

***Transport and Confinement ITPA
JEX/JAC Plans for 2011***

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for the T&C ITPA Group
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Most of JEX/JACs have focused on high and medium priority ITPA issues

- **High priority**
 - Transport and confinement during transient phases (physics model validation)
 - Access to high confinement regimes during steady-state and ramp-up/down H, D, and DT phases (L→H, H→L, ITB, I-Modes,...)
 - 3-D effects: stellarator vs tokamak (L-H threshold, rotation, impurity transport)
- **Medium priority**
 - Momentum transport and rotation drive
 - Electron transport
- **Started 2010 with 12 JEX/JACs**
 - Combine two into one for 2011
 - Many JEXs are in “analysis” stage (to close out in one to two years)
 - FIVE new JEX/JACs proposed for 2011
- **Many machines dormant for good part of 2010**
 - Much work was in analysis arena

Many Joint Experiments Address the High Priority Research Topics

JEX	Title	Comments
TC-1	Confinement scaling in ELMy discharges: β scaling	MAST expts in 2011 Close-out end 2011
TC-2	Hysteresis and access to H-mode with H~1	AUG, JET, MAST, NSTX, TCV Further expts in 2011
TC-3	Scaling of low density limit to the H-mode threshold in H & D plasmas	AUG, DIII-D, JET, TCV Analysis of existing data, new expts in 2011
TC-4	Species dependence of L-H threshold	AUG, DIII-D, JET, NSTX Assess expt gaps, analysis Close out end 2011
TC-7	ITG/TEM transport dependence on T_i/T_e , q and rotation in L-modes	DIII-D, JET Close-out; combine with TC-13
TC-9	Scaling of intrinsic rotation with no external momentum input	C-Mod/TCV similarity expt.
TC-10	Expt'l identification of ITG, TEM, and ETG turbulence and comparison to codes	Ongoing Joint Activity Focus on electron transport, "no-man's land" in 2011
TC-11	He profiles and transport coefficients	Joint Activity; DIII-D provided, preliminary analysis done
TC-12	H-mode transport at low aspect ratio	NSTX (Li conditioning), MAST(q-scan)

Many Joint Experiments Address the High Priority Research Topics

JEX	Title	Comments
TC-13	Ion and electron critical gradient and profile stiffness	JET, DIII-D, C-Mod, AUG Combined with TC-7
TC-14	RF rotation drive	C-Mod, JET, DIII-D, TCV, JT-60U, AUG, NSTX
TC-15	Dependence of momentum and particle pinch on collisionality	NSTX, DIII-D, JET, AUG, C-Mod Analysis of existing data, new expts in 2011
TC-16	Dependence of momentum pinch and diffusivity on β	AUG, DIII-D, JET New
TC-17	ρ^* Scaling of the Edge Intrinsic Torque	NSTX, DIII-D, JET, AUG, C-Mod, JT-60U (?) New
TC-18	Dimensionless Identity Experiments in I-Mode	C-Mod/AUG (DIII-D?) similarity expt. New
TC-19	Characteristics of I-mode plasmas	C-Mod, NSTX, AUG, DIII-D, (JET?) New
TC-20	Validation of transport models in ITER-similar current-ramp plasmas	Joint Activity, JET, DIII-D, AUG, C-Mod, ISM New

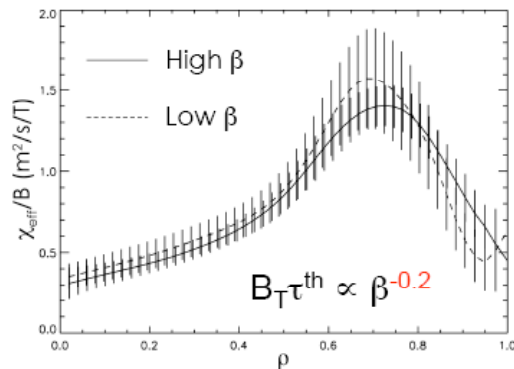
TC-1: β -dependence of confinement (C. Petty)

JET, DIII-D, JT-60U, AUG, MAST, NSTX, Tore-Supra

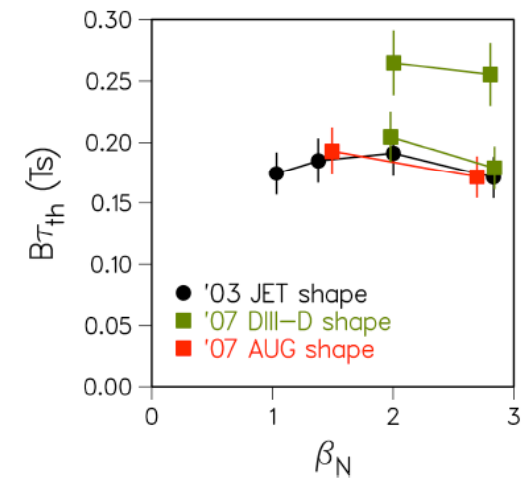
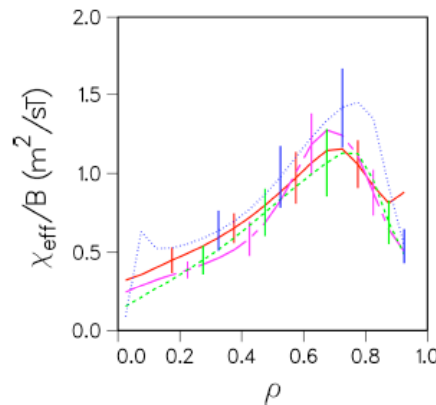
2010 Results

- MAST: attempted, but found β strongly coupled to v^*
- No other new experiments
- Full time history analysis for **AUG/DIII-D** experiment (2007) in hybrid discharges
 - Modest beta degradation of confinement
 - Little difference in normalized diffusivity

