Fast Imaging of Coherent and Transient MHD in DIII-D

J.H. Yu¹,
M.A. Van Zeeland², N. Brooks², M. Chu², V. Izzo¹, R. La Haye², E. Lazarus², C. Petty², P. Snyder², E. Strait², A. Turnbull² and the DIII-D team

¹ University of California at San Diego
² General Atomics

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The UCSD fast framing camera images a significant fraction of the plasma cross-section

- 12 bits, up to 26 kFrames/s at 256x256 pixels, 0.2 to 0.4 cm per pixel at point of tangency.

- Camera system detects visible to near IR light ~450-950 nm.
Outline

- Fast camera is used to image core MHD with unprecedented resolution.
- Imaging allows detailed comparison to stability models.

Tearing modes

Sawtooth instability

Edge localized modes (ELMs)

Bremsstrahlung emission

CIII emission

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Core MHD is a new parameter space for fast visible imaging

- Dust
- Thermal emission, line emission

- Disruptions
  - Line emission

- Minor radius

- Magnetic axis
- Plasma edge

J. H. Yu, APS DPP 2008
Core MHD is a new parameter space for fast visible imaging

- Disruptions
  - Line emission
- Dust
  - Thermal emission, line emission
- Turbulence
  - Line emission

![Graph showing parameters of interest](image)

- Minor radius
- Magnetic axis
- Plasma edge

- Faster
- Slower

\[ \tau \text{ (sec)} \]

10^{-6} \quad 10^{-5} \quad 10^{-4} \quad 10^{-3}

J. H. Yu, APS DPP 2008
Core MHD is a new parameter space for fast visible imaging

\[ \tau \text{ (sec)} \]

- Slower
- Faster

Disruptions
- Line emission

Dust
- Thermal emission, line emission

ELMs
- Line emission

Turbulence
- Line emission

Minor radius
- Magnetic axis
- Plasma edge

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Core MHD is a new parameter space for fast visible imaging.

- **Core MHD**: NTMs, kink modes, sawteeth
- **Vis. brems. emission (VBE)**
- **Disruptions**: Line emission
- **Dust**: Thermal emission, line emission
- **ELMs**: Line emission
- **Turbulence**: Line emission

**Diagram:**
- X-axis: Minor radius
- Y-axis: $\tau$ (sec)
- Faster side: $10^{-6}$
- Slower side: $10^{-3}$
- Magnetic axis: 0
- Plasma edge: 1

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Outline

- Tearing modes.
- Sawtooth instability.
- Edge localized modes (ELMs).
Tearing modes are magnetic islands which deform magnetic surfaces

- Equilibrium flux surfaces are toroidally axisymmetric.
- Finite plasma resistivity → toroidally non-axisymmetric helical currents break or tear magnetic field lines at rational surfaces $q = m/n$.

Safety factor $q = d\phi/d\theta$ gives path of magnetic field lines as they go around the torus

$m/n = 2/1$

D.P. Brennan et al., 2004
Tearing modes are magnetic islands which deform magnetic surfaces

- Equilibrium flux surfaces are toroidally axisymmetric.
- Finite plasma resistivity → toroidally non-axisymmetric helical currents break or tear magnetic field lines at rational surfaces $q = m/n$.

With finite toroidal rotation $d\phi/dt$, islands rotate poloidally, $d\theta/dt = 1/q \, d\phi/dt$.

D.P. Brennan et al., 2004

J. H. Yu, APS DPP 2008
TM structure is visualized through Fourier analysis of every pixel’s time series.

Mode structure not visible in raw image.

Relatively high density, $n_e = 7 \times 10^{13}$ cm$^{-3}$. 
TM structure is visualized through Fourier analysis of every pixel’s time series

Fourier filtering at the mode frequency ($f_{\text{mode}} = 10.5$ kHz) shows 2D amplitude and phase of mode.

256 frames used in FFT, $\Delta t_{\text{FFT}} = 10$ ms, or $\sim 100$ mode periods.

Fast frame rate: $f_{\text{mode}} < f_{\text{Nyquist}}$.

12 bit dynamic range: good S/N.
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 Fourier filtering at the mode frequency ($f_{\text{mode}} = 10.5$ kHz) shows 2D amplitude and phase of mode.

 256 frames used in FFT, $\Delta t_{\text{FFT}} = 10$ ms, or ~100 mode periods.

 $m=2$ ($n=1$) structure seen in mode “snapshot”.

 Fluctuation level in data $\frac{\delta \varepsilon_B}{I_o} \approx 1\%$

What are we looking at?

- Island flattens pressure through the O-point.
- Null point at island center. Perturbation changes sign across island.
- Images show VBE perturbation caused by rotating islands.
- VBE is mainly sensitive to changes in density.

Visible bremsstrahlung emission (VBE)

\[
\frac{d\varepsilon_B}{d\lambda} = 2.85 \times 10^{-13} \frac{n_e^2 Z_{eff}}{\lambda T_e^{1/2}} e^{-\frac{hc}{\lambda T_e}}
\]

Perturbed VBE

\[
\tilde{\varepsilon}_B \approx \mathbf{\xi} \cdot \nabla \varepsilon_B
\]

field line displacement
Fundamental and harm. structures are obtained from same data using different filter frequencies

$\delta \varepsilon_B = \beta \sin(\phi)$

Crosspower between camera intensity and Mirnov magnetic probe

$\begin{align*}
f &= 2 \text{ kHz, } m/n = 2/1 \\
&\text{Amplitude } \beta \\
&\text{Phase } \phi
\end{align*}$
What does this mean for ITER and future devices?

