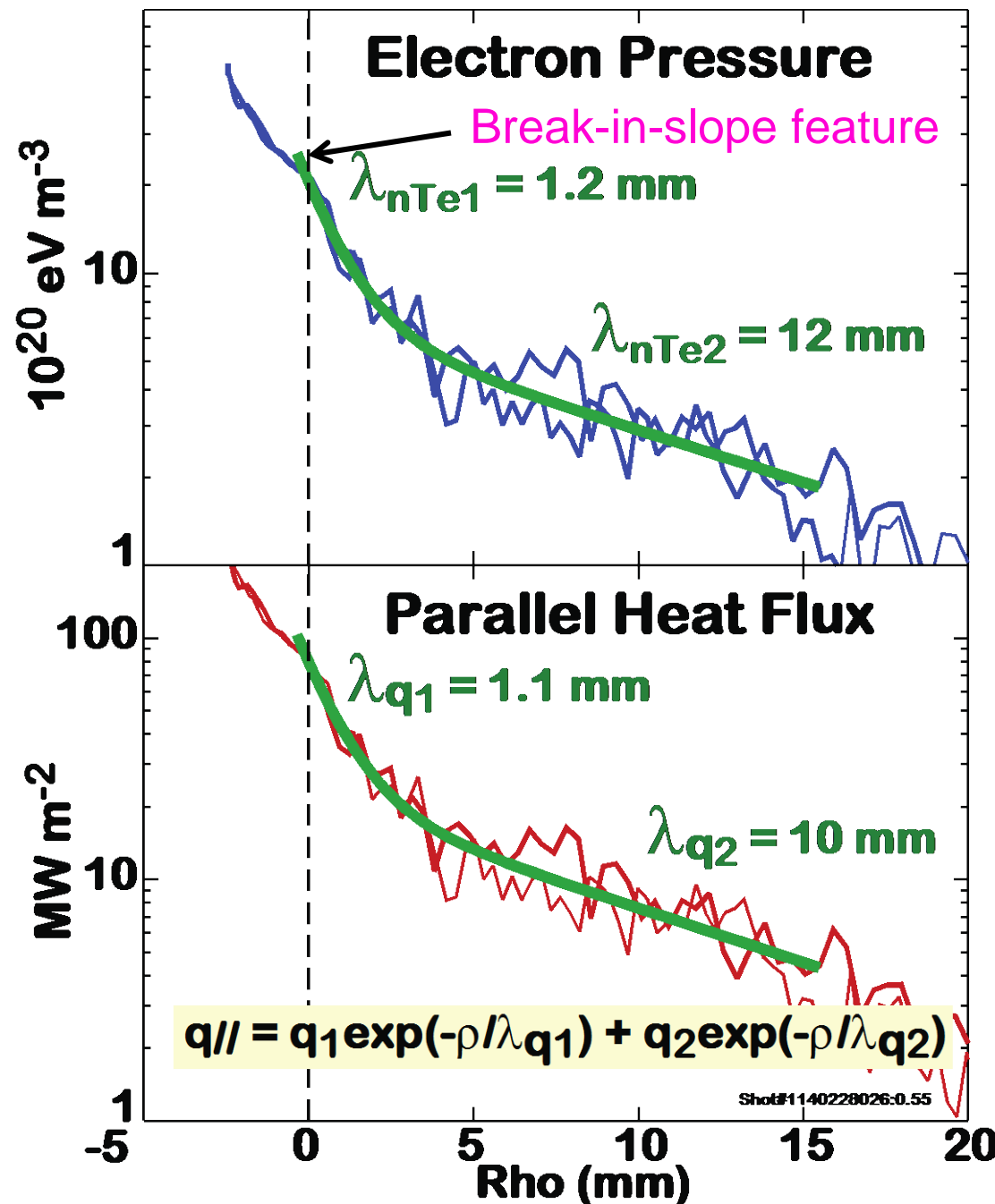
- Very important issue for ITER
 - Runaways must be quenched during disruptions
 - Reaching densities required for collisional suppression challenges mitigation technologies and pumping system
- ITPA joint experiments indicate challenge may be reduced
 - Anomalous loss process(es) dominate ($\sim 5\times$ reduction in required density)
 - Mechanism(s) not yet identified

