### Effects of stellarator transform on sawtooth oscillations in CTH

#### Jeffrey Herfindal

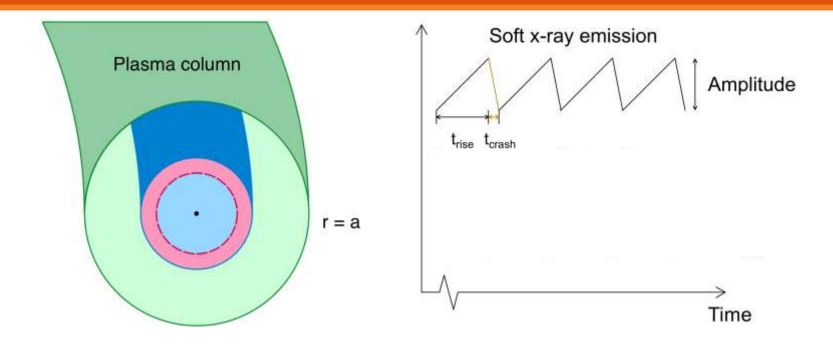
D.A. Ennis, J.D. Hanson, G.J. Hartwell, E.C. Howell, C.A. Johnson, S.F. Knowlton, X. Ma, D.A. Maurer, M.D. Pandya, N.A. Roberds, K.G. Ross, and P.J. Traverso



### Understanding sawtooth physics and controlling their behavior is a critical tokamak research area

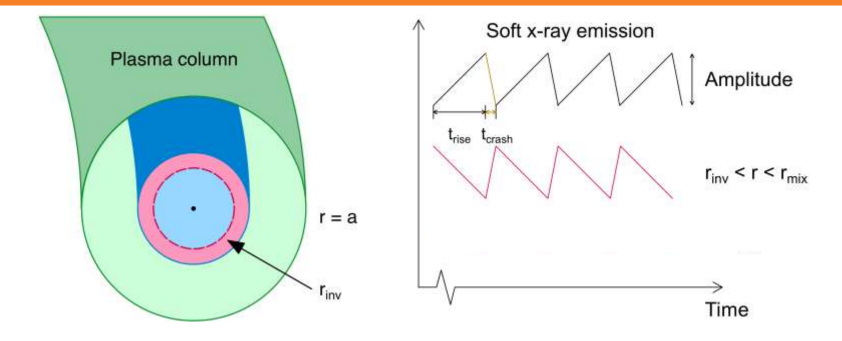
- First discovered in mid 1970s, physics understanding still an active area of research
- Large sawteeth have many deleterious effects on tokamak discharges:
  - Degradation of core confinement
  - Trigger for other MHD (ELMS, NTMS, locked modes) leading to disruption in some cases
- Control of large sawteeth is an important issue for ITER operation
- Small sawteeth can be beneficial by flushing impurities and helium ash from the core plasma

### Sawteeth are periodic MHD initiated mixing events near the magnetic axis



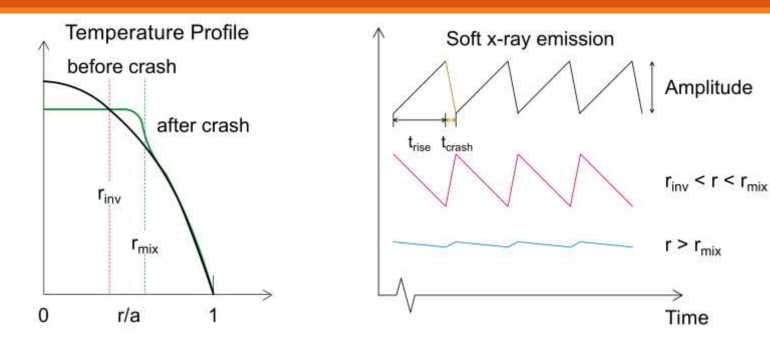
• Mechanism responsible for the sawtooth crash is instability of the m/n=1/1 internal kink/tearing mode when  $q_0 < 1$ 

# Thermal energy transport leads to inverted sawteeth for r > r<sub>inv</sub>



• Core plasma thermal energy inside the q=1 inversion surface is rapidly transported and deposited outside of the inversion surface due to magnetic reconnection

### Thermal energy transport leads to flat temperature profile after crash



Study of non-ideal physics is important in order to understand the 1/1 mode evolution.

