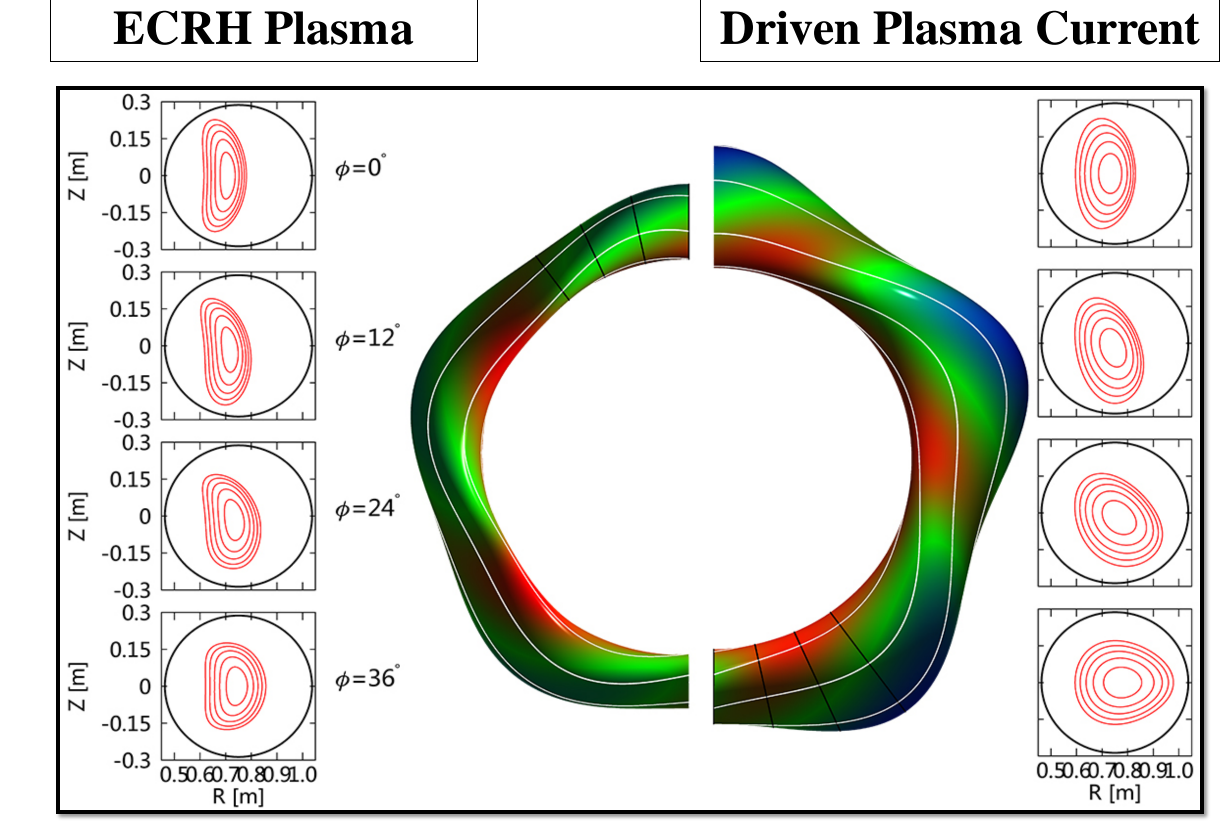
Introduction & Motivation

- > Compact Toroidal Hybrid (CTH) is a small torsatron/tokamak hybrid device with magnetic configuration that can be strongly modified by ohmic plasma currents.
- ➤ Reconstruction of non-axisymmetric, three-dimensional (3D) plasma equilibria is important for understanding intrinsic 3D confinement and stability in stellarators.
- ➤ 3D equilibrium reconstruction on this device attempts to determine the internal current profile, net rotational transform profile in order to understand the stability and disruptive characteristics of these hybrid stellarator/tokamak plasmas.
- > Previous work has shown that density limit disruption can be avoided with additional helical vacuum transform.



