

Field scaling of electron transport change with heating power

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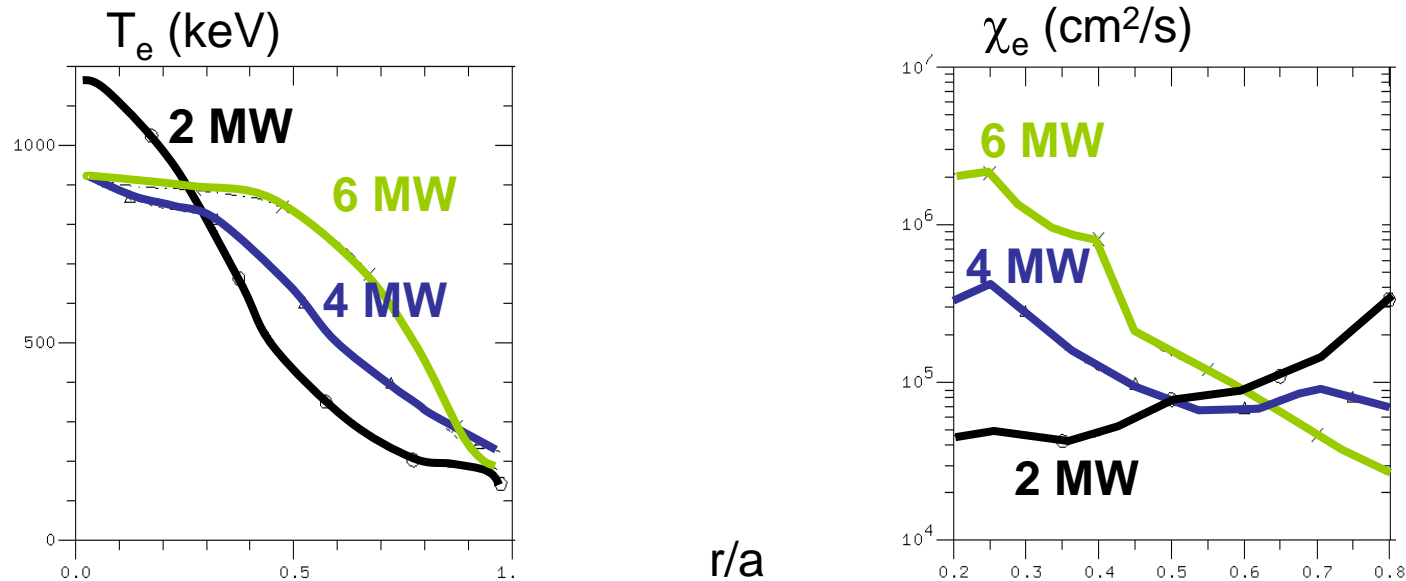
PPPL

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Unusual T_e broadening with P_{NB} in NSTX H-modes

