

# Gas Puff Imaging Diagnostic on NSTX-U

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Abstract NP10-00027

Wednesday morning, Nov. 2, 2016



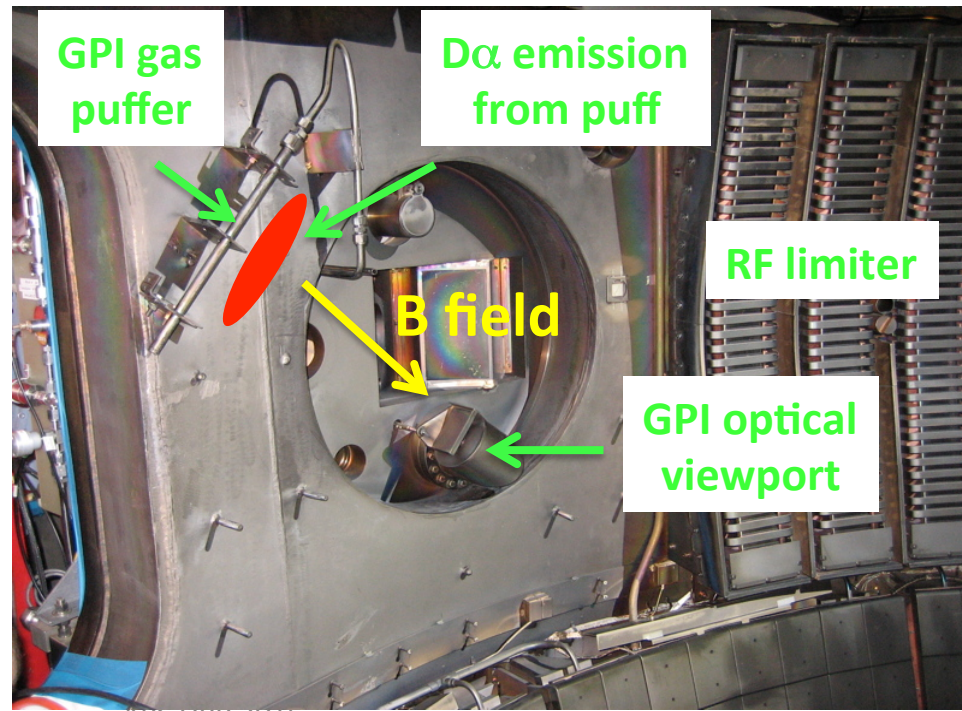
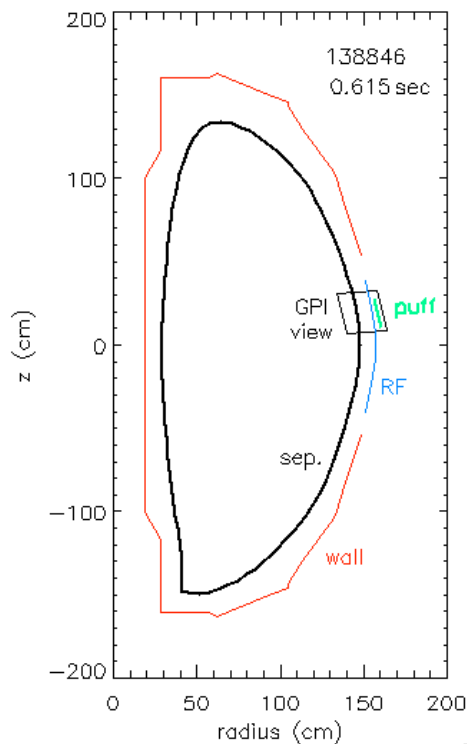
This work was supported by USDOE Contracts #DE-AC02-09CH11466, DE-SC0014264, and DE-AC52-07NA27344.