ITER inner-wall redesigned to deal with very narrow near SOL λ_q



- ITER inner wall originally designed assuming $\lambda_q = 50$ mm
- Measurements (JET, COMPASS, TCV, DIII-D) indicate narrow λ_q in near-SOL
- Detailed measurements on C-Mod, at the ITER B fields, power density
 - mirror langmuir probe profiles with unprecedented detail
- near SOL $\lambda_q < 2$ mm
- ITER has redesigned inner wall PFC tile shape to accommodate

T. Golfinopoulos, et al., EX/P6-19

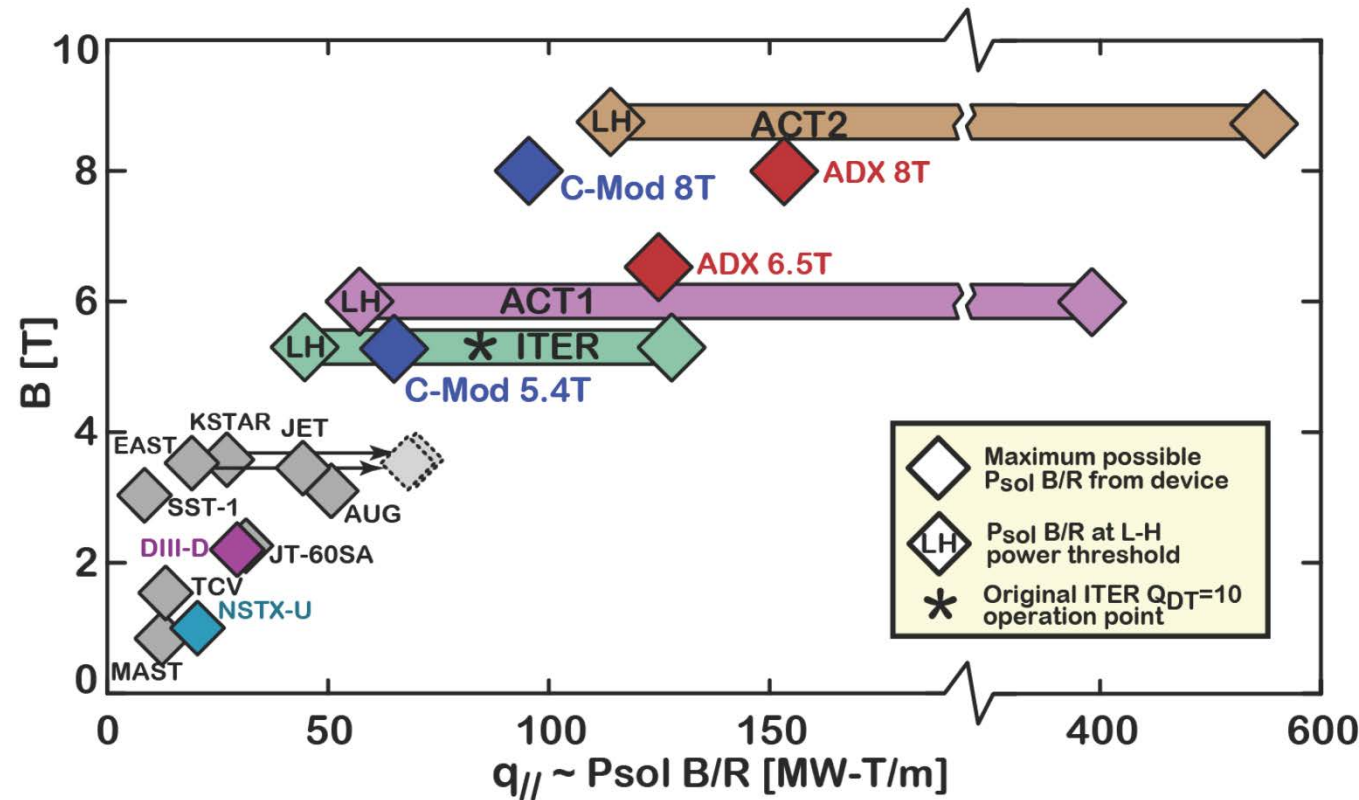


Key Challenges for the Future: Linked to High Magnetic Field (High Density, Power, Current Drive)

