

Transient CHI Start-up in STs

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Acknowledgments

K. Hanada, K. Kuroda & the QUEST Team

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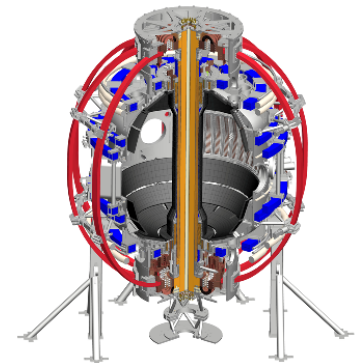
International Spherical Torus Workshop - 2017
Seoul, South Korea

September 19-22, 2017



This work is supported
by US DOE contract
numbers

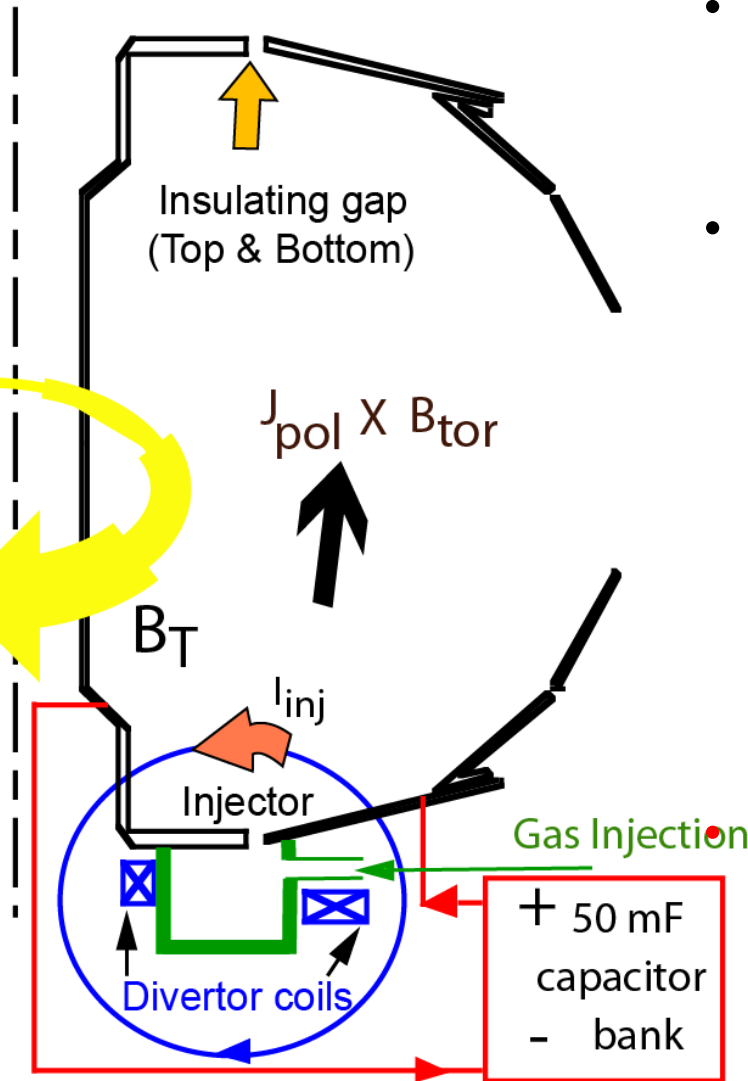
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DE-AC02-09CH11466



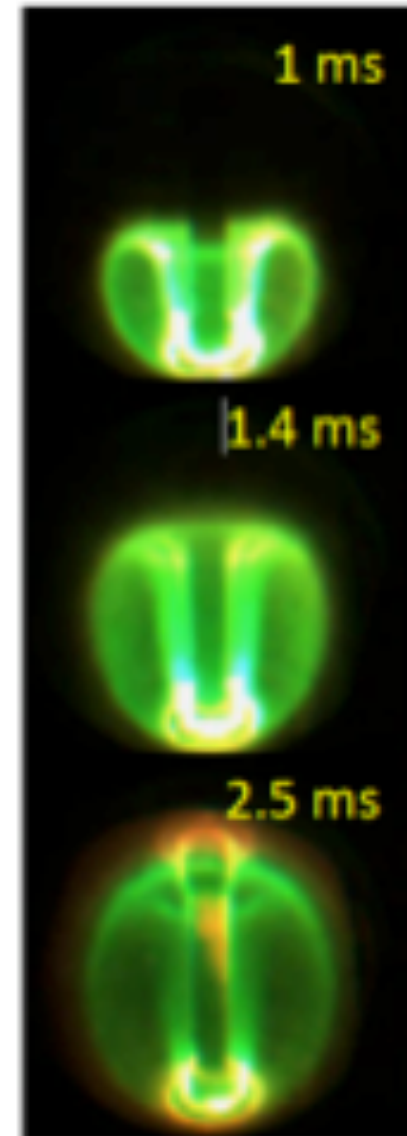
Objectives of *transient* CHI

1. Introduction to Transient CHI Start-up
2. Minimize non-inductive current ramp-up requirements
3. Simplify electrode configuration for ST-FNSF
4. CHI on QUEST
5. Planned configuration for CHI on PEGASUS
6. TSC Simulations
7. NIMROD Simulations
8. Conclusions

Transient CHI on NSTX: The injected open flux closes in on itself to a relaxed state containing >70% of initial injected flux