- The poloidal cross-section of CTH discharges becomes less elliptical with addition of plasma current.
- ➤ The underlying toroidal n=5 stellarator periodicity is enhanced.
- > 3D reconstruction is required in CTH hybrid discharges

Diagnostics Used in Reconstructions

Diamagnetic Loop Diamagnetic Loop Full Rogowski 14-segment partial Rogowski SXR camera Full Rogowski

Magnetic diagnostics

0.4 0.2 SXR_T SXR_M SXR_B -0.4 0.4 0.6 0.8 1.0 1.2 1.4

Two-color SXR system

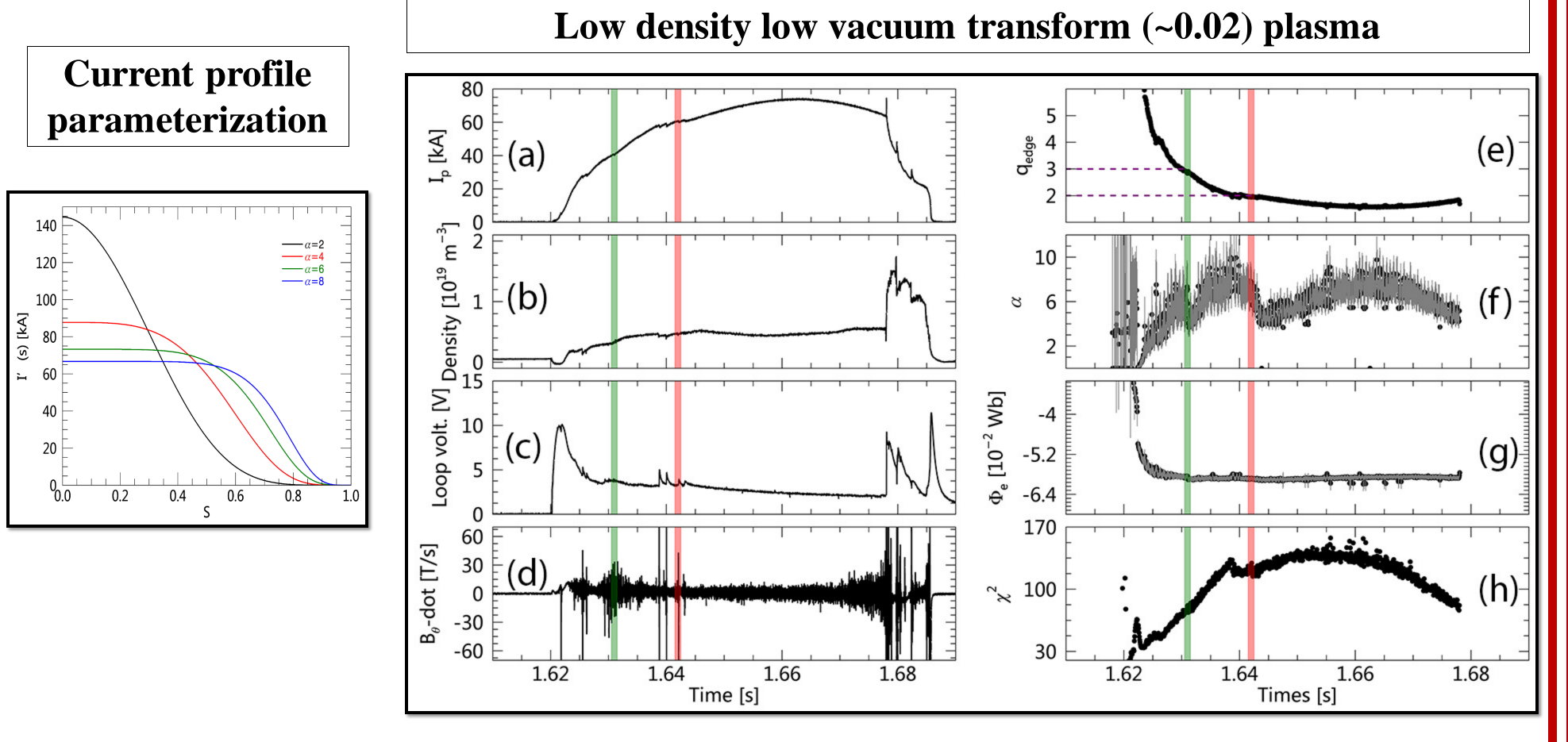
V3FIT is Used to Reconstruct 3D Equilibrium

