



# Free-Boundary Modeling of NSTX Plasmas

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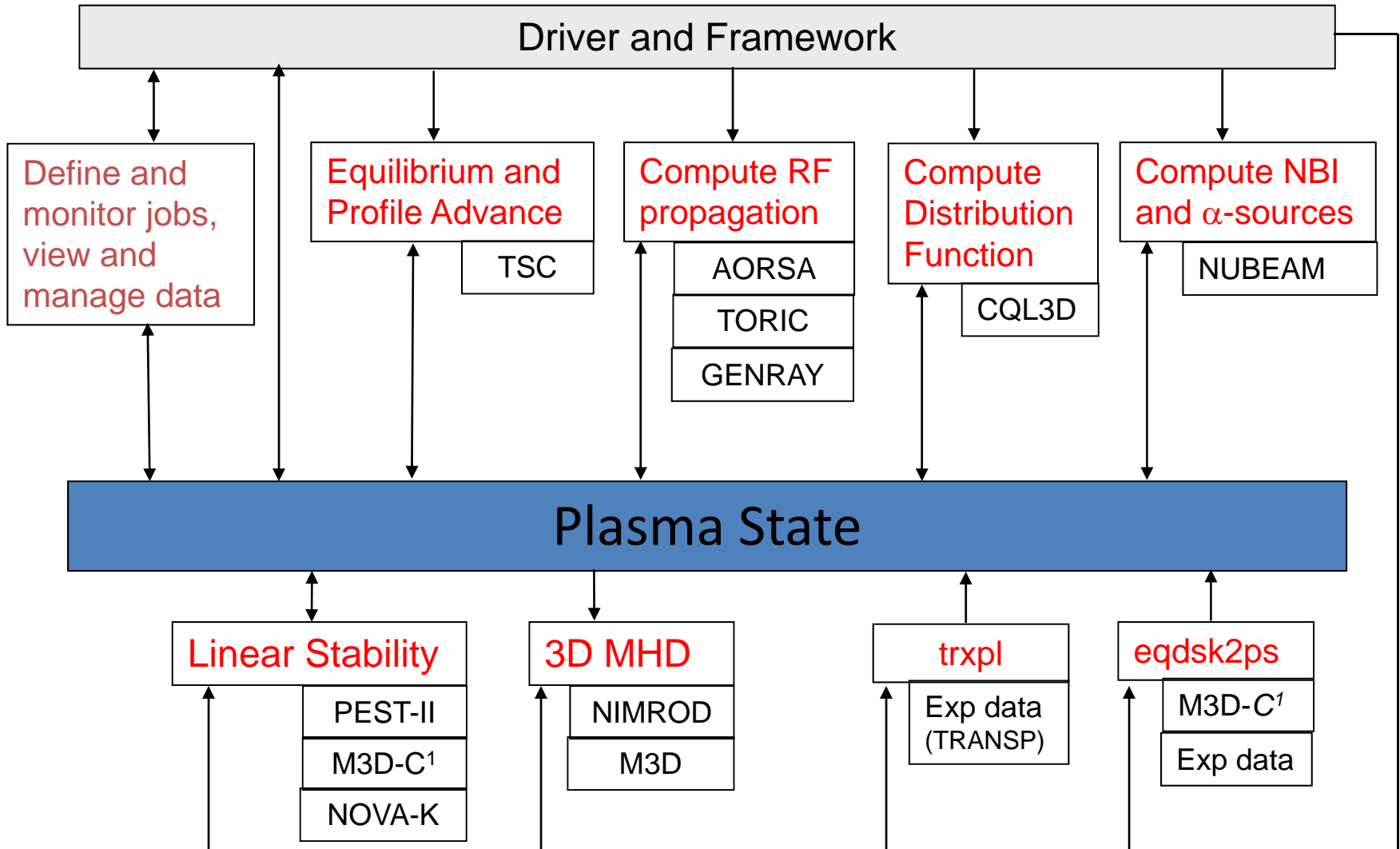
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# Overview

- The SWIM Proto-FSP has developed the **Integrated Plasma Simulator (IPS)**: a framework for coupling together state-of-the-art codes for predictive simulation of tokamaks
  - free-boundary equilibrium evolution and transport,
  - neutral beam and RF heating and current drive
  - linear and nonlinear stability
- We have applied this code system to model two types of discharges in NSTX:
  - **Onset of saturated n=1 mode:**
    - NSTX often develops a saturated n=1 mode after ~ .6-.7 seconds when  $q_0 \rightarrow 1$  from above: Can we reproduce this with MHD codes?
  - **VDE Halo-Current Modeling:**
    - intentional VDE experiments were performed that we are using to validate the TSC disruption model

# A Physicist's View of the IPS





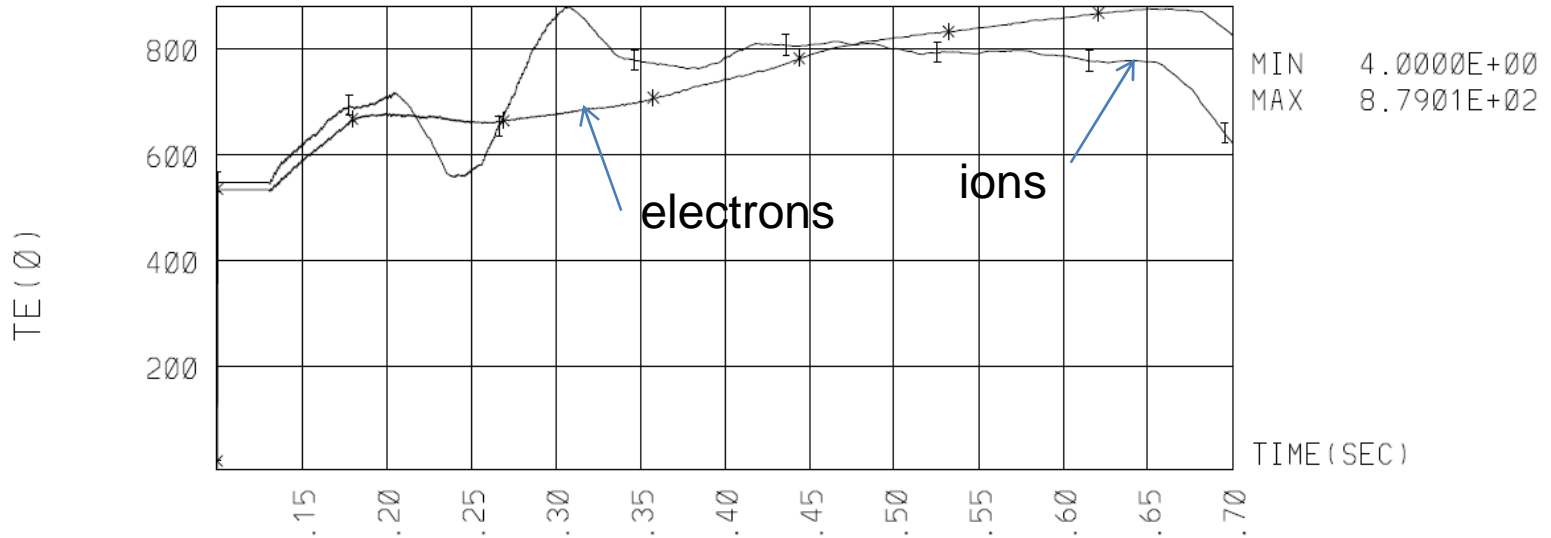
# Can we reproduce the onset of the saturated $n=1$ mode in NSTX using: TSC + NUBEAM via SWIM?