• '07 AUG shape, High Rotation



• '03 JET shape, High Rotation



DIII-D

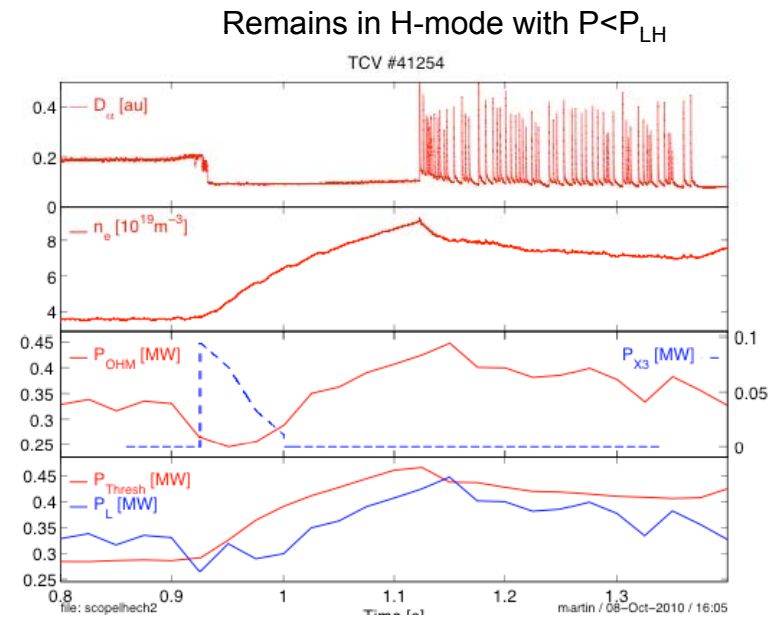
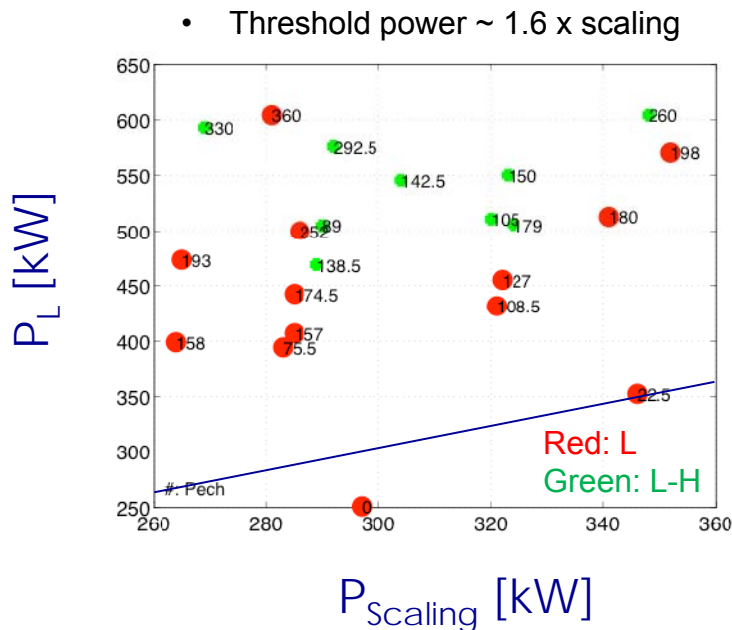
2011 Plans: additional MAST expts., NSTX data-mining for Li-conditioned plasmas

- Reach consensus by end of year (shape dependence, pedestal/core dependences)
- Plan to close-out by end of 2011 (paper for H-mode workshop?)

TC-2: Hysteresis and access to H-mode with H~1 (Y. Martin)

JET, DIII-D, AUG, MAST, NSTX, TCV

- Use RF + density ramps to explore confinement for $P > \sim P_{LH}$ and to assess hysteresis characteristics (if any) – focus on H~1 regimes (decided last year)
 - Previous expts showed for most part, need $P > P_{LH}$ to achieve H~1 in Type I ELMs
 - NSTX finds H~1 in “steady-state” ELM-free in **strongly** shaped plasmas
 - Hysteresis results mixed
- Dedicated experiment in 2010 performed on **TCV** using ECH

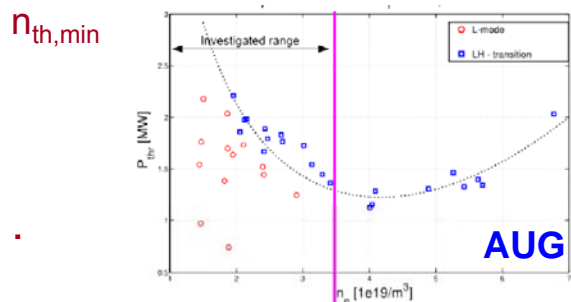


- 2011 Plans:
 - TCV: Confirm ECH power absorption, analyze confinement
 - Additional expts on TCV, AUG, synthesis of data from all devices

TC-3: Scaling of critical density for $P_{th,min}$ (J. Hughes)

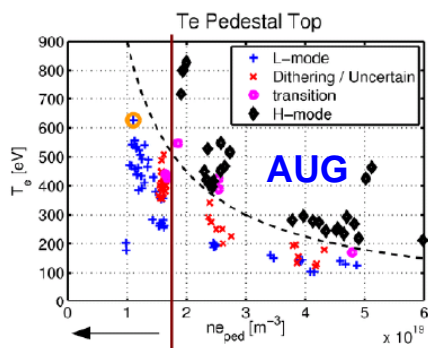
JET, DIII-D, AUG, MAST, TCV, C-Mod

- Well established that each device sees a density for with P_{th} is a minimum (generally around 3 to $4 \times 10^{19} \text{ m}^{-3}$ but higher in C-Mod: B_T dependence)
- 2010 work has focused on studying local edge parameters to determine if anything is changing below $n_{th,min}$

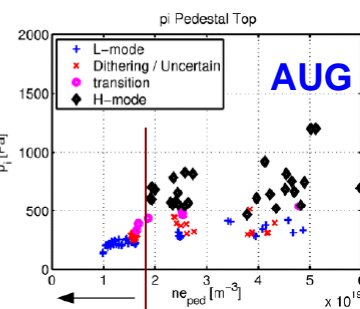
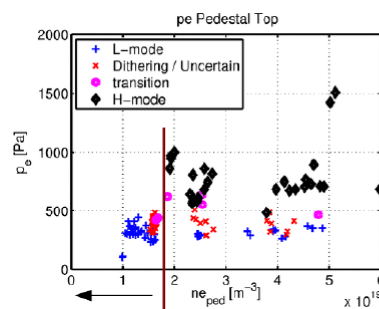
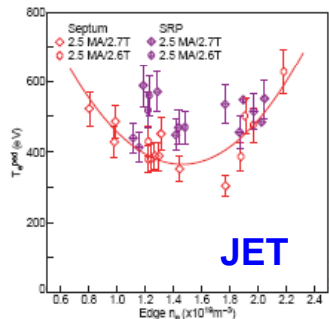


$T_{e,edge}$ does not seem to be controlling parameter (also DIII-D, C-Mod)

Is p_{edge} more important?



