The NSTX beam emission spectroscopy (BES) diagnostic system: capabilities and research plan

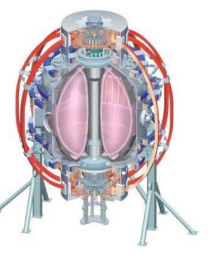
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NSTX 🕡

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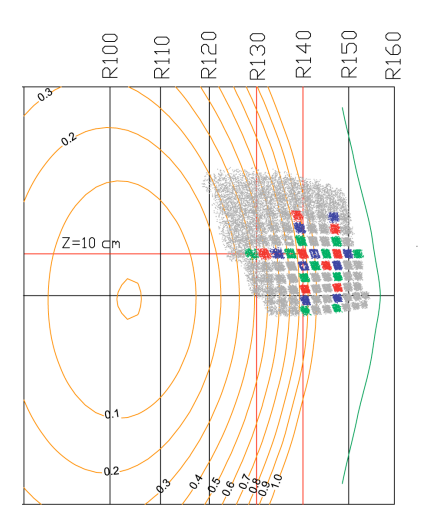
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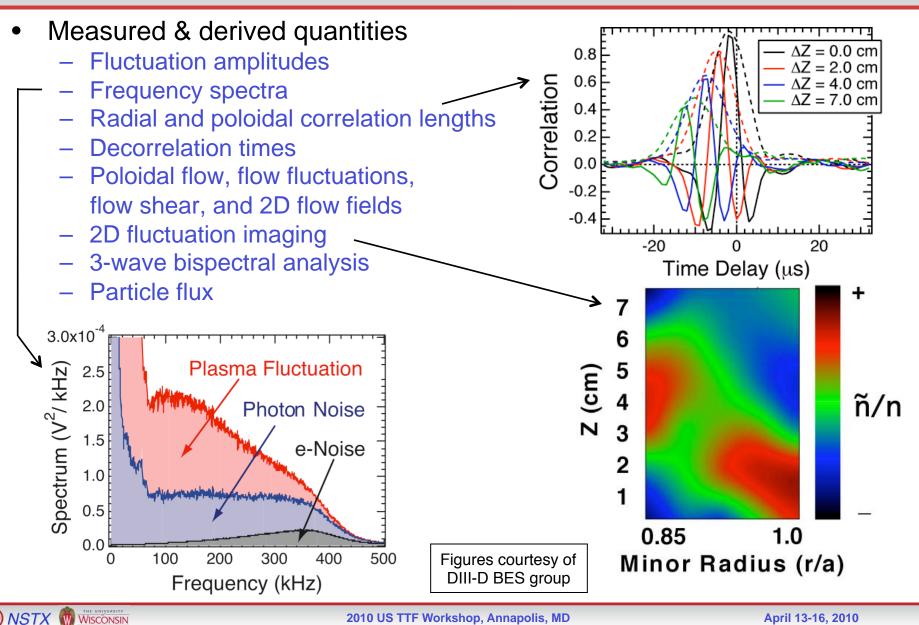
Outline

- Motivation
- BES measurement principles
- Optical design
 - Viewing geometry
 - Collection optics
 - Aperture plate
 - Fiber bundles & spot sizes
 - Interference filters
- Detection system design
 - Photodiode & FET preamplifier
 - Photon noise & e-noise
 - Digitizer with true 2 MHz sampling
- Status & plans
- Summary





Beam emission spectroscopy (BES) is a diagnostic technique for measuring ion gyroscale ($k_{\parallel}\rho_i < 1$) density fluctuations