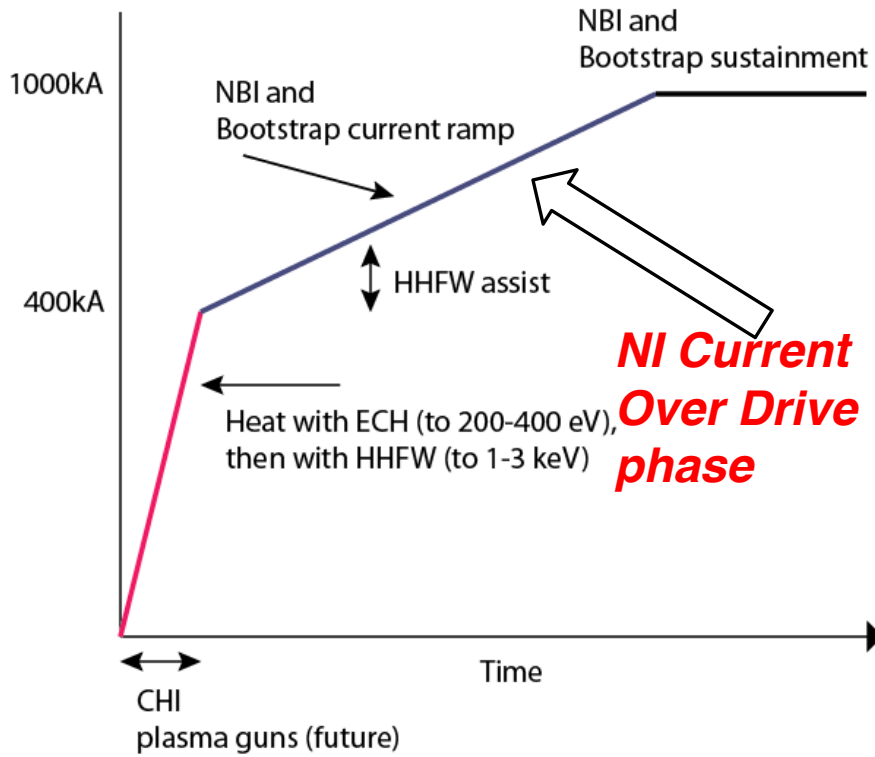
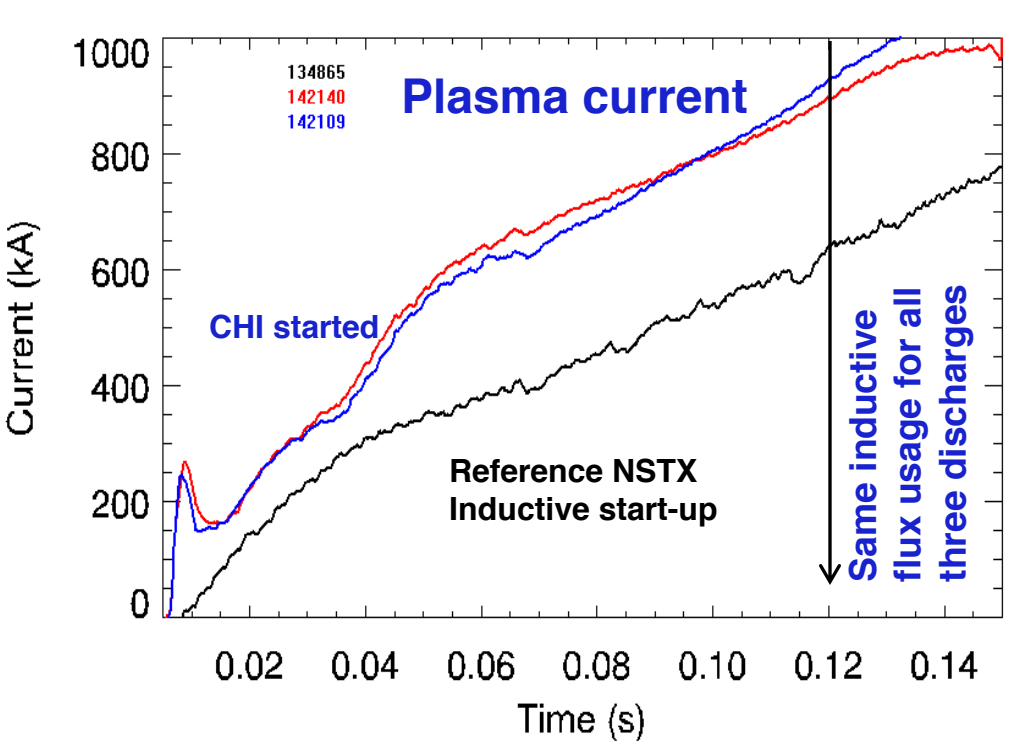


- Transient CHI does not rely on dynamo current drive
- Thus, T-CHI is simpler, as one need not develop scenarios for current overdrive in a magnetic configuration that is constantly changing in time



Can T-CHI produce most of the initial current needed during sustained operation in a reactor?

Minimizing Non-Inductive Current Ramp-up Phase would Simplify Current Over Drive Needs in an ST-FNSF



- Transient Coaxial Helicity Injection (CHI) on NSTX
 - 200 kA start-up currents ramped to 1MA with inductive flux savings
 - Generating $I_p \sim 1$ MA by CHI would eliminate the need for the difficult non-inductive current ramp-up step

Externally Produced Toroidal Field makes CHI Efficient in an ST & Necessary for High Current Generation in an ST-FNSF

- Bubble burst current*: $I_{inj} = 2\psi_{inj}^2 / (\mu_o^2 d^2 I_{TF})$

ψ_{inj} = injector flux

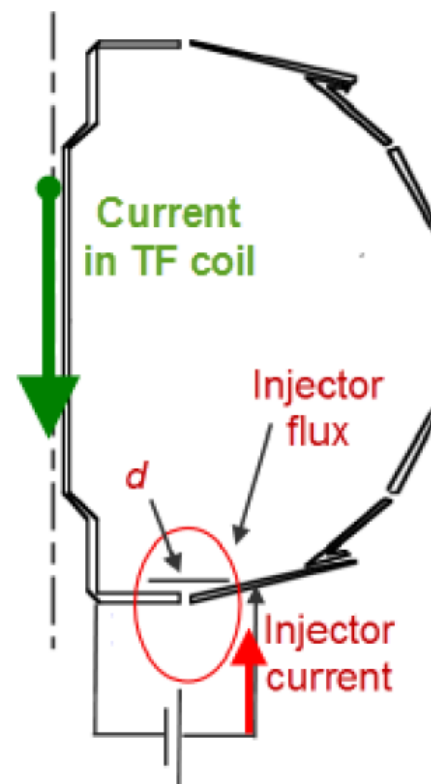
d = flux foot print width

I_{TF} = current in TF coil

$$I_P = I_{inj} \left(\frac{\psi_T}{\psi_{inj}} \right)$$

Injector current Toroidal flux
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- Current multiplication increases with toroidal field
 - Favorable scaling with machine size
 - Increases efficiency (10 Amps/Joule in NSTX)
 - Smaller injector current to minimize electrode interaction

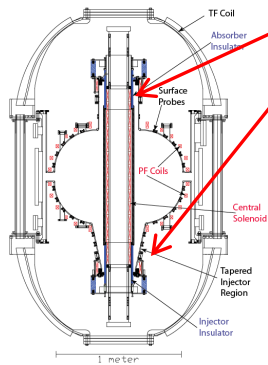


Closed flux current magnitude is proportional to injector flux, and this must be maximized while minimizing the injector current