- Actual coil currents from experimental discharge used (with feedback systems added to match plasma current and position)
  - Analytic density profile used to approximately match experimental values
  - TSC advances temperatures using semi-empirical transport model
  - TSC advances current profile
  - NBI energy and current sources calculated with NUBEAM
- This turned out to be very difficult because the thermal conductivity models were inadequate and we could not reproduce the  $T_e(\psi,t)$  and  $T_i(\psi,t)$  with sufficient accuracy
- Added **TRXPL** component to the SWIM framework which allows us to import both density and temperature profiles
  - Only evolve equilibrium and current profile with TSC, using calculated bootstrap current and NBCD from NUBEAM
- Much better results! ... next we can incrementally add and test transport

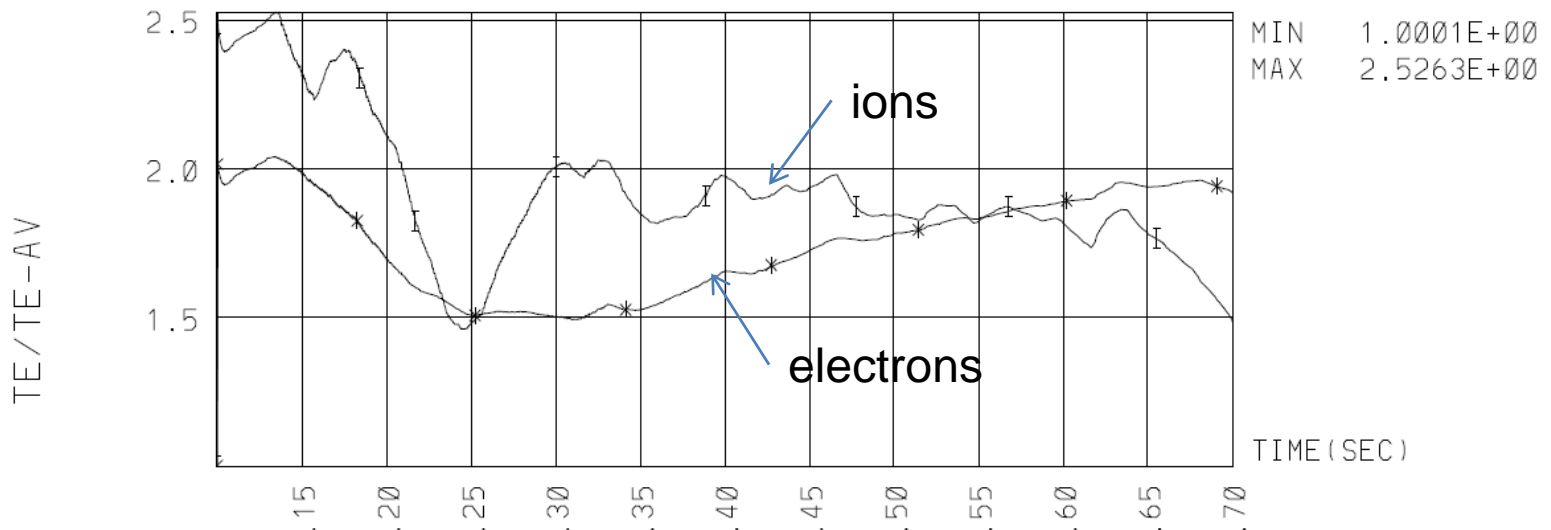


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### Central Temperatures



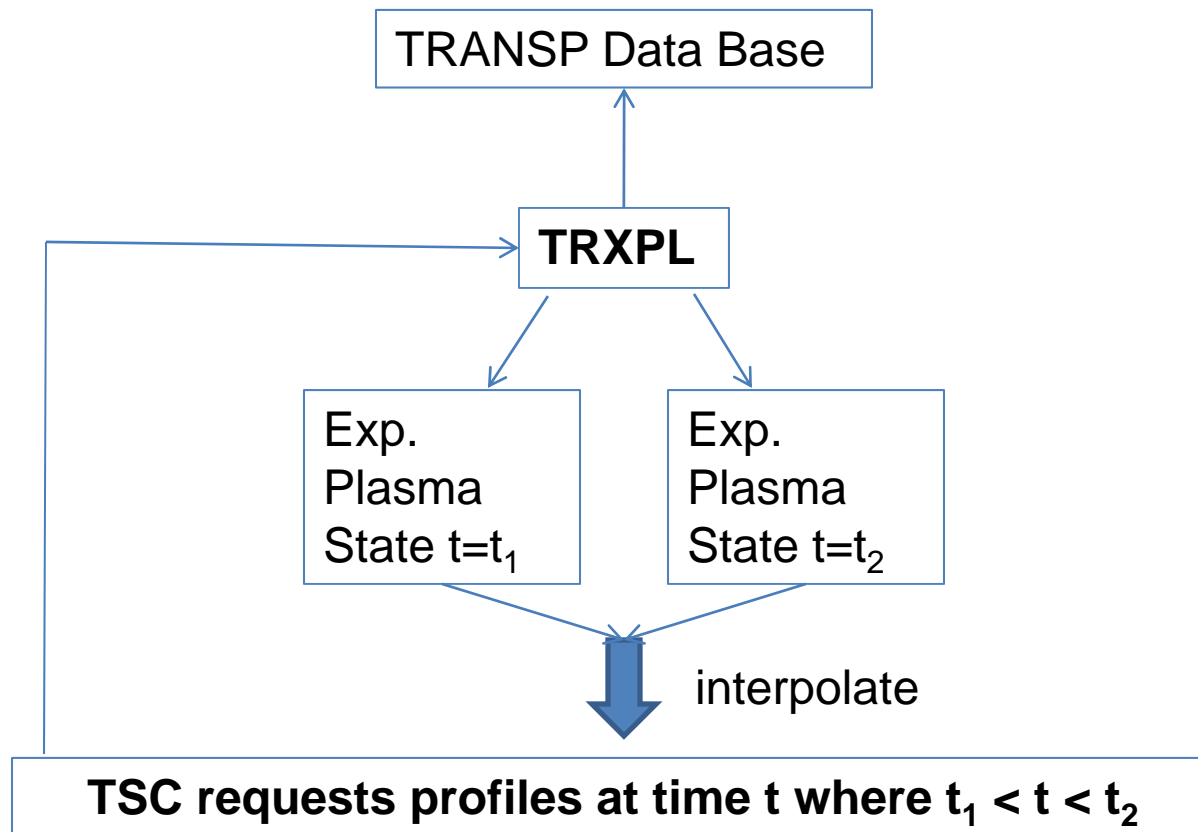
### Peak /Average Temperatures



Electron and Ion temperature profiles show complex behavior

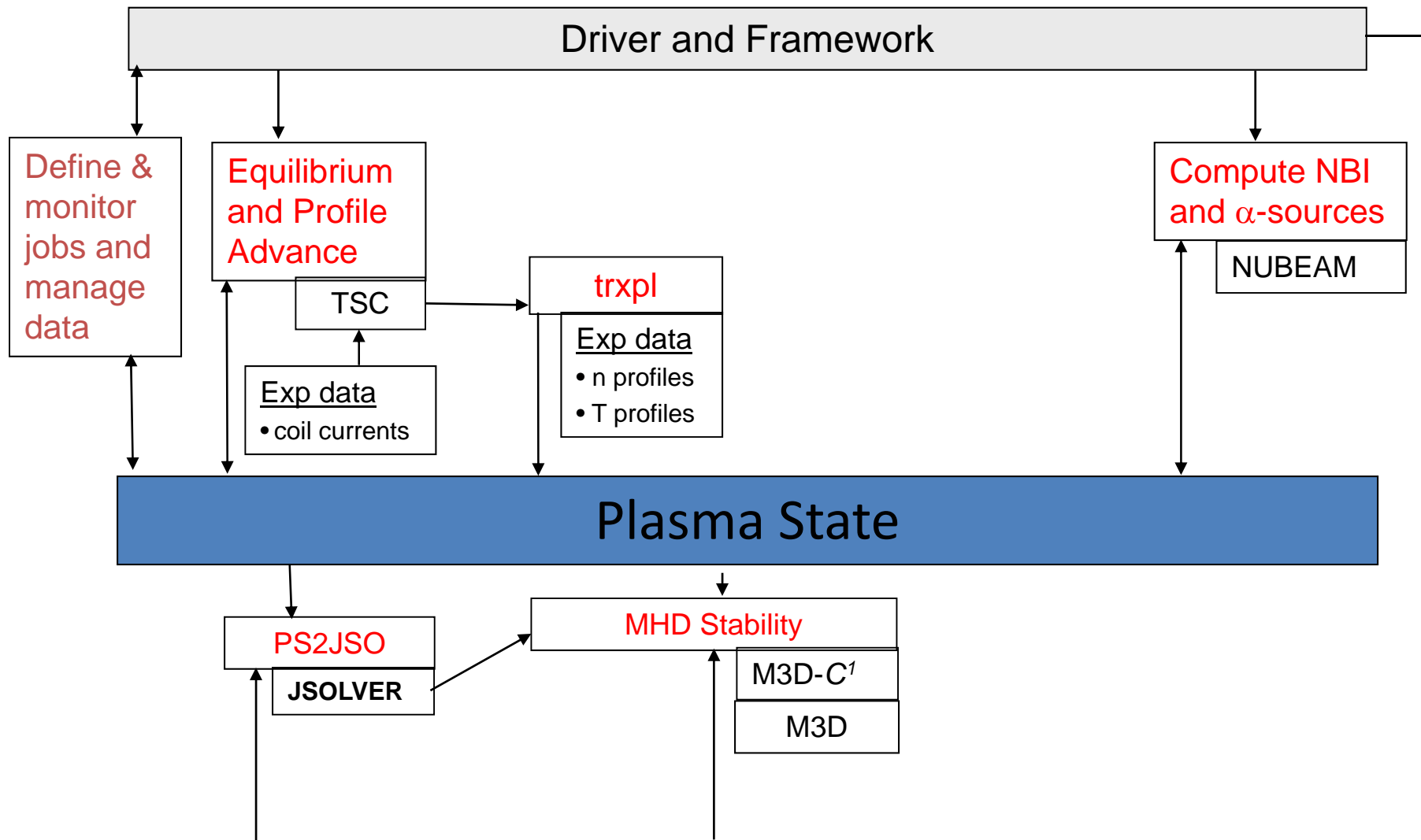


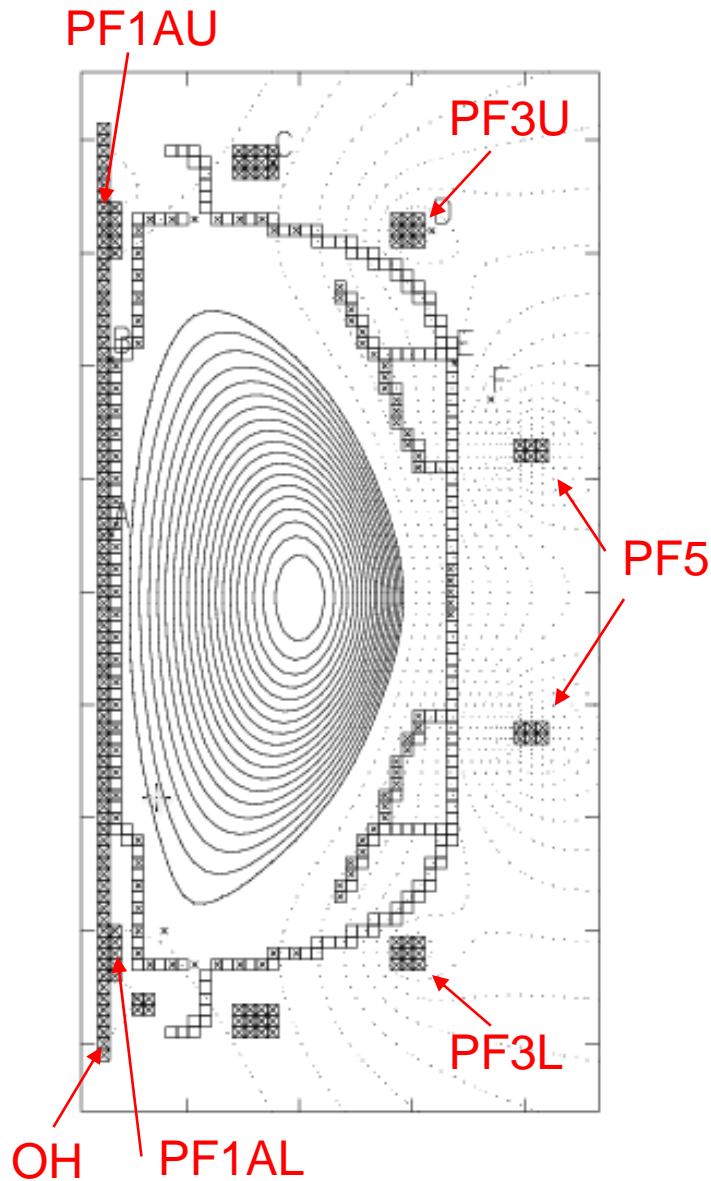
We now have the capability within the IPS of importing density and or temperature profiles into TSC from any discharge for which a TRANSP run has been made