MKIIGB, 2.5MA/2.6-2.7T



No LH transition so far with available P_{ECRH}

- 2011 Plans
 - AUG: P_{ECRH} up to 3 MW for lower n_e H-mode access
 - New expts on C-Mod (with fluctuation data, T_i), TCV
 - Analysis of existing data: DIII-D, JET

TC-4: Species dependence of L-H power threshold (P. Gohil)

JET, DIII-D, AUG, MAST, NSTX, C-Mod, JT-60U

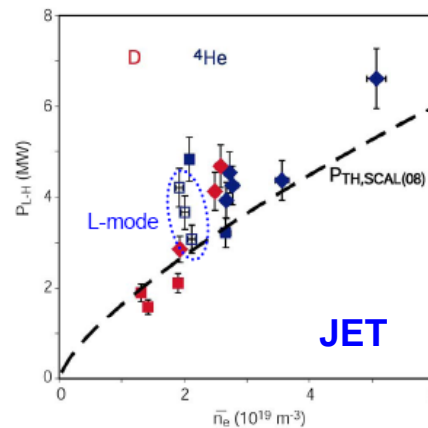
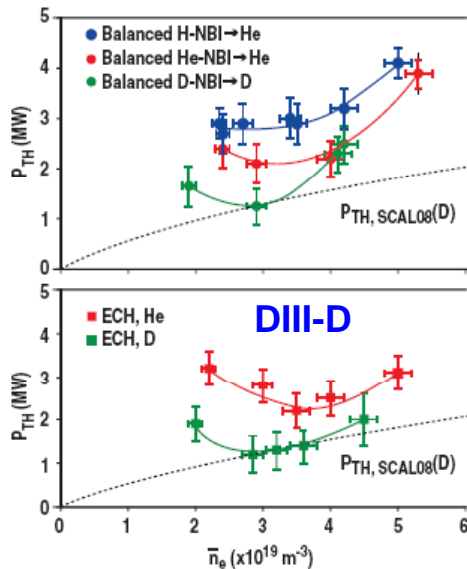
- 2009 Results: Large amount of work done in 2009

Device	Heating Method	H ⁺	He ⁺⁺
AUG	H,D-NBI, ECH		1 x D
C-Mod	ICRH		1.2-1.8 x D
DIII-D	D,H, He-NBI, ECH	2 x D	1.3-1.5 x D
JET	D,H,He-NBI, ICRH	2 x D	1.3 x D
MAST	D-NBI		1.4 x D
NSTX	HHFW		1-1.4 x D

$$\tau_E(\text{H, He}) \sim 0.6-0.8 \tau_E(\text{D})$$

- 2010 Results

– Density plays an important role in He/D P_{LH} ratio

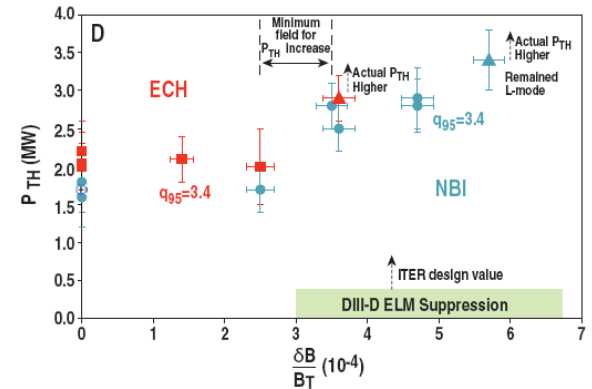


2011 Plans

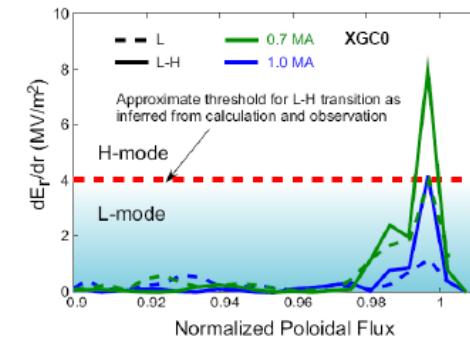
- Assess experimental gaps
- Finish analysis
- Prepare paper for H-mode wkshp
- Close-out after this year

Other variables can have a significant effect on the L-H threshold

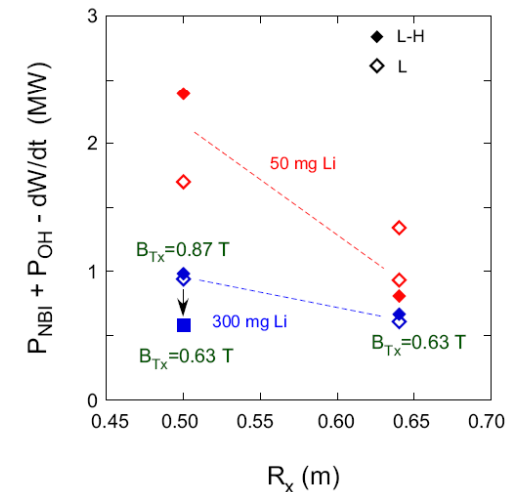
- **3D effects**
 - Application of 3D fields in tokes
 - Significantly higher P_{th} in NSTX with $n=3$
 - Delayed transition in MAST with $n=1$
 - Threshold for increase in P_{LH} in DIII-D
- **Scalings based on B_T , n_e , S or R alone are inadequate**
 - Other global and local parameters important, although no local trigger identified by expt.
 - ∇E_r may be key; challenge for expts
- **X-point location**
 - Higher P_{LH} with increased X-point height in DIII-D
 - Higher P_{LH} with increased δ (lower R_x) in NSTX
 - B_T at X-point location is controlling parameter, not recycling
- **2011 Plan**
 - Continue to explore parameters influencing L-H threshold
 - Some may offer challenge to experimentalists (e.g., ∇E_r)
 - Expand P_{th} db with local & additional info



