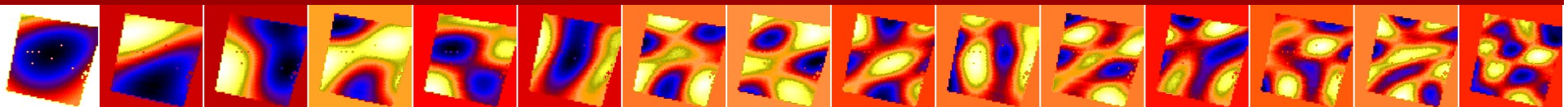


# Tangential SX imaging for visualization of fluctuations in toroidal plasmas



S. Ohdachi, K. Toi, G. Fuchs  
and the LHD Experimental Group  
National Institute for Fusion Science

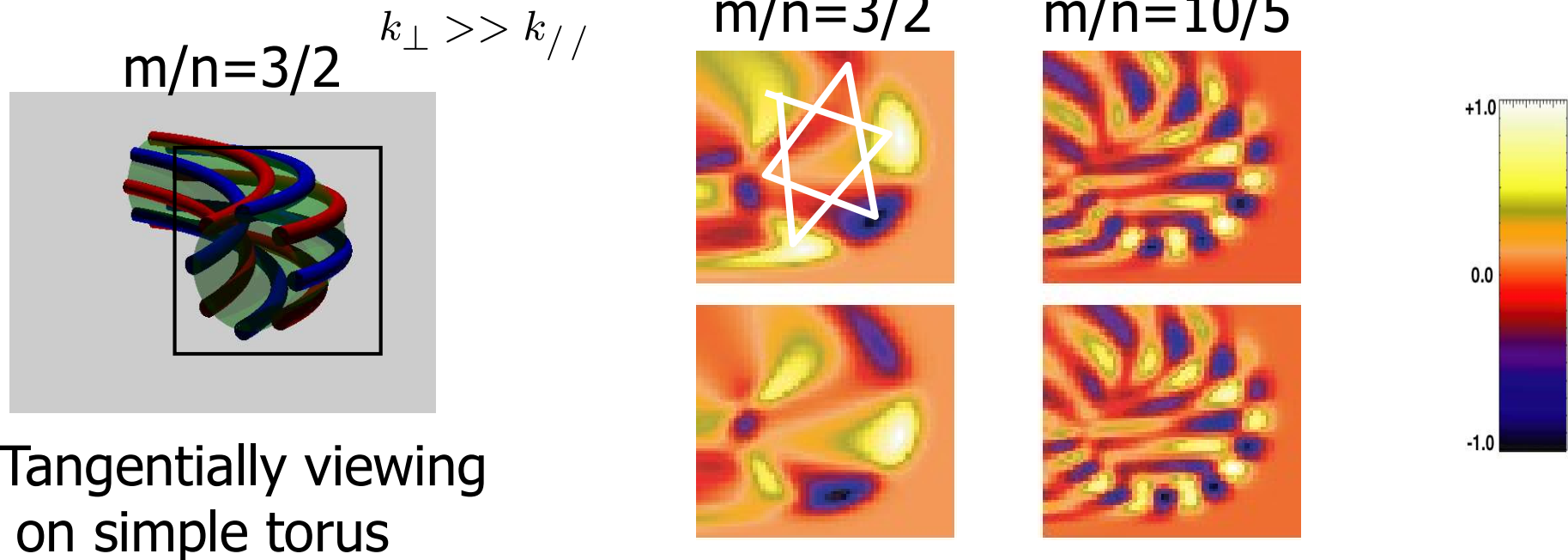


# Outline of my talk



1. Merit of the tangential imaging using SX radiation.
2. Camera Hardware. Sample Movies in LHD.
3. Provide **comprehensive overview** of the complicated phenomena
  - ✓ Comparison of the sawtooth in Tokamaks and Heliotron plasma
4. Analysis (tomographic inversion using PT method)
5. Future plan for smaller scale fluctuations
  - ✓ **VUV telescope system**

# Merit of the tangentially viewing camera



Tangentially viewing  
on simple torus

- Poloidal mode number can be distinguished from the raw data easily without complicated reconstruction.
- When the perturbations are localized on magnetic field lines, tangentially viewing measurements give a good contrast even for high mode numbers.

# History of tangential imaging (SX)



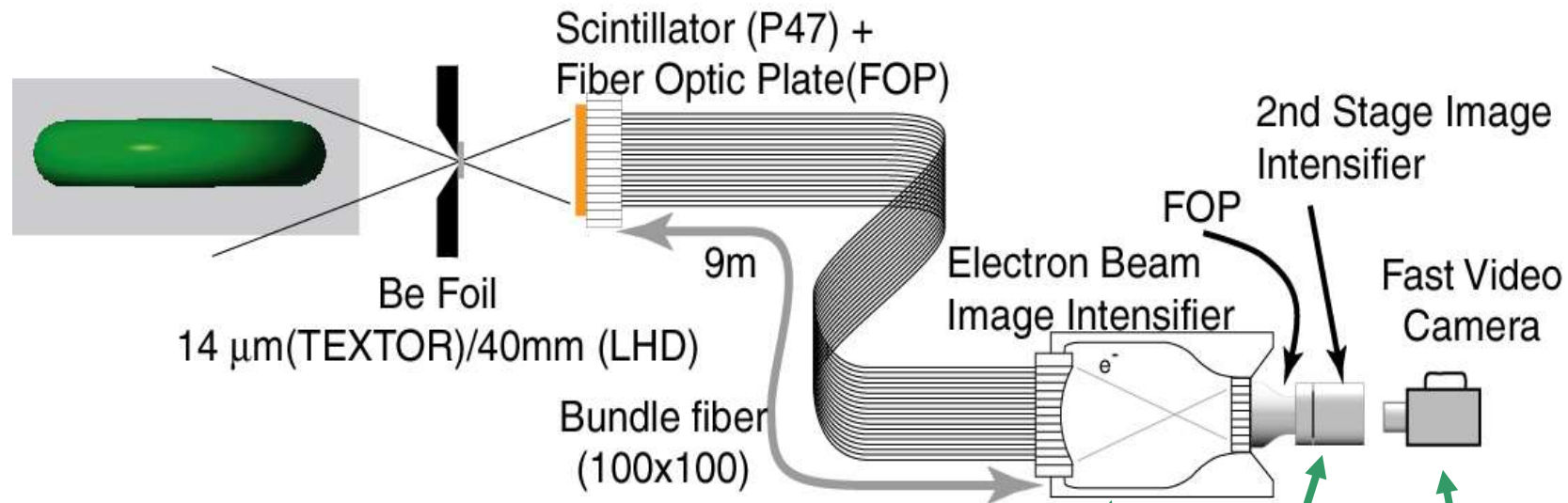
From X-ray radiation, we can study **core** plasma.

(Edge plasma for Bolometer, Visible lights measurements)

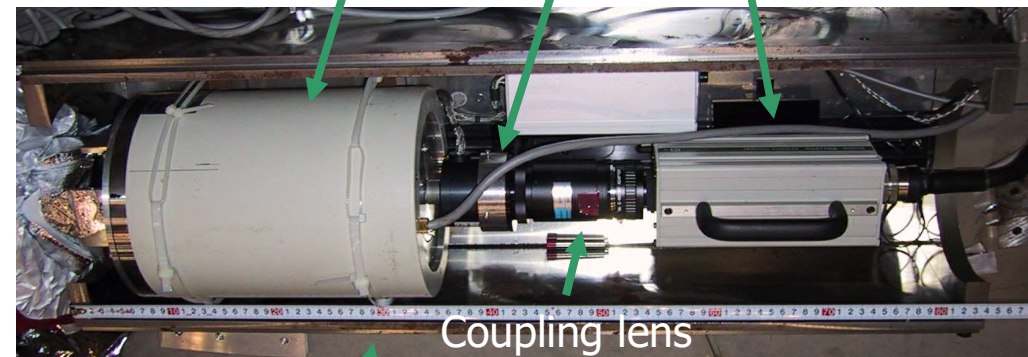
- 1980s
  - Nagoya Univ. (CLEO, MCP, S. Takamura et. al., Nucl. Fusion Vol. 23 (1983) 1485)
  - PPPL (PBX-M, P20+MCP, R. J. Fonck et. al., RSI Vol. 59 (1988)1831)
- 1990s
  - PPPL (PBX-M, SXII, S. von Goeler et. al., RSI Vol. 65 (1994)1621)  
**Hard X-ray(super thermal etc.)**
  - NIFS (LHD, SX CCD, Y. Liang et. al., RSI, Vol.72 (2001)717)  
**Estimation of equilibrium**
  - PPPL + IPP Juelich + NIFS  
**Fluctuation study**  
(Concept, S. von Goeler, RSI Vol. 61(1990) 3055)  
(TEXTOR, SXII + NTSC Camera, G. Fuchs et. al., EPS 23J(1999)757)  
(LHD, TEXTOR, SXII + Fast Camera, S. Ohdachi et. al., RSI  
vol.74(2003)2136)
  - PPPL (NSTX, SXII + Fast CCD on-chip memory, R. Feder, B. Stratton et. al.)