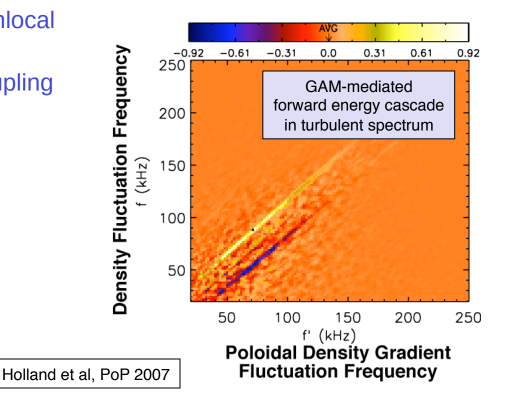


BES measurements contribute to many research topics

• Turbulence & transport

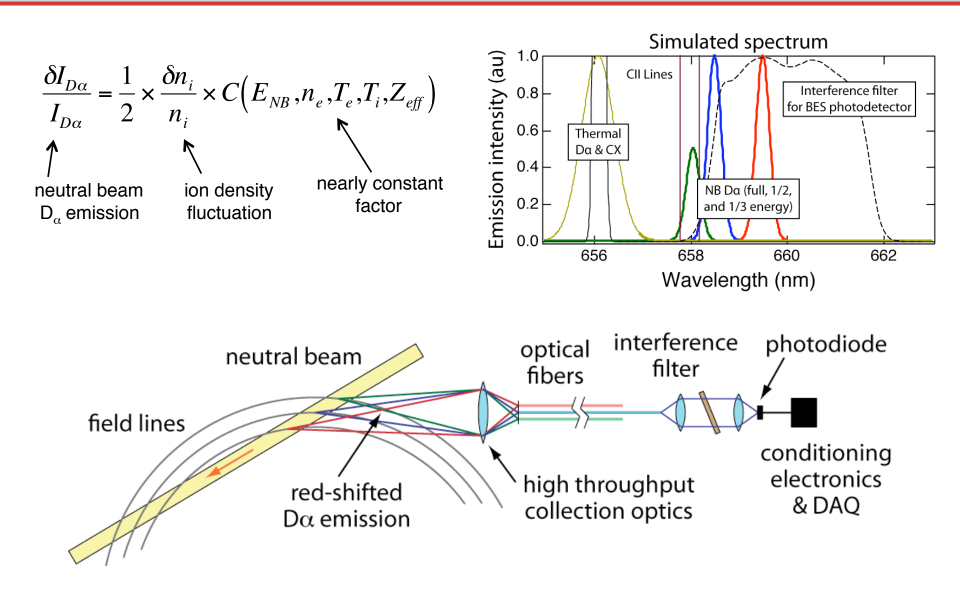
- Momentum transport
- Transport barriers
- Flow shear suppression
- Zonal flows/GAMs
- Turbulence spreading & nonlocal transport
- Nonlinear 3-wave mode coupling
- Turbulence code validation
- Boundary physics
 - LH transition
 - H-mode pedestal
 - ELMs & peelingballooning modes

- MHD instabilities
 - Alfven eigenmodes (RSAE,
 - CAE, GAE, TAE, and others)
 - Energetic particle modes
 - Mode structures



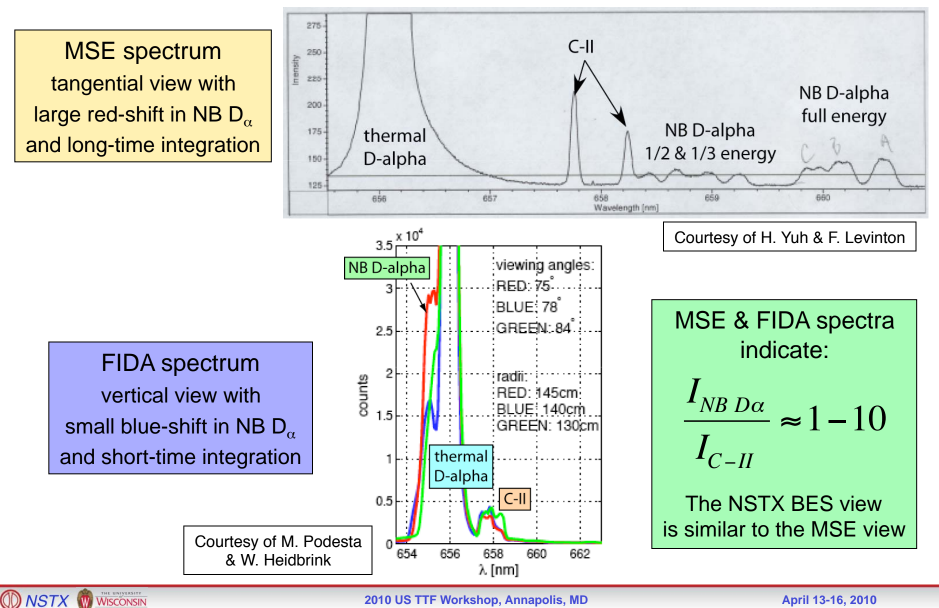


BES measures Doppler-shifted D_{α} emission from neutral beam particles to resolve ion gyroscale fluctuations



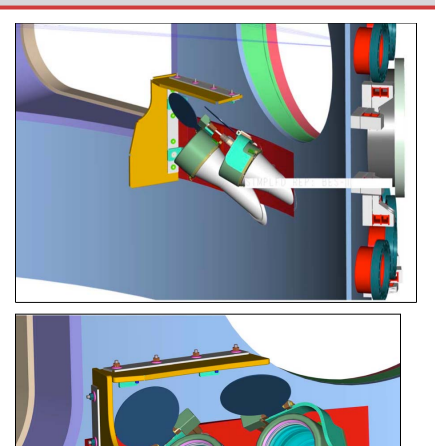


MSE & FIDA measurements on NSTX indicate NB D_{α} emission is comparable to or greater than C-II emission