DIII-D



NSTX

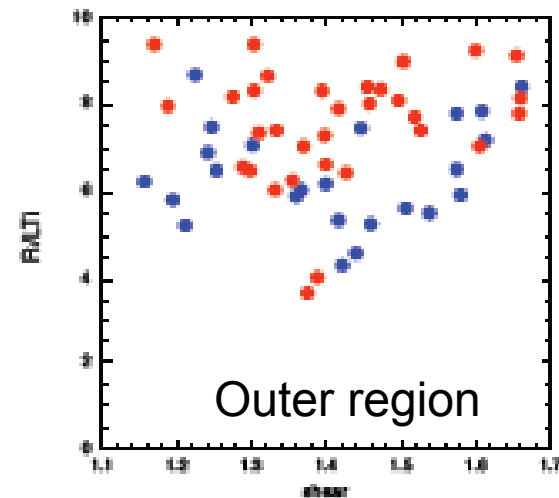
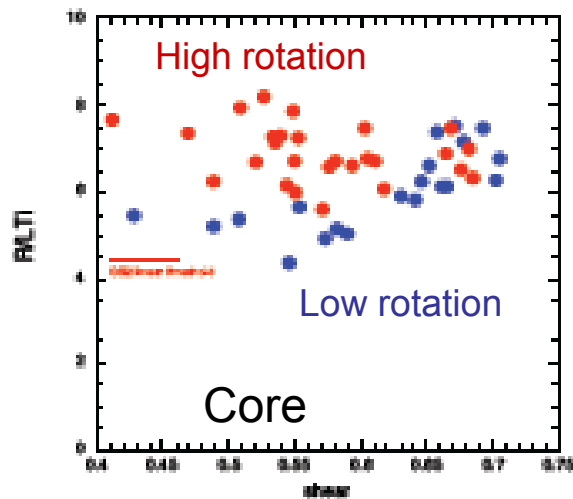


NSTX

TC-7: ITG/TEM transport dependence on T_i/T_e , q and rotation in L-modes (P. Mantica)

JET, DIII-D

- Explore parameters that affect stiffness of ions and electrons in H-modes, extend to Hybrids, ITBs
- 2010 results
 - Analysis of **JET** 2009 data
 - The effect of rotation and magnetic shear is complex, and depends on plasma region of interest
 - Decreasing stiffness: low rotation \rightarrow high rotation peaked $q \rightarrow$ high rotation flat q

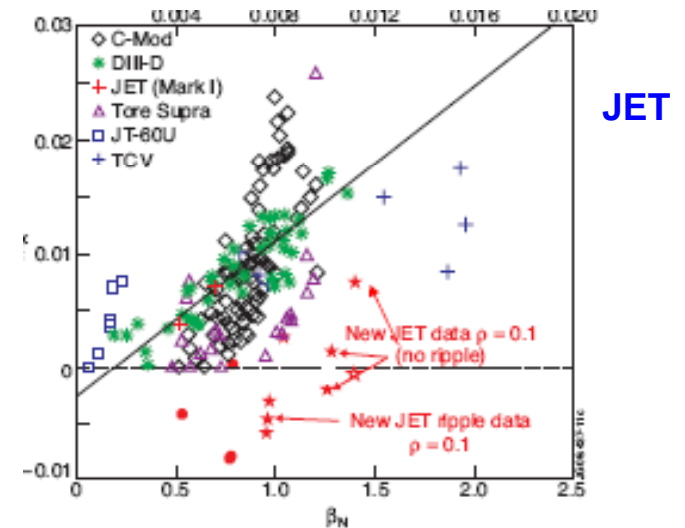


- 2011 Plan
 - Combine with TC-13 (see vg on that JEX)

TC-9: Scaling of intrinsic rotation with no external momentum input (J. Rice)
C-Mod, AUG, DIII-D, JET, NSTX, JT-60U, TCV, Tore-Supra

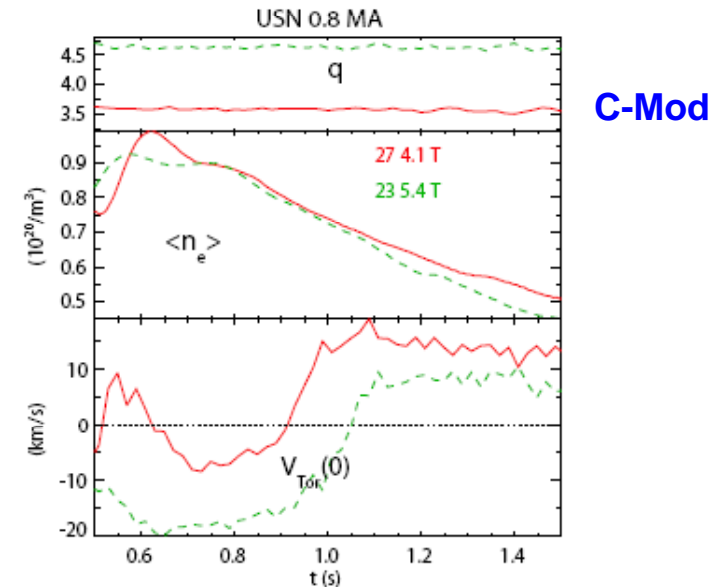
• **2010 Results**

- New data from JET added to multi-machine H-mode database; does **NOT** match established M_A vs β_N scaling for $\rho=0.1$ or 0.8
- Further work in rotation inversion in L-mode
 - Density at which rotation inverts depends on q
 - Can be varied by changing either current or field



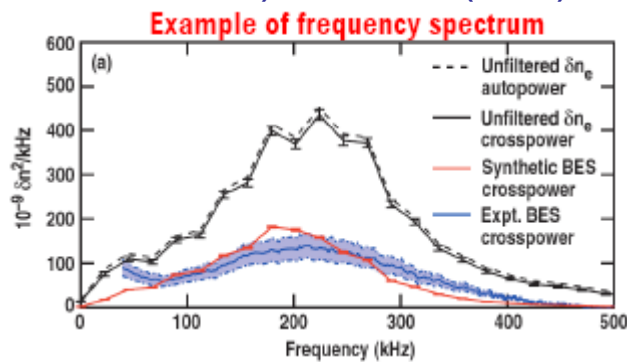
• **2011 Plans**

- Expand H-mode intrinsic rotation db to include full velocity profiles
- Further exptl work
 - C-Mod: DIII-D similarity, TCV rotation inversion
 - DIII-D: Extend to higher β_N with balanced injection
 - JET: similarity expts with DIII-D
 - JT-60U: data mining
 - EAST: possible new data with ECH
 - Others: data for intrinsic rotation db requested



TC-10: Expt'l id of ITG/TEM/ETG turbulence and comparison with codes (C. Angioni)

- Ongoing Joint Activity: goal is validation of core transport theory
- 2010 Results
 - Development of synthetic diagnostics: DIII-D (BES, CECE), NSTX (high-k, BES), C-Mod (PCI), Tore-Supra (Doppler and fast sweeping reflectometry)