- Active control schemes based on different aspects of current understanding of m/n=1/1 mode stability physics
  - Energetic particle stabilization using ICRH or NBI
  - Changing local magnetic shear near the q=1 surface with ECCD and ECRH
  - Eliminate q=1 surface altogether by reversed shear operation

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- 2D equilibrium shaping is known to effect sawtooth dynamics
  - High elongation is destabilizing<sup>1</sup>
  - Triangularity is stabilizing<sup>2</sup>

- 1. Lütjens, H., Bondeson, A., Vlad G., Nucl. Fusion 32 (1992) 1625
- 2. Reimerdes, H. et al., Plasma Phys. Control Fusion 42 (2000)

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- Applied external n=1 fields on RFX-mod and DIII-D reduce the sawtooth
- period and amiltude<sup>3</sup>

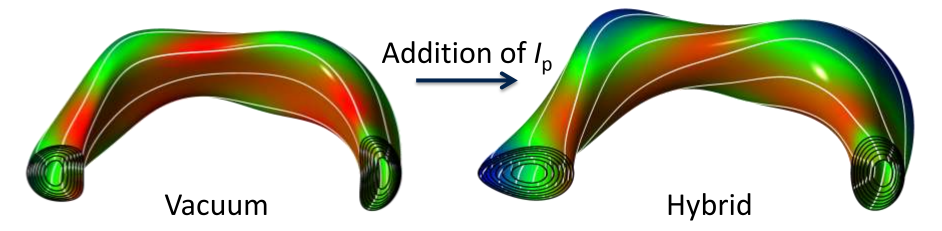
- 1. Lütjens, H., Bondeson, A., Vlad G., Nucl. Fusion 32 (1992) 1625 2. Reimerdes, H. et al., Plasma Phys. Control Fusion 42 (2000)
- 3. Piron C. et al., Nucl. Fusion 56 (2016) 106012

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Can strong 3D shaping shed light on sawtooth physics and provide a passive control mechanism?

# Compact Toroidal Hybrid (CTH) designed to study the effects of 3D shaping on MHD instabilities

- **Hybrid**: current driven within 3D equilibrium of a stellarator plasma
- Total rotational transform  $t = t_{vac} + t_{current}$ 
  - -- t<sub>vac</sub> from external stellarator coils (3D magnetic shaping)
- CTH can vary the fractional transform,  $t_{vac}(a)/t(a)$ , from 4% to 100%



### Major results

- The observed sawtooth period and amplitude decrease with increasing
  3D field
- 2. The sawtooth crash time does not change systematically with increasing 3D field
- 3. The decreasing sawtooth period and amplitude are correlated with increasing mean elongation
- 4. NIMROD resistive MHD simulations capture similar trend with sawtooth cycle period as seen in experiment

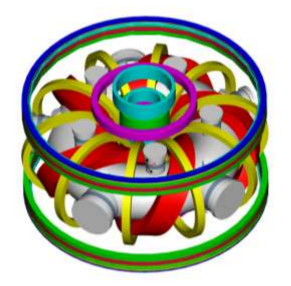
#### Outline

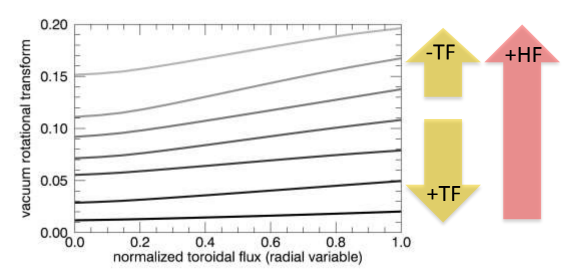
- Compact Toroidal Hybrid
- Sawtooth dynamics observed while varying the amount of 3D shaping
  - 1. Sawtooth period and amplitude change
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- Summary

### CTH: Flexible magnetic configuration in low aspect stellarator/tokamak hybrid

• Helical Field coil and Toroidal Field coil currents adjusted to modify vacuum rotational transform  $t_{vac}$ 

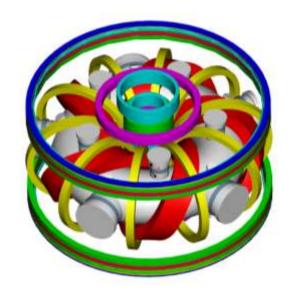
$$R_0 = 0.75 \text{ m}$$
  $R/a \sim 4$   $n_e \le 5 \times 10^{19} \text{ m}^{-3}$   $T_e \le 200 \text{ eV}$   $|B| \le 0.7 \text{ T}$ 