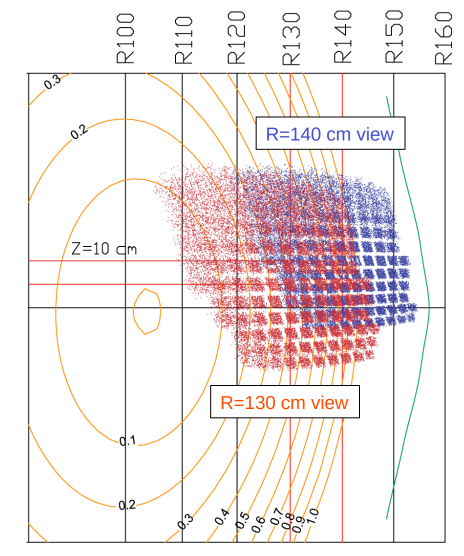
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The NSTX BES system includes two optical views centered at R = 130 cm and 140 cm

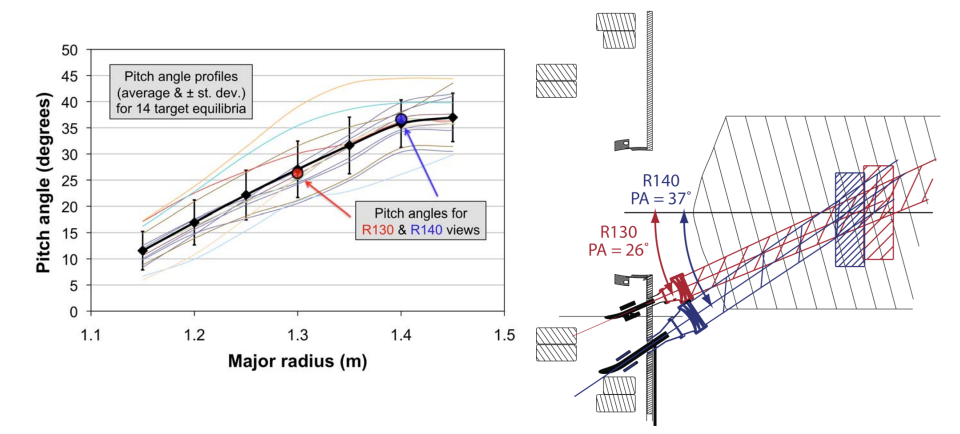


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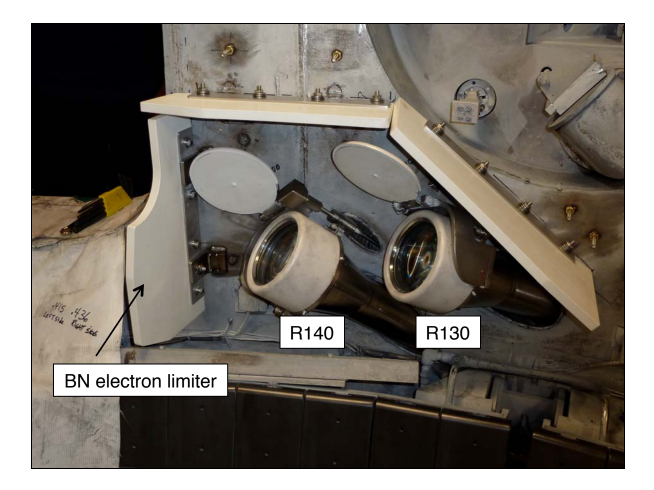


Optical views are aligned to the magnetic field pitch angle within the NB volume to optimize cross-field spatial resolution