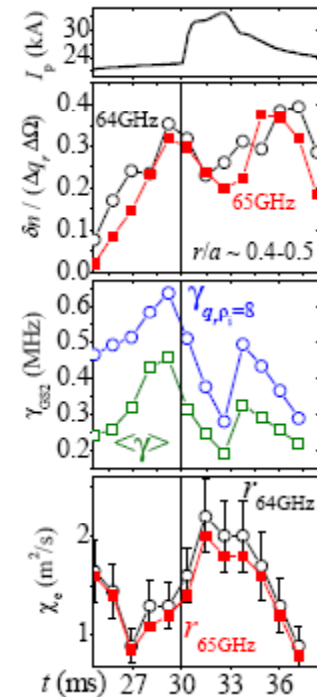
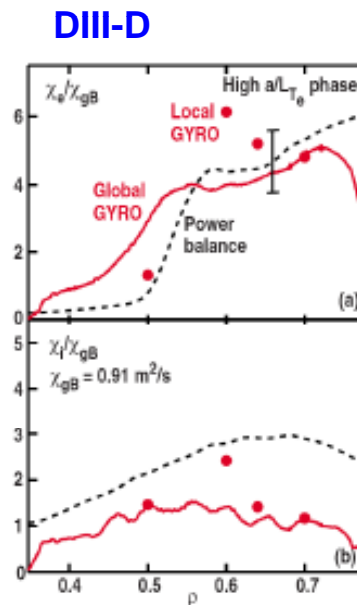
Also for radial and vertical correlation lengths

DIII-D

FT-2

DIII-D modulated R/L_{Te} : transport levels agree with 4 gyrotrons, not with 6. Other expts not as good

FT-2: highest-k not sole cause of transport (also NSTX)



- 2011 Plans: Continue encompassing validation work. Emphasize:
 - Electron-scale turbulence and related transport (TEM, ETG, microtearing)
 - Turbulence in “no-man’s land” (transition between core and edge, $r/a \sim 0.8$)

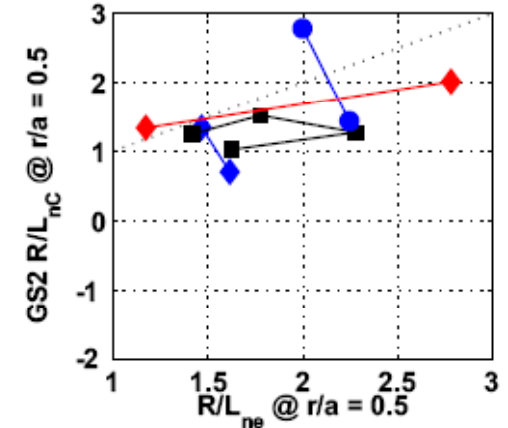
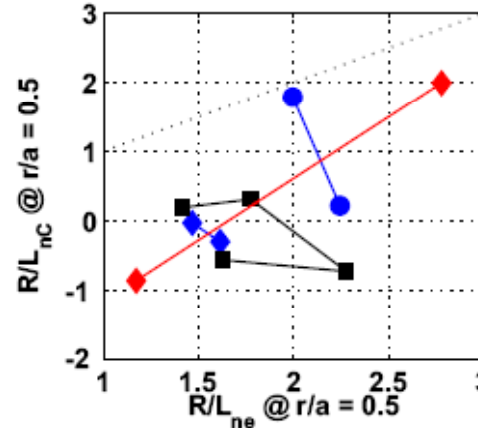
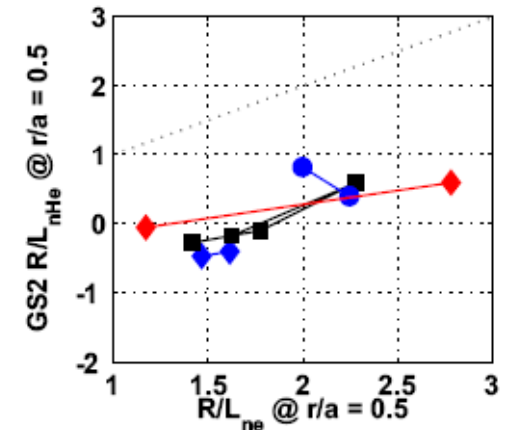
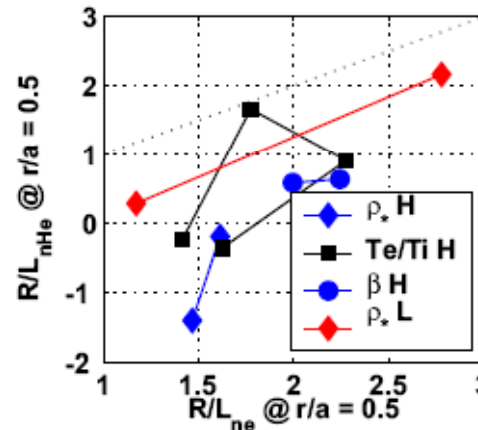
TC-11: He profiles and transport coefficients (H. Weisen)

- JAC to measure and understand He (and impurity) transport in H, hybrid, AT and ITB plasmas

- Initial task is coordinated data mining, which could lead to JEX

- 2010 Results**

- 10 observations from DIII-D uploaded to ITPA Profile Database
 - Dimensionless ρ^* (L, H), T_e/T_i (H), β (H)
 - Uploaded data was reanalyzed with updated ADAS model
 - PRELIMINARY GS2 results (ITG only) qualitatively consistent with expt
 - Both He and C profiles less peaked than that of electrons



- 2011 Plans**

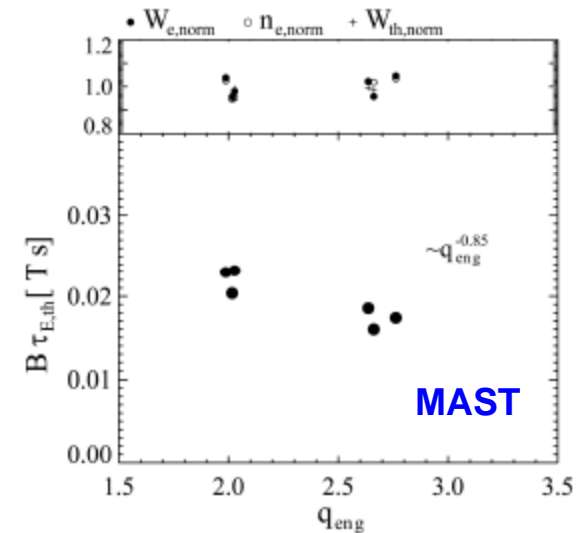
- Model electron density profile, extend to other radii
 - Include neoclassical and centrifugal effects
 - Compare with recent AUG boron modeling results