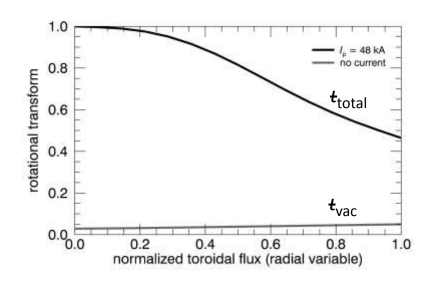




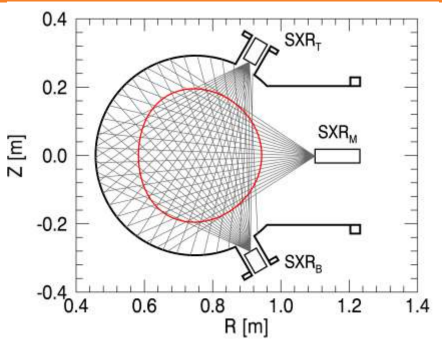
### Ohmic coil allows induction of up to 95% of the total rotational transform from plasma current

- Helical Field coil and Toroidal Field coil currents adjusted to modify vacuum rotational transform  $t_{vac}$
- Central solenoid drives  $I_p \le 80$  kA, dominating total transform





### Sawtooth properties measured using a two-color SXR camera diagnostic

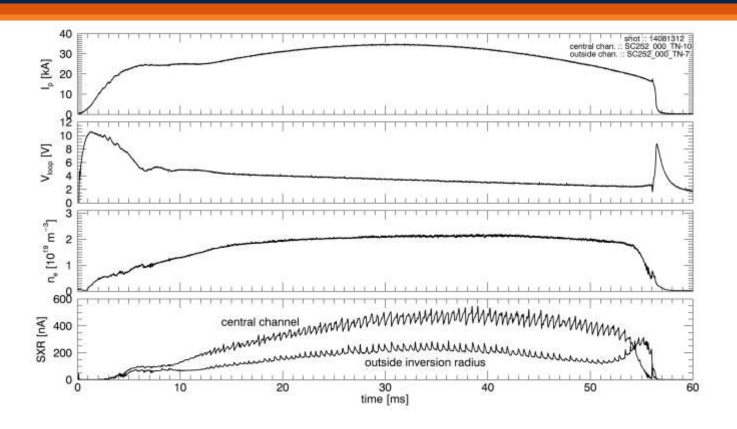


• The midplane  $SXR_M$  camera is used as an emissivity diagnostic to characterize sawtooth behavior with 3D shaping

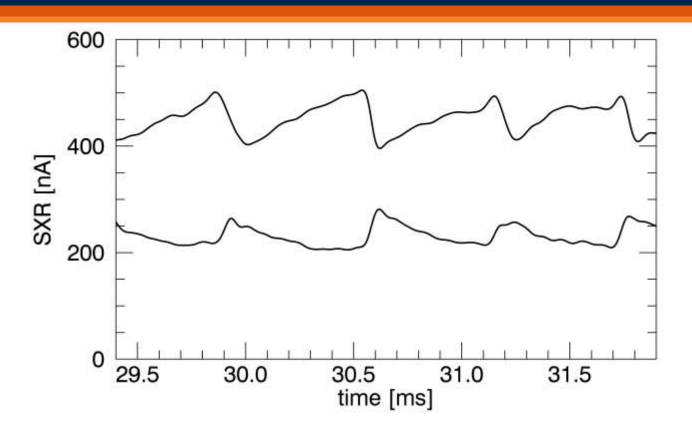
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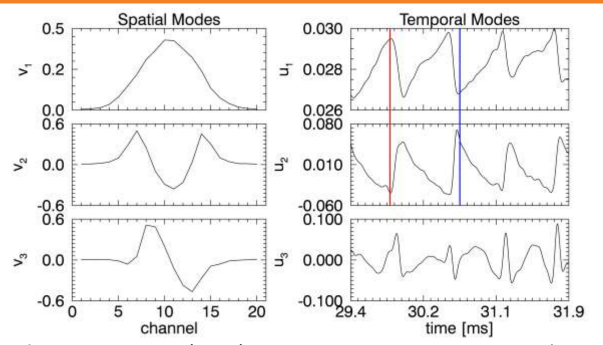
### Sawooth oscillations observed on CTH exhibit behavior similar to that of axisymmetric tokamaks