* T.R. Jarboe, Fusion Tech. 15, 7 (1989)

CHI Insulator On NSTX and HIT-II are part of Vessel Vacuum Boundary

HIT-II and NSTX use two toroidal insulators to insulate the inner vessel from the outer vessel components

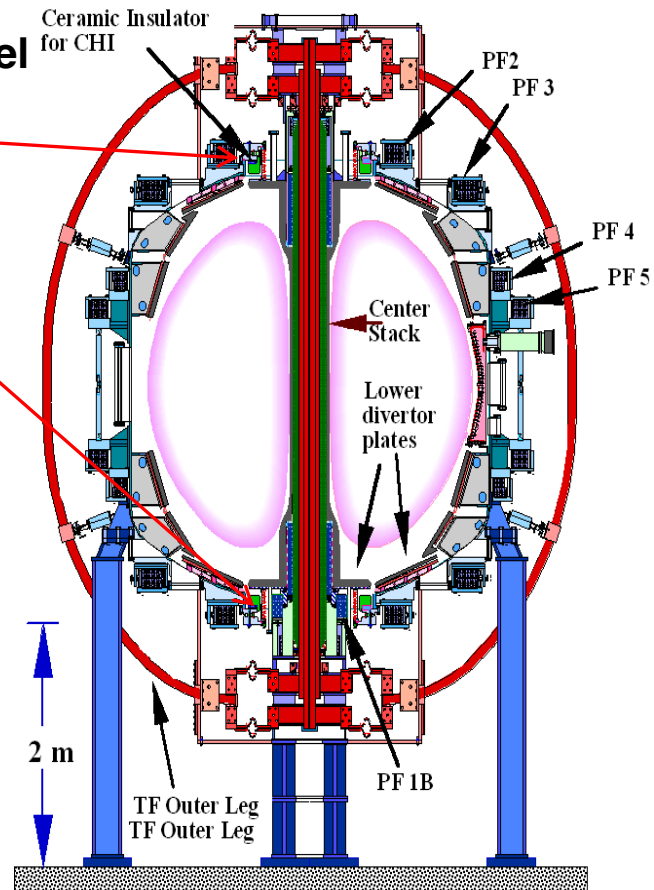


Devices approximately to scale

Concept exploration device HIT-II

- Built for developing CHI
- Many close fitting fast acting PF coils
- 4 kV CHI capacitor bank
- 16 mWb injector flux, produced $I_p = 100$ kA

NSTX plasma is ~ 30 x plasma volume of HIT-II



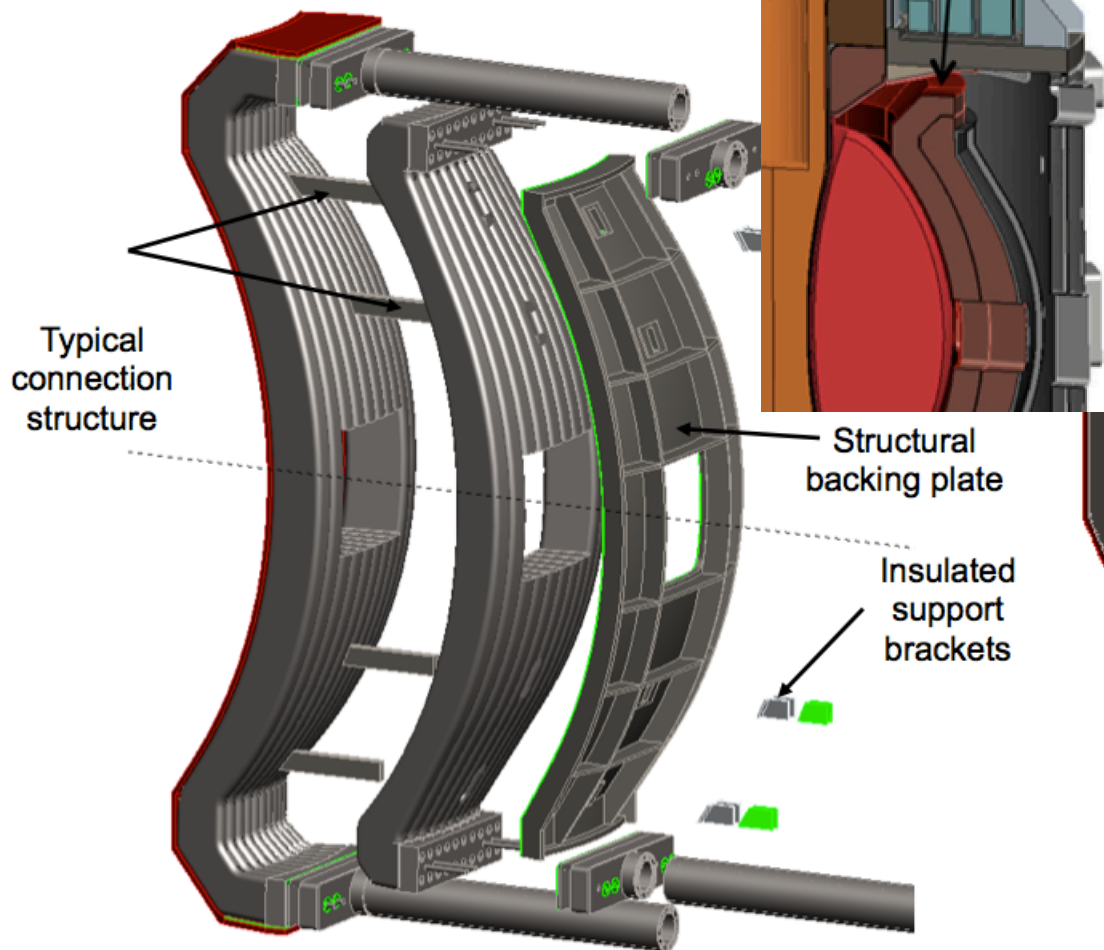
Proof-of-Principle NSTX device

- Built with conventional tokamak components
- Few PF coils
- 1.7 kV CHI capacitor bank
- 50 mWb injector flux, produced $I_p = 200$ kA

CHI Design Studies for ST-FNSF have Identified Two Designs with > 2 MA Start-up Current Generation Potential

