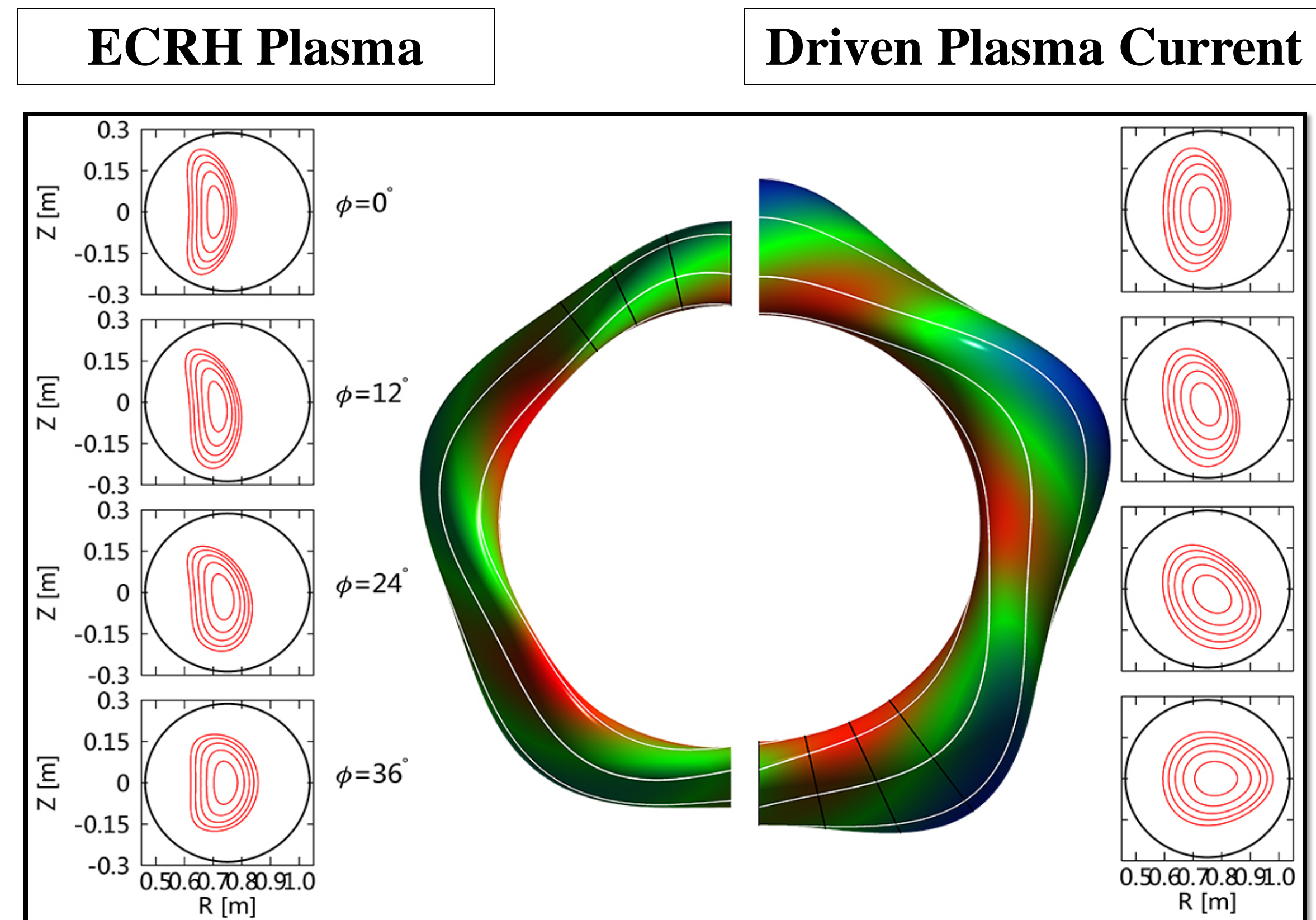


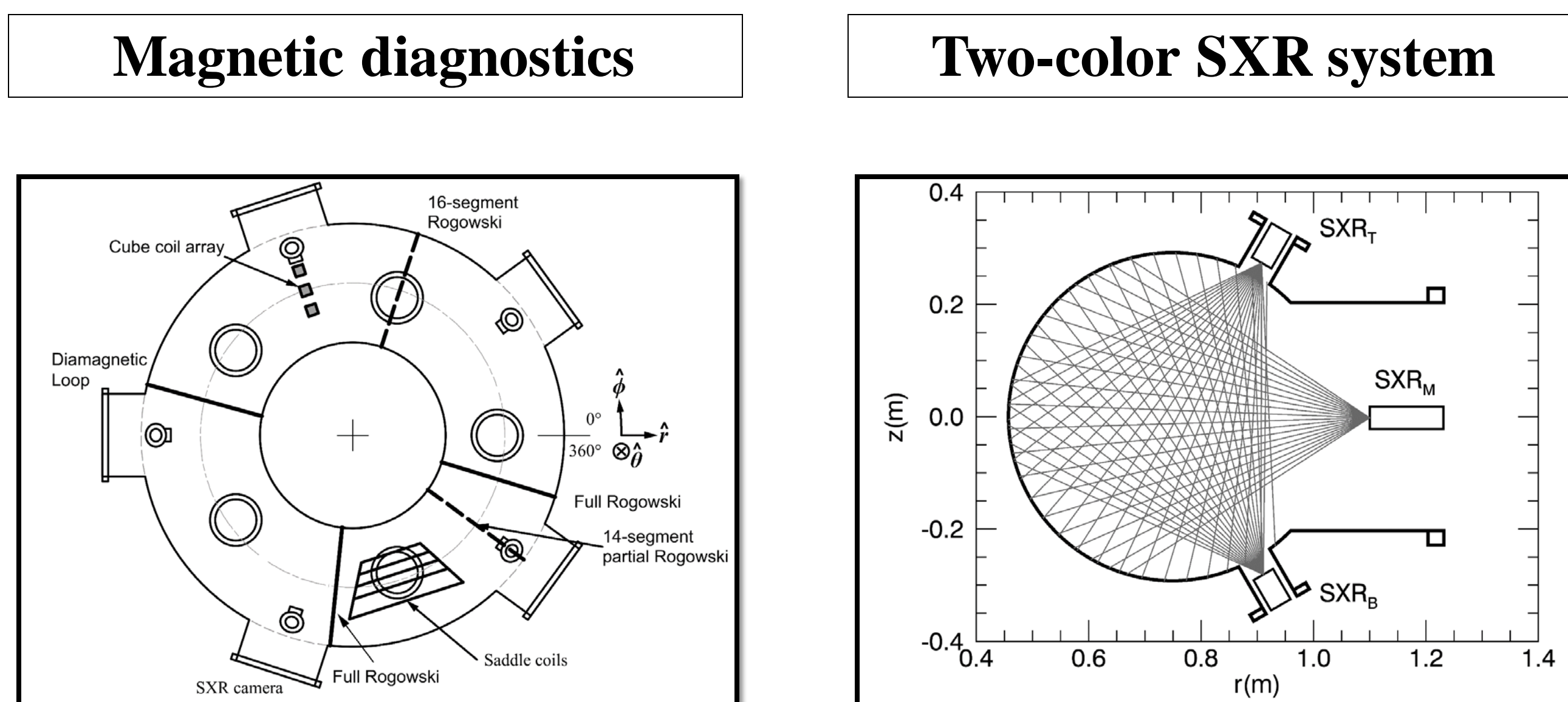
Introduction & Motivation

- 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