- > V3FIT [1] is used for reconstructing fully 3D plasma equilibrium.
- V3FIT computes best fitting between data signals calculated from given equilibrium model and experimental measures.
- CTH has chosen VMEC [2] as the equilibrium solver for V3FIT.
- ➤ V3FIT utilizes measurements from magnetic diagnostics, SXR cameras and interferometer.

[1] J.D. Hanson, S.P. Hirshman, S.F. Knowlton, L.L. Lao, E.A. Lazarus, and J.M. Shields, Nucl. Fusion 49, 075031 (2009)

[2] S.P. Hirshman and D.K. Lee, Comput. Phys. Commun. 39, 161 (1986)

Whole Shot Reconstruction with Magnetic Diagnostics



- > Hesitations are observed in the rise of plasma current.
 - \triangleright MHD oscillations observed by B₀-dot coils
 - > Edge safety factor goes through integer values
 - > Sudden narrowing of current profile.
- > Rational surfaces at the plasma edge enhance the local plasma transportation.
- > Using magnetics alone does not give accurate estimation of internal current profile.

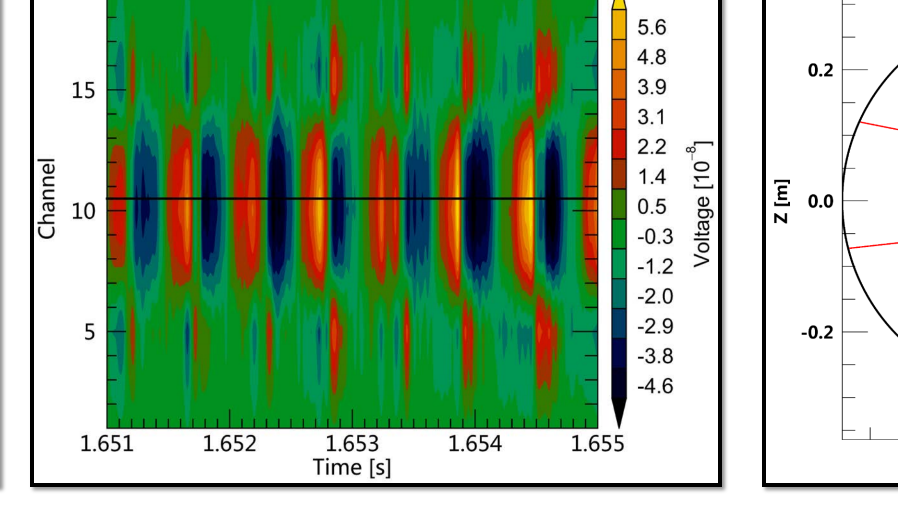
Measured Sawtooth Inversion Radius Applied to Reconstruction

Sawteeth are observed in CTH plasmas with sufficient density

Bi-orthogonal Decomposition shows the structure of sawteeth and is used to identify the inversion channels