Alcator
C-Mod

- **Exhaust/PMI**

- Recent results project to very narrow power exhaust channel (~1 mm in ITER and DEMO)[†]
- $q_{||} \sim P_{\text{SOL}} B/R$
- DEMO $\sim 4 \times q_{||}$ compared to ITER, plus steady-state*



- **Equally important: efficient, low PMI, RF current drive and heating technologies that scale to DEMO must be developed**

- High field side launch promises enormous advantages (efficiency and quiescent SOL plasma)**

*B. LaBombard, et al., FIP/P7-18

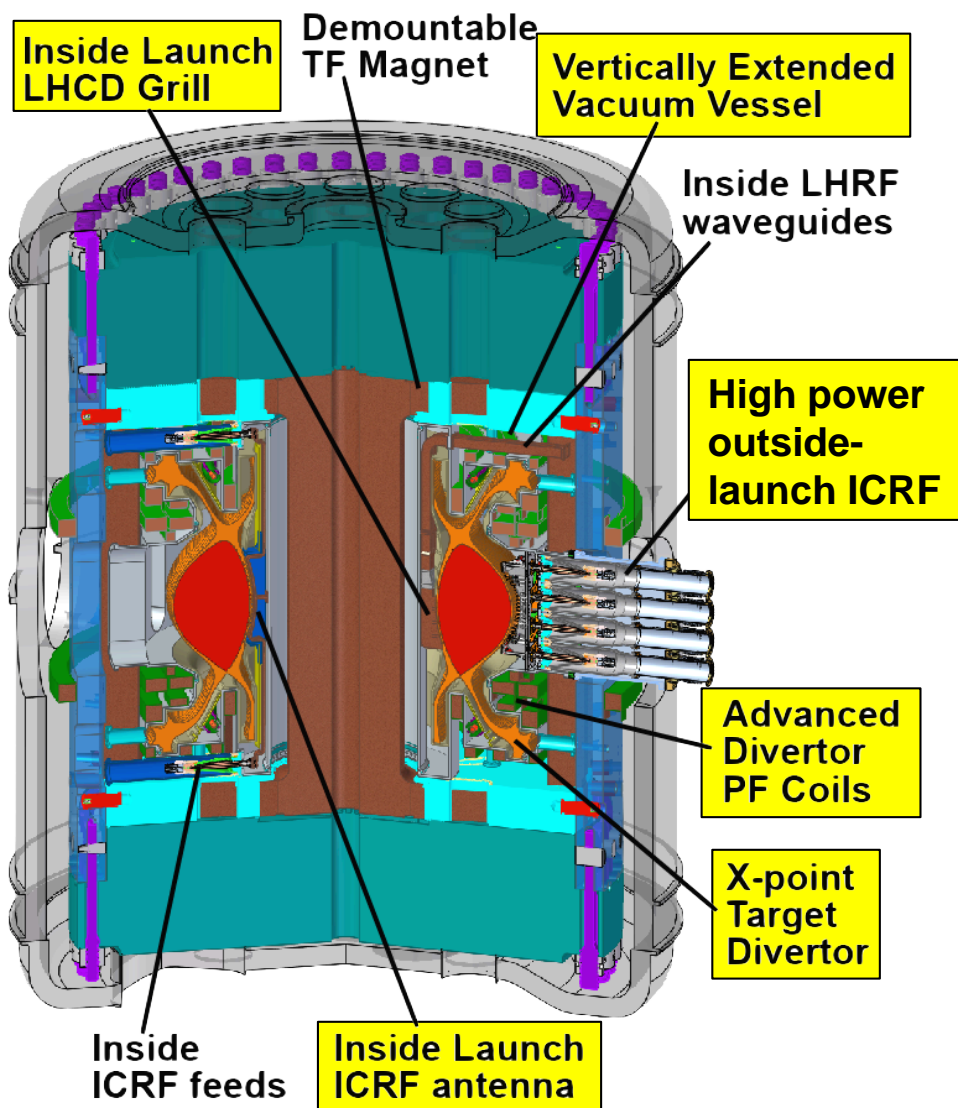
**R. Parker, et al., EX/P6-17

[†]T. Eich, et al., J. Nucl. Mater. **438**(2013)s72.