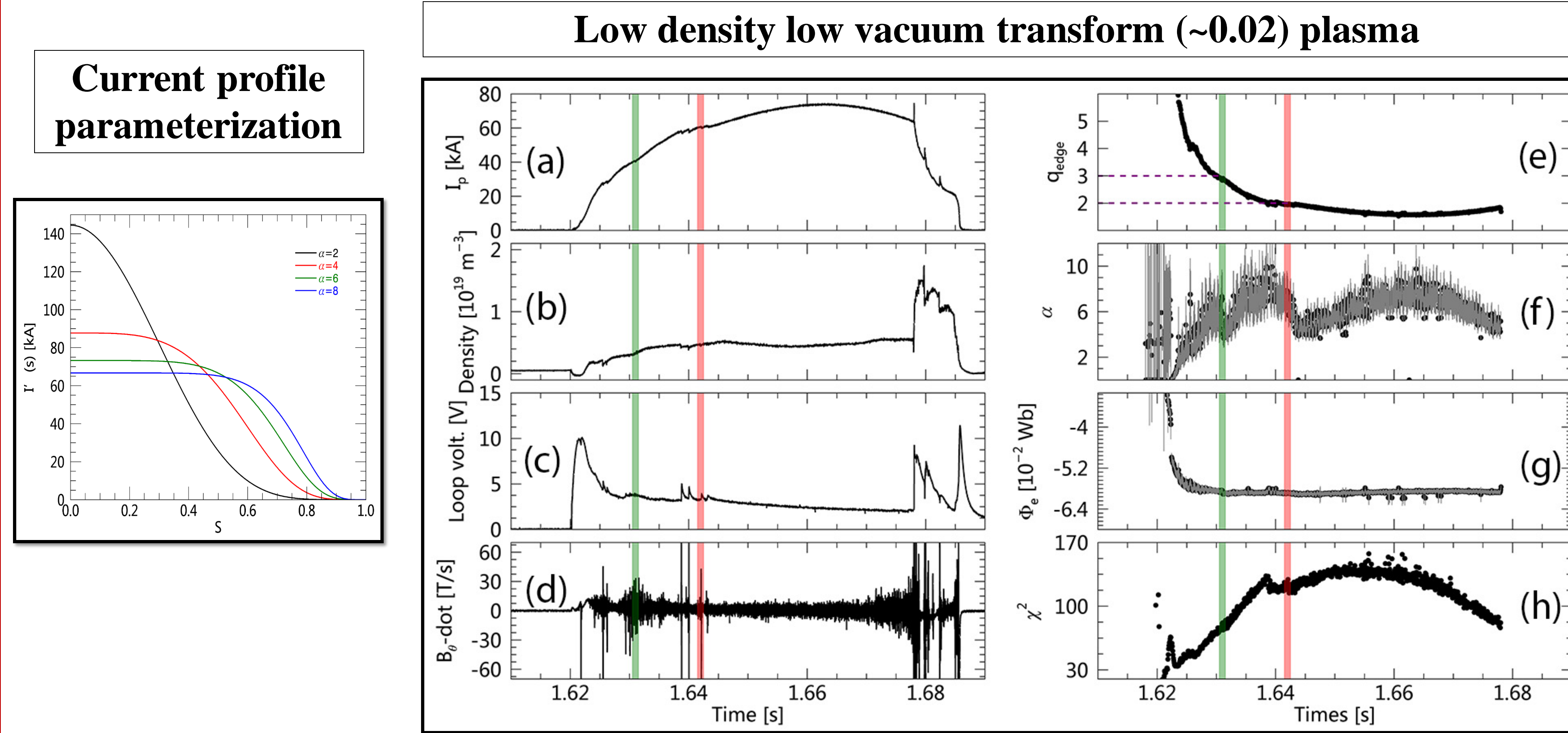
V3FIT is Used to Reconstruct 3D Equilibrium

- 