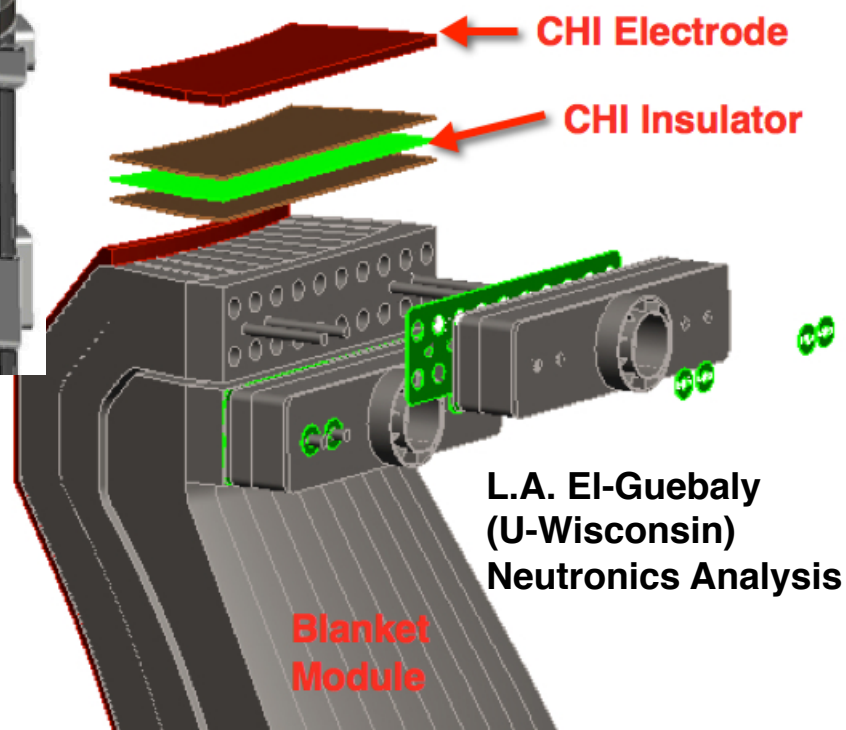
Concept – I (NSTX-like) Top of blanket

*Blanket modules and piping insulated from rest of vessel



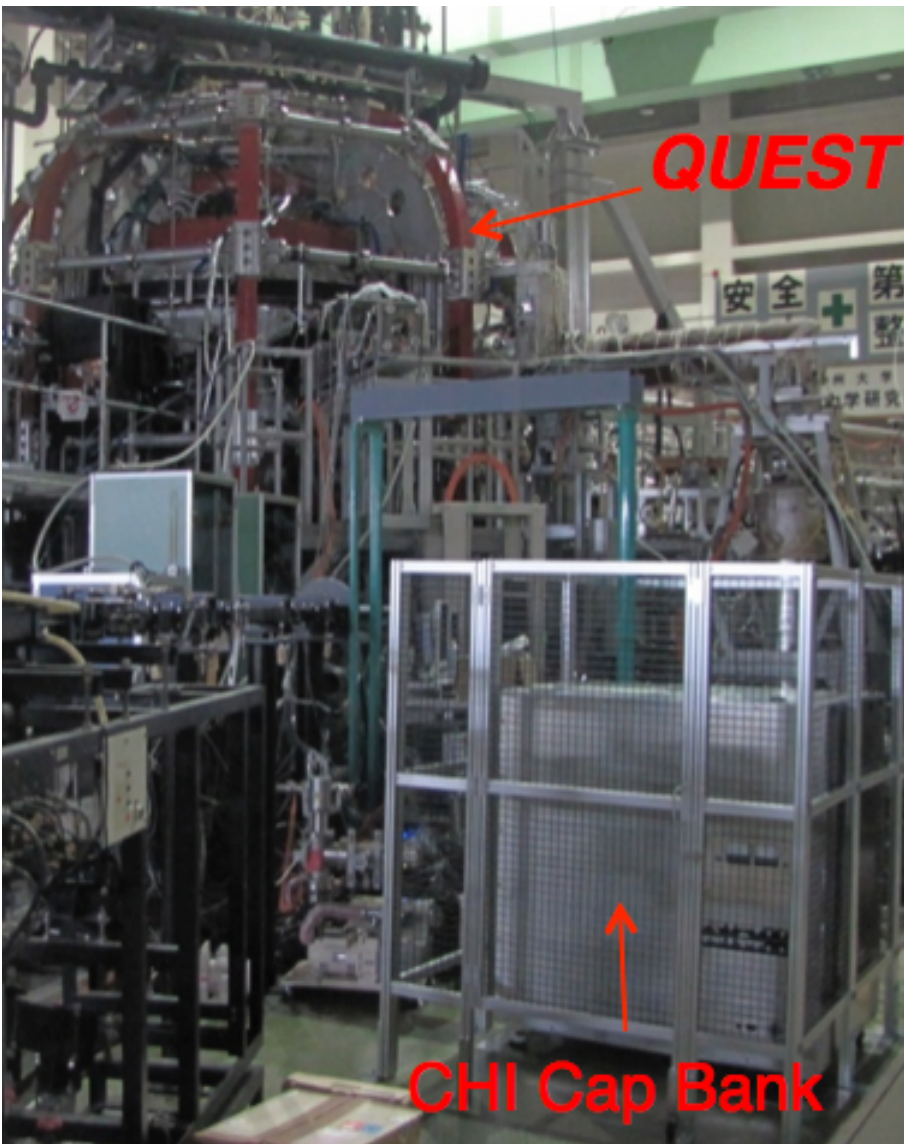
Concept – II (QUEST-like)

Toroidal electrode on top of blanket structure, analogous to CHI ring electrode previously used on DIII-D