Spatial structure of the MHD fluctuation has been measured with our camera system.

# Hardware of the camera system



- Fast video camera
  - KODAK:4540MX / Vision Research: Phantom
  - 30fps-4500fps(256x256)
  - $\sim$ 20kHz(256x256 new)
- Fluctuation measurement is realized from fast optical system with large diameter scintillator screen(10cm).

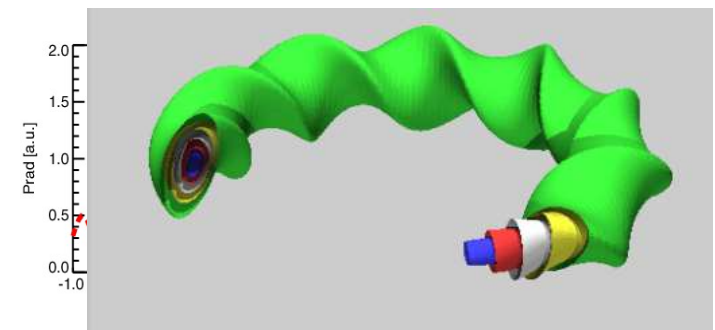


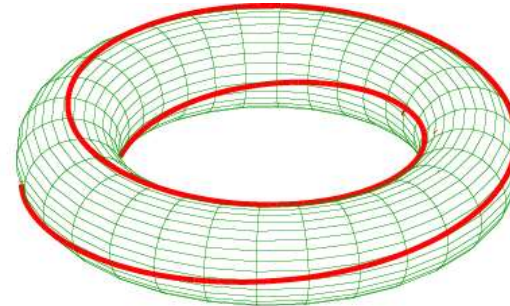
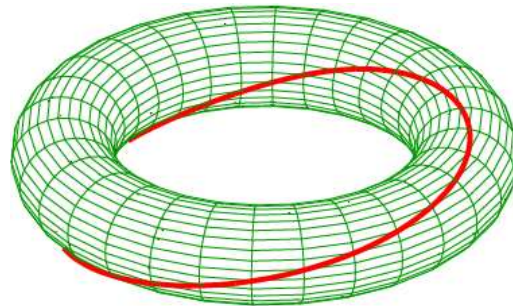
Iron magnetic shield 2.5cm in thickness

# Tangential view --SX and Visible light



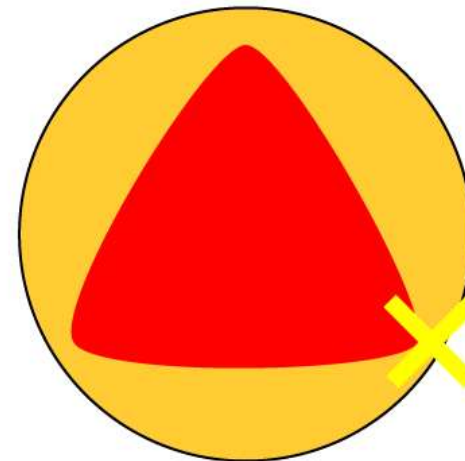
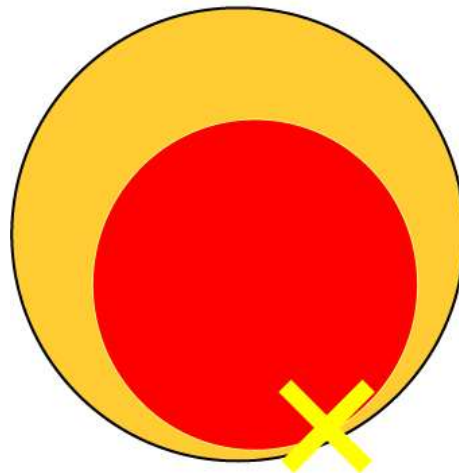
- Using SX radiation, information from the core plasma can be obtained.
- In SDC(SuperDenseCore) plasma, large Shafranov-shift can be seen.





Safety Factor  $q = 1$ ,

$q = 3$

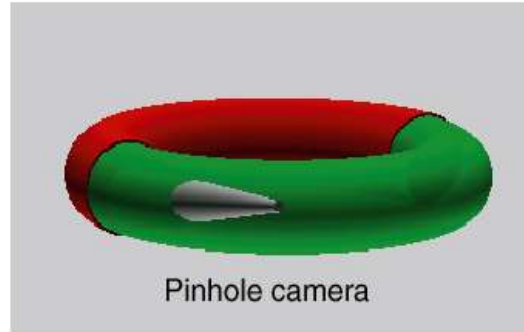
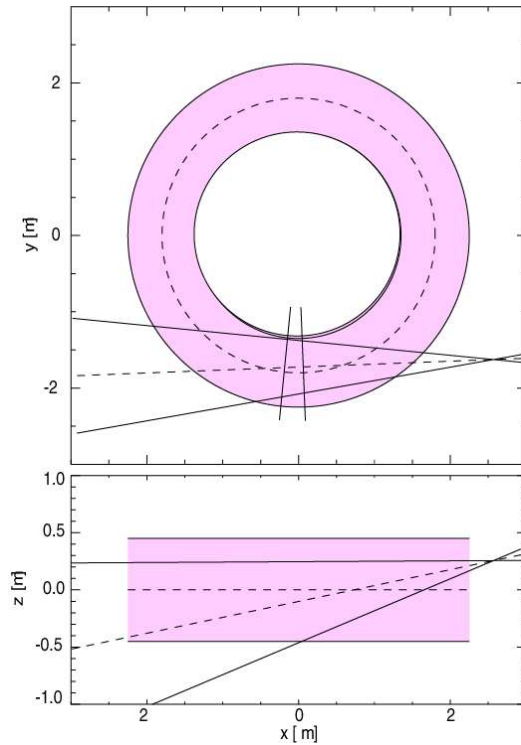


Helical deformation of the flux surface is the cause of the sawtooth activity. Here, other type of the relaxation events will be shown.

# TEXTOR Field of view



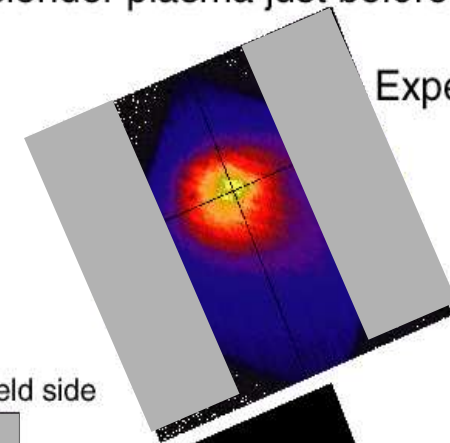
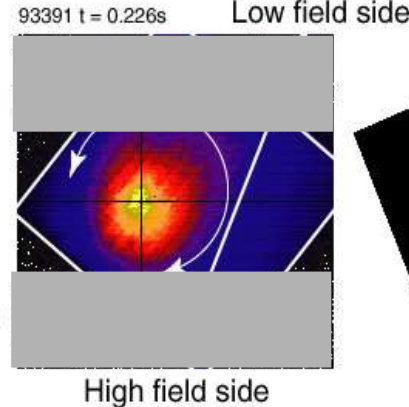
(slender plasma just before disruption)



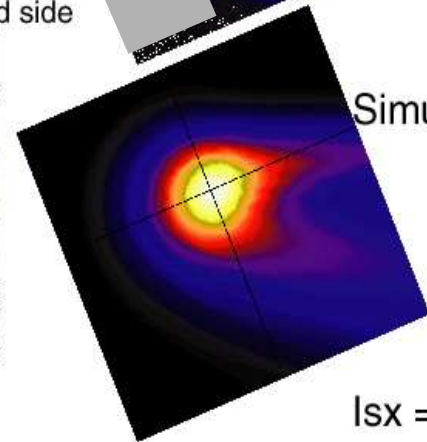
This frame is frame of imaging fiber bundle.