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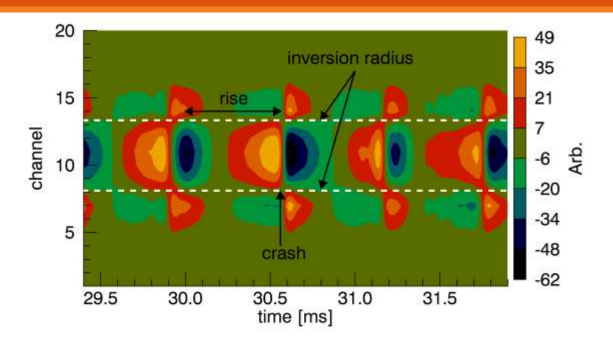


### Biorthogonal decomposition provides an empirical mode basis to characterize the sawteeth behavior



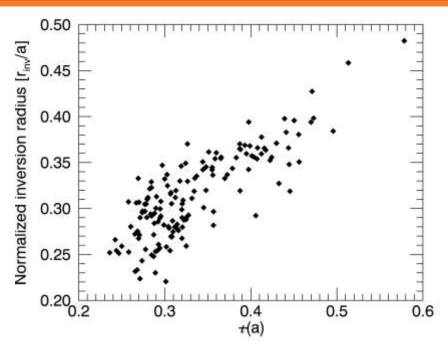
• Singular value decomposition (SVD) separates a spatio-temporal signal into two functions dependent on time or space:  $f(x,t) = \sum_n A_n v_n(x) u_n(t)$ 

### Reconstructed biorthogonal decomposition signals illustrate clear sawtoothing behavior and inversion radius



- Reconstructed SXR signals using the first two modes of BD
- Linear fit subtracted from each channel

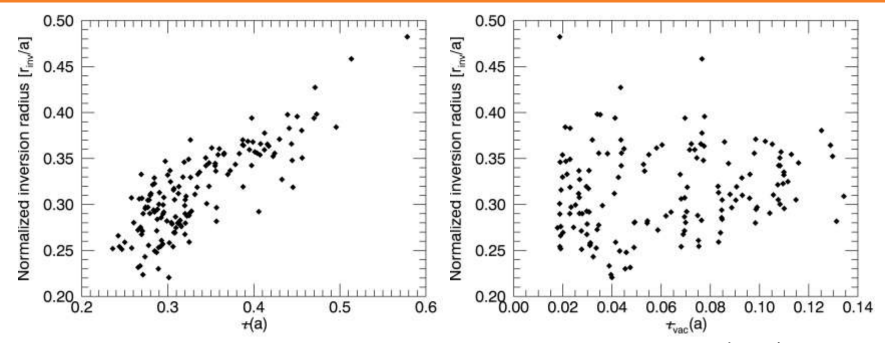
### Sawteeth observed in CTH exhibit similar scaling of inversion surface size as in tokamaks