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)

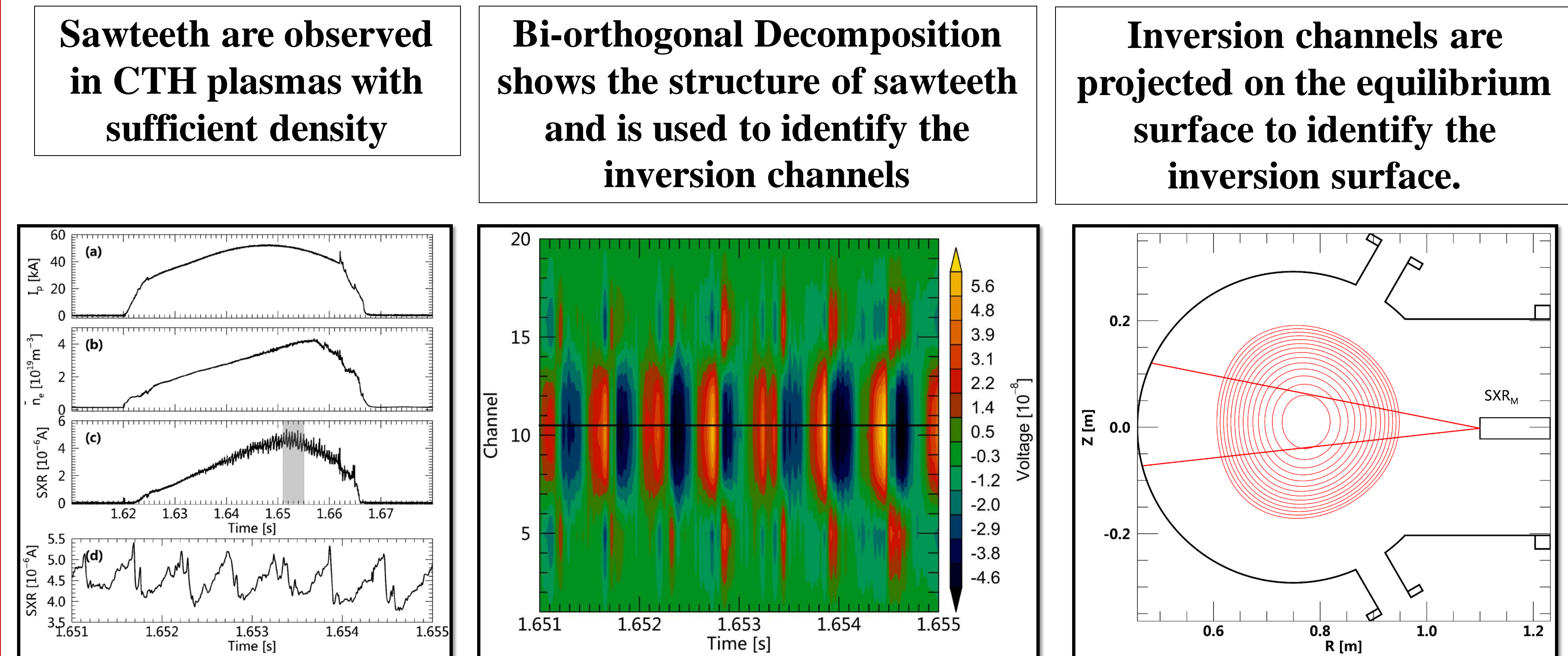
[2] S.P. Hirshman and D.K. Lee, Comput. Phys. Commun. 39, 161 (1986)