ITER will have tangential imaging views.

Reasons why this technique will work better in ITER:

- Longer path length.
- Higher density.
- Better cameras available -14 bit (or more) vs. 12 bit.
- Intensifiers also available.
- Low rotation frequencies mean longer exposure and more signal.

Time series of images shows poloidal mode rotation. Here, phase is advanced.

\[ \delta \varepsilon_B = \beta \sin(\phi + \delta \phi) \]
Time series of images shows poloidal mode rotation. Here, phase is advanced.

\[ \delta \varepsilon_B = \beta \sin(\phi + \delta \phi) \]

\( q = 2 \) surface

\( O \)-point

\( X \)-point

\( m=2 \) island

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Time series of images shows poloidal mode rotation. Here, phase is advanced.

\[ \delta \varepsilon_B = \beta \sin(\phi + \delta \phi) \]
Imaging may be used to measure island location and width

Using future fast cameras with real time output, imaging could potentially be used to steer ECCD for NTM control in ITER.

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Synthetic camera diagnostic is applied to analytic model of 2/1 island structure

• **Model of perturbed helical flux**\(^1\) \( ( F = F_o + \tilde{F} ) \) gives perturbed VB emission:
  \[
  F = F_o + \tilde{F}
  \]

• **Synthetic camera diagnostic:**
  • Line integration of 3D \( \tilde{E}_B \)
  • **Finite exposure time** simulated.
  • Allows direct comparison with experiment.
  • Useful because inverting non-axisymmetric data is nontrivial.

Analytic model reproduces features of the camera measurements

- Explains several features including location of X/O points
- Captures several line integrated effects:
  - Large on-axis perturbation
  - Deviation from flux surface off midplane

\[ \delta \varepsilon_B = \int \varepsilon_B \, dl \]
NIMROD simulates 2/1 island growth

NIMROD is nonlinear, resistive, 3D MHD code.

- Modeling begins with 2/1 seed island.
- Mode saturates at island width close to experimentally observed levels.

Poincaré plot of magnetic field lines

2/1 island
NIMROD simulates 2/1 island growth

- Modeling begins with 2/1 seed island.
- Mode saturates at island width close to experimentally observed levels.
- Other islands develop due to nonlinear interactions.
Synthetic camera diagnostic applied to NIMROD shows only marginal agreement with observations.

- High density diffusion of 10 m²/s used in code washes out island structures.
- Structure outside $\rho = 0.6$ in camera data may be due to surface deformation of plasma edge.

All images are line-integrated.
Outline

• Tearing modes.

• Sawtooth instability.

• Edge localized modes (ELMs).

Previous sawtooth imaging:
  • soft x-ray (Yamaguchi et al. 2004)
  • ECE imaging (Park et al. 2006)
Sawtooth instability is a fast magnetic reconnection event

- Sawtooth crash is m/n = 1/1 explosive loss of heat and current in the core (q<1) of tokamaks. Core temperature gradually builds up and cycle repeats.
Sawtooth instability is a fast magnetic reconnection event

• Sawtooth crash is m/n = 1/1 explosive loss of heat and current in the core (q<1) of tokamaks. Core temperature gradually builds up and cycle repeats.

• Outstanding issues:
  – Is magnetic reconnection partial or full?
  – Is sawtooth crash due to ballooning or kink modes?

• Imaging has potential to distinguish between sawtooth physics models.
Sawtooth crash creates VBE perturbation out to $\rho > 0.5$

- $m=1$ precursor seen in bean shaped plasma.
- VBE pert. during crash appears poloidally localized.

Digitally filtered at the (aliased) 1/1 frequency. Frame rate = 26 kHz, $f_1 = 16$ kHz.
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B. Koch, A. Herrmann, A. Kirk et al., JNM 2007

J. H. Yu, APS DPP 2008
During ELMs, multiple filaments interact with the outer wall.
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Measured ELM mode number is consistent with theoretical modeling

- Peeling $\rightarrow$ current driven, low $n$. Ballooning $\rightarrow$ pressure grad driven, high $n$.
- ELITE predicts higher mode number at higher density, due to collisional suppression of edge current.

ELITE calculation of unstable mode structure just before an ELM

Mode number at onset of ELM.

- Low density plasma $n = 10$
- High density plasma $n = 40$
Parallel transport inferred from time delay between midplane and divertor ($D\alpha$)

Time delay $\Delta t_{MD}$ between midplane and divertor ELM signals

Inner divertor $D\alpha$ spectral line monitor

Fast camera vertical field-of-view

Divertor $D\alpha$ photodiode

Midplane camera

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ELM midplane-divertor time delay depends on ELM amplitude

Moderate collisionality $v^*_{\text{ped}} = 0.5$:

- ELM signal appears at midplane up to 800 $\mu$s before divertor.
- Parallel convective transport of ions in SOL\(^1\).
- Ion parallel velocity depends on ELM amplitude.

Suggests ELM amplitude is related to eigenmode width

Large amplitude ELMs have broader eigenmode structure

Hotter ions ejected into SOL from deeper within plasma

Faster parallel transport

Shorter midplane-divertor time delay for larger ELMs

Eigenmode amplitude, or \( dP/d\rho \)

Large ELM

Small ELM

Te

0

1

\( \rho \)
• Direct imaging of structure and location of tearing mode islands may provide new tool for tearing mode control.

• Sawtooth crash with m=1 precursor creates poloidally localized VBE perturbation.

• ELMs have helical filamentary structure. Larger amplitude ELMs eject hotter ions originating further up the pedestal.