• Normalized sawtooth inversion radius is proportional to  $t(a) = 1/q(a)^1$ 

1. Snider Nuclear Fusion 1990, Vol. 30 No. 11

# Observed inversion surface radius does not scale strongly with the amount of 3D shaping



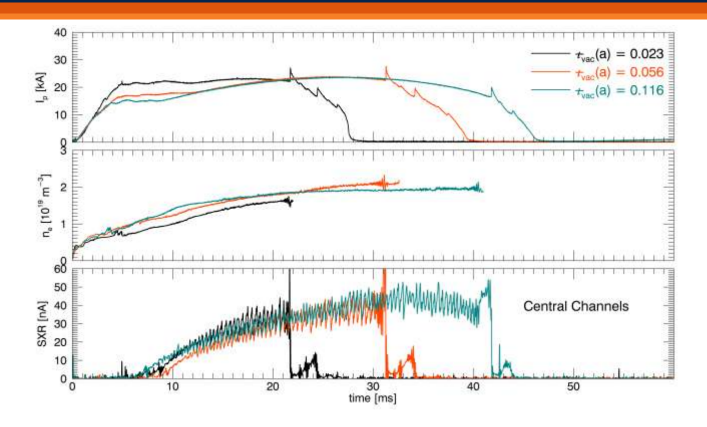
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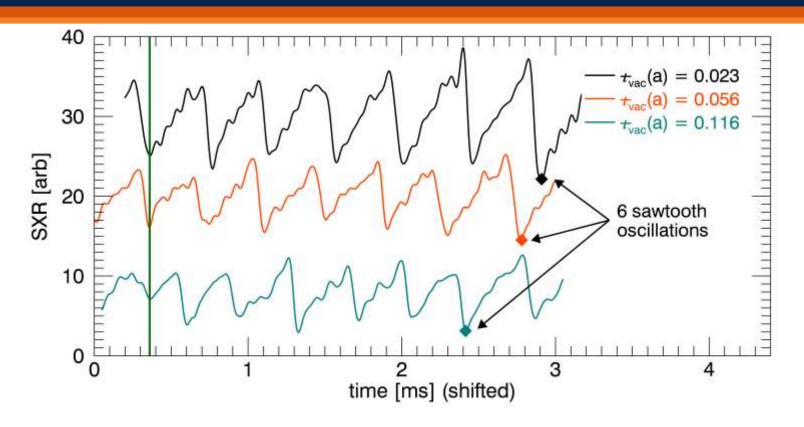
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- Two-color SXR camera system
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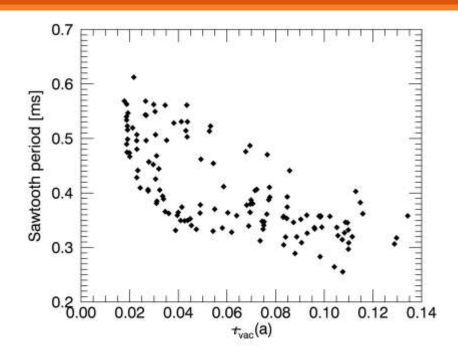
## Increased 3D shaping observed to give rise to more frequent sawteeth



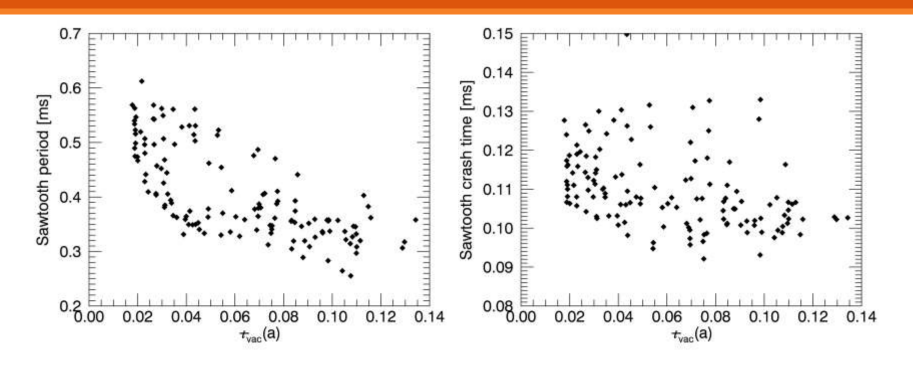
## Sawtooth period and amplitude both decrease with application of higher 3D shaping



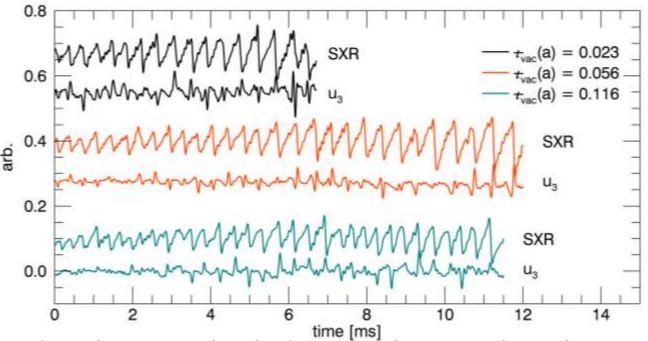
# Sawtooth period systematically decreased by 3D magnetic shaping