1 MA, 4.5 kG, early heating, small-ELM H-mode, $t=0.425$ s



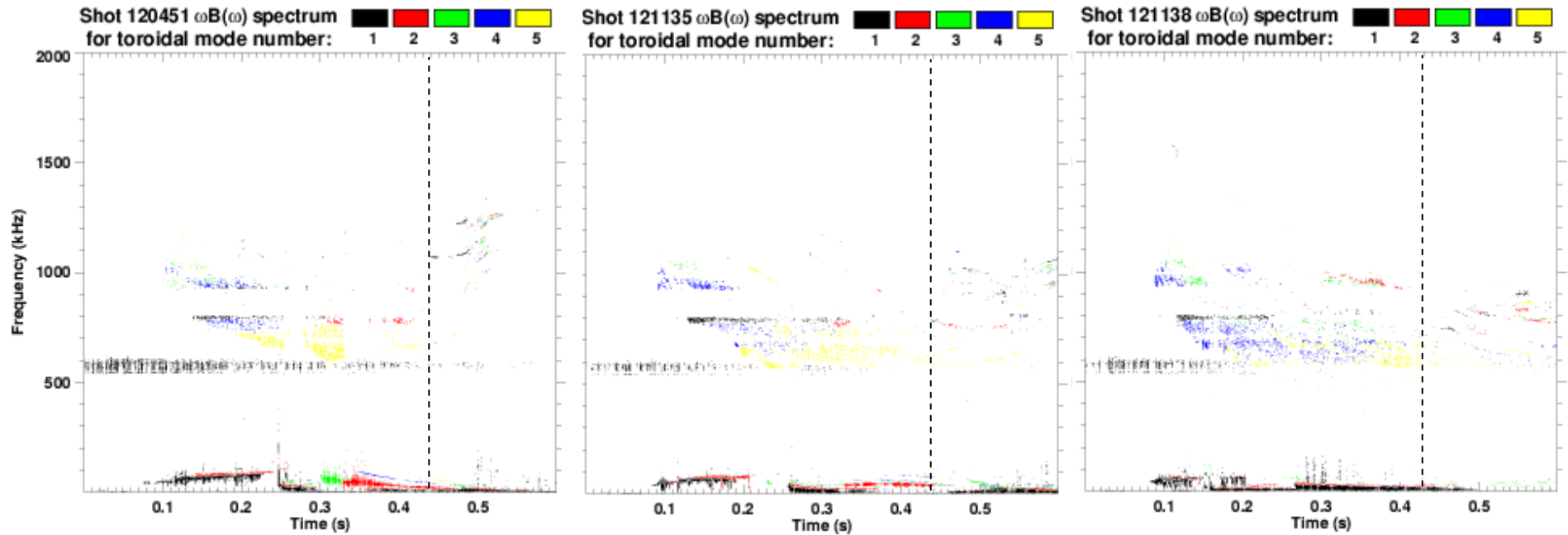
- Caused by large increase in central χ_e at high power, decrease outside
- Believed genuine electron effect:
 - large χ_e at high P_{NB} confirmed in perturbative experiments
 - energetic ion redistribution unlikely ($S_n^{TRANSP} \sim S_n^{exp}$), little low-n MHD
 - ion transport stays around neoclassical

Shots relatively MHD quiescent, comparable mode amplitude

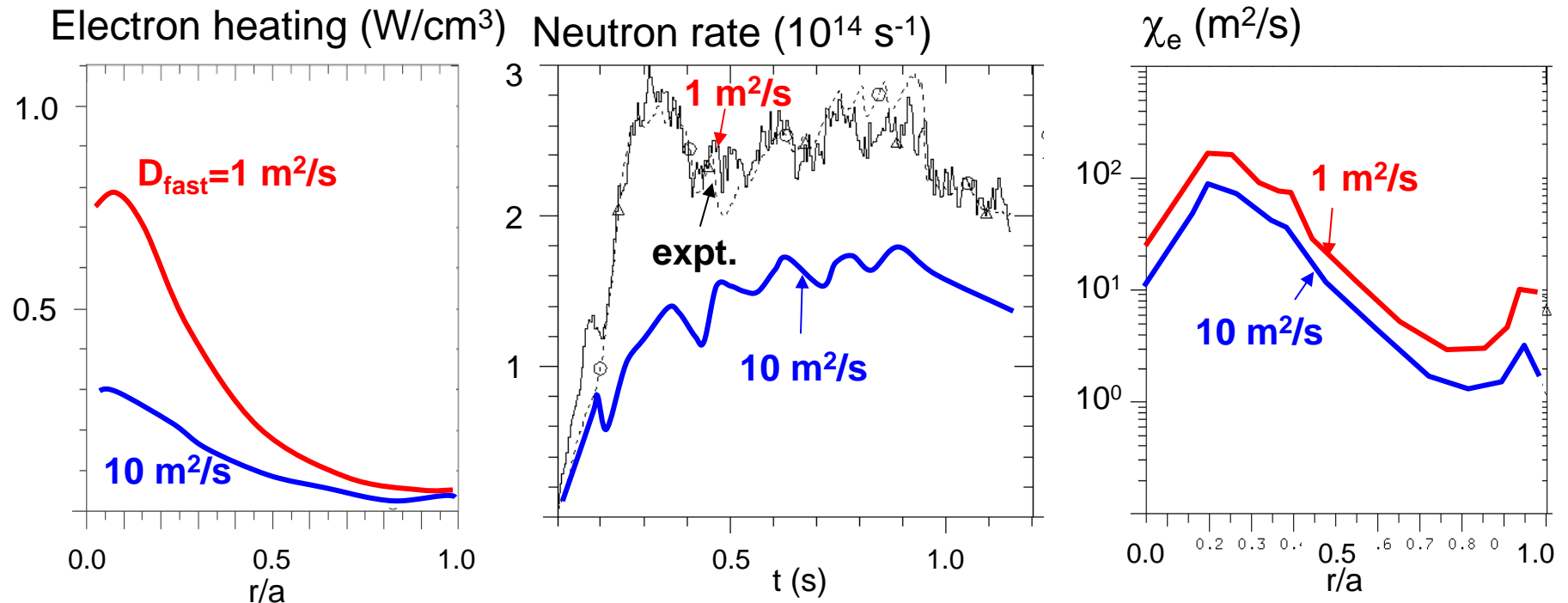
2 MW

4 MW

6 MW

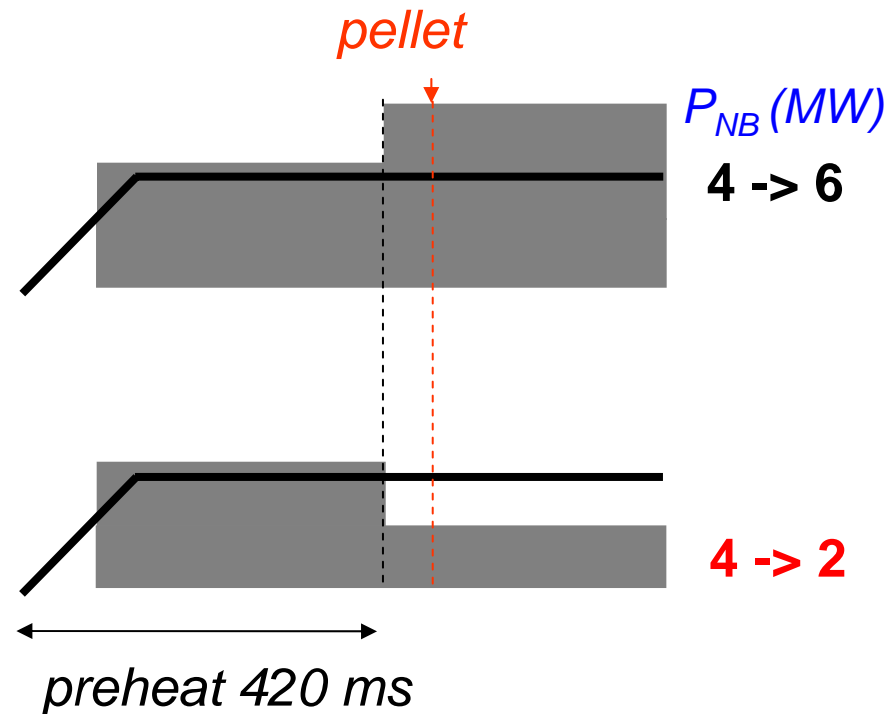


Analysis indicates power balance correct



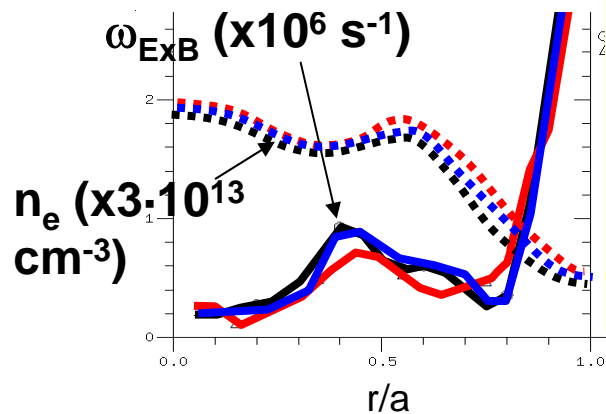
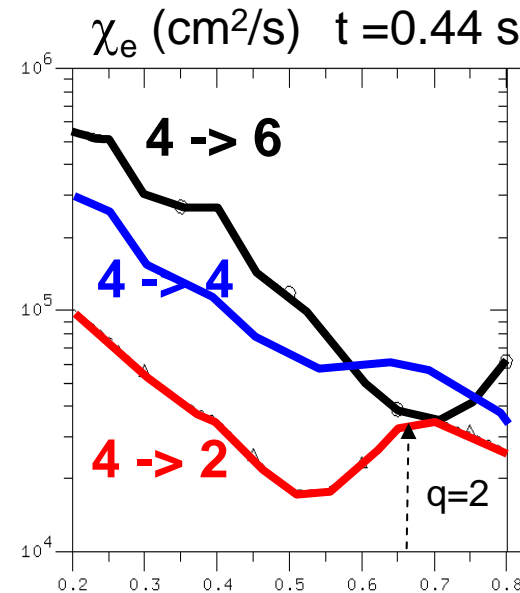
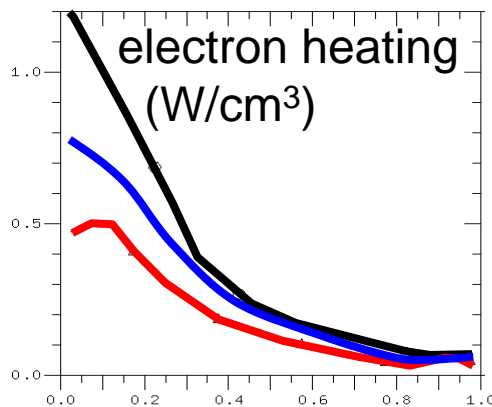
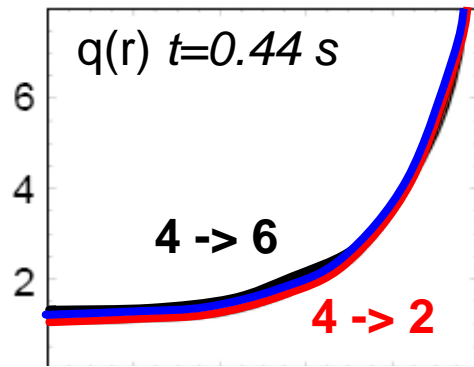
- Fast ion diffusivity increased in TRANSP to study effects of fast ion redistribution
- Order of magnitude increase in D_{fast} does not change χ_e much, while neutron rate decreases well below experiment
- Conclusion holds even when D_{fast} increase limited to $r/a < 0.5$

P_{NB} varied at fixed-q in XP612



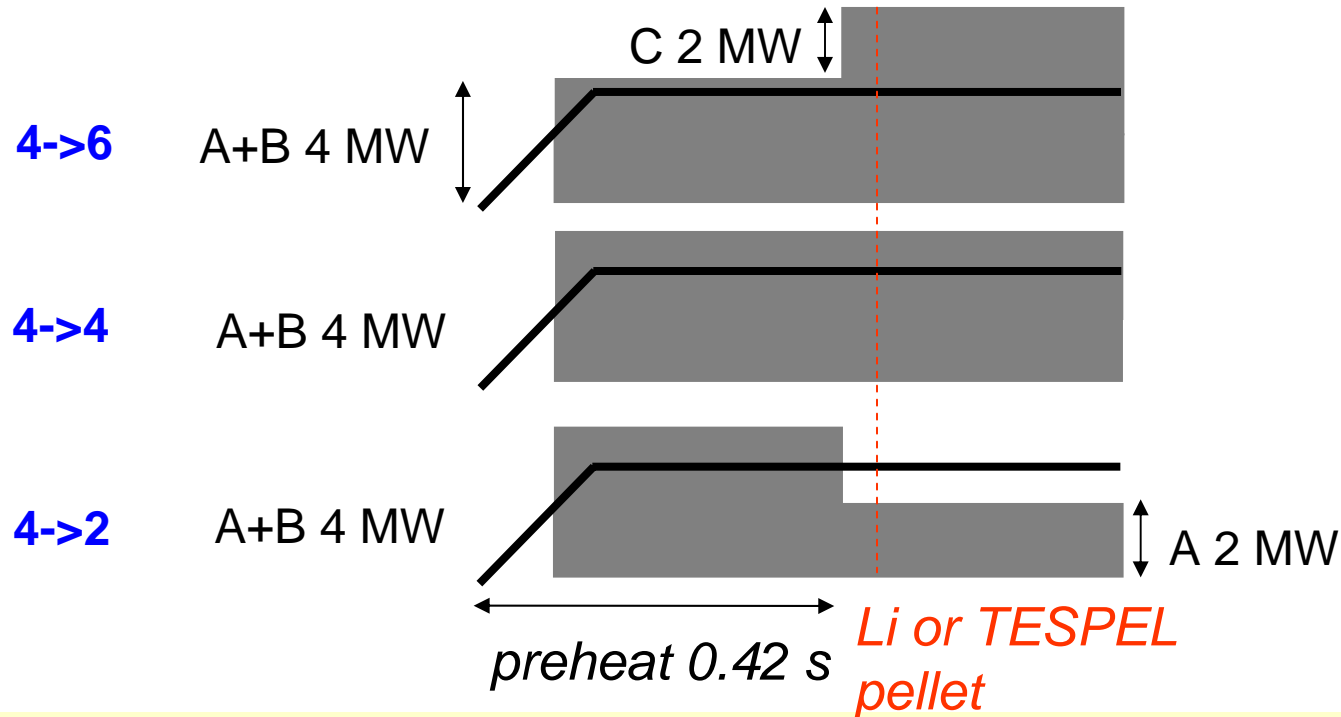
- Preheat to 'freeze-in' q-profile -> step P_{NB} , inject Li pellet
- Conclusions based on both P_{NB} steps and pellet perturbations

Change in electron heating strongly changes χ_e



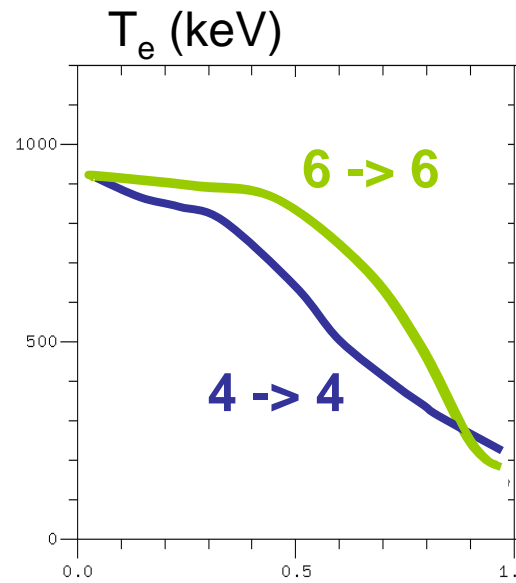
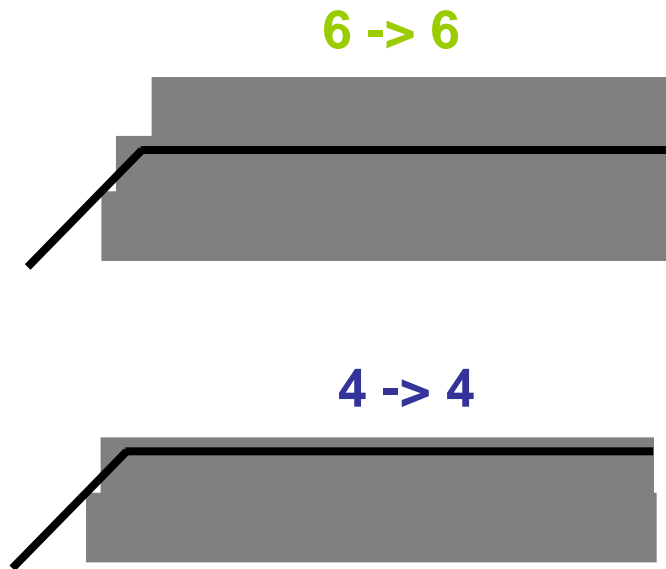
- Large change in electron heating at fixed q , n_e , ω_{EXB}
- Supported by pellet results
- Very low ∇T_e^{crit} in central plasma; *heat flux drive* ?
- Does χ_e degrade less with P_{NB} at high B_t ?
- XP: I) Verify T_e broadening not fast ion effect
II) See how χ_e changes with P_{NB} at different B_t

XP: study χ_e change with P_{NB} at different B_t



- Use recipe from XP 612 to change electron heating at fixed q , n_e , ω_{ExB}
- **Step P_{NB} at different B_t , while keeping I_p/B_t fixed:**
 - 0.45 T/1 MA: 4->6, 4->4, 4->2 (re-establish baseline)
 - 0.55 T/1.2 MA: 4->6, 4->4, 4->2
 - 0.36 T/0.8 MA: 4->6, 4->4, 4->2
- Correlate transport changes with changes in high-k scattering
- Time permitting, inject Neon to document particle transport changes

Optional: NPA scan at different P_{NB}



- Confirm T_e broadening not due to fast ion redistribution