Whole Shot Reconstruction with Magnetic Diagnostics



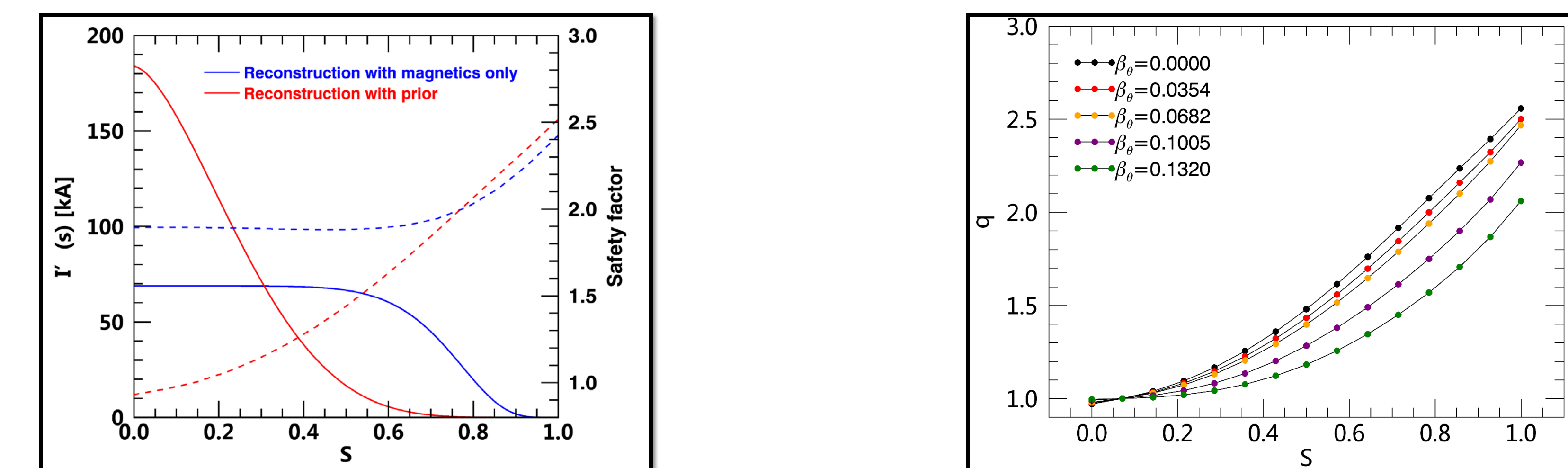
- Hesitations are observed in the rise of plasma current.
 - MHD oscillations observed by B_z -dot coils
 - Edge safety factor goes through integer values
 - Sudden narrowing of current profile.
- Rational surfaces at the plasma edge enhance the local plasma transportation.
- Using magnetics alone does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