## Sawtooth crash time appears to be unaffected by the amount of 3D shaping

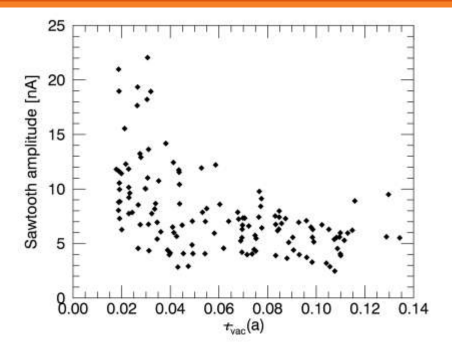


# 1/1 mode dynamics observed throughout the sawtooth cycle



- The 1/1 mode spikes in amplitude during each sawtooth crash
- NIMROD CTH sawtooth simulations exhibit Kadmotsev-like sawtooth crashes

### Large amplitude sawteeth not observed at high levels of 3D magnetic shaping



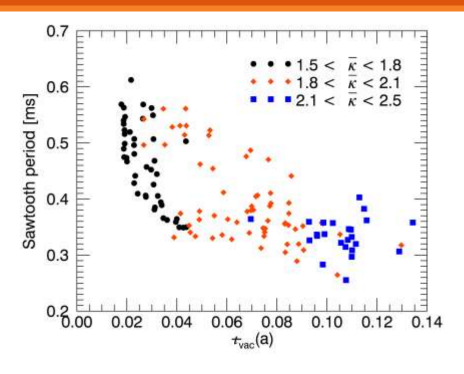
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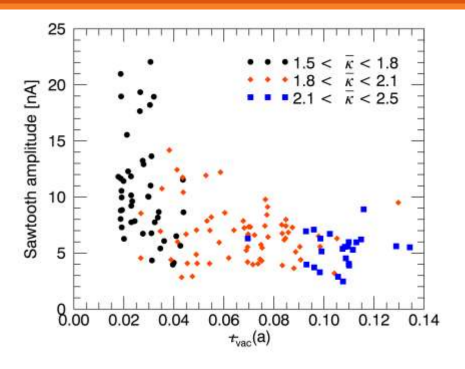
### Elongation destabilizes m/n = 1/1 mode in tokamaks

- For axisymmetric plasmas  $\kappa = b/a$
- To understand the possible effect of 3D elongation on our sawtooth observations we employ a mean elongation,  $\kappa$ , computed by VMEC<sup>1</sup>
- This definition of  $\kappa$  reduces to the conventional definition of b/a if applied to an axisymmetric torus
- $\kappa$  calculated on the last closed flux surface as a proxy for  $\kappa$  at the q=1 surface

### Shorter period sawteeth observed at higher levels of mean elongation



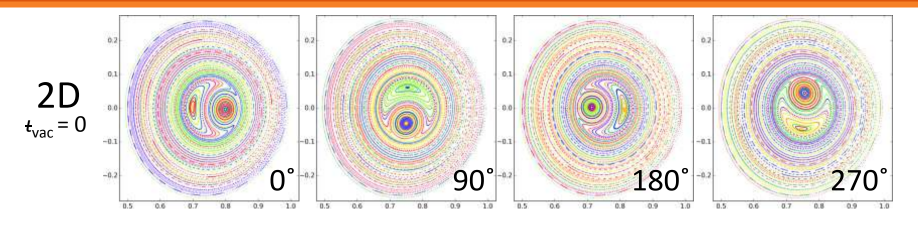
### Decreased sawtooth amplitude also correlated with increasing mean elongation



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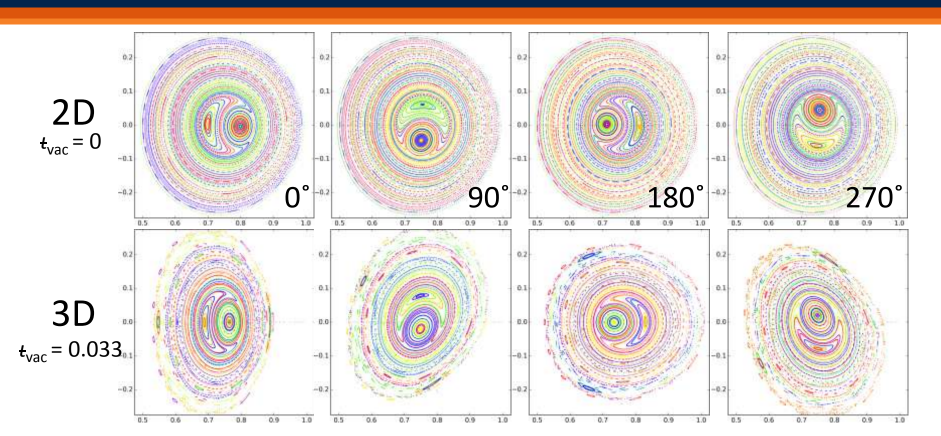
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## Resistive MHD simulation of CTH sawteeth and m/n = 1/1 mode activity using NIMROD