R. Raman, T. Brown, L.A. El-Guebaly, et al.,
Fusion Science & Technology (2015)

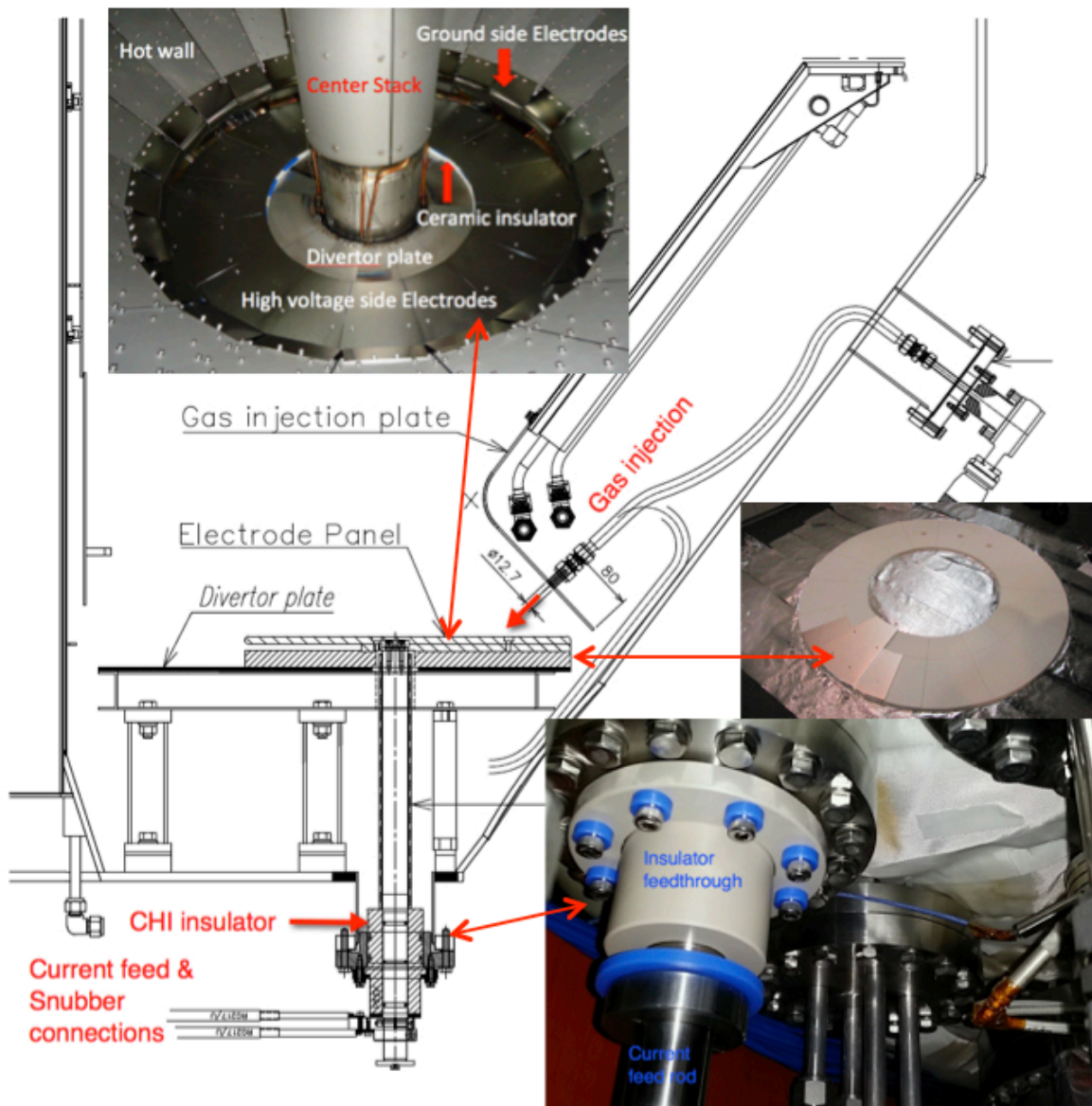
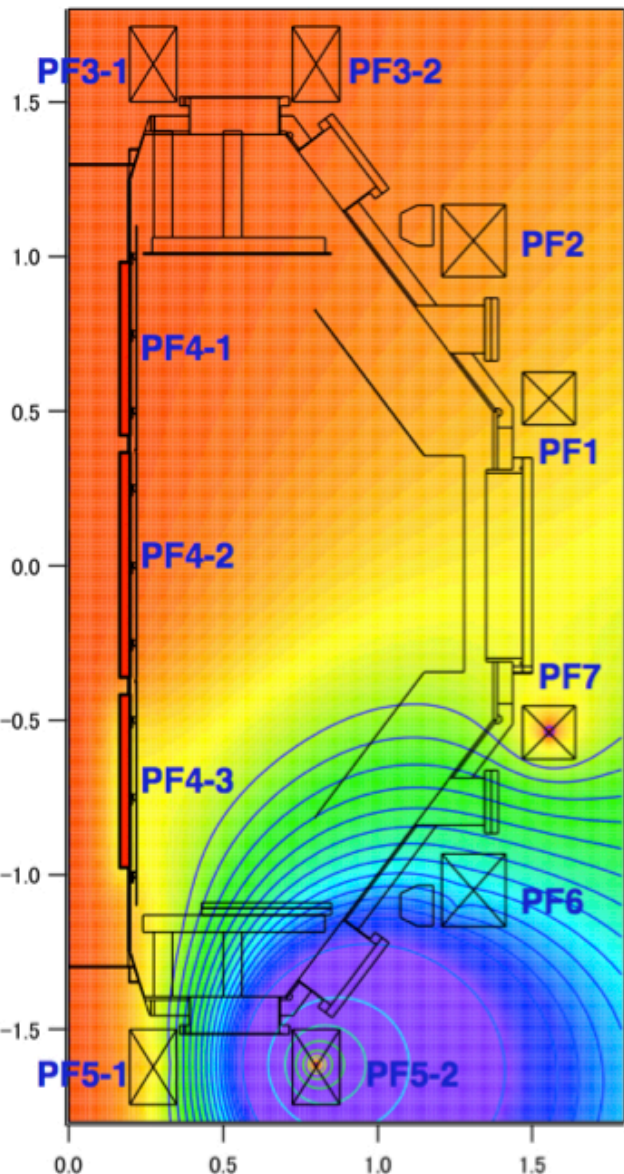
CHI Research on QUEST in Support of NSTX-U and ST-FNSF



- Test ECH heating of a CHI Target
 - QUEST is equipped with ECH
- Test CHI start-up using metal electrodes
 - Clean metal electrodes should reduce low-Z impurity influx
- Test CHI start-up in an alternate electrode configuration that may be more suitable for a ST-FNSF installation
 - CHI insulator is not part of the vacuum vessel