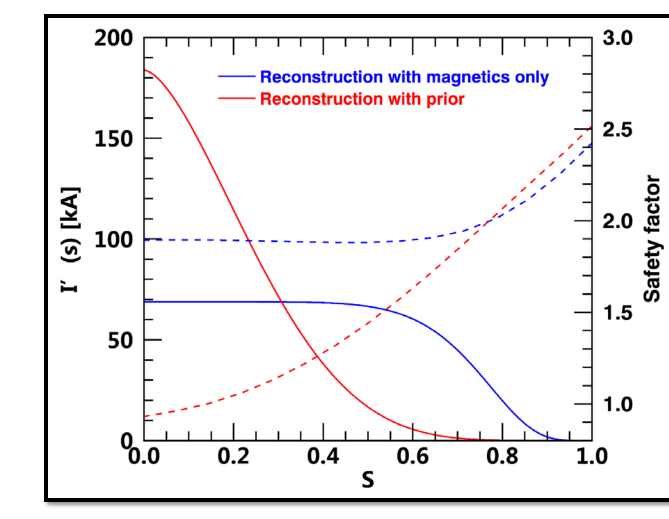
Inversion channels are

projected on the equilibrium



Inversion channel calculated using BD is consistent with the result using cross-correlation analysis.

Improved Reconstruction with Inversion Information



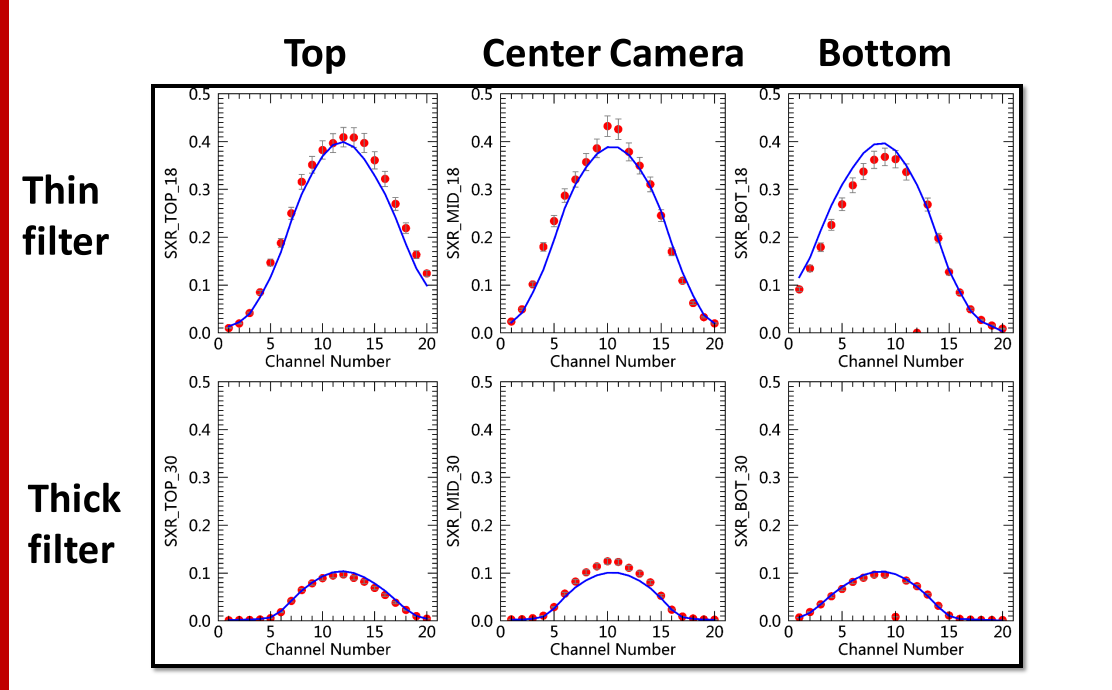
- Reconstruction using inversion information results a much more peaked current profile ($\alpha = 1.7 \pm 0.14$).
- Reconstruction of the same discharge with magnetics alone yields $\alpha = 7.5 \pm 4.6$.
- The resulting q-profile is flatter at minimum value of 1.9.