Measured Sawtooth Inversion Radius Applied to Reconstruction



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

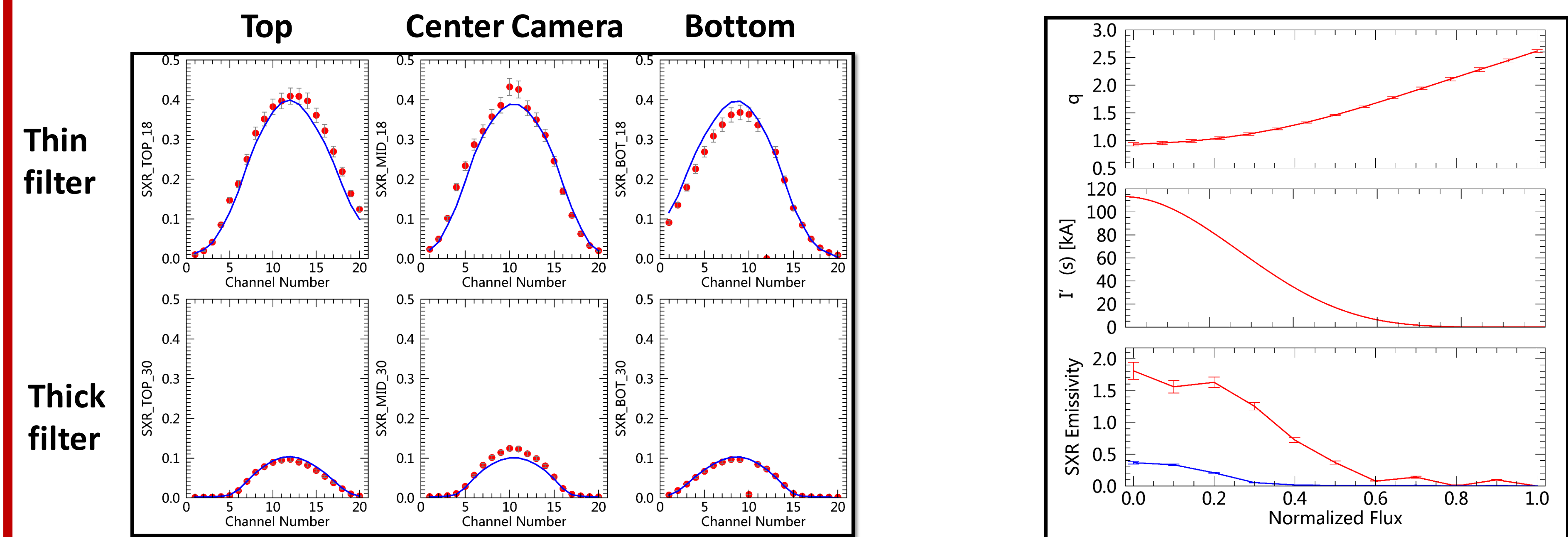
Improved Reconstruction with Inversion Information



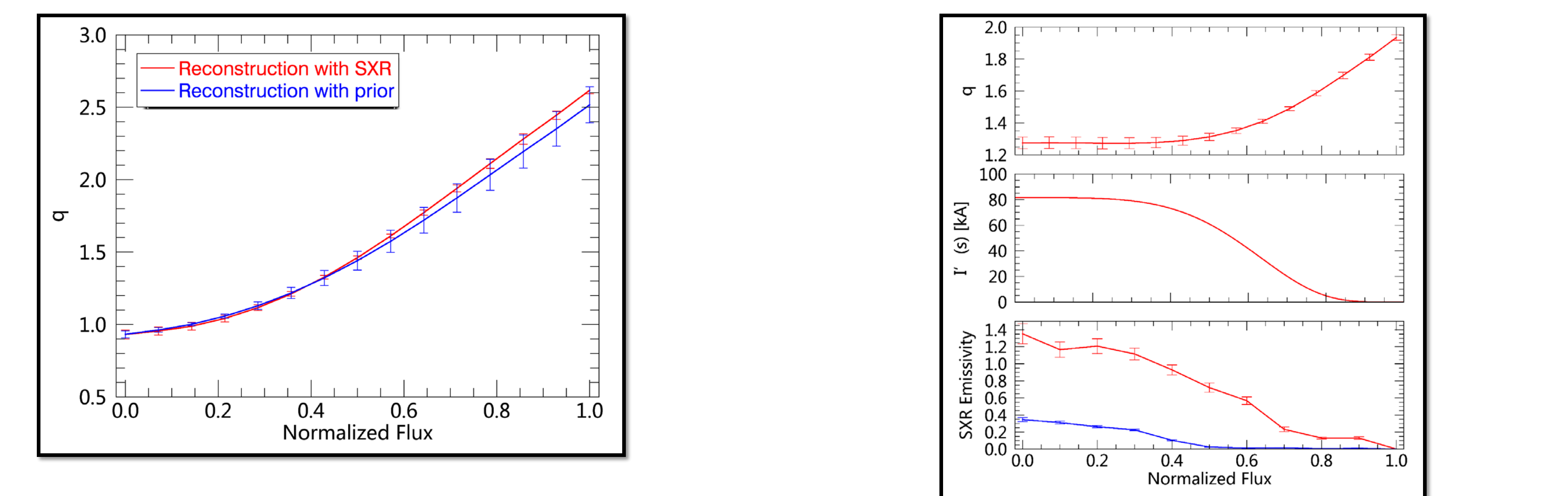
- Reconstruction using inversion information results a much more peaked current profile ($\alpha = 1.7 \pm 0.14$).
- Reconstruction of the same discharge with magnetics alone yields $\alpha = 7.5 \pm 4.6$.
- The resulting q -profile is flatter at minimum value of 1.9.
- The pressure has limited effect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