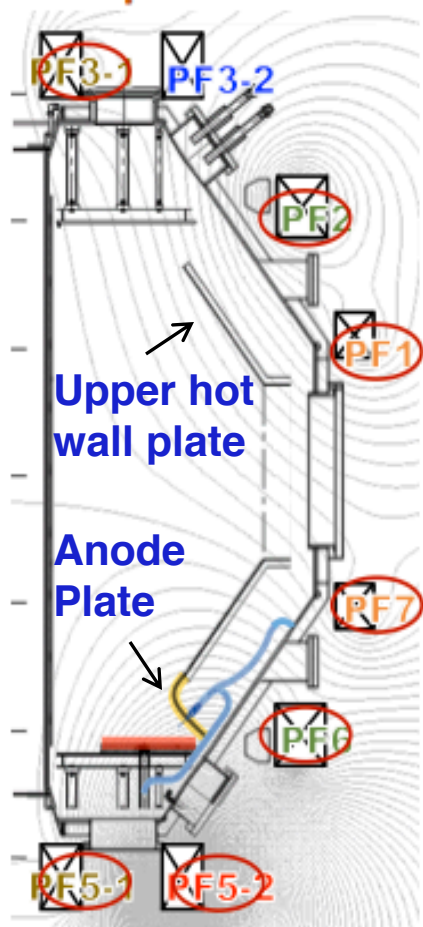
Collaboration with Kyushu University:
K. Kuroda, K. Hanada, M. Hasegawa, T. Onchi, et al.,

CHI Configuration on QUEST is Developing ST-FNSF Relevant Single Biased Electrode Design

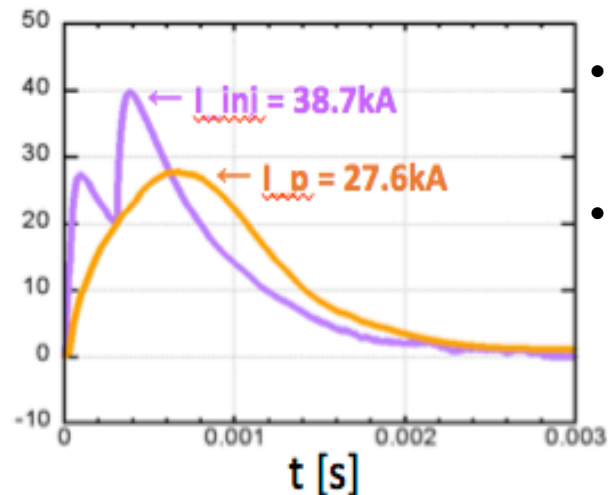


Reliable Discharge Initiation & Plasma Growth Obtained in the Single Biased Electrode Configuration on QUEST

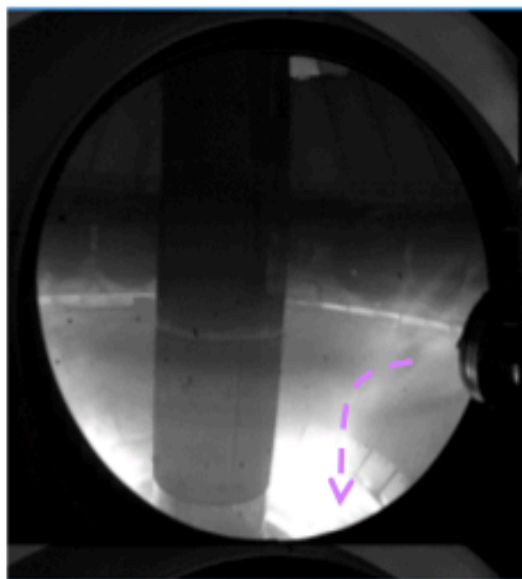
Injector Flux Configuration on QUEST to reduce flux footprint width



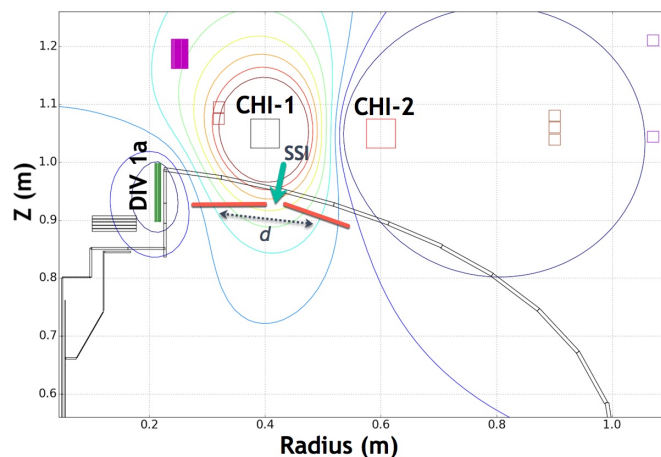
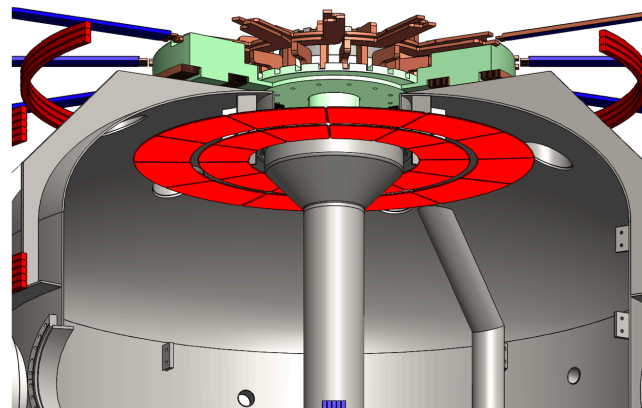
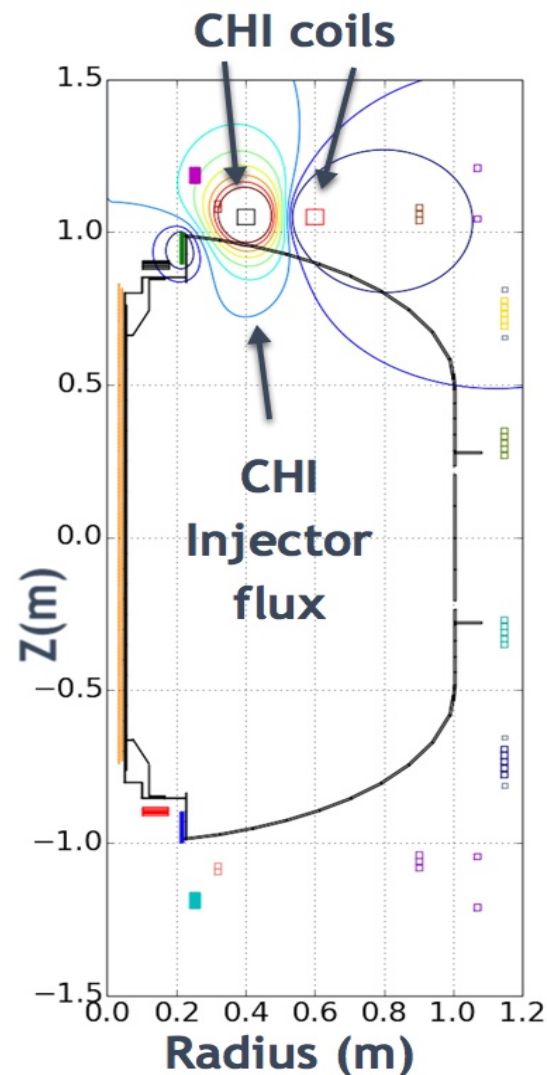
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- At low I_p , current path is to the outer anode plate
- As current increases, and plasma fills the vessel, (not shown here) the discharge appears to contact the upper hot wall plates
- Improved diagnostics, plasma shaping, and capacitor bank programming to be implemented in future to improve discharge performance