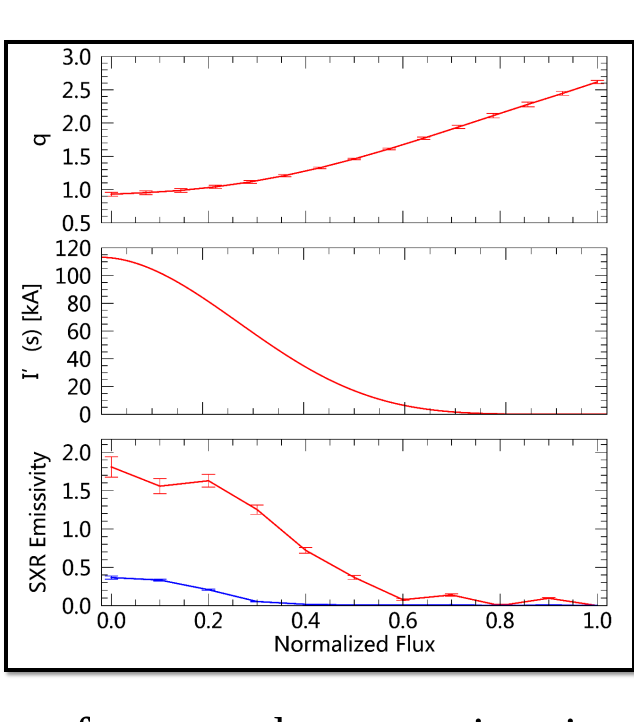
3.0 $- \theta_{\theta} = 0.0000$ $- \beta_{\theta} = 0.0354$ 2.5 $- \beta_{\theta} = 0.1005$ $- \beta_{\theta} = 0.1320$ 1.5 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0

The pressure has limited effect on the reconstructed q-profile for a low-beta plasma configuration.

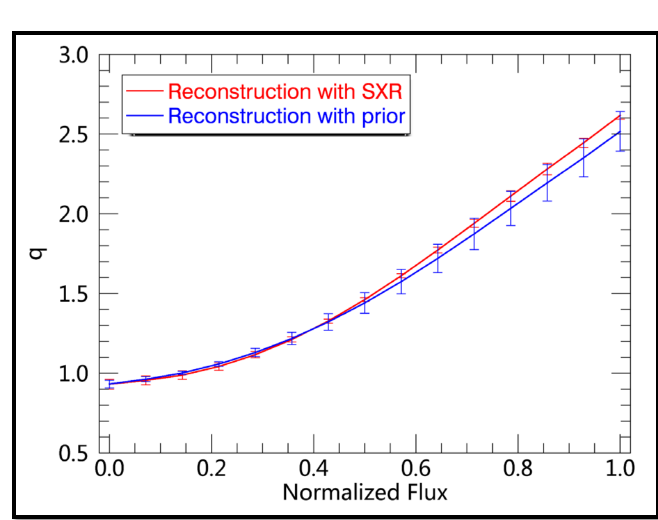
Reconstruction of the Same Sawtooth Discharge with SXR Emission

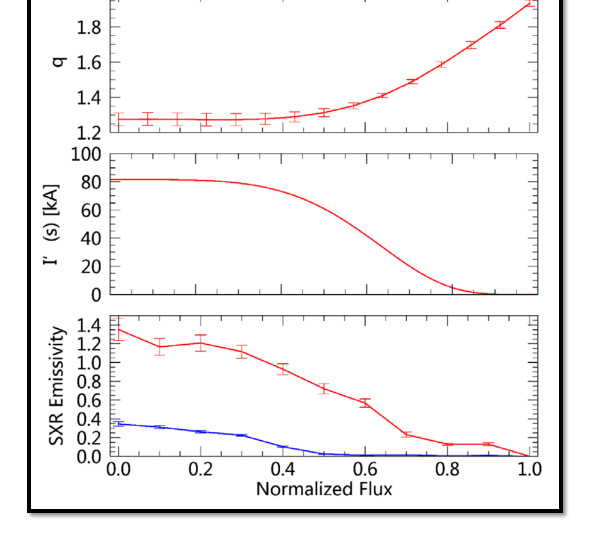
- > SXR emissivity is assumed to be constant on flux surfaces.
- > Flux surface geometry is fitted by V3FIT using multiply chordal SXR emission.
- > SXR data acquired from three 20-channel cameras with 2 different filters.