# Abstract

The first results and plans for the gas puff imaging (GPI) diagnostic on NSTX-U will be described. The GPI optical efficiency has been improved by about x10 using a new fiber bundle and interference filter, and the new optics has a zoom lens which can potentially resolve turbulence below the ion-gyroradius scale. Experiments are planned to study high-k edge turbulence, correlations of edge turbulence with the SOL heat flux width, and the trigger mechanism of the L-H transition. A second fast camera is planned to view the GPI gas cloud from across the machine, which can potentially measure the field line pitch by simultaneously viewing individual field-aligned blob filaments in the radial vs. poloidal (GPI) and toroidal vs. poloidal (second camera) directions. An incoming collaboration from MIT will bring a 9x10 pixel APD-based detector array from Alcator C-Mod to NSTX-U, initially for faster and more sensitive imaging of the existing GPI gas puff. New results and further diagnostic plans will be described.

# Gas Puff Imaging (GPI) Diagnostic on NSTX

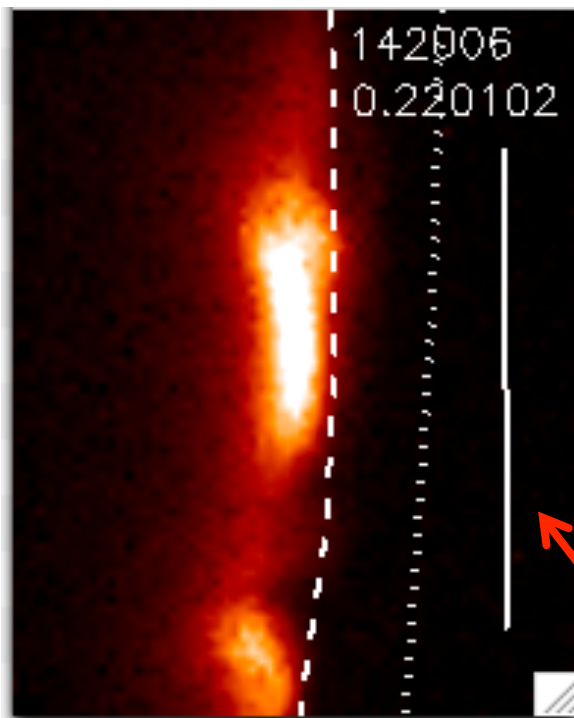
- $D_2$  gas puffed from GPI manifold on outer wall above midplane
- $D_\alpha$  light emission from gas puff viewed from along local B field
- Fluctuations in  $D_\alpha$  light emission interpreted as edge turbulence