Frame are rotated from the convenience in the installation.



Experiment



Simulation

$$I_{sx} = \exp(-(\rho/0.2)^2)$$

- Field of view is tilted. With old camera, it is also fairly narrow when we want to measure with higher framing rate, e.g. 9kHz.

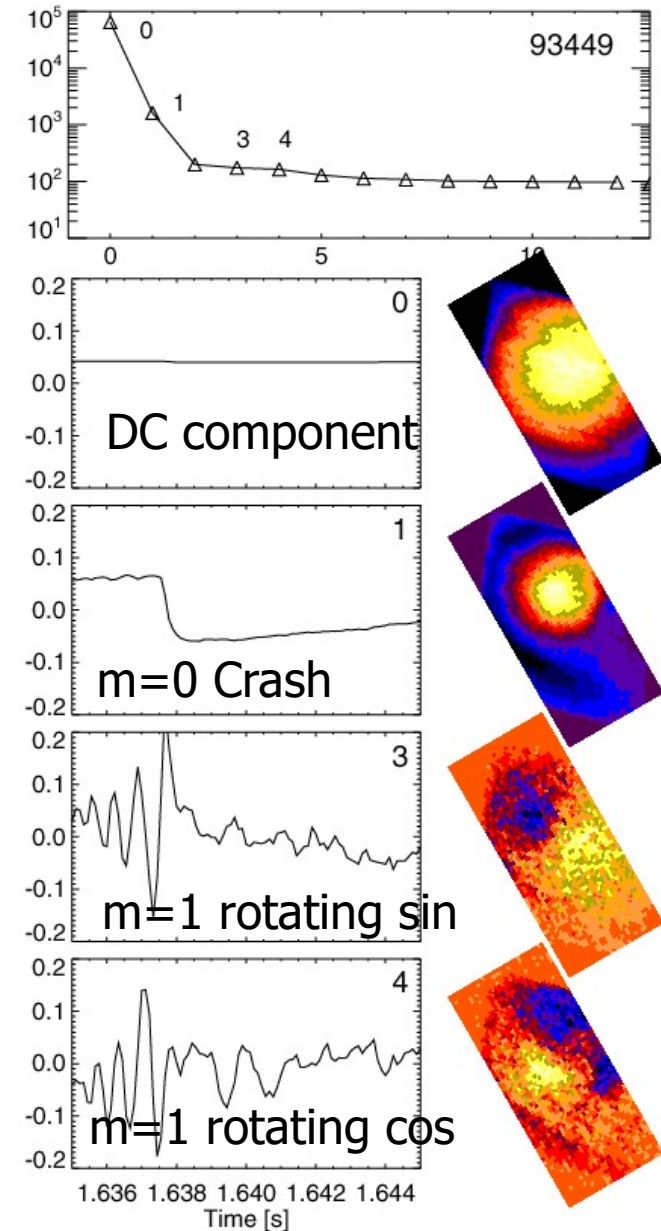


# m=1 type normal sawtooth in TEXTOR Tokamak

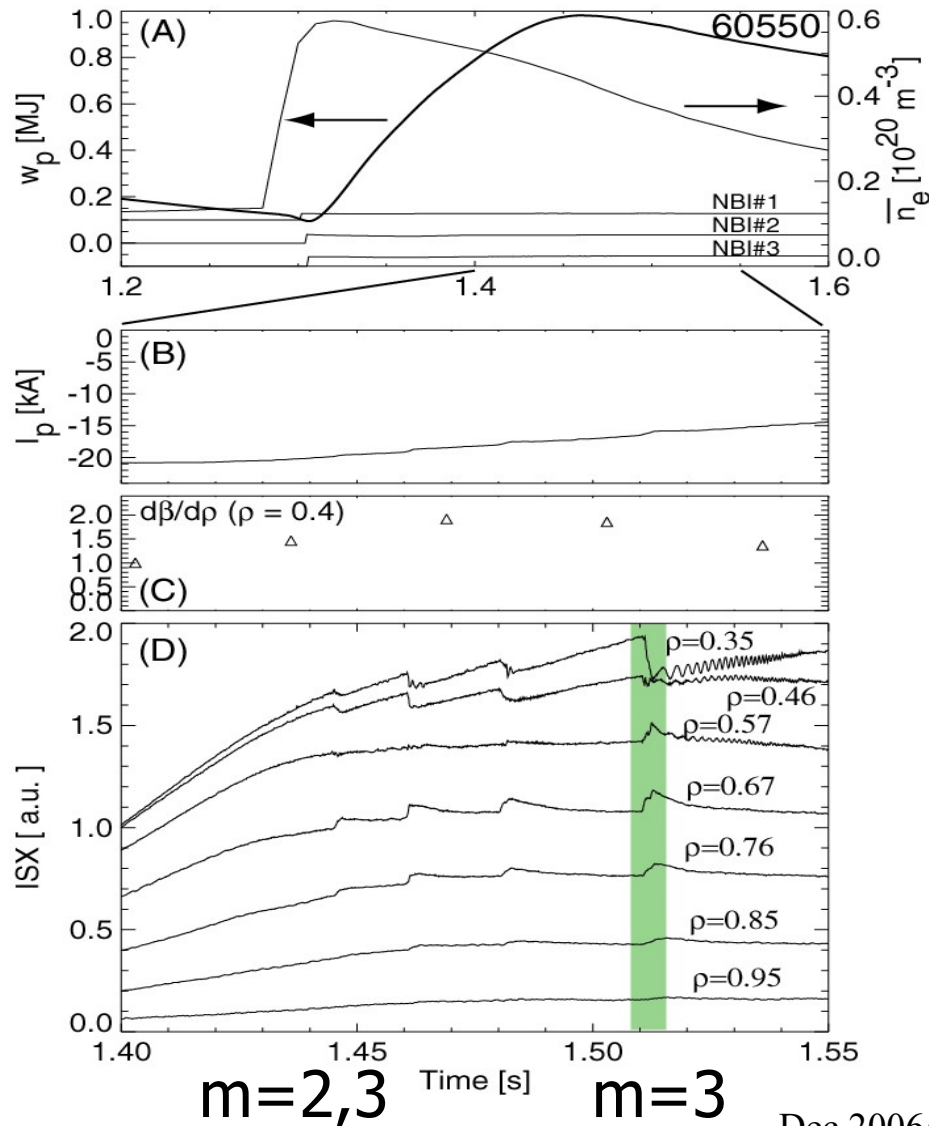


- Using Singular Value Decomposition, Video images can be separated into orthogonal components.