ADX -- A high-power, advanced divertor national test facility, using Alcator magnet technology



Advanced Divertor Experiment



$$\begin{aligned} B &= 6.5 \text{ T} \\ I_p &= 1.6 \text{ MA} \\ R/a &= 0.7/0.2 \text{ m} \end{aligned}$$

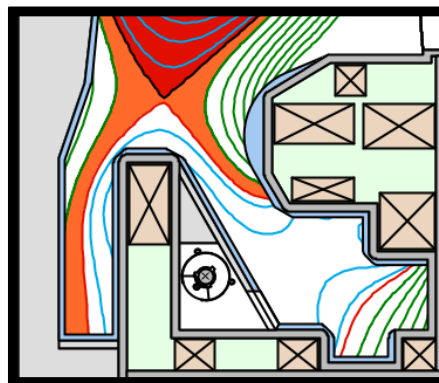
- Development platform for Advanced Divertors

- Reactor-level $q_{||}$, B , plasma pressures

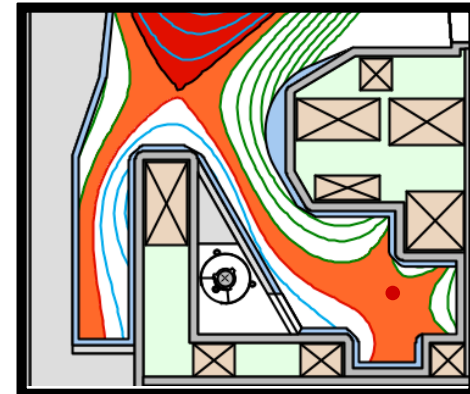
$$\begin{aligned} P_{sol} B/R &\sim 125 \\ \Rightarrow \text{above ITER, } Q_{DT}=10 \\ &\text{operating point (90)} \end{aligned}$$

- Development platform for low PMI, efficient RF
- Inside launch LHCD
- Inside launch ICRF