- > Reconstruction without sawtooth inversion still finds q=1 surface near the magnetic axis.
- > Reconstructed current profile is more peaked compared to the one from magnetics alone.





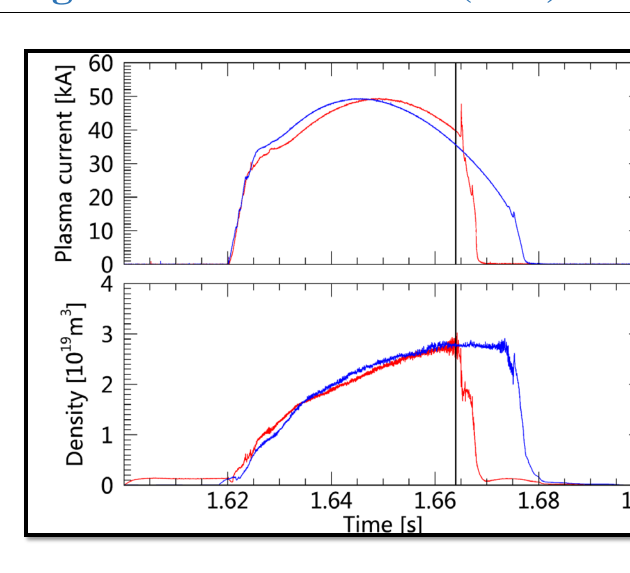
Almost the same q-profile obtained as the reconstruction using inversion information

> q=1 surface does not show up in a non-sawtooth discharge reconstruction

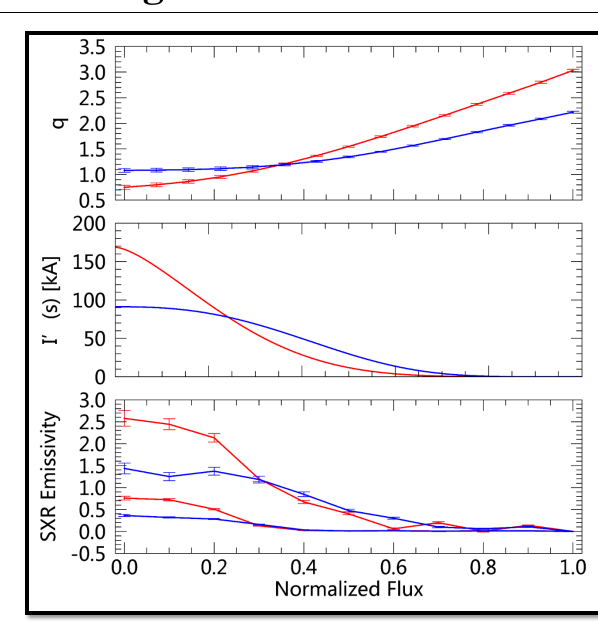
Reconstruction of Two Discharges with Similar Current and Density

Red: low vacuum transform (0.02)
Blue: high vacuum transform (0.11)

Both discharges end with density limit disruption



Reconstructions of the two discharges at the same time slice



Addition of vacuum transform found to flatten both current and transform profiles, leading to a more stable regime.

Conclusion and Future Work

- ➤ Demonstrated ability to perform 3D equilibrium reconstruction of current-driven stellarator discharges with different types of diagnostics including magnetic diagnostics, SXR camera.
- ➤ Reconstruction of the moment of the current profile of even highly shaped 3D discharges cannot be provided by external magnetic diagnostics alone.
- > Such reconstructions are improved by including both the measurement of sawtooth inversion radius and the SXR emission profile.
- The ability to better reconstruct the internal structure of the current and rotational transform will be applied to understand characteristics of confinement and stability in 3D discharges.