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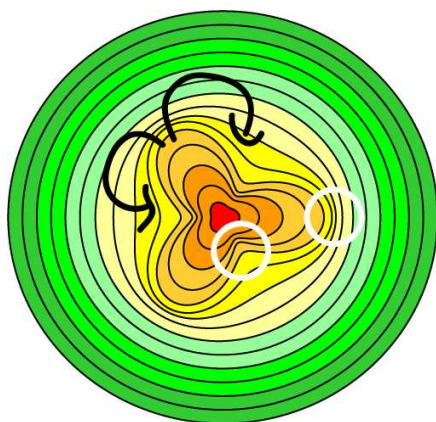
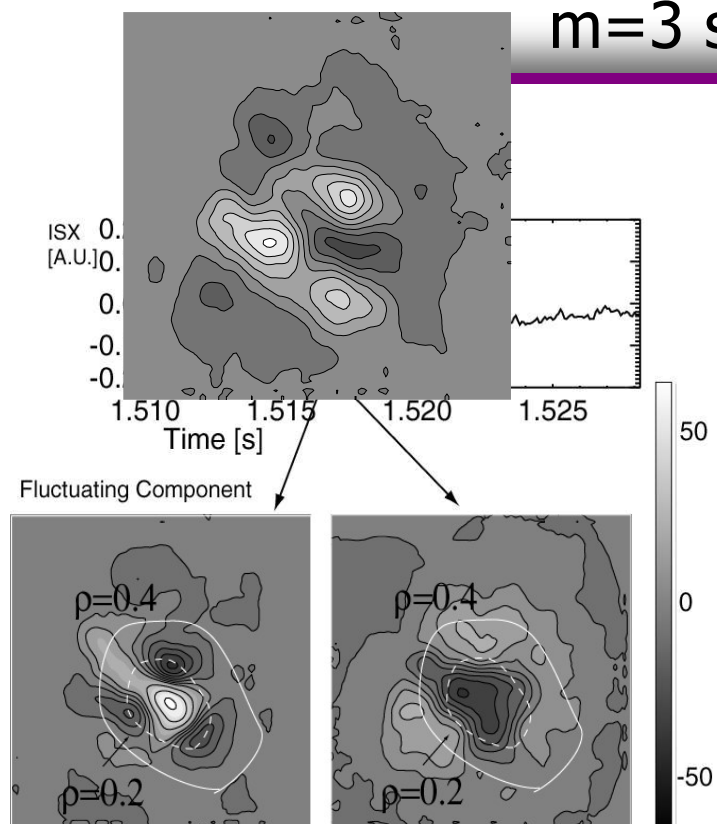


# Sawtooth-like phenomena observed in LHD



- In order to heat core plasma, NBI #1-4 is used just after the pellet injection.
- While the plasma is being recovered, the pressure profile is peaked.
- Sawtooth-like repeated events are observed in the SX radiation.
- Last one is the largest and accompanied by  $m=3$  post-cursor oscillations which persist for 0.1 – 0.3s.

# m=3 sawtooth-like relaxation



B2

- Before the crash  $m = 3$  deformation can be seen by tangentially viewing soft X-ray camera.
- After the triangular structure reaches  $\rho=0.4$ , SX intensity in the outer region increases.
- Reconnection due to the interchange-mode driven flow may make the reconnection.



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## Merits / Draw-backs



- **Simpler hardware** than those in poloidal tomography system.
  - We can get images covers wide area in poloidal cross section. We can make use of the human insight via **pattern recognition** of the structure of the fluctuations.
- 
- ✗ Dynamic range (14bit/~10bit) and framing rate (300kHz/~20kHz) of the present system is not as good as poloidal array system.
  - ✗ Difficulty in reconstruction.
- 
- Radiation profile at a poloidal cross section is needed when we want to compare with the theories.
  - With reconstructed images, we can study two dimensional effect;
    - e.g. magnetic island shape/size?
    - e.g. ST (Where does the reconnection take place?)
    - e.g. Ballooning-like nature of the MHD activities.

## 2D Tomography methods



- It is better to make the full use of rich experience in 2D reconstruction in fusion plasma, since it worked well under difficult conditions.
- **Series expansion** methods (Fourie-Bessel expansion, Cormack, Nagayama .. )
  - shape of the flux surfaces are assumed
- **Matrix** based methods (ill-posed problem; regularization is needed)
  - Radiation profile using arbitrary grids can be reconstructed; estimate the shape of the flux surfaces is also possible(e.g. W7-AS).

$$g = Af,$$

$$g = \{g_1, g_2, \dots, g_N\} : \text{Measured data}$$

$$f = \{f_1, f_2, \dots, f_M\} : \text{Local Emissivity}$$

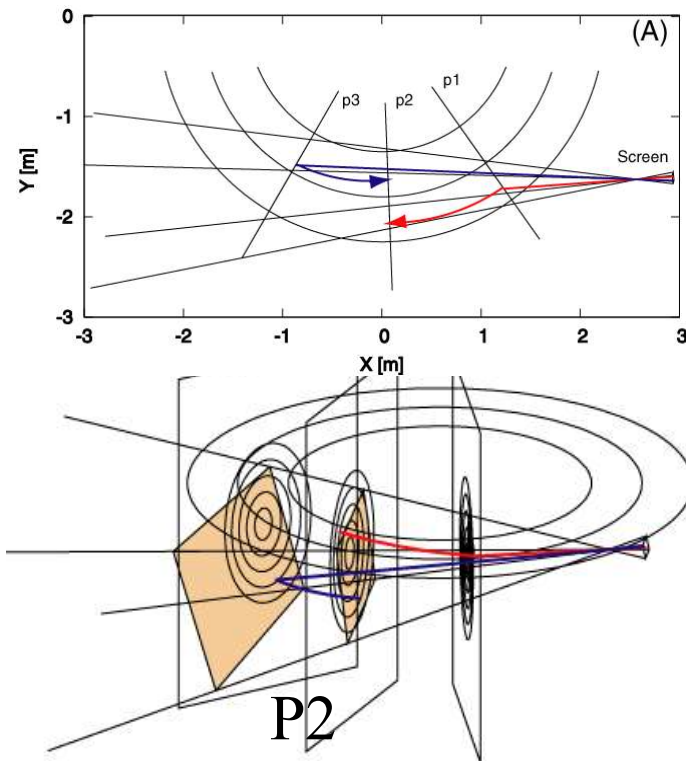
minimization of  $\Sigma(|g - Af|^2) + O(f)$ ,

$O(f) = \Sigma |f|^2$ : Tikhonov-Phillips normalization

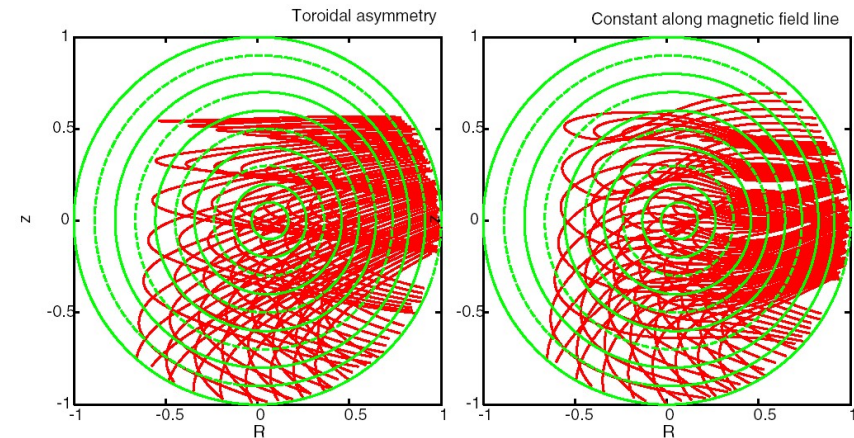
$O(f) = \Sigma |\nabla f|^2$ : Methods by Iwama

$O(f) = -\Sigma(f \log(f))$ : Maximum entropy method

# Constant radiation along field lines



## Equivalent line of sight



- It is **not** possible to reconstruct 3-dimensional structure from only one projection. If we assume symmetry, 3D reconstruction problem can be reduced to the 2D problem.
- In order to analyze structure at the fluctuating MHD phenomena, constant radiation along magnetic field lines might be good.
- We need to know the equilibrium magnetic field.