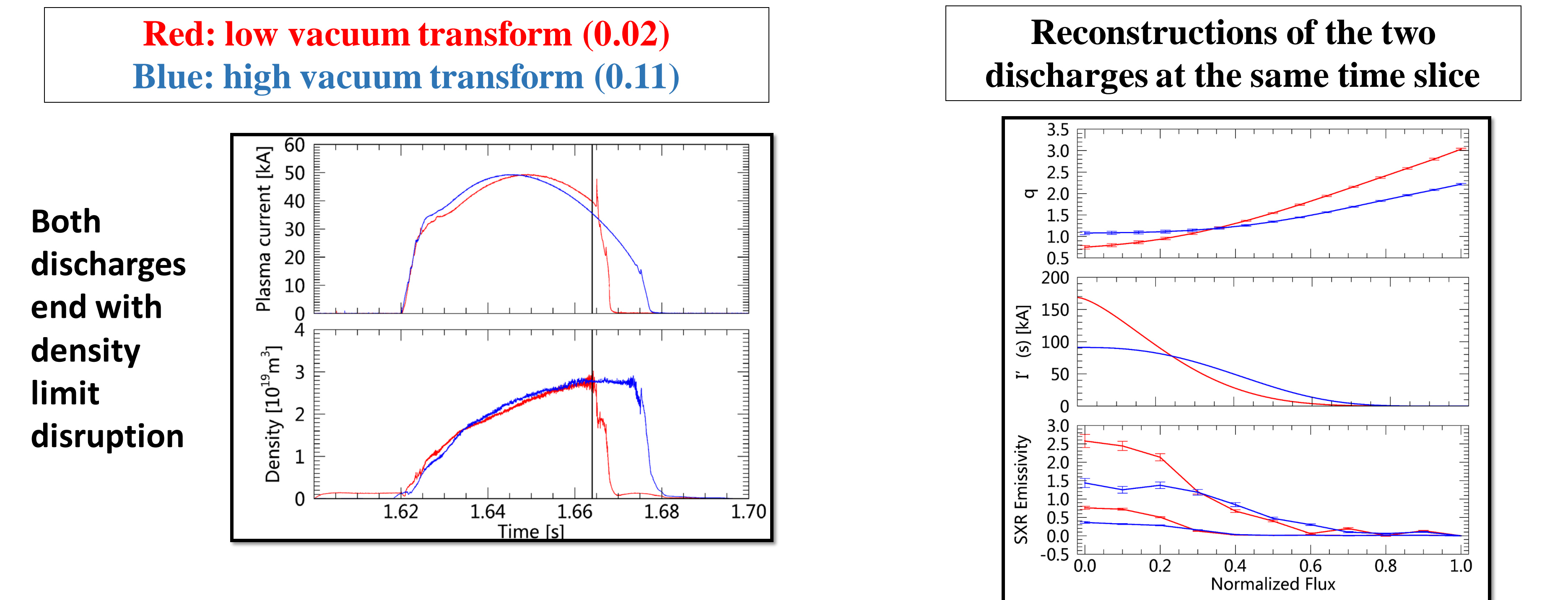


- Reconstruction without sawtooth inversion still finds $q=1$ surface near the magnetic axis.
- Reconstructed current profile is more peaked compared to the one from magnetics alone.



- 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



Both discharges end with density limit disruption

- 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.