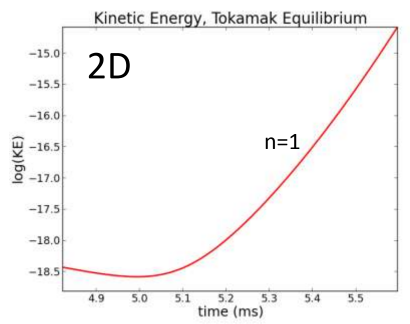


Axisymmetric plasma simulated with similar parameters to CTH

### Fully 3D case exhibits a strongly shaped large amplitude 1/1 island and enhanced stochasticity

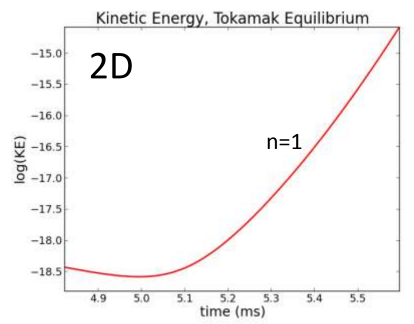


### Linearly unstable MHD eigenfunction composed of a single n=1 mode in an axisymmetric configuration

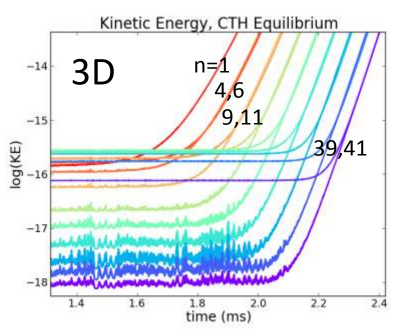


For the axisymmetric case a single growing n = 1 mode is observed

### Linearly unstable MHD eigenfunction has a rich toroidal harmonic content due helical shaping

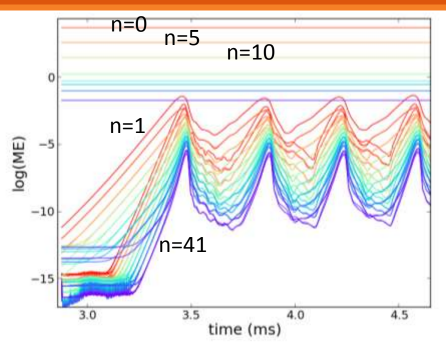


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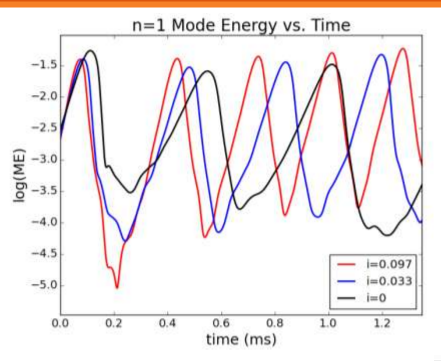
With stellarator symmetry, the eigenfunction contains harmonics with  $jN_{fp} \pm 1^{1}$ 

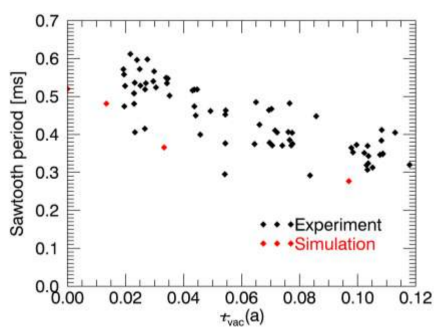
### NIMROD simulations reproduce sawtooth cycling consistent with experiment



• Equilibrium represented by the Fourier numbers 0, 5, 10, ...

### NIMROD simulations with higher levels of stellarator transform produce shorter period sawteeth





### Summary

- The observed sawtooth period and amplitude decrease with increased 3D shaping using stellarator transform
- The sawtooth crash time is not strongly correlated with the amount of 3D stellarator field
- The decreased sawtooth period and amplitude are correlated with increasing edge vacuum rotational transform and mean elongation
- NIMROD resistive MHD simulations capture similar trend on the effect of 3D equilibrium shaping with sawtooth cycle period as seen in experiment