Vertical Target

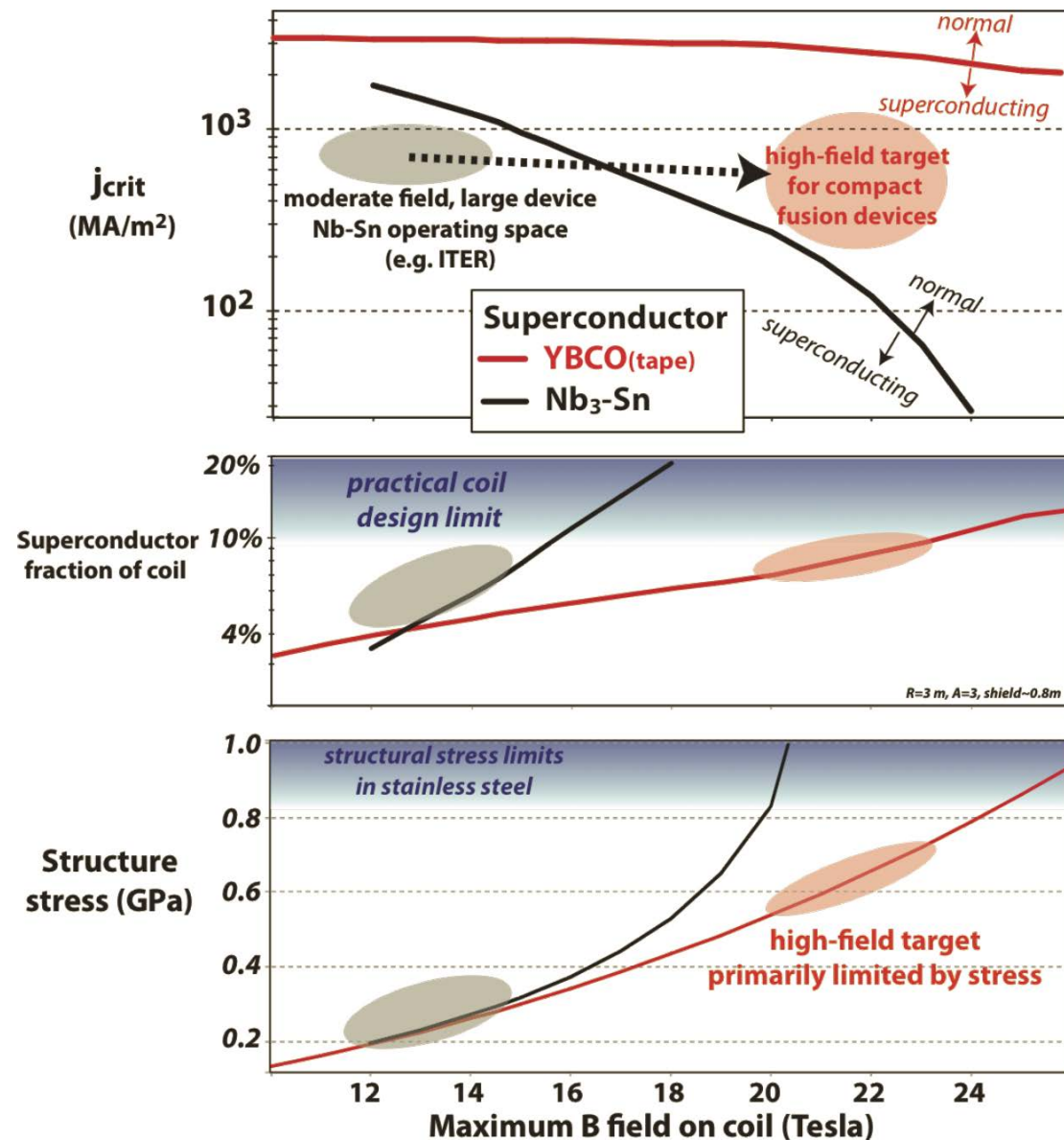


X-point Target



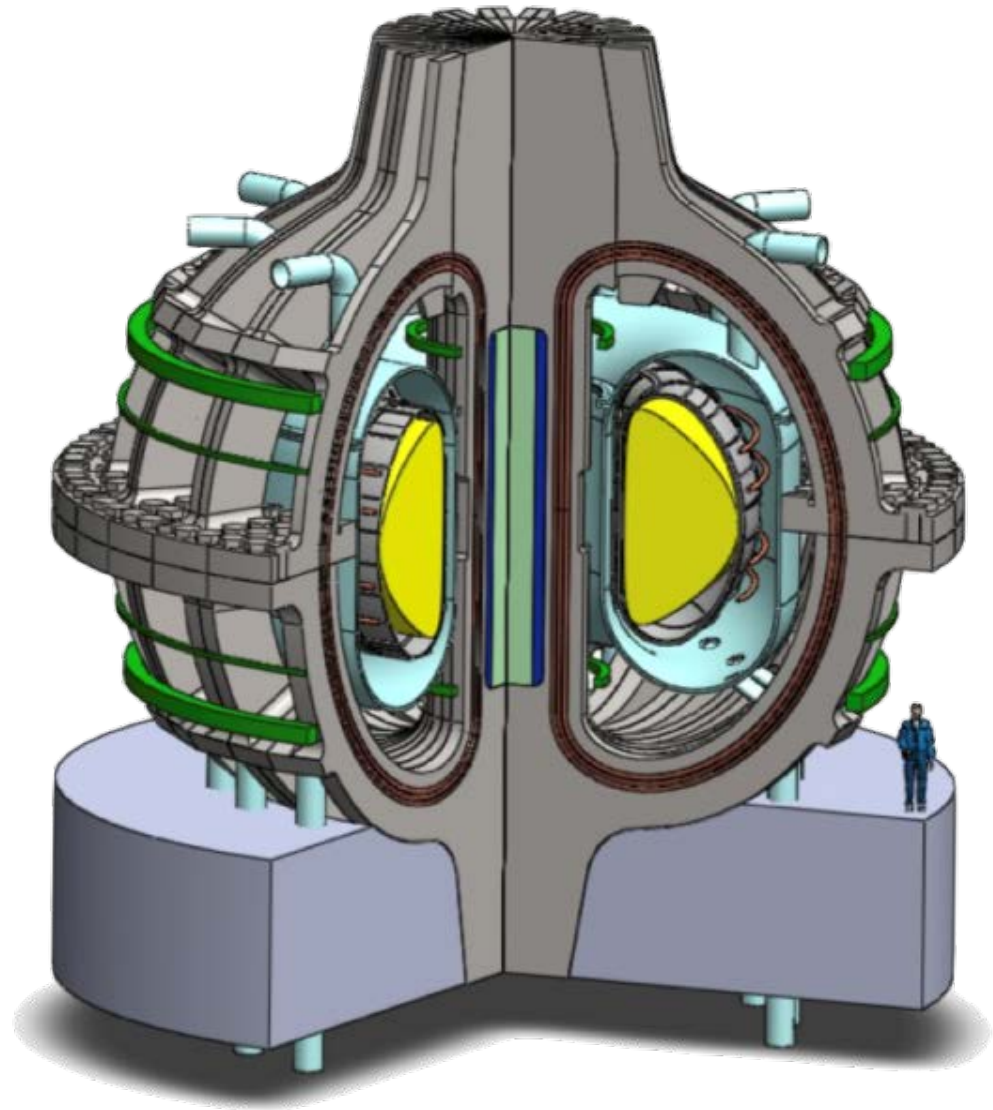
High Temperature/High Field Superconductors: Game-Changer for Fusion Energy Development