# Typical GPI Images from NSTX (2010 data)

- Exposure time/frame = 2.1  $\mu$ sec/frame @ 400,000 frames/sec

## L-mode

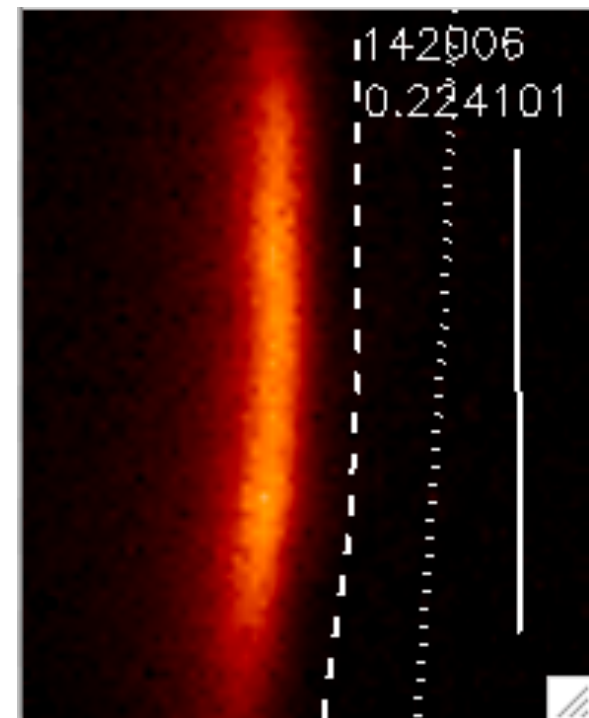


separatrix

RF antenna shadow

GPI gas injector

## H-mode



poloidal  
80 pixels  
30 cm

radial  
64 pixels  
24 cm

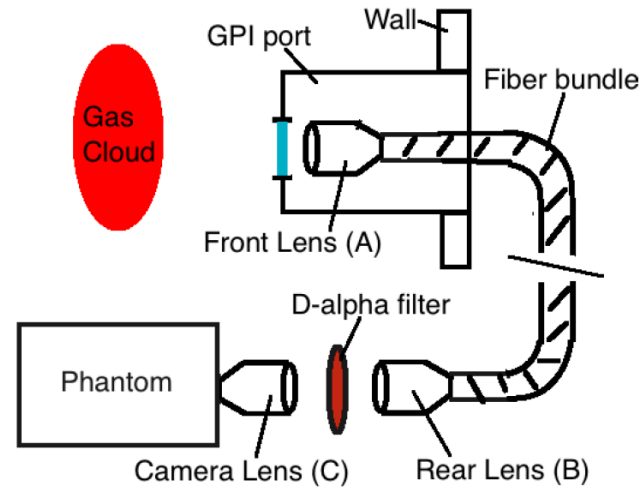
# GPI Optics Improvements for NSTX-U

These upgrades were implemented for the 2016 run:

- New Schott coherent fiber bundle, 8x10 mm and 9 ft. long  
(improves signal x4 due to browning of prior bundle)
- New  $D_\alpha$  interference filter with wider bandwidth 9 nm FWHM  
(~80% transmission vs. prior ~35%)
- New optical zoom lenses to improve GPI spatial resolution  
(manual zoom from ~0.5 cm to ~0.1 cm at gas cloud)

**=> ~10x larger GPI signal should allow reduced GPI gas puff rate and better space and/or time resolution**

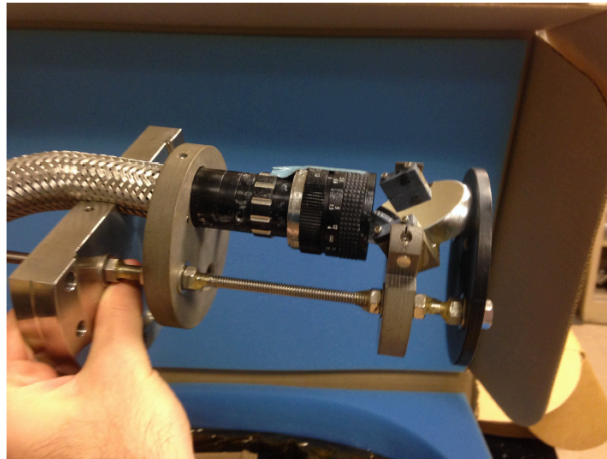
# Zoom Lens for Improved Spatial Resolution