TC-12: H-Mode transport at low aspect ratio (M. Valovic)

MAST, NSTX

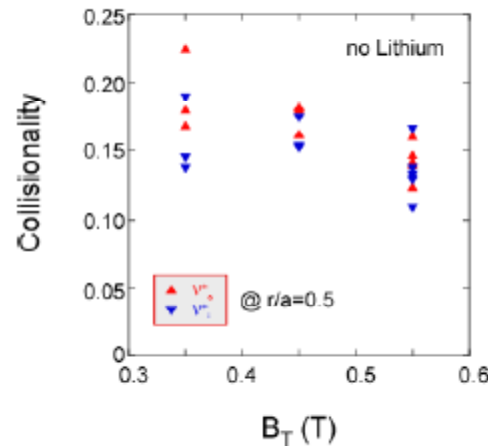
2010 Results

- MAST: q-scan at constant n, T, B_T
 - $B\tau_E \sim q^{-0.85}$ (weaker than 98y2, q^{-3})
- MAST: strong dependence on v_* ($v_*^{-0.85}$)
- NSTX: with Lithium conditioning, B_T , I_p scalings closer to 98y,2 ($I_p^{0.65} B_T^0$) than without ($I_p^{0.4} B_T^{0.9}$)
 - Lack of strong B_T scaling, observed w/o Li, consequence of increasing n_C (and v_*) with B_T

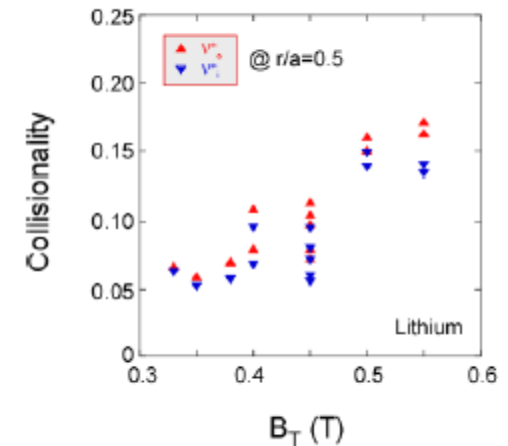


2010 Plans

- MAST: investigate β -scaling
- NSTX: more analysis of Li-conditioned discharges, address roles of low \rightarrow high-k turbulence with BES, high-k diagnostics



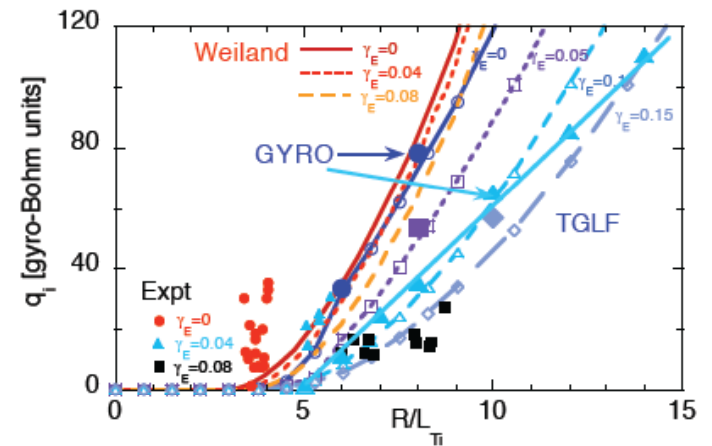
NSTX



TC-13: ITG critical gradient and profile stiffness (P. Mantica)

JET, C-Mod

- Measure ITG threshold, profile stiffness as a function of Ω , $\nabla\Omega$ by changing heating deposition profile using ICRH
- 2010 Results
 - JET results: relaxed stiffness at higher rotation consistent with GYRO, TGLF
 - Weiland model predicts upshift only
 - First C-Mod results
 - Not much difference in T_i peaking between on- and off-axis heating, rotation and no-rotation
 - Need more data analysis
- 2011 Plans
 - Combine with TC-7 (JET, C-Mod, DIII-D, AUG)
 - JET plans expts on effect of impurities in 2011-12
 - AUG plans expts using internal coils to slow plasma in 2011
 - Data analysis ongoing: JET, C-Mod, DIII-D



TC-14: RF rotation drive with ICRH, LH and ECH (J. Rice)

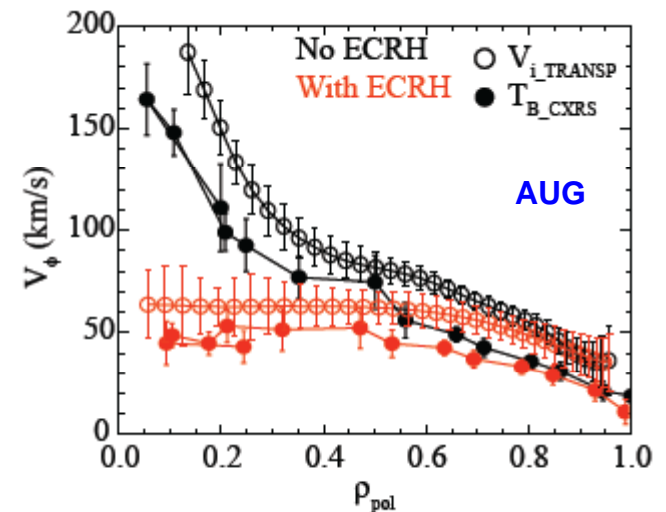
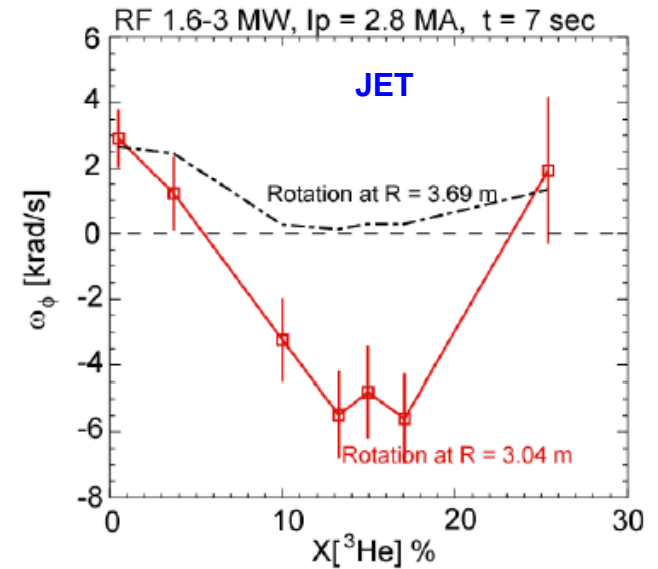
JET, C-Mod, JT-60U, JET, TEXTOR (,DIII-D, TCV, EAST, AUG)