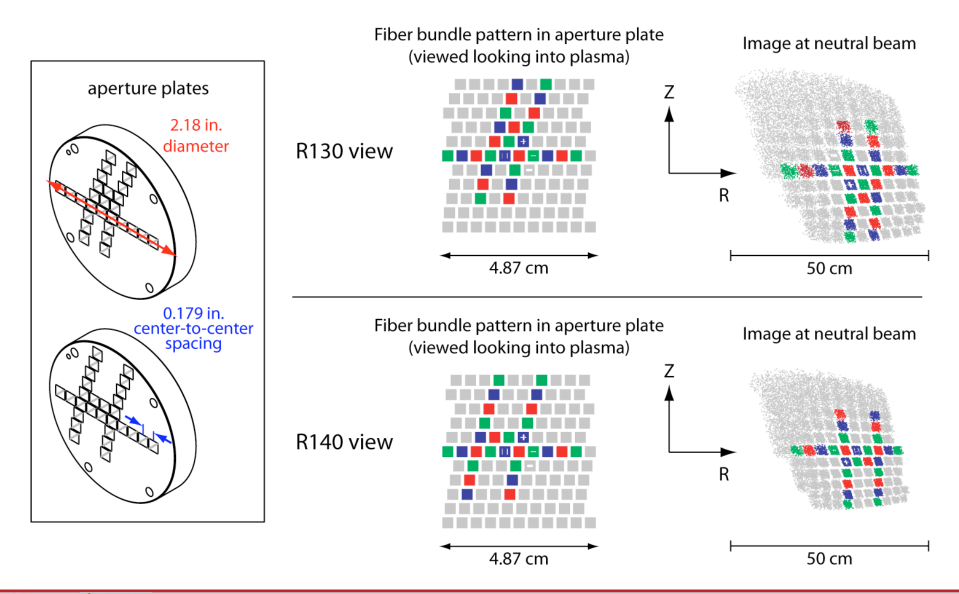


Collection optics installed in Fall 2009





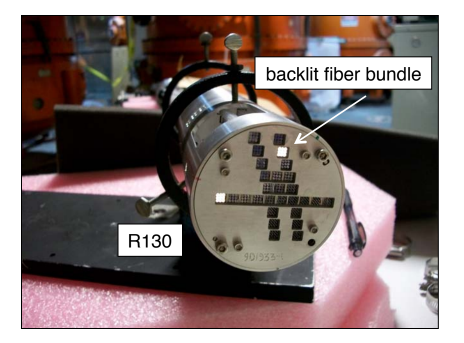
Initial aperture plates include radial arrays, poloidal arrays, and 2D grids

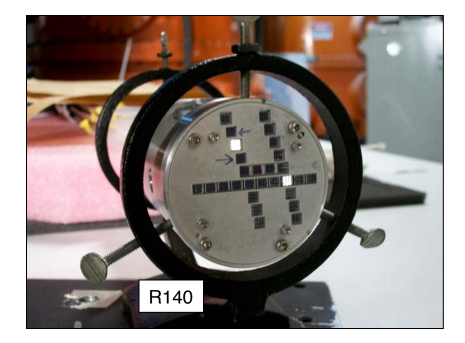




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Aperture plates and strain reliefs assembled and installed