Front lens changed from 25 mm to 8-48 mm zoom

Camera lens changed from 25 mm to 8-48 mm zoom

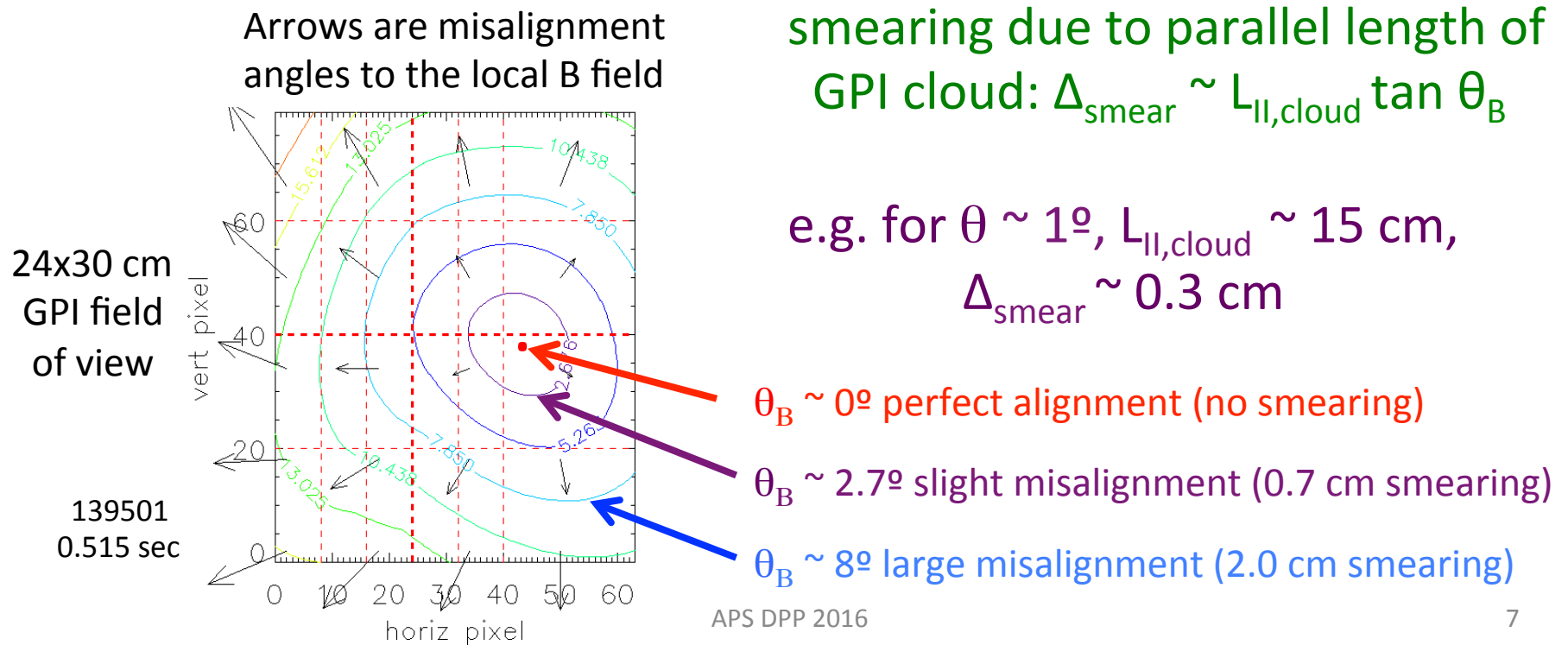
2010  
front  
end  
lens



2016  
front  
end  
lens

# Limitation due to B Field Angle Alignment

- Maximum GPI optical zoom has  $\sim 1$  mm spatial resolution
- Could resolve structure  $k_{\text{pol}} \rho_i \sim 1$  at edge ( $T_i=100$  eV,  $B=1$  T)
- But misalignment of GPI view with B can “smear” resolution