# Eigenfunctions in SVD methods



minimization of  $\Sigma(|g - Af|^2) + \Sigma |\nabla f|^2$

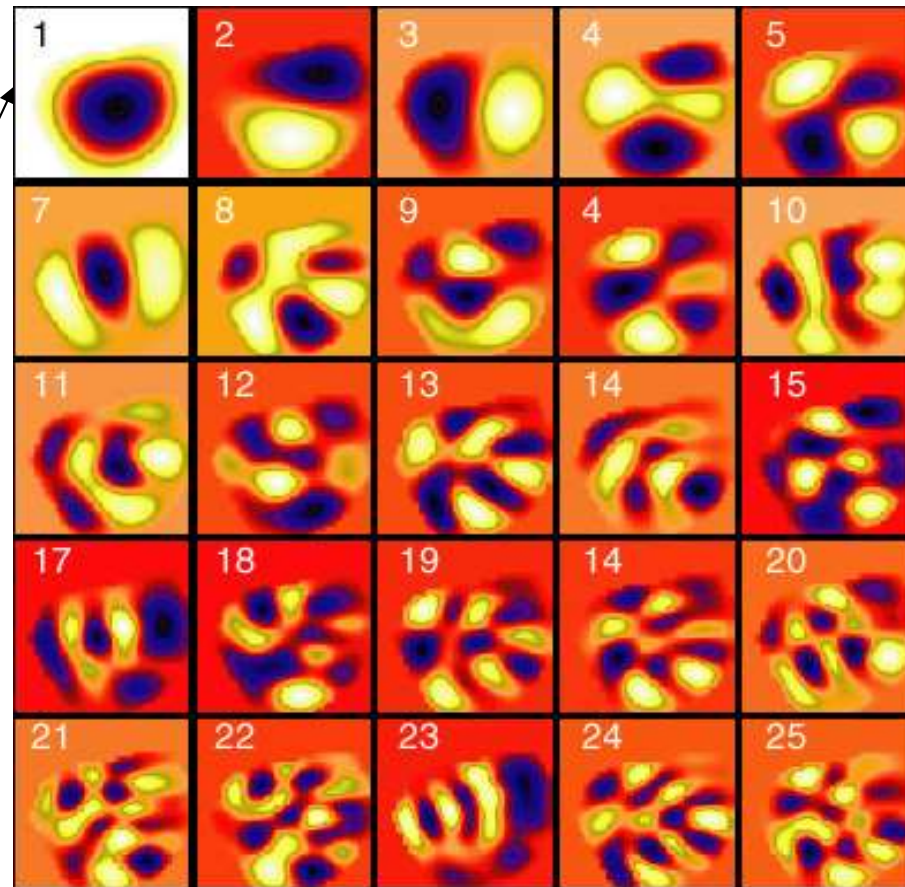
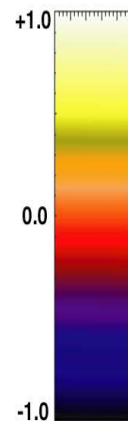
$$g = Hf$$

$$A = HC^{-1} = U\Sigma^tV$$

is singular value decomposed.

$$f = \sum_{j=1}^p [(u_j \cdot g) / \sigma_j] (C^{-1}v_j)$$

Coefficient can be determined by correlation.



- Solutions are composed by the series of the images.
  - Higher components have a smaller structures. -> We can neglect higher component for the stable reconstruction.

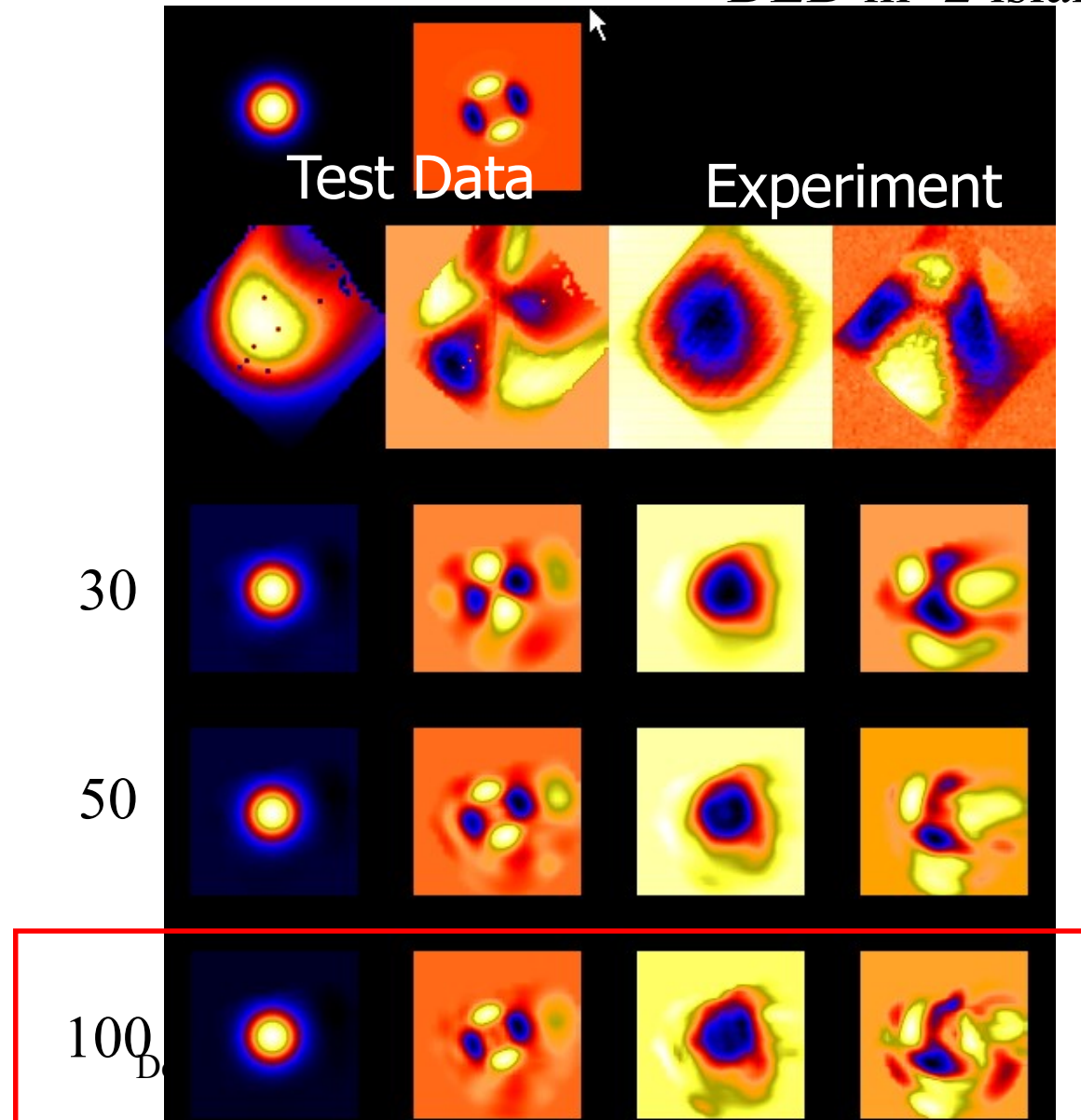
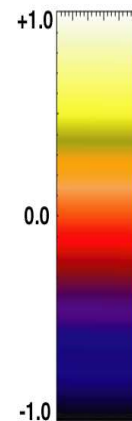


# Reconstruction and number of terms

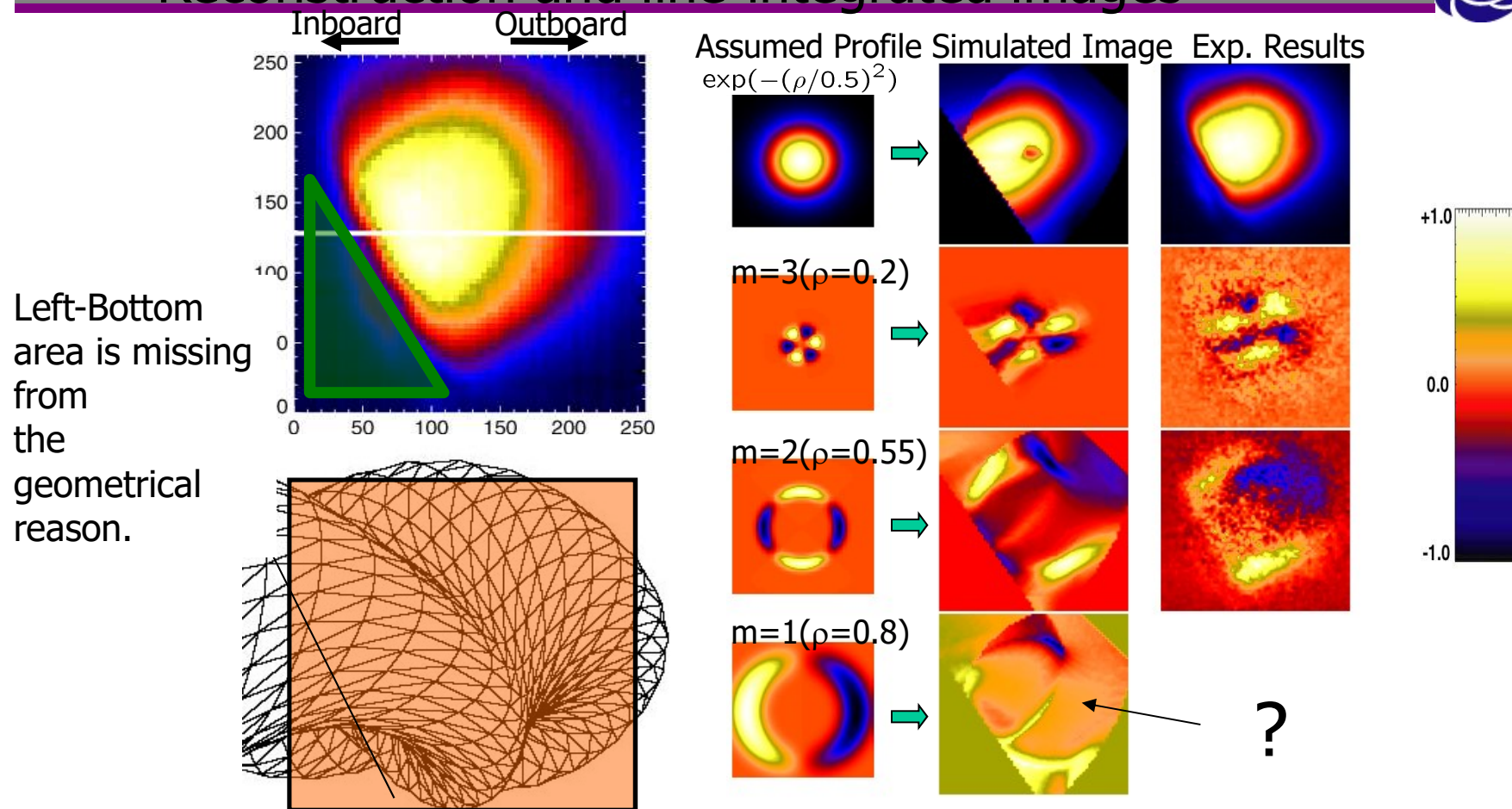


DED  $m=2$  island

- Reconstruction of the test data and experimental data(TOPOS).
- $\sim 100$  terms are optimal for reconstruction.



# Reconstruction and line-integrated images



- Reconstruction of the image is more difficult than the conventional transform because the reconstruction strongly depends on the **equilibrium determination**.
- Operation at the ore of the Heliotron-type device / edge in Tokamak device is preferable.

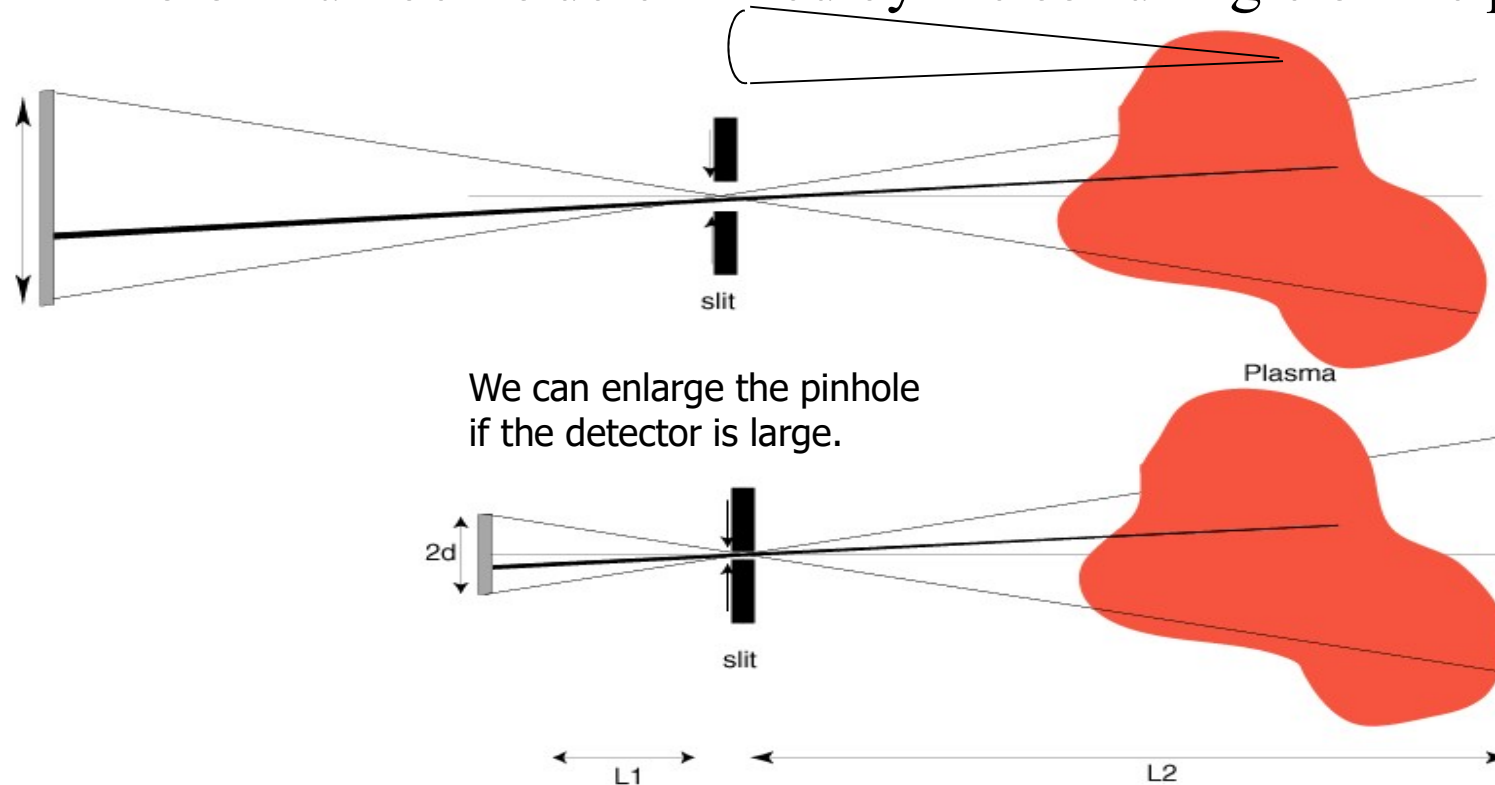


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# Framing rate is determined by pinhole size

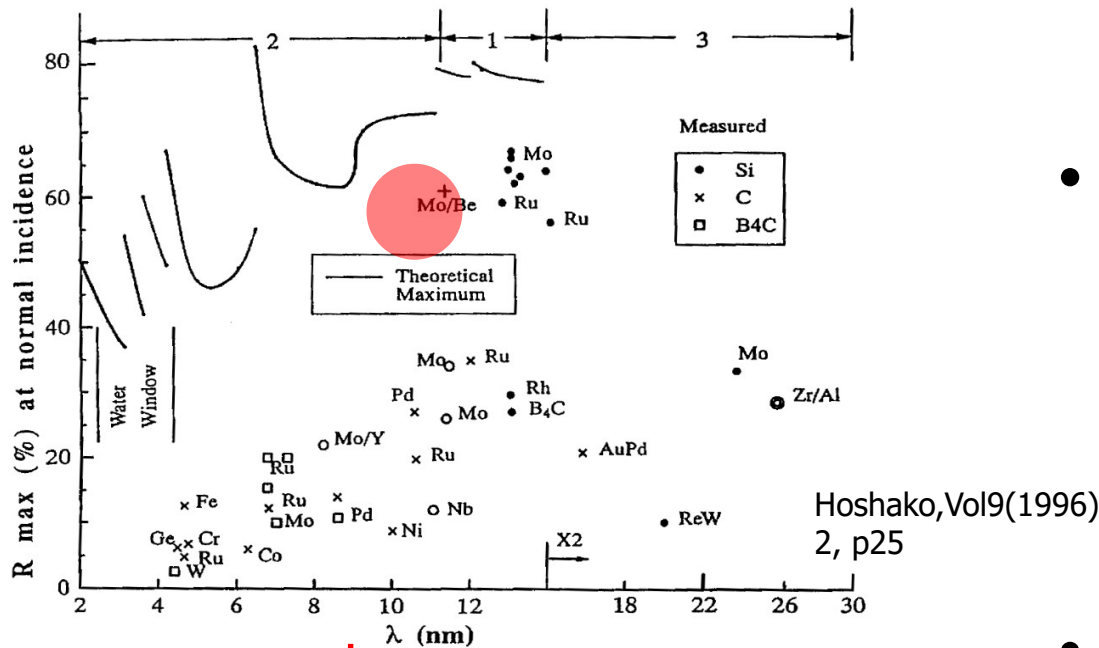


Photon number is determined by the solid angle of the pinhole.

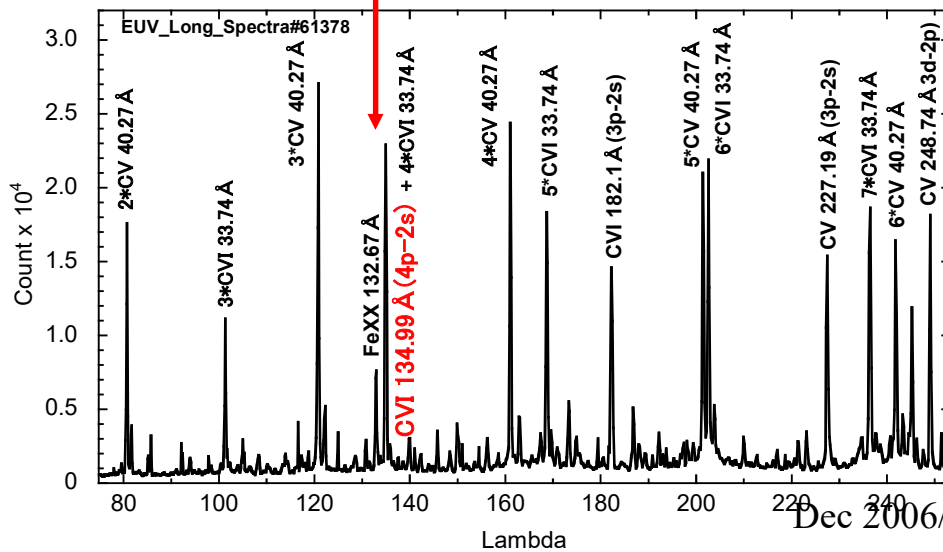


- In pinhole camera, brightness of the optical system is determined by the size of the detector , when we want keep the spatial resolution.
- We need to form image using some optical components in SX region if we want to avoid to use a larger detector.
- In pinhole system , contribution along the sight-line is constant. In optical-system, contrast is better at the focus point; better for fluctuation study

# Reflectance of the multi-layer mirror

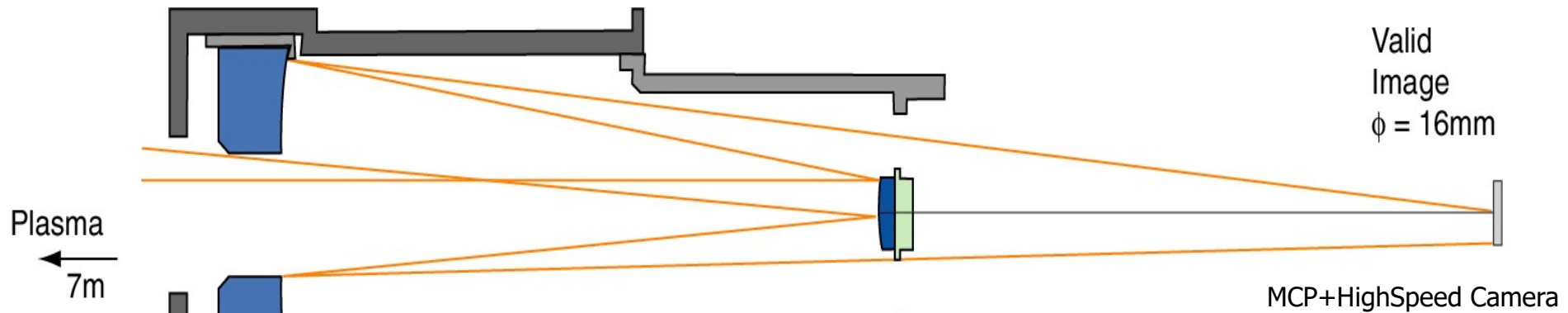


- The best reflectance can be obtained Mo/Be mirror (13.5 nm), which is available commercially. (EUV lithography for next stage)
- CVI(4p-2s) line emission (13.499nm) can be used.



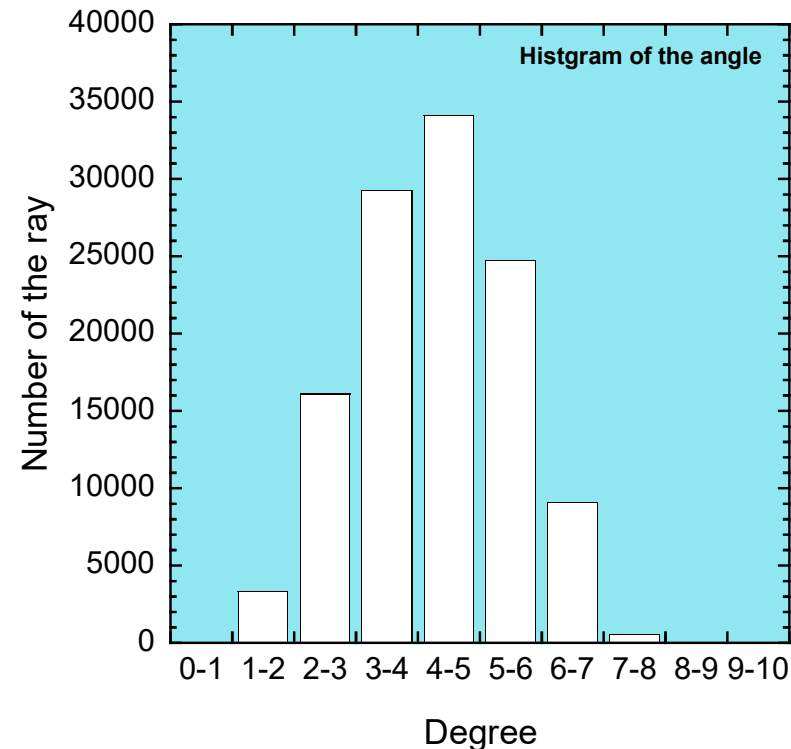
Measured by S. Morita

# Telescope using Inverse-Schwarzschild optics



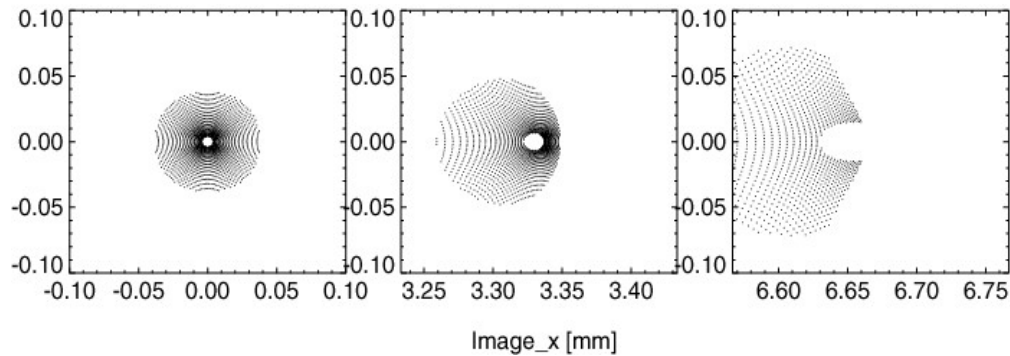
Mirror 1  
R=390mm  
 $\phi = 103\text{mm}$   
 $\phi_{\text{hole}} = 40\text{mm}$