CHI research on Pegasus plans to develop a double biased electrode configuration to better define the current path

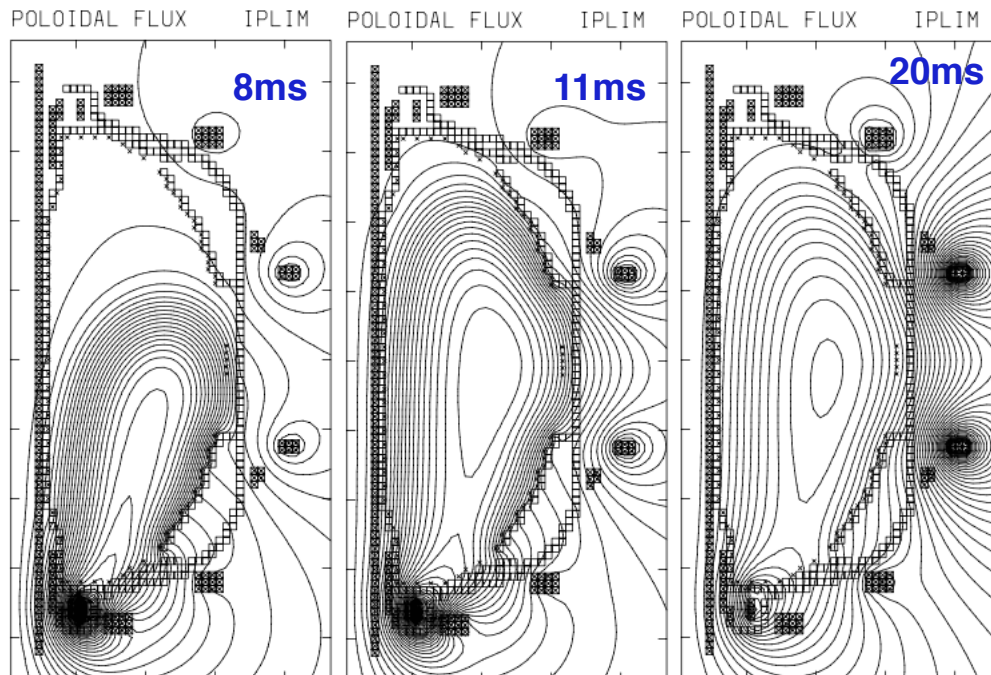
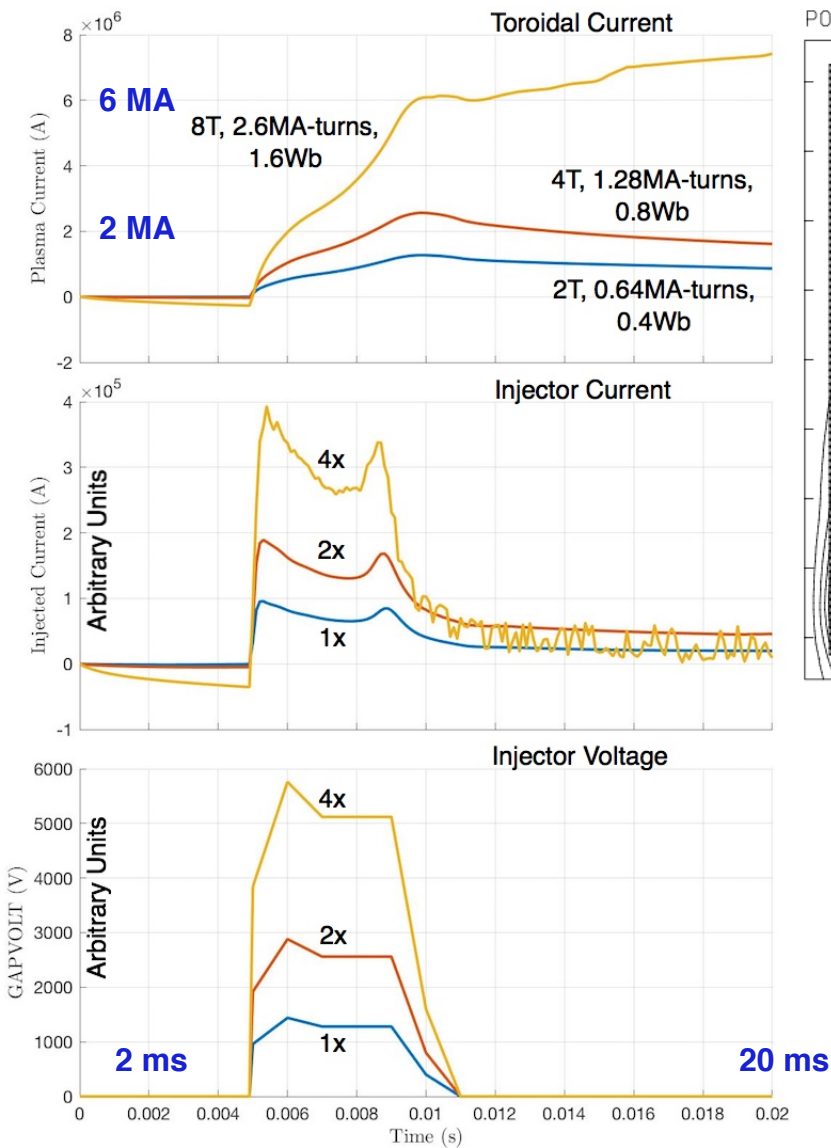


Goals on Pegasus:

- High $I_p \sim 300$ kA (@ PF coil limits for I_p)
- Flux footprint width characterization
- Role of impurities
- Influence of current channel shape on reconnection
- Dynamo current drive enhancement
- ECH heating