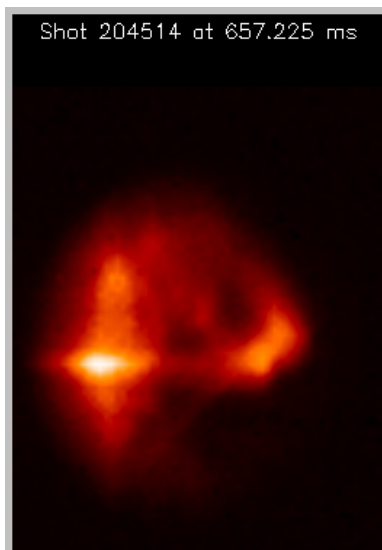


# Present GPI Configuration for 2016 Run

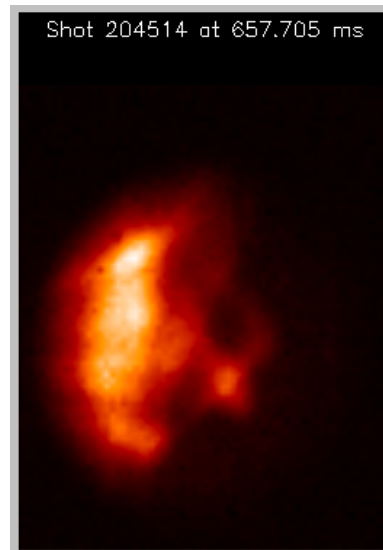
- Started with same GPI view as NSTX but with improved optics
  - No gas puff available in 2016 run due to engineering delays
  - Used  $D\alpha$  filter to view background edge light at 100 kHz
  - Zoom lens had vigneting in 24x30 cm view (as expected)
- ⇒ good data on edge turbulence in background  $D\alpha$  light for whole duration of  $\sim 100$  shots (but with no GPI puff)
- ⇒ good data on radial  $D\alpha$  profile for edge neutral density measurement (for comparison with ENDD)

# Present GPI Results from 2016 Run

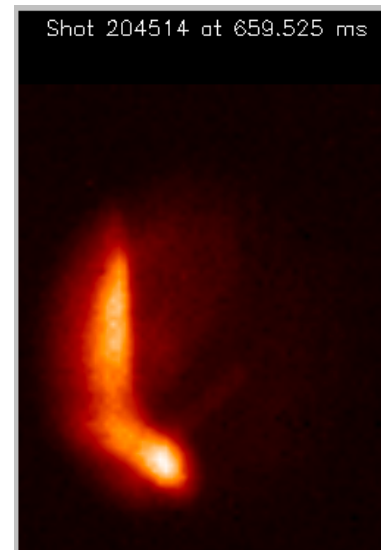
- Edge turbulence in background  $D_\alpha$  looked about as expected  
large fluctuation levels at  $\sim 5$  cm scale length in L-mode  
quiet band of  $D_\alpha$  emission during H-mode periods
- But difficult to analyze due to lack of GPI spatial localization



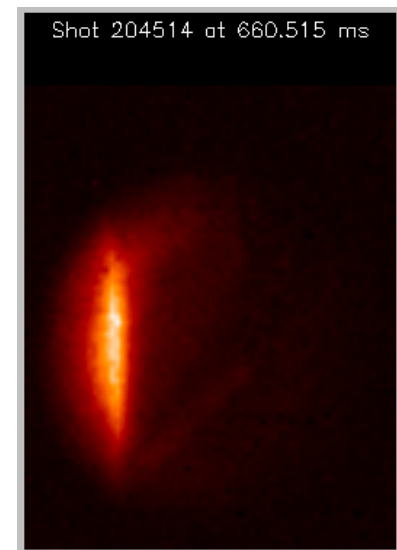
L-mode



L-mode



L-mode



H-mode

# Planned and Possible GPI Upgrades

## Planned

- APD array from C-Mod to improve signal/noise and bandwidth
- Second Phantom 710 camera to view GPI cloud from the side
- Helium line ratio measurement of edge  $T_e$  and  $n_e$  profiles

## Possible

- Additional GPI view(s) for measuring 3-D filament structure
- Better collimated gas manifold for higher spatial resolution
- Remote control of GPI pan/zoom for small-scale structure