Mirror 2  
R=144.5mm  
 $\phi = 23.2\text{mm}$

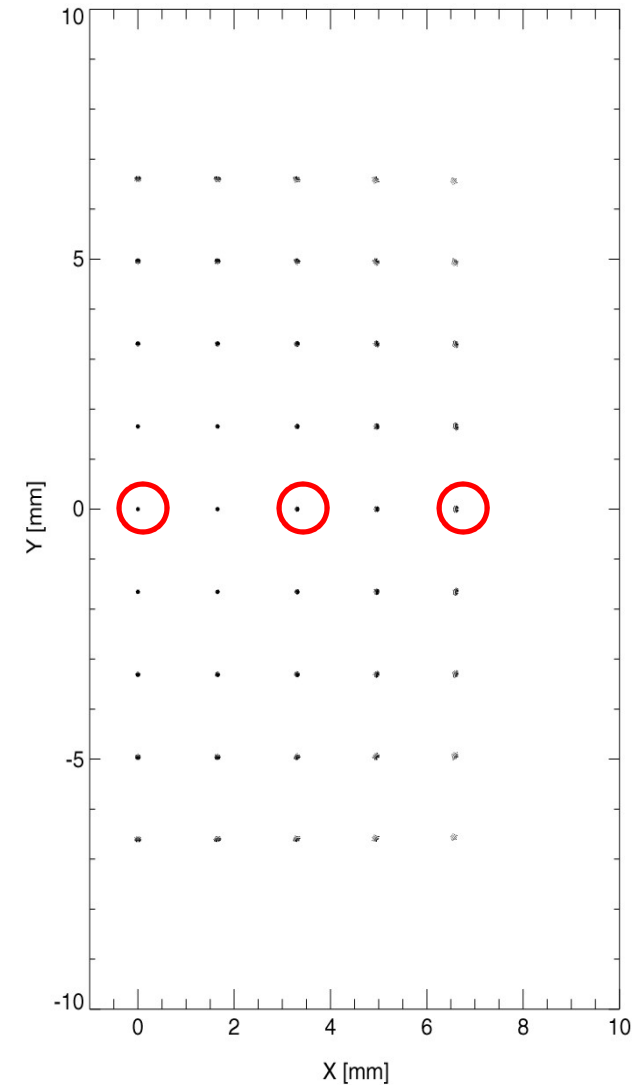


- Magnification is 1/60 in this design.
- Distance from the focal point to the object is 7000mm.
- Incident angle of the mirror is less than 9 deg. Consistent with the restriction of the multi-layer mirror.

# Spot diagram at the image plane



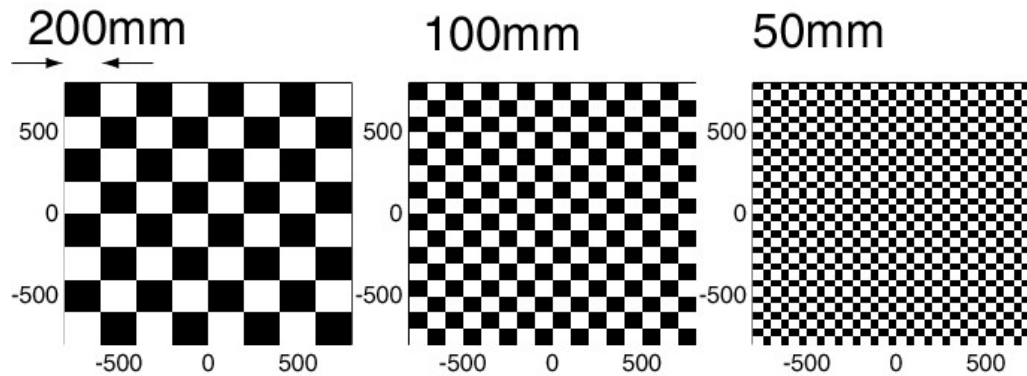
- Spot size is less than 0.05 mm at the center of the image.



# Space resolution using mirror optics

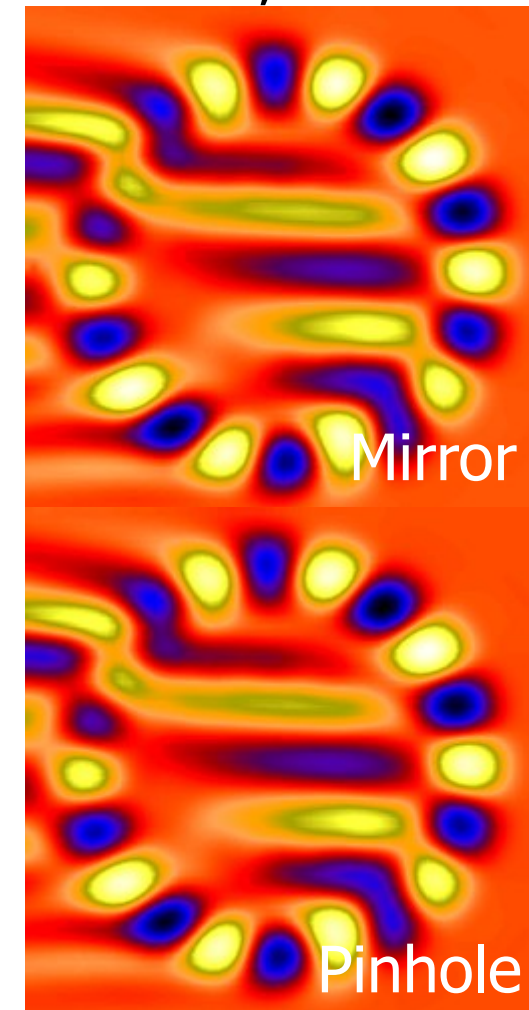
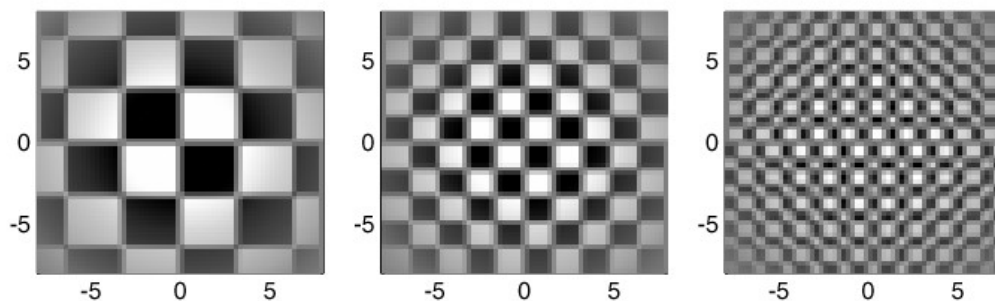


Checker board at the object position



TEXTOR Tokamak  
 $R=1.75, a=0.45$   
 $r=0.225, m=10$

Images using mirror optics



- Fluctuations several mm in wavelength can be detected.
- Even line-integrated cases, poloidal mode number more than  $m = 10$  ( $k \sim 1\text{cm}^{-1}$ ) can be detected.
- Spatial resolution is almost same with pinhole system.



# Summary



- Tangentially viewing SX camera is useful tool for studying the complex phenomena, such as MHD instabilities.
- Spatial structure of the MHD events, e.g. sawtooth activity have been studied.
- Reconstruction of the image at a poloidal cross section is possible. However, it strongly depends on the equilibrium magnetic field. Measurements without the need for the reconstruction may be preferable.
- In order to study the smaller structure, **VUV/SX telescope** using multi-layer mirror system is being built. Spatial resolution will be improved since we do not need use imaging fibers.
- Since the cross-section of the charge exchange is large in VUV region, brightness of this system is better than those in beam emission spectroscopy using visible light.
- Structure in the order of mm can be detected with the present design of the telescope.

This study is supported by NIFS06ULHH509, the MEXT Grant-in-Aid for Scientific Research (B), 17360446, 2005-. and the IAE TEXTOR agreement(NIFS05KETE001). Dec 2006/ITC16