• 2010 Results

- C-Mod: focus on MCFD
 - Generally find $v_{\text{driven}} \sim P_{\text{RF}}^{1.3} I_p^{0.5} n_{e0}^{-0.9} f_{\text{RF}}^{-0.8}$
 - MCFD does not fit the usual intrinsic rotation scaling
 - Different physics
- JET: sensitive to ^3He level in D- ^3He plasmas
 - Related to larger k_{\parallel} , up-down asymmetry of waves
- AUG: profile flattening with ECH
 - Connected to change in $T_{e,i}$ profiles
 - Need additional torque or outward pinch to explain results
 - Can RF-driven rotation be considered to be “intrinsic”
 - RF torques (NSTX also)

• 2011 Plans

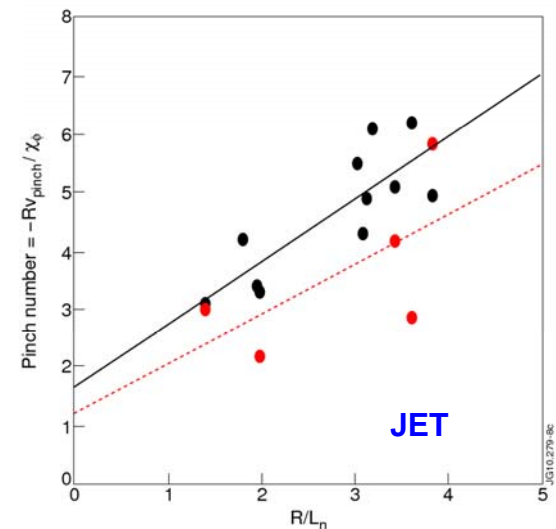
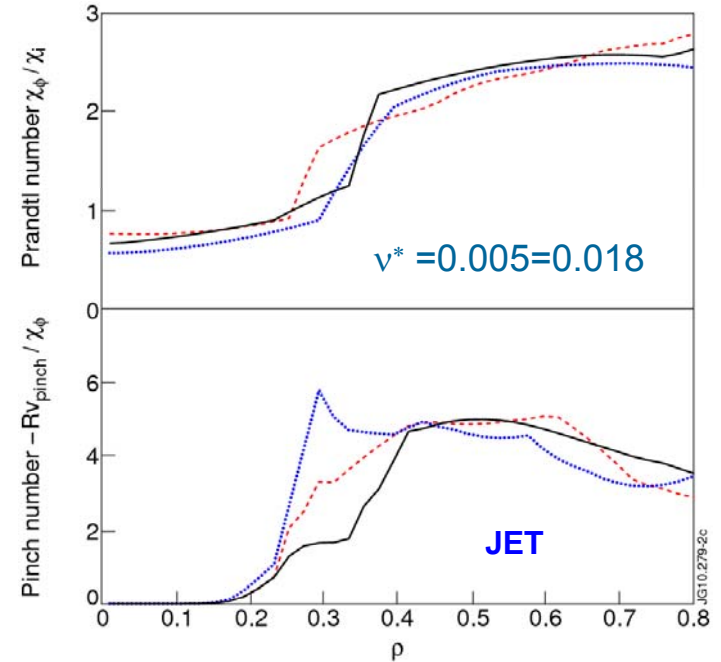
- C-Mod: continue MCFD optimization studies and understanding, LHCD drive
- *JT-60U, JET: continue analysis*
- *DIII-D, TCV, EAST: explore ECH flow drive*
- For LHCD/ECH – drive or secondary effect?



TC-15: Dependence of momentum and particle pinch on v^* (T. Tala)

DIII-D, NSTX, JET, (C-Mod, AUG, JT-60U)

- Test low-k turbulence theory predictions
- 2010 Results: expts done on 3 devices
 - JET: 3 point v^* scan for mom./part. pinch
 - No dependence of Prandtl #, $Rv_{\text{pinch}}/\chi_\phi$ on v^*
 - $Rv_{\text{pinch}}/\chi_\phi$ depends on R/L_n
 - Consistent with previous NSTX, DIII-D results
 - Consistent with gyrokinetic theory predictions
 - Gas puff modulation expt to determine particle pinch, diffusivity
 - Data being analyzed
- 2011 Plans
 - Continue and complete analysis for DIII-D, NSTX, JET
 - C-Mod, AUG expts
 - Closeout in 2011 (?)

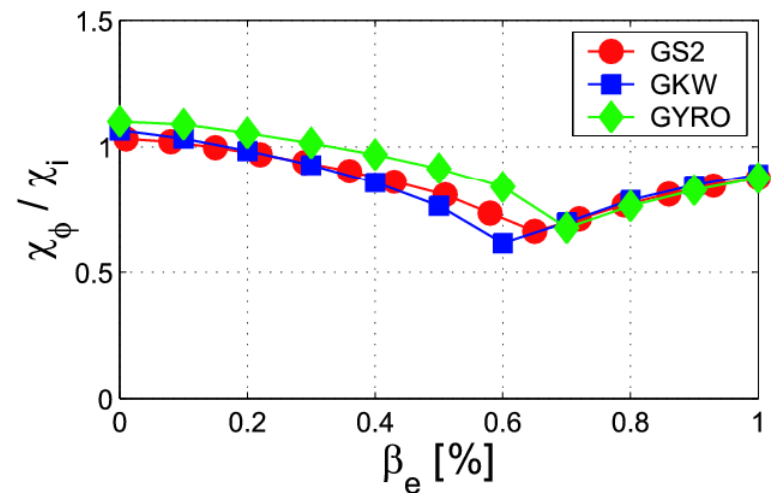
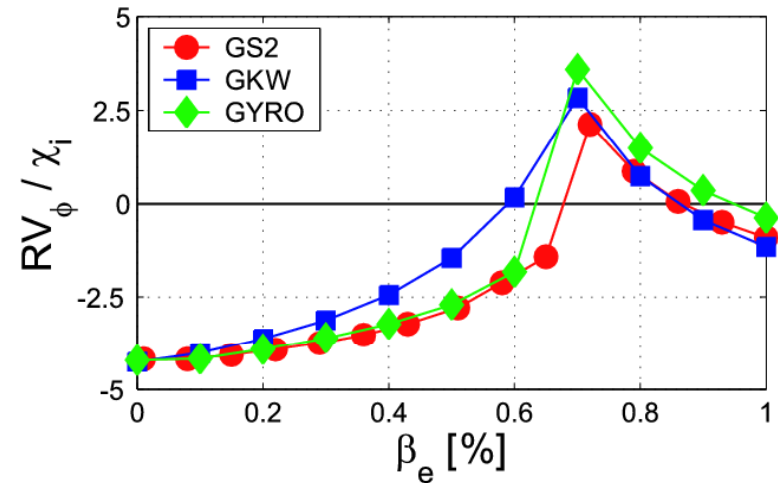