- Conventional (Nb_3Sn) superconductors limit field at the coil to $\sim 14\text{T}$
 - implies large burning plasma (and DEMO) designs, with $B \sim 5\text{T}$ at plasma
- Recent developments in high-temp SC technology (e.g. YBCO) dramatically opens the design space
- Doubling the field allows for smaller reactor design
 - more economical, and tractable steps



ARC*: 10 tesla superconducting FNSF/Pilot

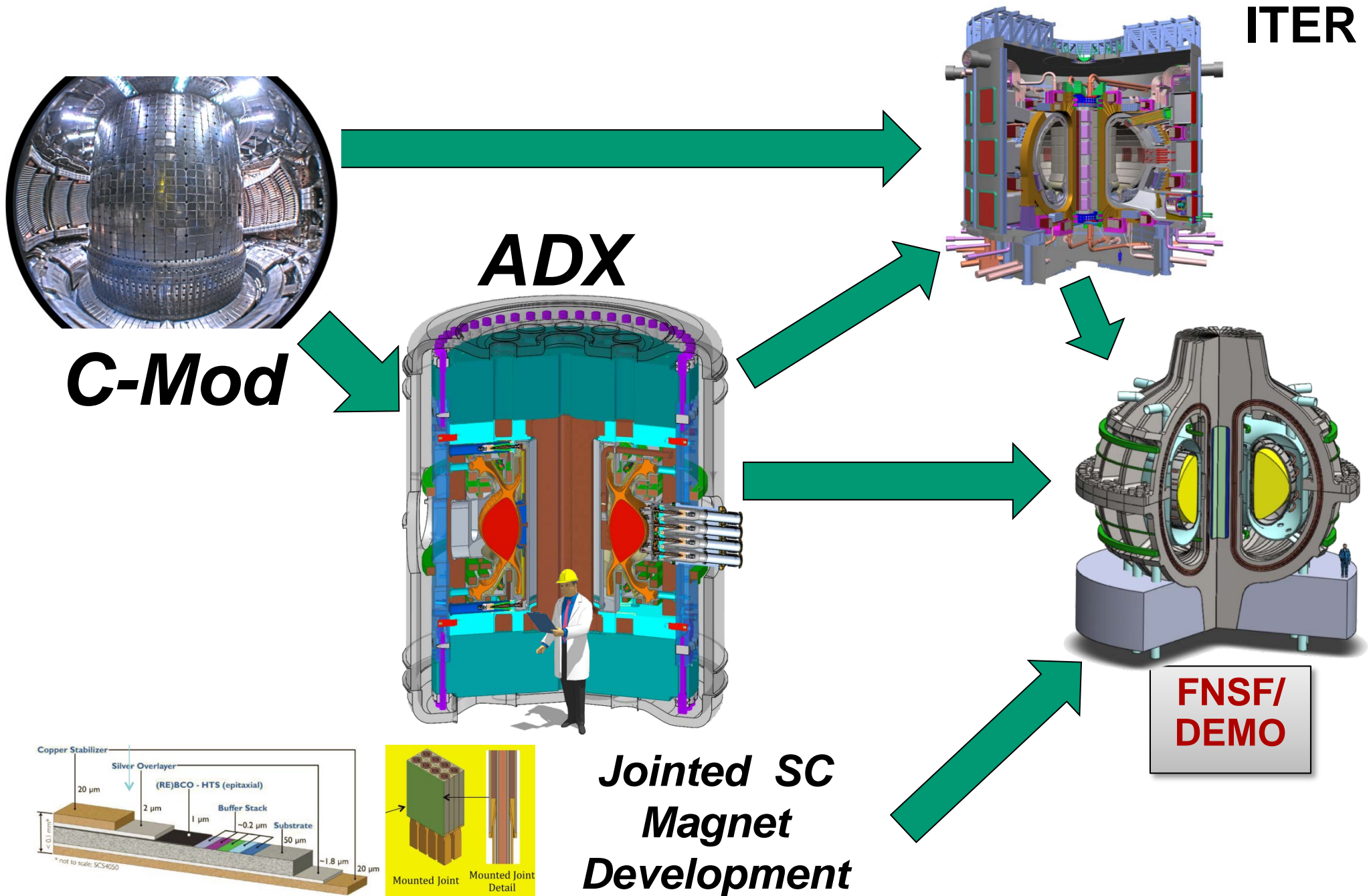
- Emerging Technology
 - Combines high-field, high temp. YBCO SC technology with liquid blanket
- Superconducting JET at 10 tesla
 - Net electric production ~200 MW ($Q_{\text{eng.}} \sim 4$)
- 20 °K magnet operation
 - Can incorporate joints with acceptable thermal losses
- Demountable coils
 - Eases maintenance, allows for core replacement
- Magnet R&D should start now



*B. Sorbom, et al., *ARC: A compact, high-field, fusion nuclear science facility and demonstration power plant with demountable magnets*, Submitted to Fus. Eng. Design, Sept, 2014.

High-Magnetic Field Development Path

Alcator
C-Mod



C-Mod Presentations at FEC2014



- OV/2-5 E. Marmar: Alcator C-Mod: Research in Support of ITER and Steps Beyond, Mon. PM
- EX/2-3 D. Ernst: Controlling H-Mode Particle Transport with Modulated Electron Heating in DIII-D and Alcator C-Mod via TEM Turbulence, Wed. AM
- FIP/2-3 S. Wukitch: ICRF Actuator Development at Alcator C-Mod, Wed. AM
- EX/3-2 A. Diallo: Edge Instability Limiting the Pedestal Growth on Alcator C-Mod Experiment and Modeling, Wed. PM
- EX/5-1 R. Granetz: An ITPA Joint Experiment to Study Runaway Electron Generation and Suppression, Thurs. AM
- EX/P6-17: R. Parker: High Density LHRF Experiments in Alcator C-Mod and Implications for Reactor Scale Devices, Thurs. PM
- EX/P6-19 T. Golfinopoulos: New Insights into Short-Wavelength, Coherent Edge Fluctuations on Alcator C-Mod, Thurs. PM
- EX/P6-20 L. Delgado: Destabilization of Internal Kink by Suprathermal Electron Pressure Driven by Lower Hybrid Current Drive, Thurs. PM
- EX/P6-21 D. Whyte: New In-Situ Measurements for Plasma Material Interaction Studies in Alcator C-Mod, Thur. PM
- EX/P6-22 A. Hubbard: Multi-device Studies of Pedestal Physics and Confinement in the I-mode Regime, Thur. PM
- FIP/P7-18 B. Labombard: ADX: a High Field, High Power Density, Advanced Divertor Test Facility, Fri. AM