Allows one to separate the modeling of the current profile, temperature profiles, and density profiles

# Analysis of Saturated Mode in NSTX with SWIM Framework





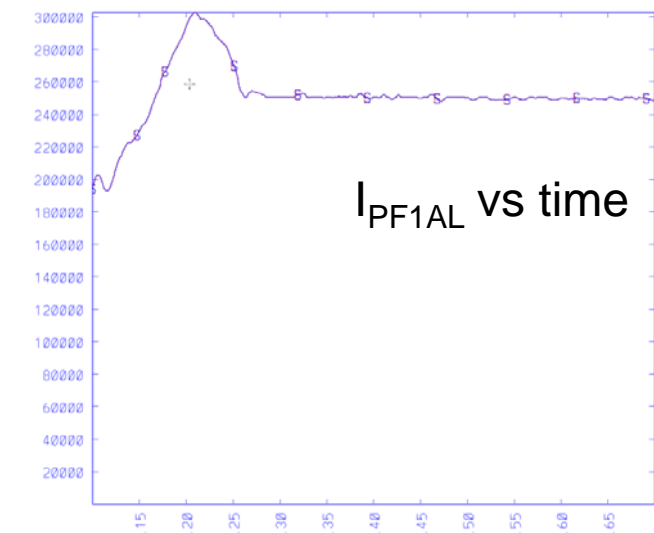
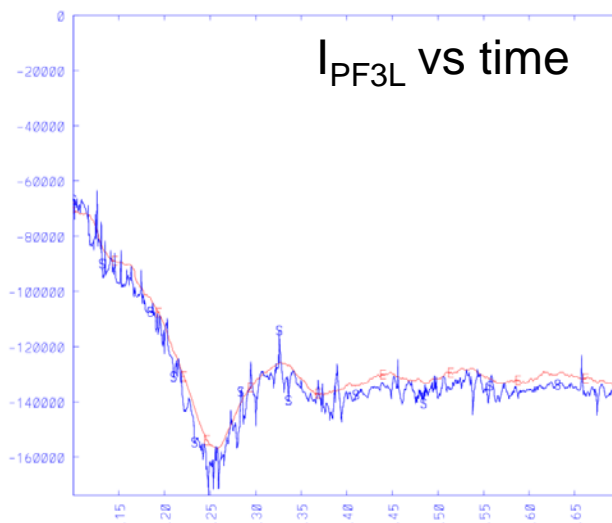
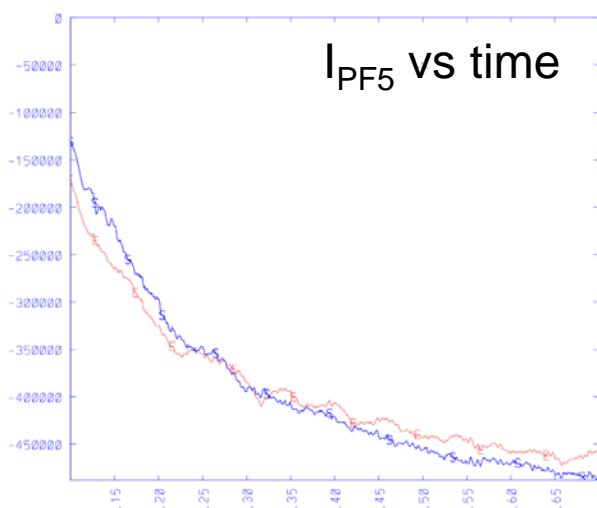
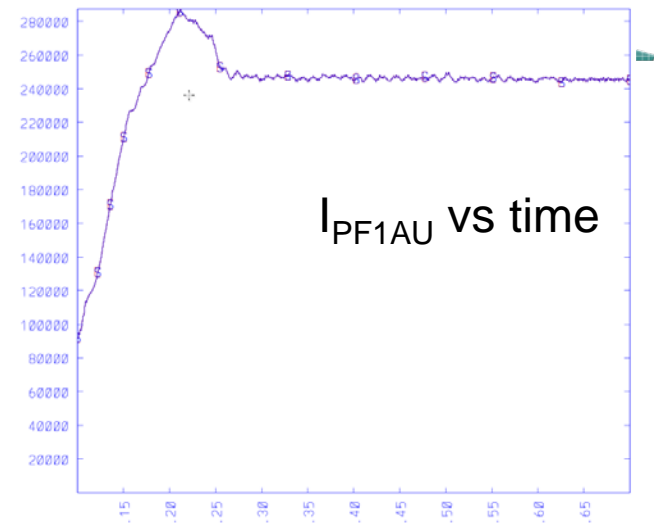
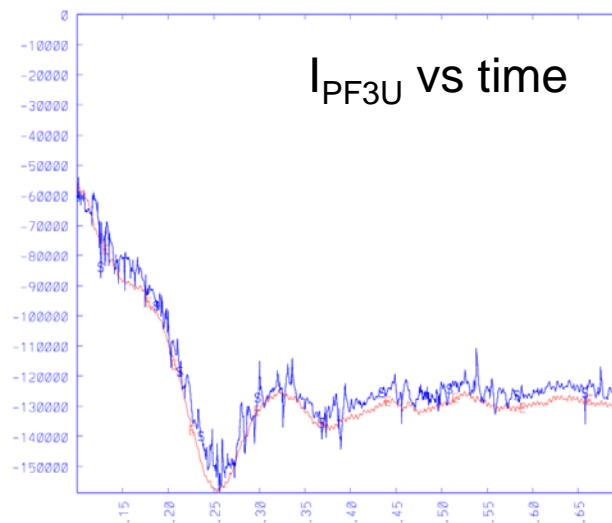
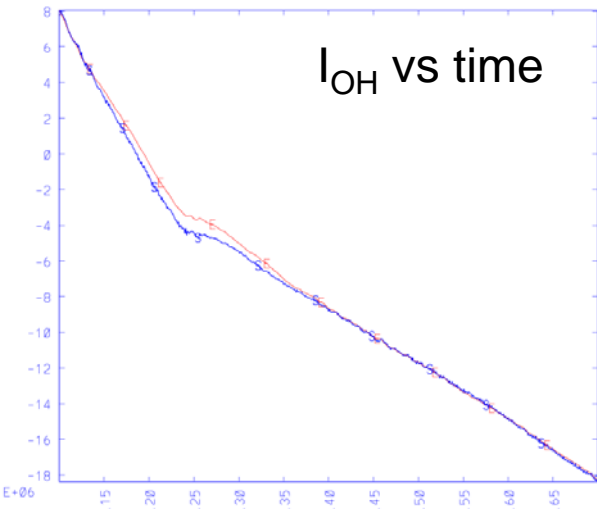
NSTX requires 3 magnetic feedback systems to operate, and so does the TSC model

Feedback systems were added to:

- The OH coil to match the plasma current
- PF3U and PF3L to match the Z position
- PF5 to match the radial position

→ The “feedback” portion of the currents used in these coils must be small in order for the simulation to be a good match to the experiment