TC-16: Dependence of momentum and particle pinch on β

DIII-D, AUG, JET; T. Tala

- Gyrokinetic codes indicate that the momentum pinch decreases and changes directions as β_e increases above 0.6 in conventional aspect ratio tokamaks
 - Consequence of Kinetic Ballooning Modes dominating over ITG at high β_e
 - STs (NSTX, MAST) typically operate at much higher β_e
 - Kinetic ballooning mode boundary much higher β_e as well
 - Calculations on NSTX indicate KBM threshold has not been reached for typical H-mode plasmas for $r/a \geq 0.5$

- 2011 Plans
 - Perform β -scan keeping other dimensionless parameters as fixed as possible (including R/L_n)
 - Use NBI modulation to induce rotation perturbation
 - AUG: expt. planned
 - DIII-D, JET: to be proposed



TC-17: ρ_* scaling of the edge intrinsic torque

DIII-D, NSTX, AUG, JET, C-Mod, JT-60U: W. Solomon

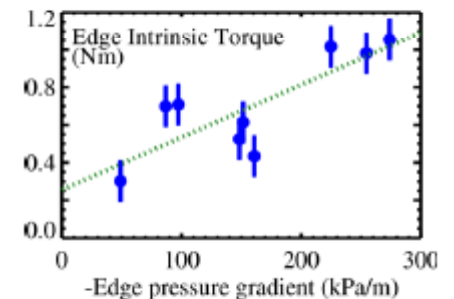
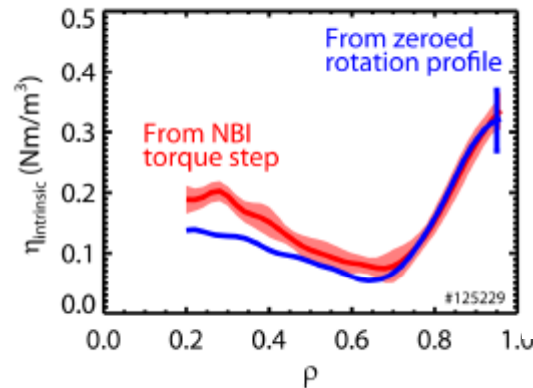
- Aim is to investigate the ρ_* scaling of intrinsic torque at the edge of the plasma
 - Purpose is to extrapolate intrinsic rotation to ITER
 - Need to consider underlying drive mechanisms (i.e., residual stress)
- Previous work has relied on plasmas with zero rotation
 - Limits the number of devices able to participate
- Can use simple 0D angular momentum balance equation to model the plasma rotation response to a change in known torque (e.g., NB-step)
 - Can determine both the momentum confinement time and “residual” torque (assuming these are the only unknowns)

$$\frac{dL(\rho)}{dt} = T_{\text{NBI}}(\rho) + T_{\text{intrinsic}}(\rho) - \frac{L(\rho)}{\tau_{\phi}(\rho)}$$

- Technique has worked in DIII-D; data seems good from NSTX expt (2010)

2011 Plans

- Initial parametric scans to be performed in AUG and JET analysis continuing for DIII-D, NSTX data
- DIII-D/JET similarity expt (different ρ_* at fixed q , β_N and v_*) in 2012 (?)
- Extend to C-Mod if MFCD torque can be calculated



TC-18: Dimensionless identity experiments in the I-Mode

AUG, C-Mod, DIII-D: F. Ryter

- Aim is to compare I-mode access, performance at same values of dimensionless physics variables
 - Extensive coverage of edge profiles and turbulence
- I-mode usually develops in conditions of high P_{LH}
 - Increase in energy confinement owing to development of temperature pedestal (generally not as much as in H-mode)
 - No density pedestal development
 - Drop in low-f turbulence, little difference in higher-k
 - Intermediate stage between L- and H-modes
- At present, not obvious as an operational scenario for ITER
 - Generally high power (>favorable P_{LH}), $H < 1$
 - **Further optimization studies called for**
- Provides an attractive scenario for the study of pedestal and L-H transition physics at the very least
 - Dimensionless identity expts between AUG/C-Mod (DIII-D?) using RF heating will assess generality and main physics properties

TC-19: Characteristics of I-Mode plasmas

AUG, C-Mod, DIII-D, NSTX, TCV (?), JET(?): J. Rice

- Aim is to document the access conditions, power scaling and general characteristics of I-mode plasmas
 - Target density, current, plasma shape (geometry)
 - Turbulence characteristics
 - Edge profile shapes (density, temperature, velocity)
- **Optimization studies**
 - Assess power requirements for access, confinement
- Much more general and inclusive than proposed XP-18

TC-20: Transport model validation during current ramp-up

AUG, C-Mod, DIII-D, JET, ISM: D. Mikkelsen

- This Joint Modeling Activity will test thermal transport models by predicting the temperatures and plasma current evolution in ITER-similar current-ramp plasmas in present day tokamaks
- Progress reported in prior presentation

Ongoing and Longer Term Activities

- **Databases**
 - Momentum (M. Yoshida)
 - Being developed with global and local parameters
 - Enable gyrokinetic calcs to study source of momentum diffusivity and pinch
 - Populated with data from (JET, NSTX, DIII-D, JT-60U, C-Mod)
 - L-H threshold (J. Hughes)
 - Include local/profile (edge) info for model testing and understanding uncertainties in P_{th}
 - Need to progress on this before next ITPA meeting
 - Profile database
 - Used for TC-11 (He/impurity transport, TC-20?)
- **L-H Threshold (in conjunction with Pedestal group)**
 - Study “unhidden” variables and effect on P_{th}
 - Role of turbulence, ExB shear
 - Source of turbulence In L, change going to H, GAM/ZF, oscillating flows
- **3D effects in stellarators vs. tokamaks**
 - Small group to determine focus/benefit of joint work between configurations
- **Momentum transport**
- **ITBs**
- **Electron transport**