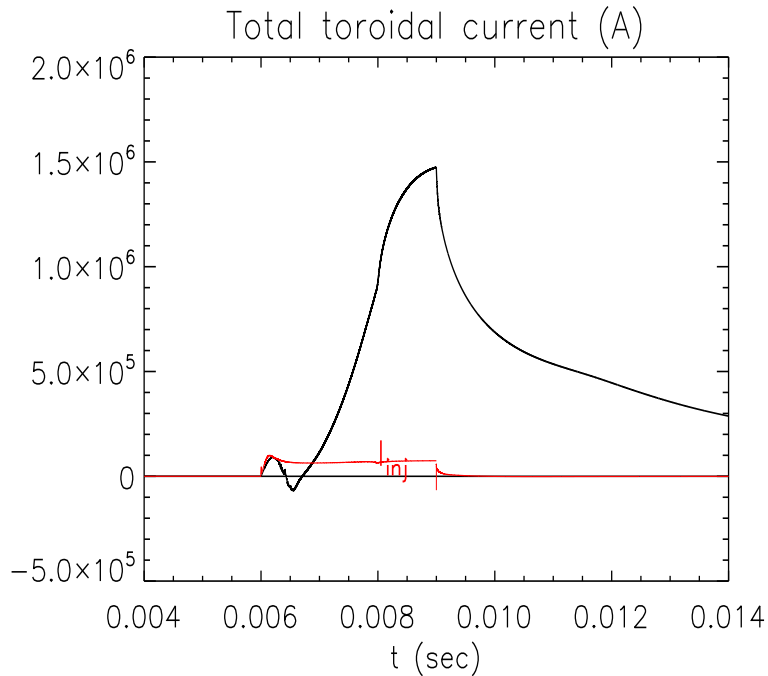
Collaboration with Univ. of Wisconsin:
J. Reusch, R. Fonck, M. Bongard

TSC Simulations in NSTX-U Geometry Show Toroidal Current Continuing to Increase with Injected Flux

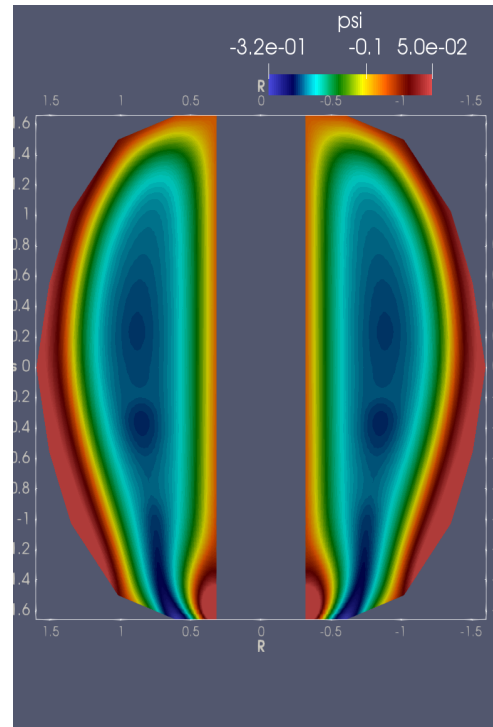


- Without increase in TF, required injector current would be 16x higher for a factor of 4 increase in injected flux
- TSC simulations provide good estimates for required injector current, and projected total currents, but in general always severely under predict closed flux current magnitude

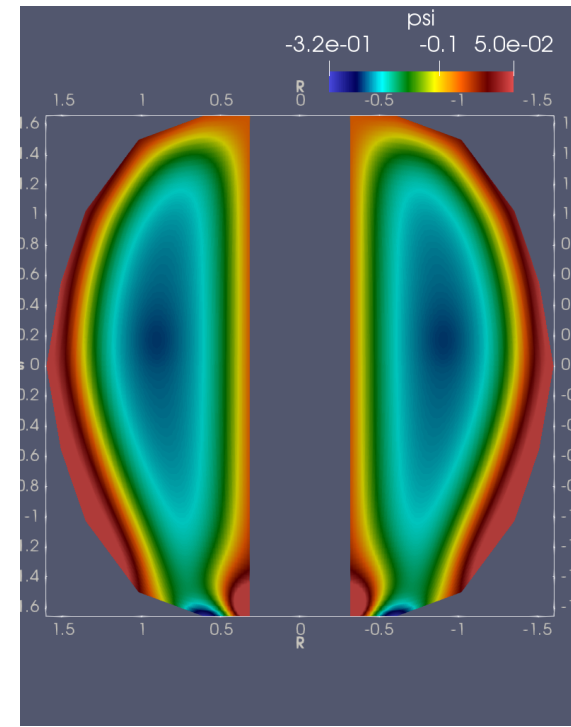
First High-Flux NIMROD Simulations Show Peak Current Generation to Over 1 MA, Similar to TSC Results



t = 8 ms



t = 9.3 ms



- Peak toroidal current ~ 1.5 MA
- Simulations are performed at high poloidal flux of 0.32 Wb and toroidal field of about 4 T
- T_e limited to ~ 15 eV, will be increased to 100 eV in future

- Poloidal fluxes during injection 8 ms and decay phase 9.3 ms.
- 0.5 MA closed flux (un-optimized run)

Representative Parameters for Transient CHI in STs

Parameters	HIT-II	NSTX	QUEST	Pegasus
Major radius [m]	0.3	0.86	0.68	0.45
Minor radius [m]	0.2	0.66	0.4	~0.3
B_T [T]	0.5	0.55	0.25 - 0.5	0.15 - 0.6
Injector flux (mWb)	16	50	28	~60
Projected Start-up current (kA)	100	200	<150	~300

Transient CHI is being studied to assess its potential for full current generation in a ST/AT – based fusion reactor

- Transient CHI has been very successful on HIT-II and NSTX
- 200 kA current generation on NSTX, and ramp-up to 1 MW with record low flux consumption when coupled to induction demonstrated the high current start-up capability of transient CHI
- Transient CHI does not rely on dynamo mechanism for current generation, so the scaling to larger devices is simpler (I_p is proportional to Injector Flux)
- QUEST has successfully generated significant toroidal currents in a new single biased electrode geometry
- Design studies are in progress to implement a double biased electrode configuration on PEGASUS
- As a result of rapid improvements in HTSC technology, the design and injector current requirements for full magnitude current generation in STs is investigated using TSC and NIMROD codes
 - TSC simulations show the toroidal current continues to increase with Injector Flux
 - NIMROD simulations show high open to closed flux conversion efficiency and is being used investigate maximum flux injection limits in a given vessel size