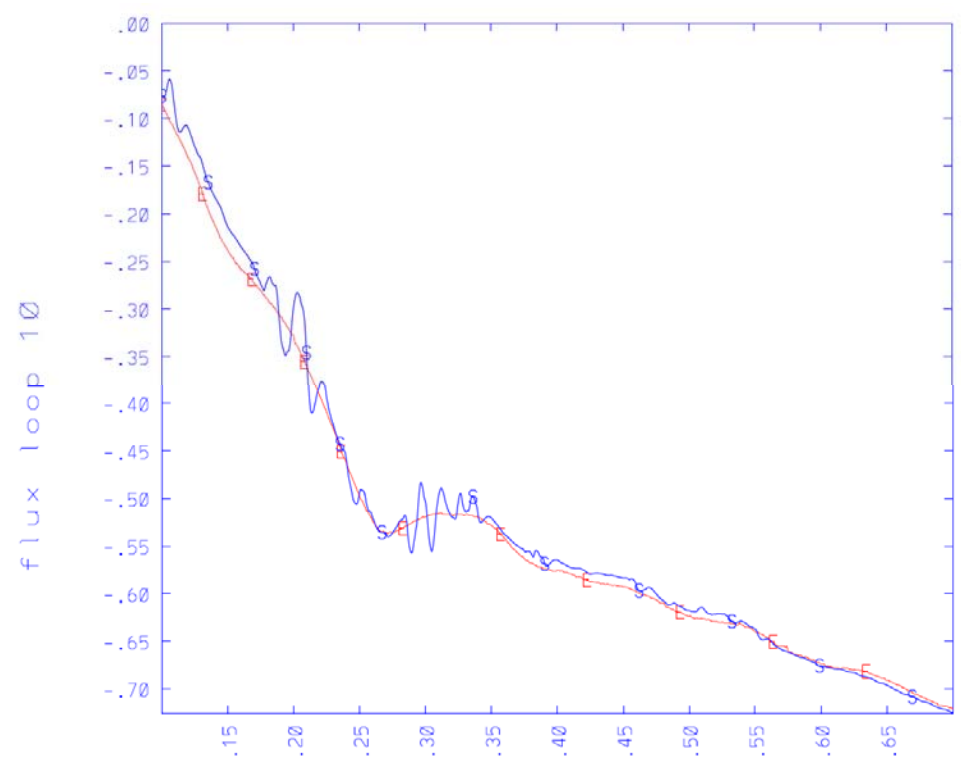
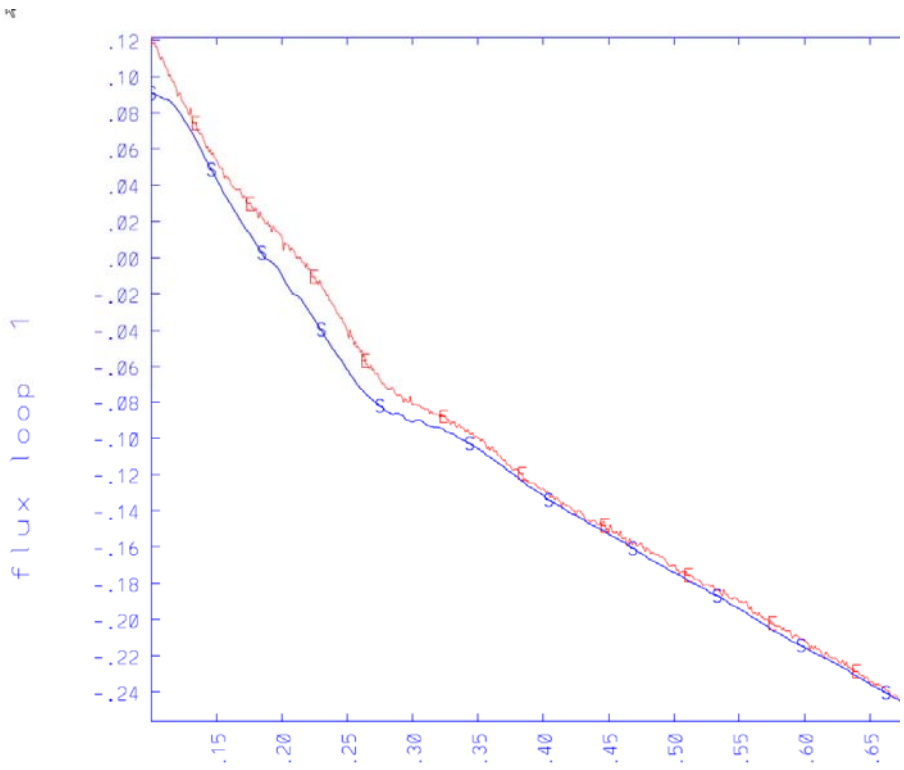
Simulation  $I_{OH}$  has feedback added to match experimental plasma current  $I_p$

Simulation  $I_{PF3U}$  and  $I_{PF3L}$  have vertical stability feedback added

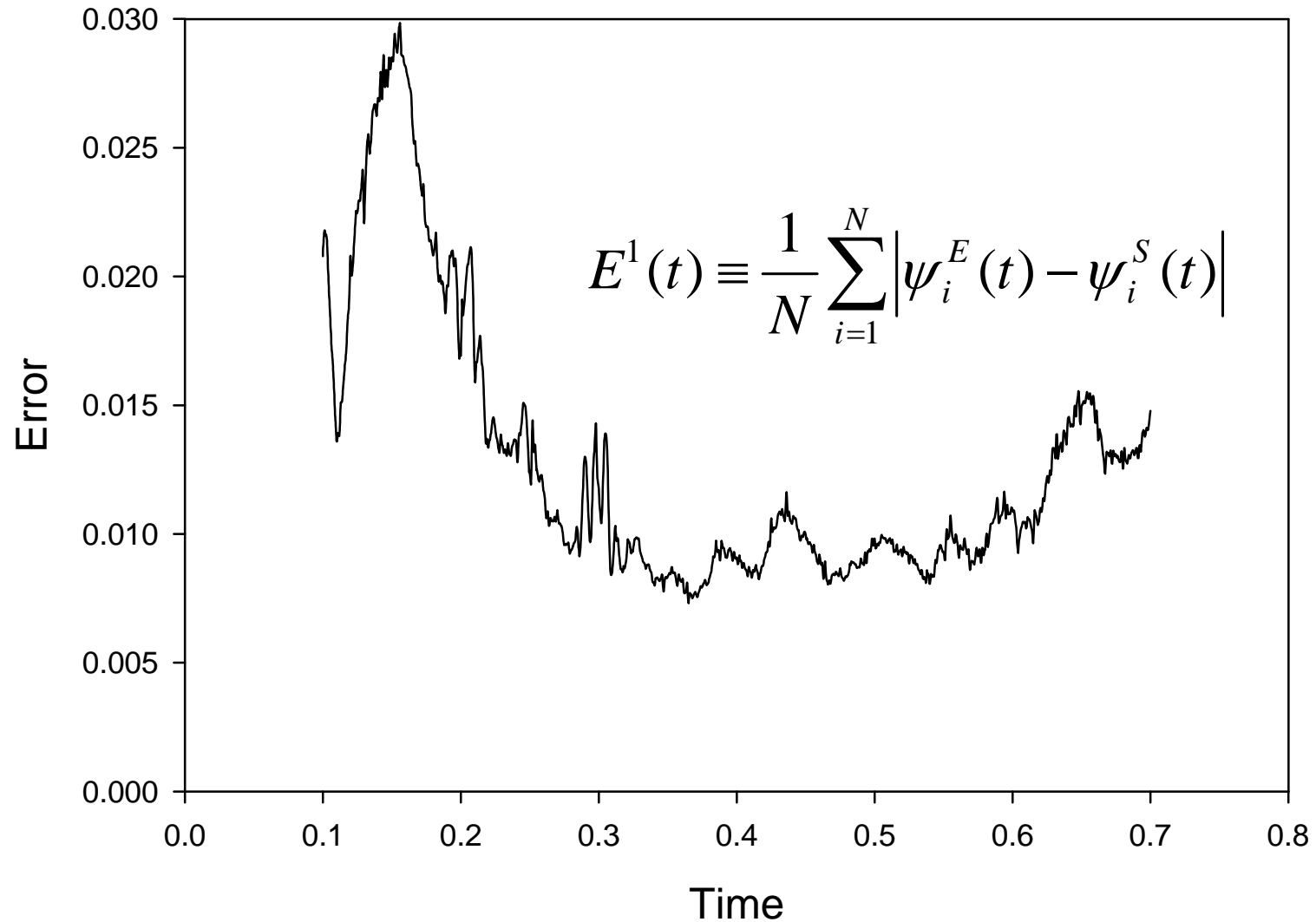
Simulation  $I_{PF5}$  have radial feedback system added