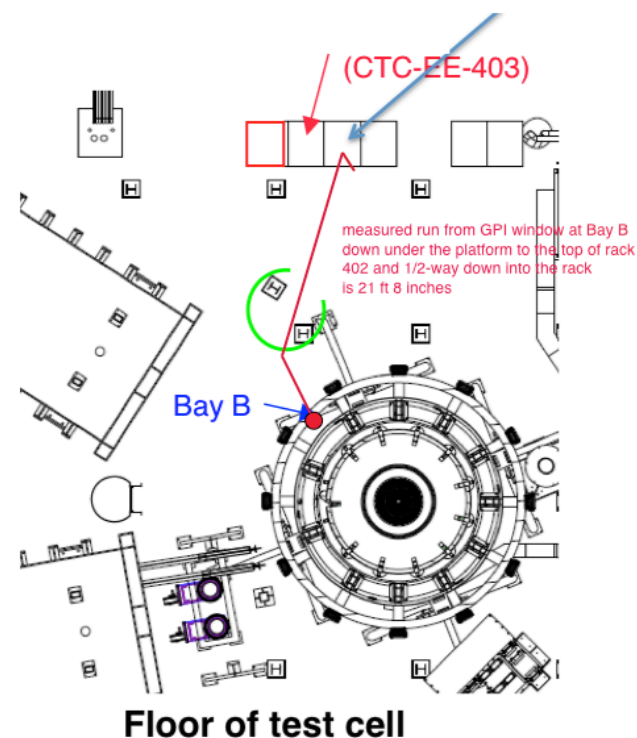
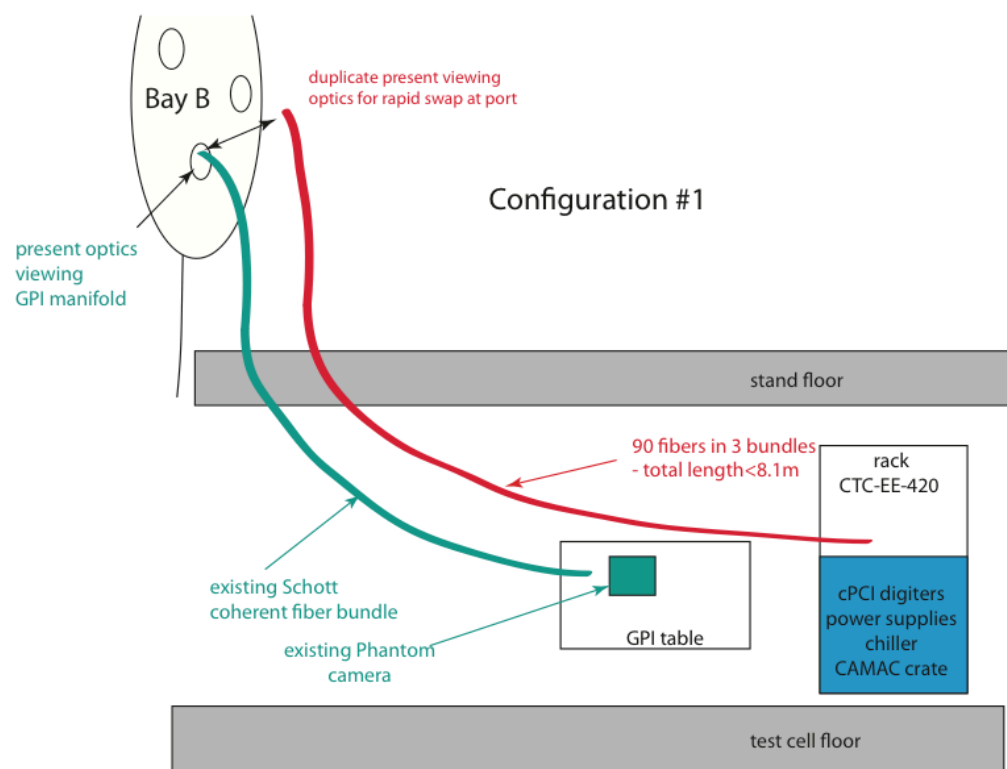
# Incoming GPI Collaboration from MIT

- We plan to install an APD-based GPI system to augment the existing fast-camera-based GPI on NSTX-U
- We will provide operational support for GPI in general

|                    | APD-based detection   | Camera-based using Phantom 7.10   |
|--------------------|---|---|
| Spatial resolution | 9x10 pixels   | 64x64 pixels  |
| Time resolution    | <del>f<sub>Nyquist</sub></del> = 1 MHz  | <del>f<sub>Nyquist</sub></del> = 0.19 MHz   |
| Sensitivity        | optimal   | lower signal-to-noise than APDs for same spot size  |
|                    | Much more sensitive, with excellent time resolution, but poorer image quality | Excellent spatial resolution; best for visualizing the turbulent structures and their evolution |