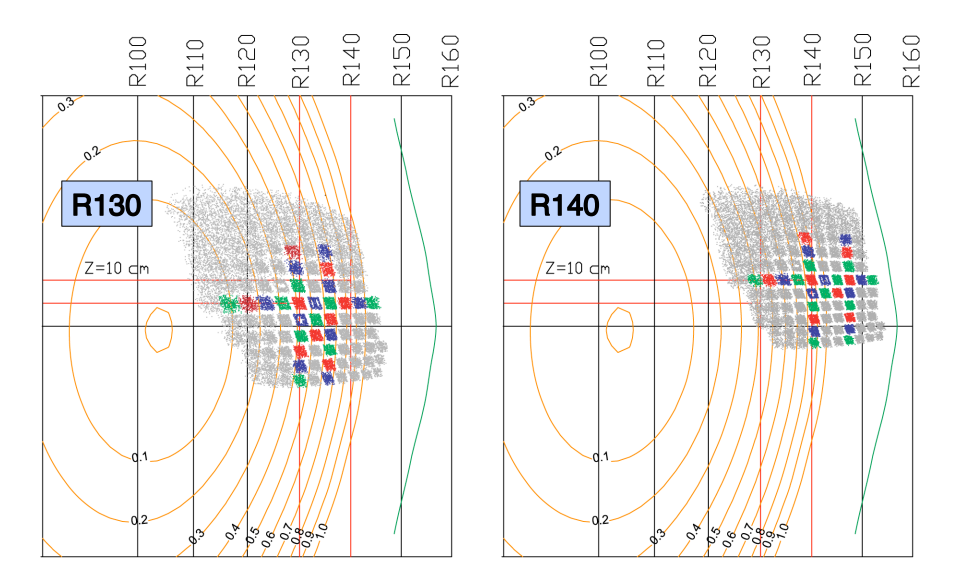






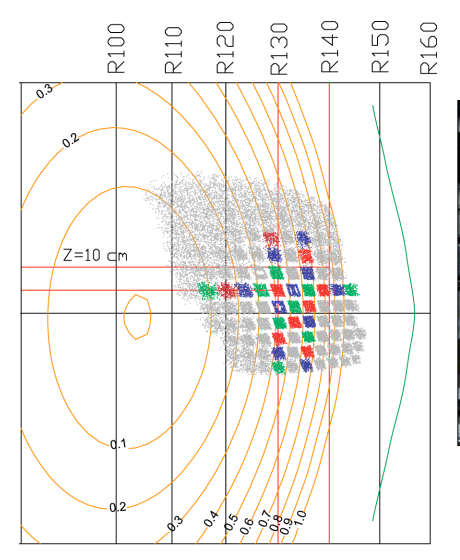
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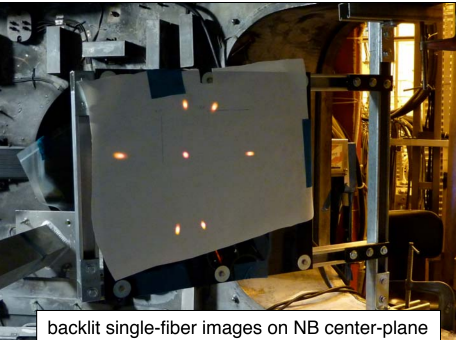
Initial aperture plates provide radial coverage from r/a = 0.1 to beyond the LCFS with 2-3 cm bundle images





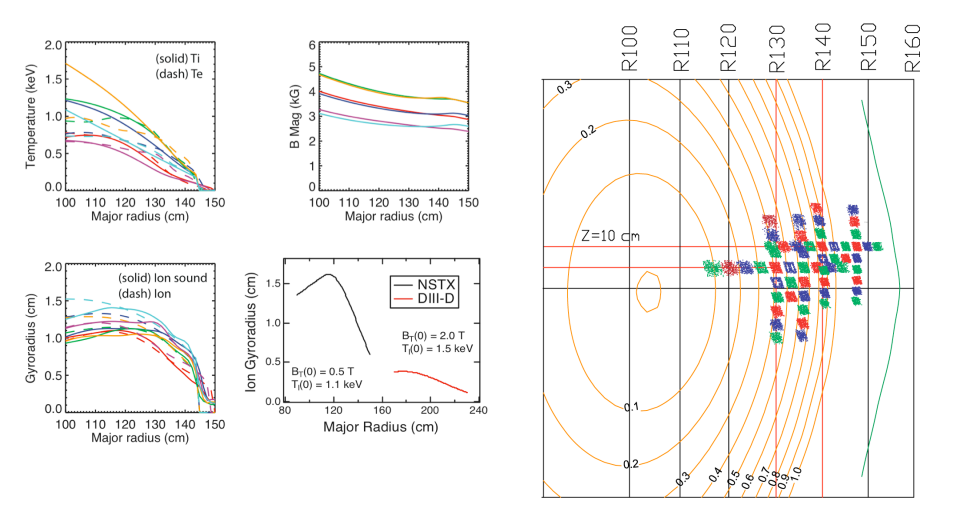
Spatial calibration performed in Fall 2009





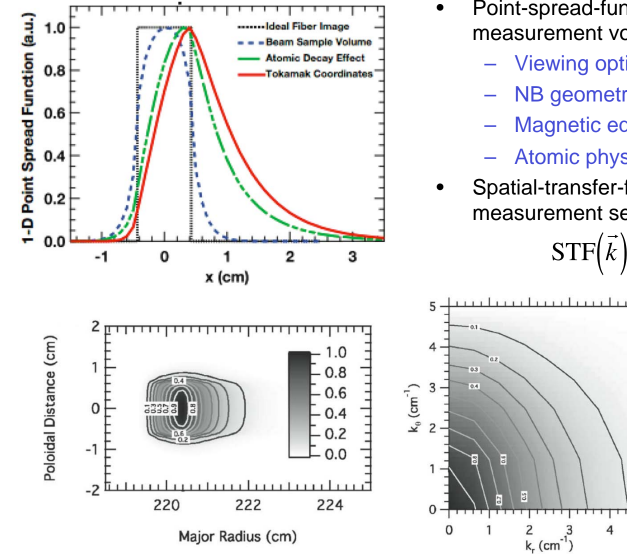


Plasma coverage can sample modes up to $k_{\parallel}\rho_i \approx 1.5$





Point-spread-function and spatial-transfer-function calculations will provide spatial and k-space measurement parameters



- Point-spread-function (PSF) specifies the measurement volume taking into account...
 - Viewing optics
 - NB geometry
 - Magnetic equilibrium