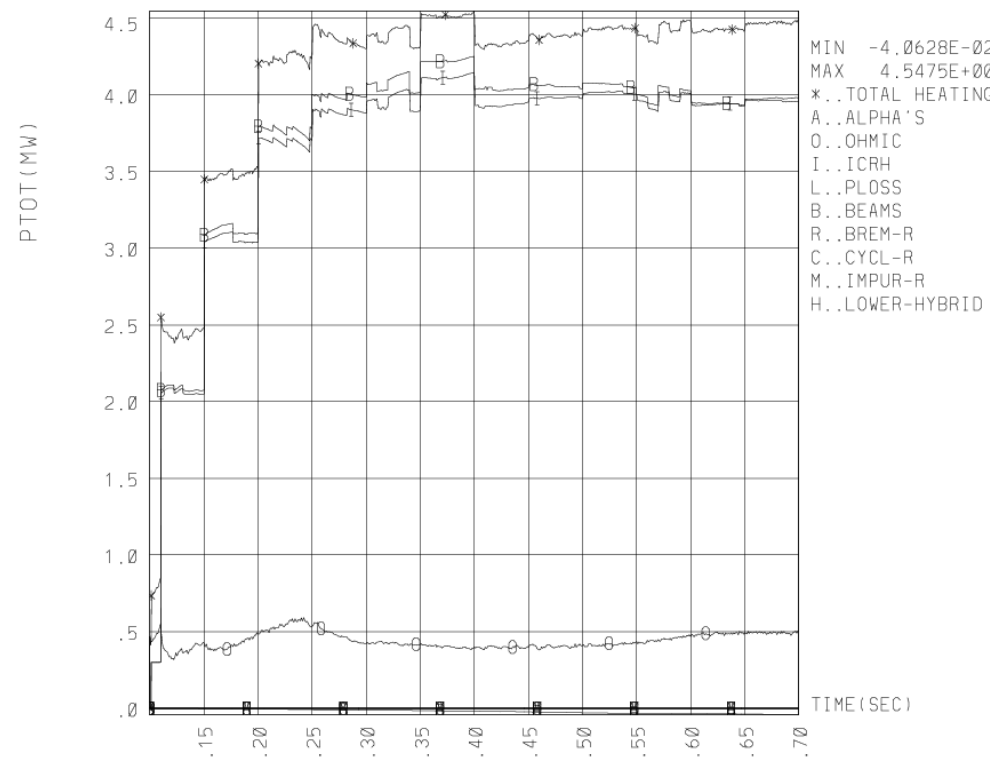
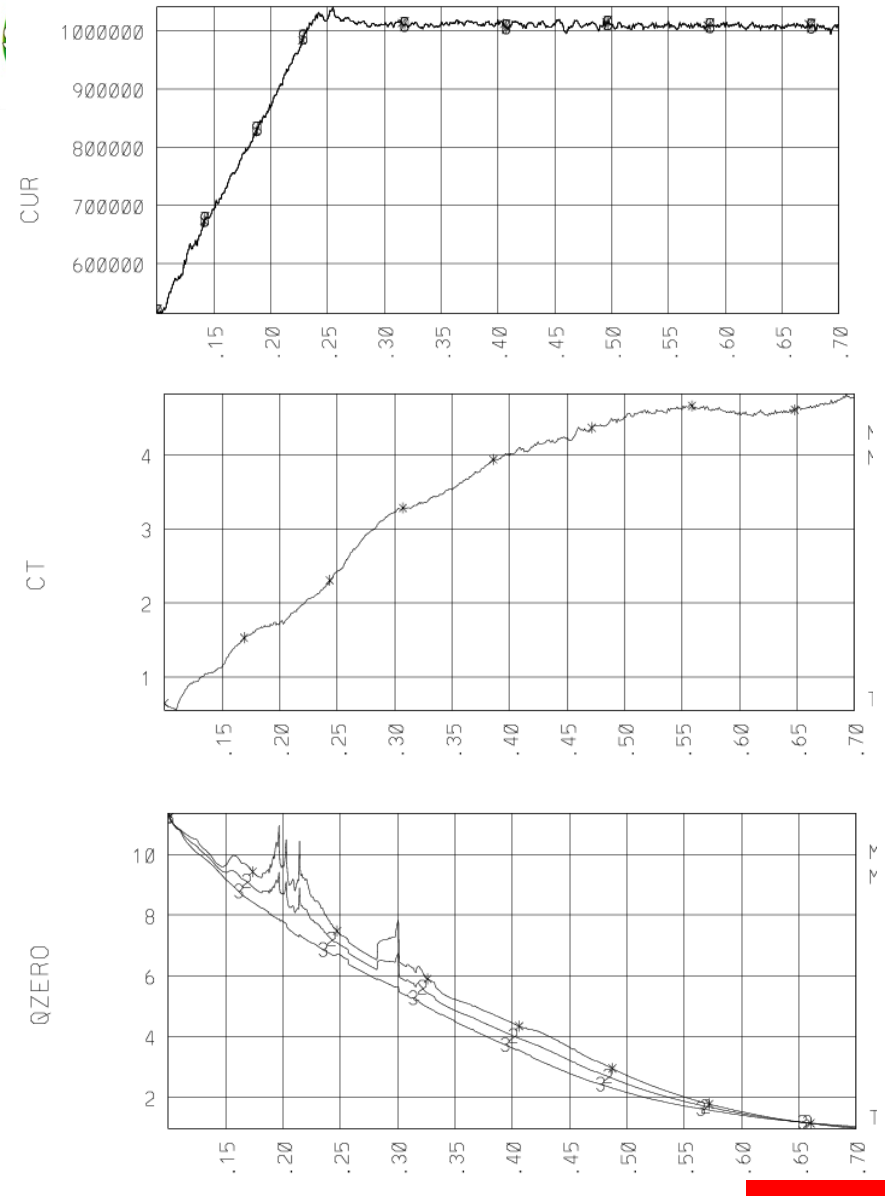
# Individual flux loop measurements agree very well with experiment