# Configuration of MIT APD Array for GPI

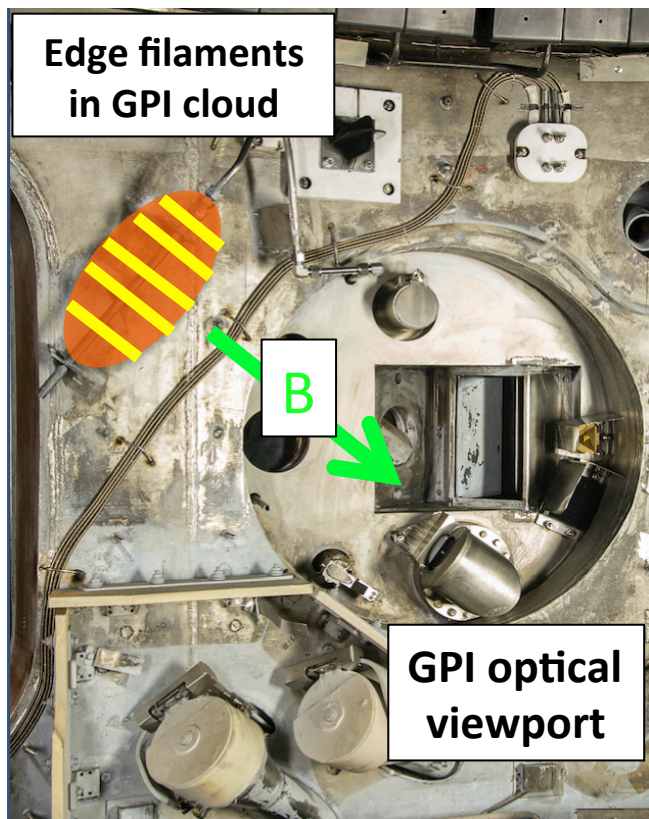
## Configuration 1 – Easy & rapid swapping of input optics at Bay B



## Configuration 2 – use beam-splitter on GPI table to direct image to both systems

# Planned Side View of GPI Gas Puff Cloud

Using the Phantom 710 camera previously used for GPI at C-Mod



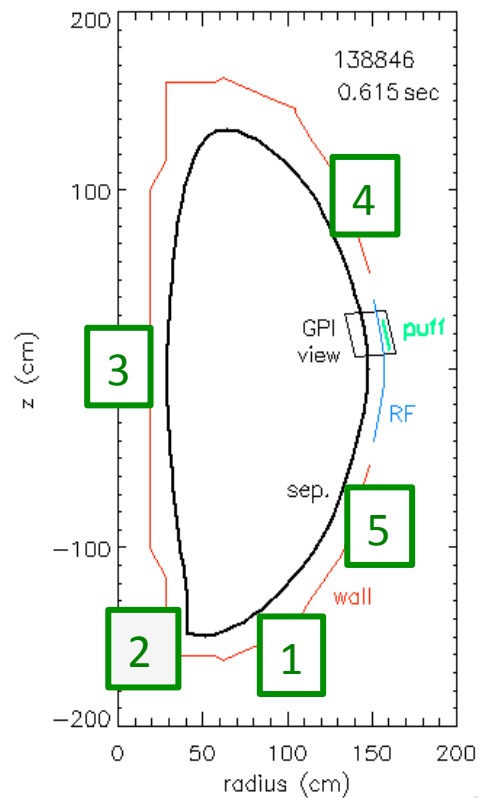
- Compare cloud shape with DEGAS 2
- Correlate filaments with GPI images
- Find local B field line angle  $\Rightarrow q(r)$  assuming filaments aligned with B
- Add another gas puffer in field of view to check B-field alignment