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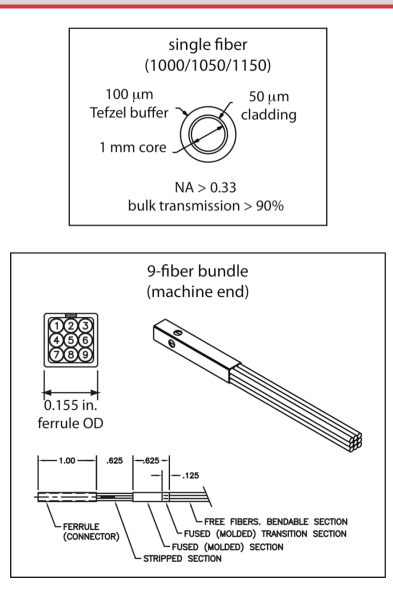
- Atomic physics
- Spatial-transfer-function (STF) specifies the measurement sensitivity in k-space

 $\operatorname{STF}(\vec{k}) = \operatorname{FT}(\operatorname{PSF}(\vec{x}))$





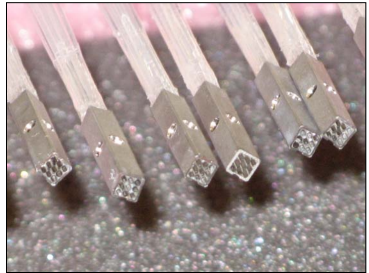
40 meter fiber bundles, each with 9 1-mm fibers, will transmit NB D_{α} emission from collection optics to photodetectors



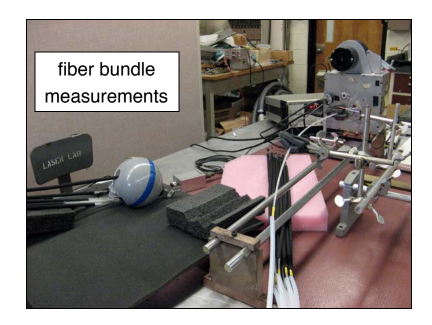
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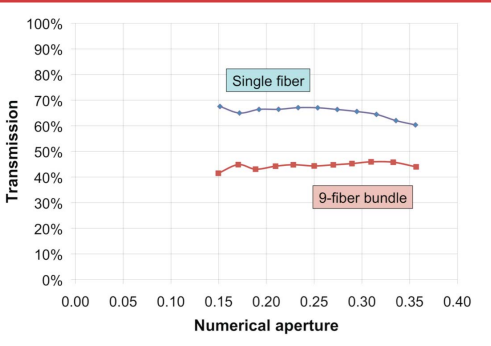
NSTX

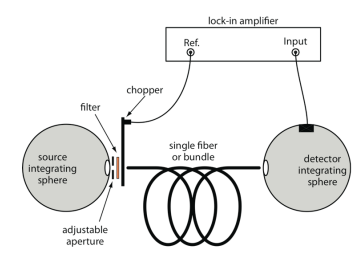




Single fibers achieve 65% transmission & 9-fiber bundles achieve 45% transmission at f/1.5

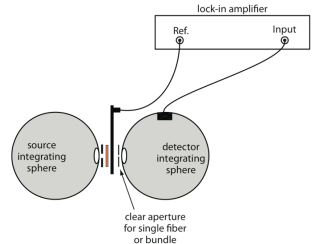




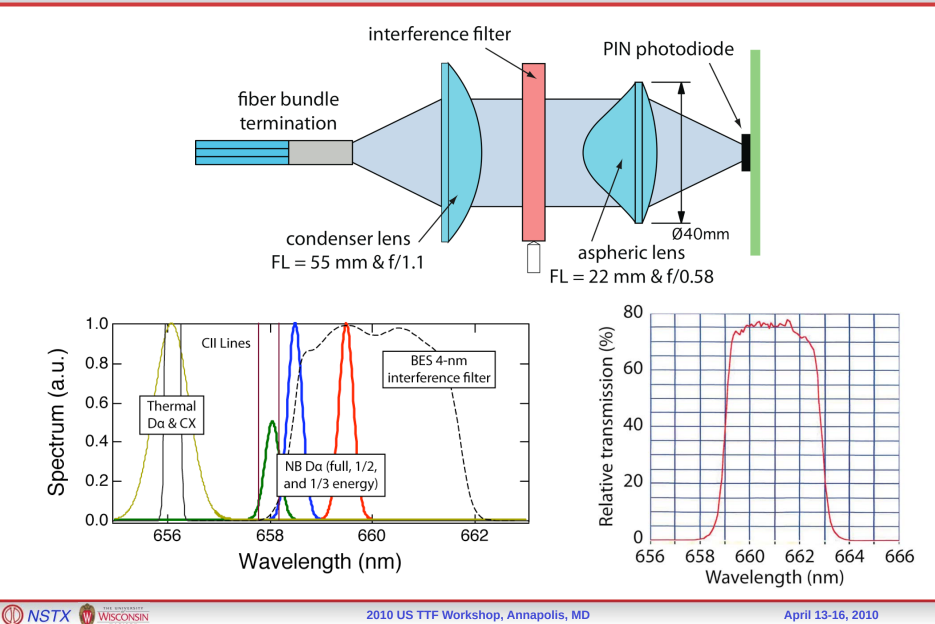


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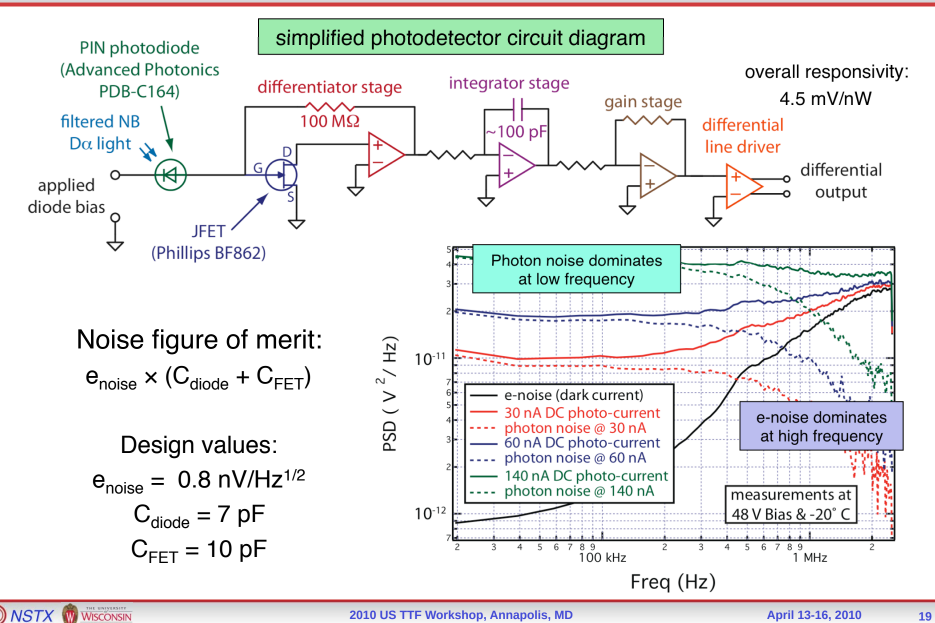
NSTX



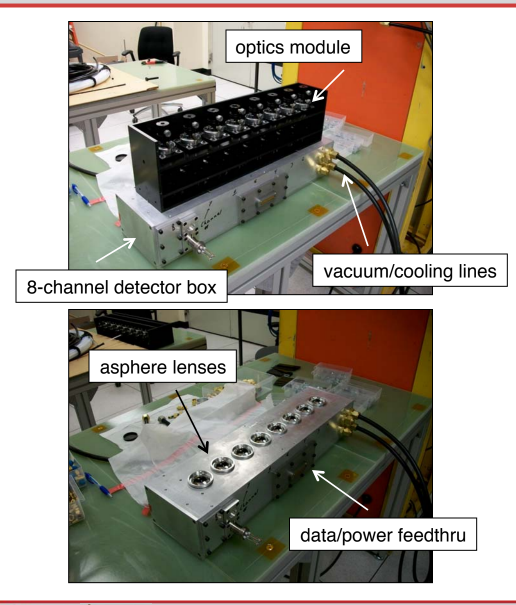
Tilt-tune interference filter provides about 75% transmission in a 4 nm window

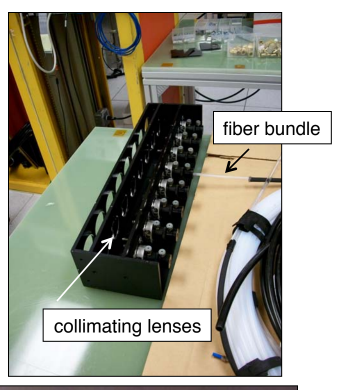


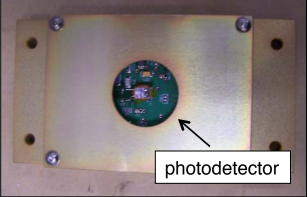
Low-noise, low-capacitance photodiode & FET are key to low-noise, high-responsivity photodetector



Photodetectors, 8-channel detector box, and optics module

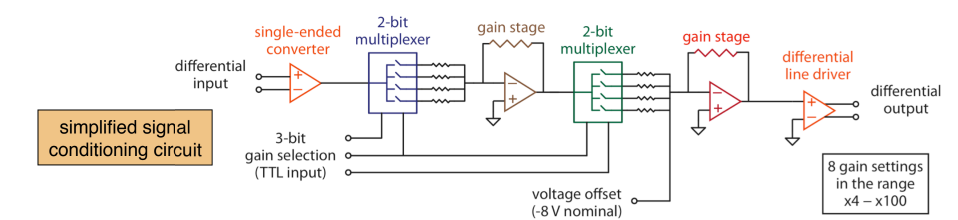




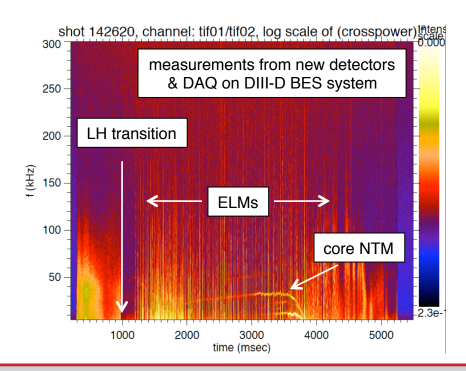




Signal conditioning circuit provides adjustable gain & digitizer with FPGA FIR filter provides 2 MHz sampling



- D-TACQ ACQ132 digitizer
 - Simultaneous 32 channel sampling
 - 16-bit digitizer (effective bits with oversampling)
 - ± 10 V differential input
 - 2.5 MHz anti-aliasing filter
 - FPGA with 127-tap FIR filter
 - Filtered 2 MHz output sampling with 32 MHz input sampling





Compared to the DIII-D BES system, the NSTX BES system incorporates new technology and novel design aspects

- Photodetector exhibits lower noise
 - Low-noise, low-capacitance surface-mount photodiode & FET
 - Low-capacitance circuit board layout
- Refrigerant cooling at -20° C
 - DIII-D system uses LN2 cryo-cooling
- Red-shifted viewing geometry aligned to steep NSTX pitch angles
 - DIII-D system uses blue-shifted viewing geometry with shallow pitch angles
- 2 MHz sampling with FIR and anti-aliasing filters will accommodate large Doppler shifts from toroidal rotation and GAE/CAE studies
 - DIII-D system samples at 1 MHz with analog filter
- 9 1-mm fibers per channel at f/1.5 and 2.3 mm²-ster
 - DIII-D system uses 11 1-mm fibers per channel at f/2 and 1.6 mm²-ster
- Larger spot sizes (magnification) accommodate larger gyro-radii in NSTX
 - NSTX system will access slightly higher $k_{\perp} \rho_i$
- Signal and noise levels in the NSTX BES system should be similar to the DIII-D BES system due to multiple offsetting factors

Status & plans: on schedule for first data in Spring 2010

- Invessel collection optics installed & spatial calibration performed
- Fiber bundle transmission and f/# have been measured
- Fiber bundles (56) and aperture plates installed
- 8-channel detector box installed
 - 3 additional 8-channel boxes will come online within months for a total of 32 channels
- DAQ and essential control equipment installed
 - Remote control & monitoring capabilities will come online in Spring 2010
- BES analysis software ported to PPPL in Spring 2010
- Possible experiments for 2010:
 - Anomalous momentum transport driven by low-k fluctuations
 - Characterization of pedestal fluctuations
 - Edge fluctuations and the LH transition
 - TAE & GAE mode structure measurements

Summary

- BES measures Doppler-shifted D_{α} emission from neutral beam particles to investigate ion gyroscale (k $\rho_i < 1$) density fluctuations
- The NSTX BES system includes two field-aligned optical views with coverage from r/a~0.1 to beyond the LCFS
- Collection optics provide x5.5 x8 magnification at 0.33 NA
- 9 1-mm fiber bundles provide 40% relative transmission
- Initial aperture plates include radial arrays, poloidal arrays, and 2D grids
- Low-noise, low-capacitance photodiode & FET enable photodetectors with low-noise and high-sensitivity without cryo-cooling
- Digitizer with anti-aliasing FPGA filter provides true 2 MHz sampling can accommodate large Doppler shifts from strong toroidal rotation in NSTX
- On schedule for first data in Spring 2010, and experiments are planned