# Average Flux Loop Error vs Time



Average error of a few %. This can be used to evaluate different bootstrap models and transport models

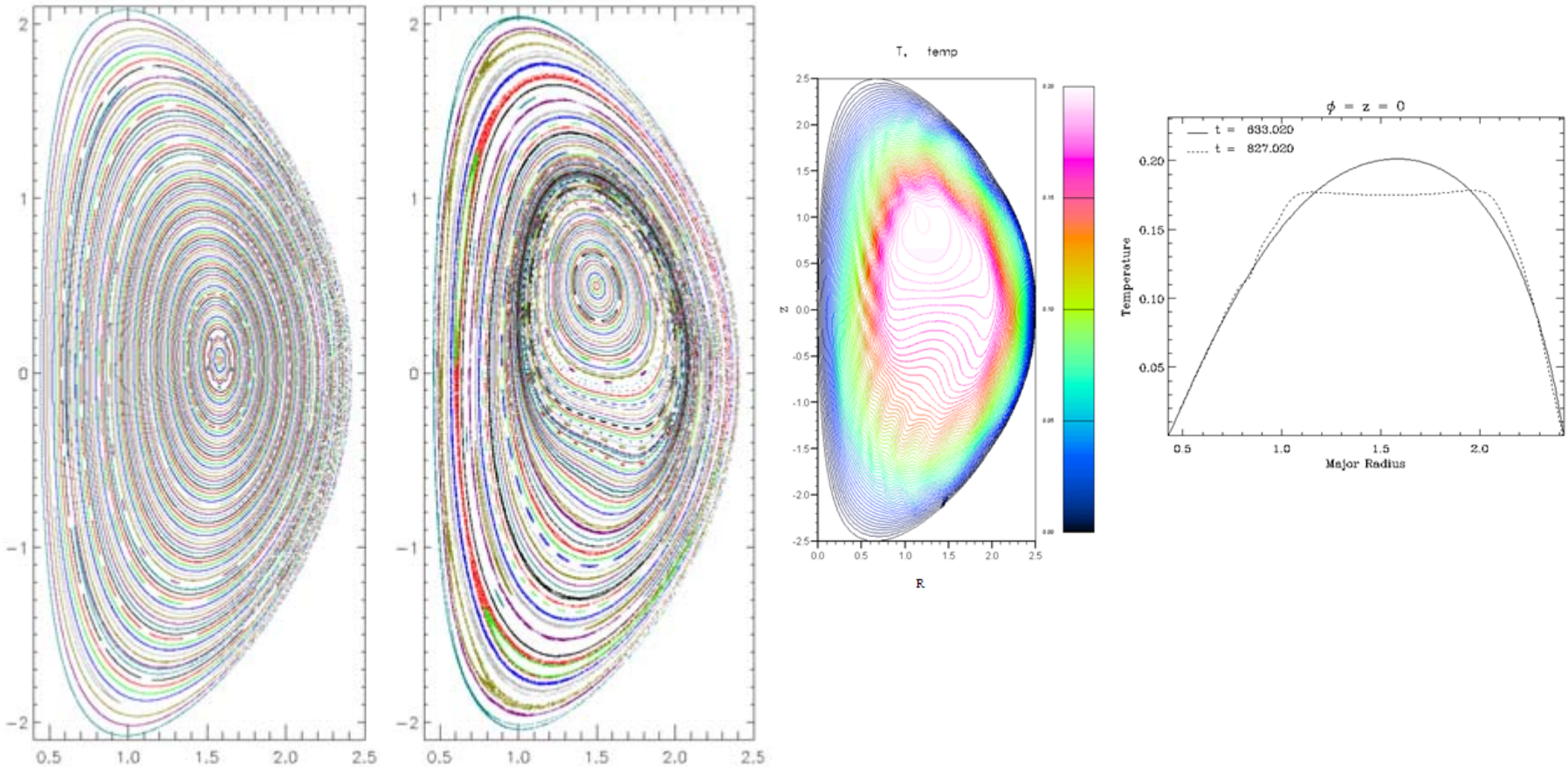


4MW of beams is applied from the beginning, but the low initial density leads to initial shine-through

This is the time and the  $q_0$  value when the instability sets in



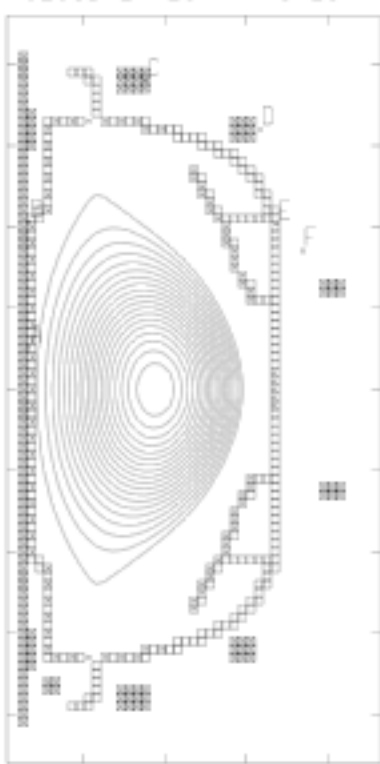
# M3D simulation of saturated mode in NSTX when $q_0 > 1$



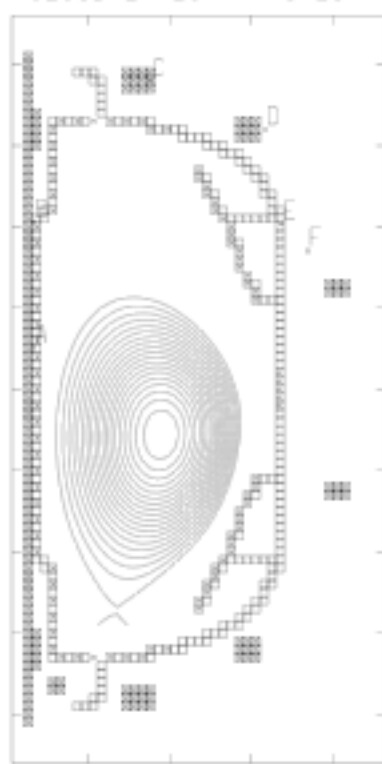
Saturated  $n=1$  mode can set develop when  $q_0$  slightly  $> 1$ , as seen in Poincaré plot on left. Can flatten temperature (right) and also drive  $m=2$  islands.  
Breslau, et al. IAEA 2010, This Meeting J04.00001

# simulation of disruptions in NSTX

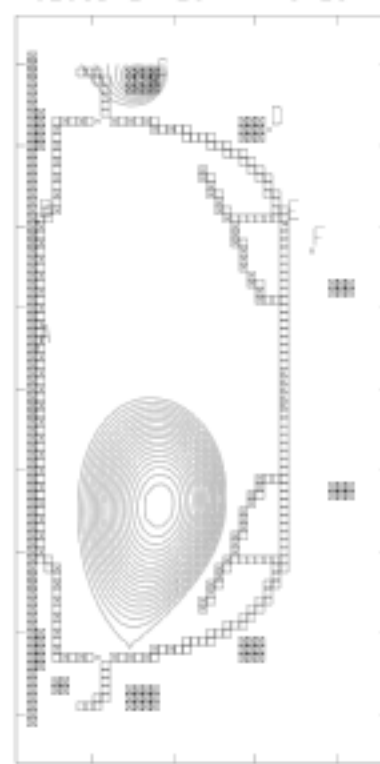
$t = 255$  ms



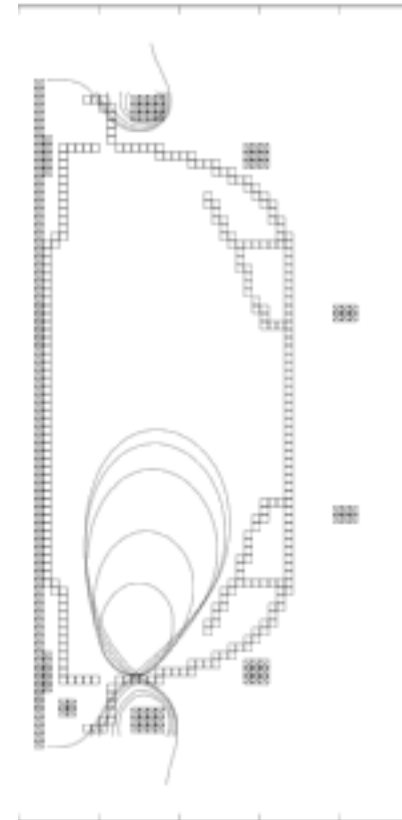
$t = 301.1$  ms



$t = 303.$  ms

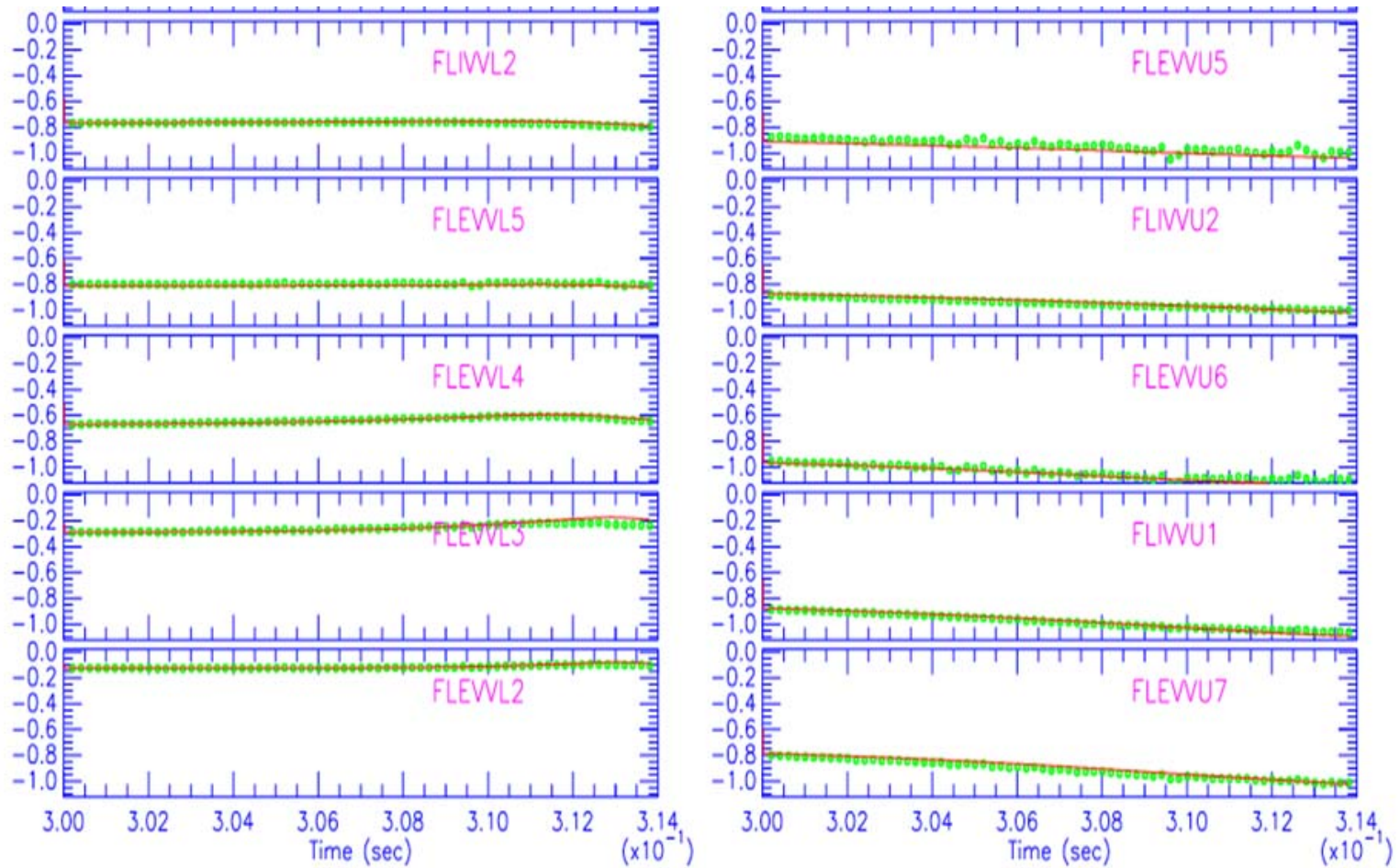


$t = > 303$  ms



Importing the temperature and density profiles before the thermal quench greatly facilitated the matching of the experimental and simulated plasma motion

Very good agreement in individual flux loop traces with experimental values.





# Summary

- The SWIM framework has enabled us to perform realistic free-boundary transport simulations and compare with experimental data.
  - Initial results are encouraging that good agreement with data can be obtained using imported temperature and density profiles but evolving the current profile and equilibrium
- Simulation of vertical disruptions in NSTX has been performed (ITER contract)
  - Excellent agreement can be obtained between experimental and TSC flux loop measurements
  - Halo current comparisons are being evaluated. Still work in progress