# Planned Helium Line Ratio Measurement

- The GPI view can be used to measure neutral helium line ratios to determine radial profiles of  $T_e$  and  $n_e$  in edge (proposed by RFX-mod/Padova and Wisconsin)
- Initial evaluation of expected helium line signals looks good for measurements at  $> 1$  kHz (Burgos et al, Phys. Plasmas 2016)
- These profiles will be useful for the interpretation of GPI signals, and increasing frequency range up to  $\sim 100$  kHz may be possible with large helium gas puffs (Agostini et al, RSI 2015)
- Main issues are possible perturbation effect of helium gas puff, and self-absorption of helium lines in a large gas puff

# Possible Additional GPI Views

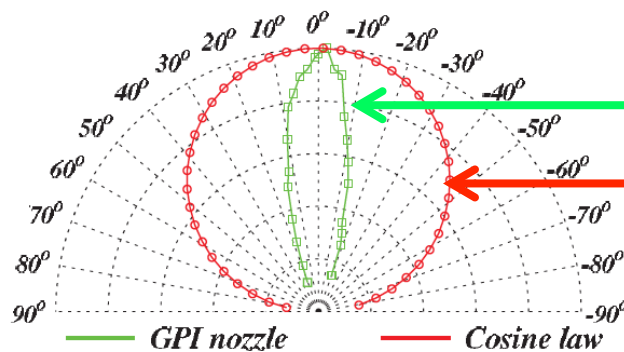
- Needed to evaluate parallel structure/dynamics of turbulence
- Each new view will need a new gas puffer a new fast camera



- 1) divertor plate surface
- 2) X-point region
- 3) inner wall
- 4) ~ 2 m along B from GPI
- 5) ~ 5 m along B from (4)

# Possible Improvement to Gas Manifold

- Present GPI gas manifold has holes 1 mm diam. x 1 mm deep, which should emit gas with a wide  $\sim$  cosine dependence
- TEXTOR GPI manifold has holes 0.5 mm diam. x 15 mm deep, which emits gas with  $\sim 20^\circ$  FWHM angular dependence
- New manifold could significantly improve spatial resolution of GPI, due to shorted parallel length along cloud (see p. 7)



TEXTOR manifold (measured)

NSTX manifold (estimated)

(Shesterikov et al, RSI 2013)

# Remote Control of GPI Zoom and Pan

- Present GPI zoom must be adjusted by hand in test cell, and the front-end optics removed to adjust the tilt angle (pan)
- This makes alignment with local B field for measuring small-scale turbulence structure very difficult (can try to adjust plasma to match pre-set zoom and pan)
- Zoom lenses and front-end mirror could be remotely controlled between shots for more efficient measurements
- Main issues are exposure of stepper motors to magnetic fields (air motors ?), and accuracy/reproducibility of the settings

# Planned GPI Experiments on NSTX-U

=> these can be done with existing GPI hardware:

- Search for small-scale edge turbulence structure at  $k_{\text{pol}}\rho_i \sim 1$  (w/Ren, Guttenfelder)
- Correlation of edge turbulence with heat flux SOL width and XGC-1 results (w/ Gray, Chang)
- Continue study of L-H transition (w/Stolfus-Dueck)
- Continue correlation of GPI with divertor plate turbulence (w/Soukhanovskii)

# Planned GPI Studies on NSTX-U

=> these require upgraded GPI hardware:

- Measure turbulence up to  $\sim 1$  MHz with APDs
- Measure turbulence far inside separatrix with APDs
- Measure edge  $q(r)$  from GPI + side view filaments
- Compare GPI gas cloud side view with DEGAS 2
- Measure edge  $T_e$  and  $n_e$  profiles with helium line ratios

also:

- Continue study of blobs, GAMs, zonal flows
- Search for RF-SOL interaction dynamics
- Search for effects of application of 3-D fields
- Study effects of divertor geometry and detachment
- Study coherent edge modes (QCM, EHO, KBM, etc)

Please ask Filippo Scotti (next poster) for further information,  
or sign up for a copy of this poster: