



Advanced Research in Diesel Fuel Sprays Using X-rays From The Advanced Photon Source

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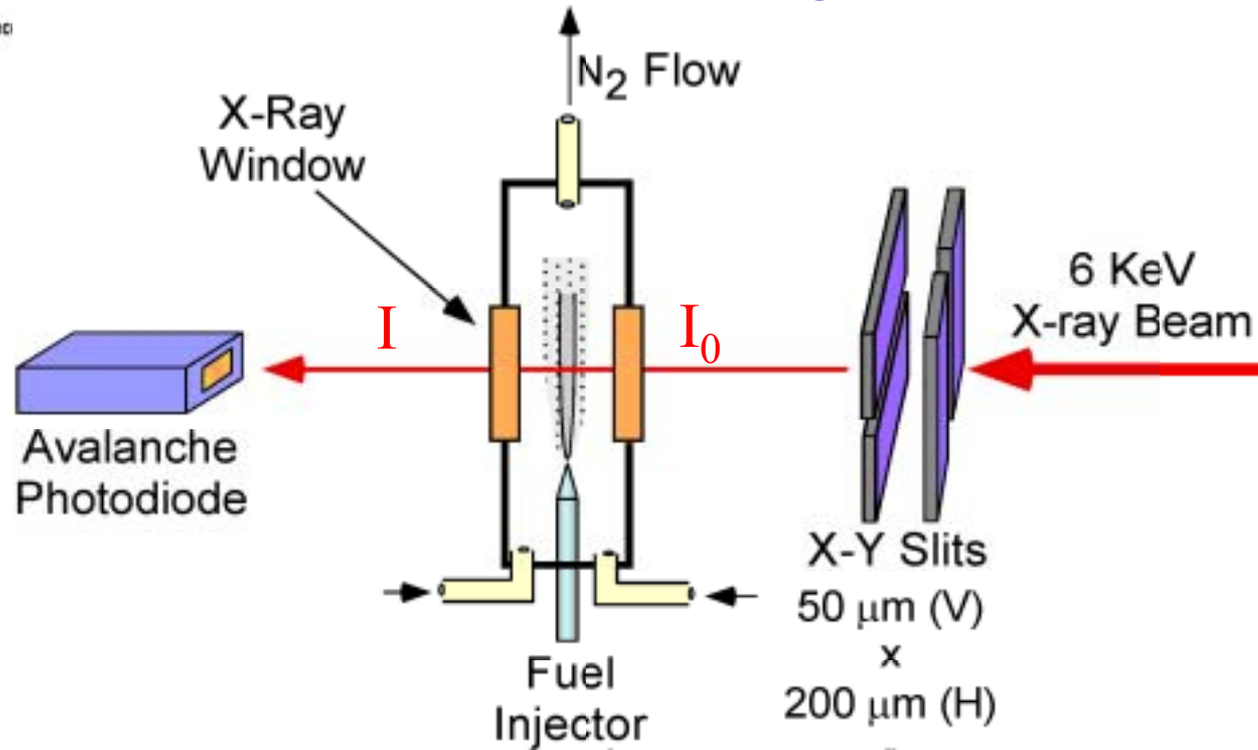
ADVANCED
PHOTON
SOURCE



Project Motivation

- **Goal: Understand the mechanisms of spray atomization**
 - In-Nozzle effects - cavitation, nozzle structure
 - Aerodynamic effects - air entrainment, stripping, coalescence
 - Relative magnitudes unknown
 - Difficult to develop accurate spray models
- **Accurate modeling is important for emissions**
 - Engine testing is time-consuming, expensive
 - Modeling supplements real-world tests
- **Current spray models assume an initial fuel distribution**
 - Initial conditions uncertain
 - Little quantitative data exists in near-nozzle region
 - Visible light techniques limited by scattering
 - Lack of existing data, lack of reliable models
- **X-Ray technique**
 - Scattering is negligible
 - Quantitative measurement of fuel, even near the nozzle
 - Provide data necessary for accurate models
 - Unique diagnostic tool

Schematic of X-Ray Setup

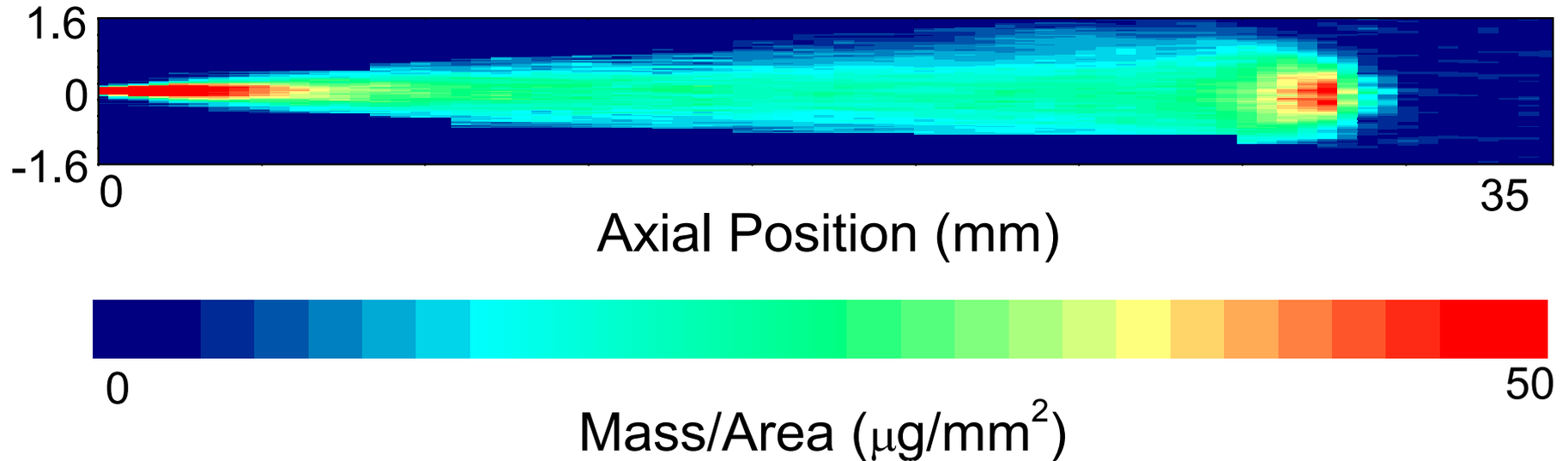


Direct relation between x-ray
intensity and fuel mass

$$I/I_0 = \exp(-\mu_M M)$$

I_0	Incident x-ray intensity
I	Measured x-ray intensity
μ_M	Fuel absorption constant
M	Mass of fuel in x-ray beam

X-Ray Image Reconstruction



- Image is built from measurements at over 1500 different positions
- Image represents line-of-sight mass distribution

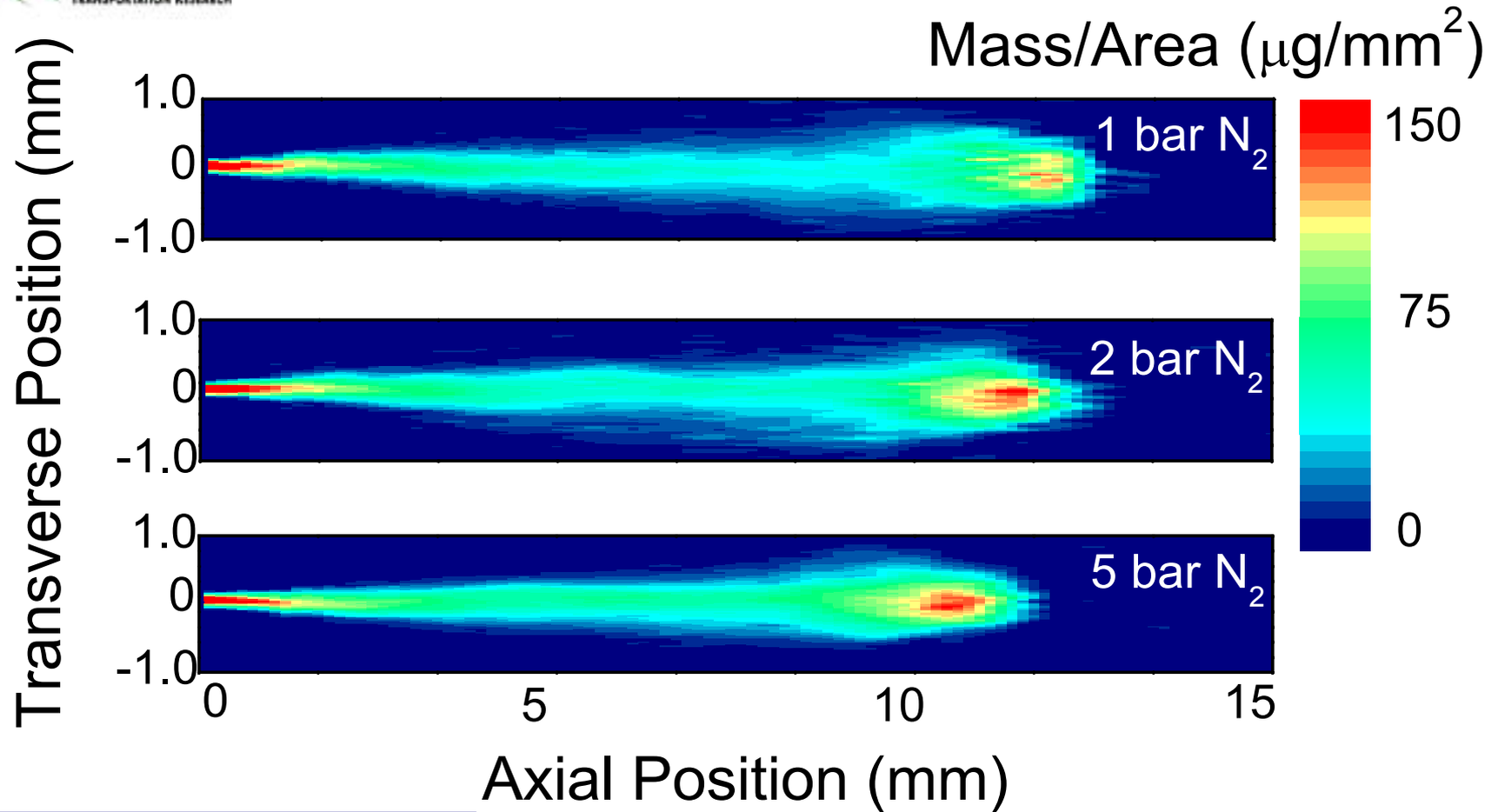
Injection Pressure = 500 bar
Ambient Pressure = 1 bar N_2
200 μs after SOI

Measurement Conditions

Common rail diesel, mini-sac nozzle, single hole

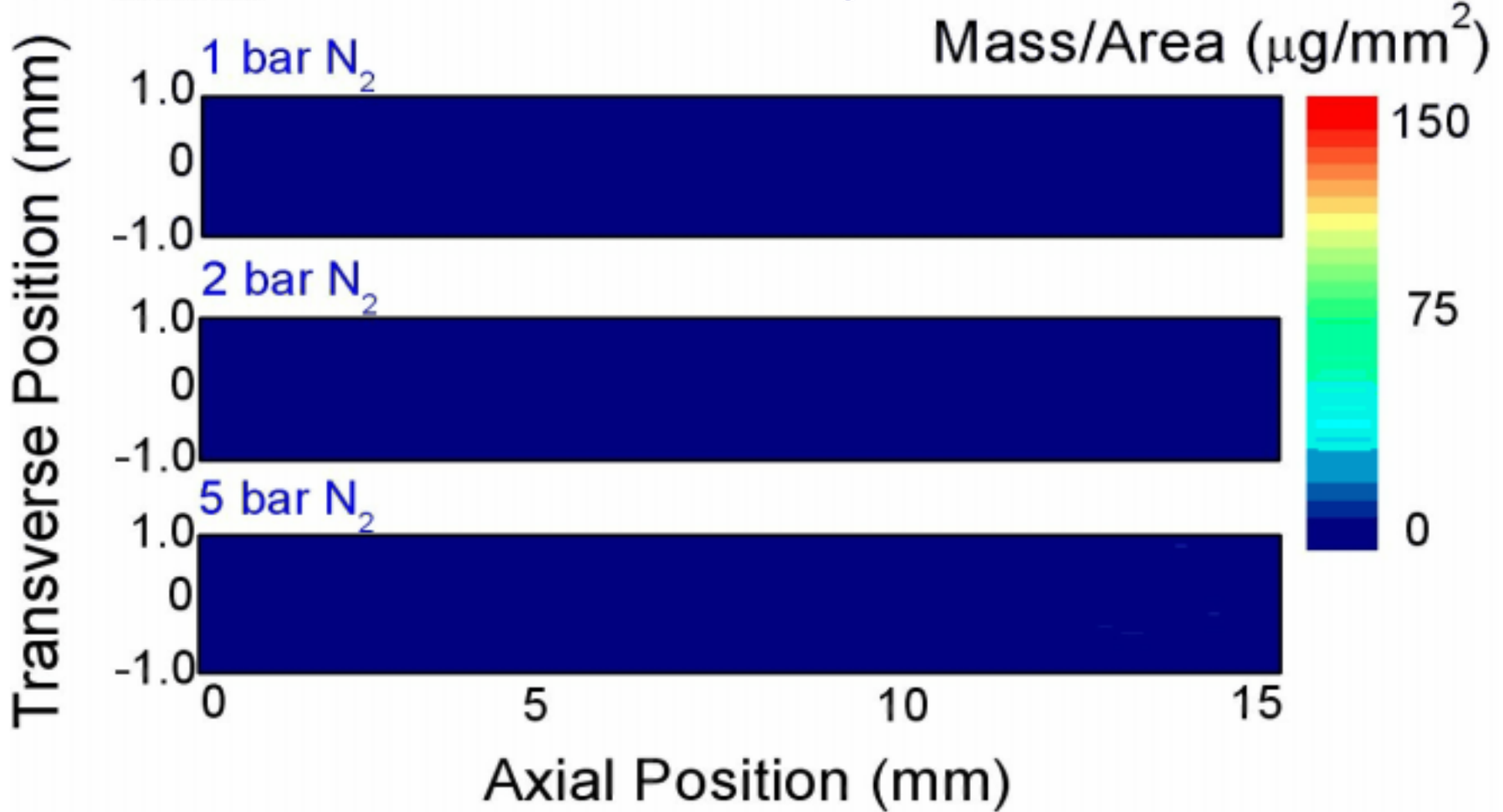
- Orifice diameter 180 μm
- Fuel pressure 500 bar
- Pulse duration 400 μs
- Spray chamber gas N_2 @ 1-10 bar, 25 °C
- Fuel Additive Ce compound, 10%
- Data Averaging 50-150 sprays

Sprays Under Different Ambient Pressures



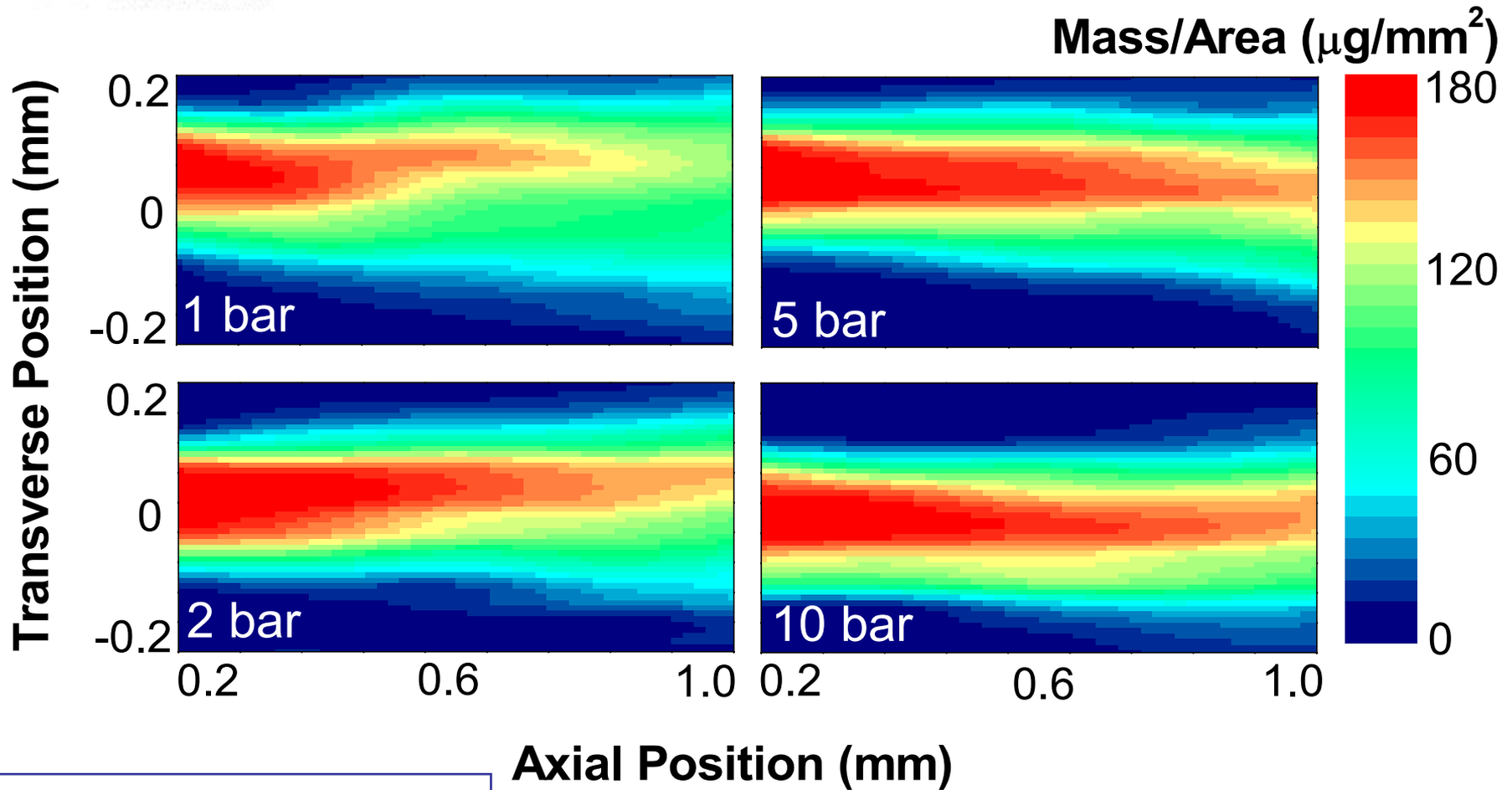
Injection Pressure = 500 bar
135 μs after SOI

Animation of X-Ray Measurements



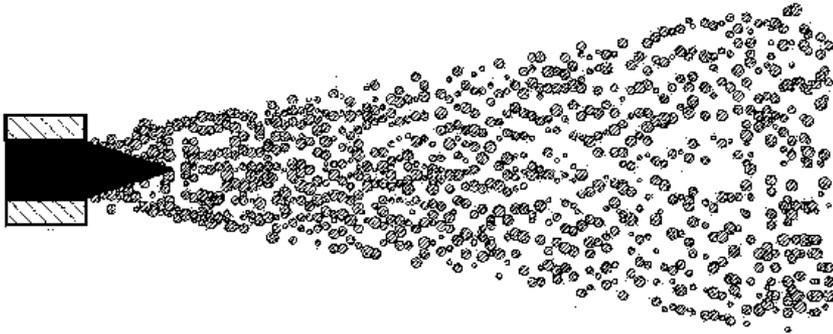
Injection Pressure = 500 bar

Near-Nozzle Mass Distributions

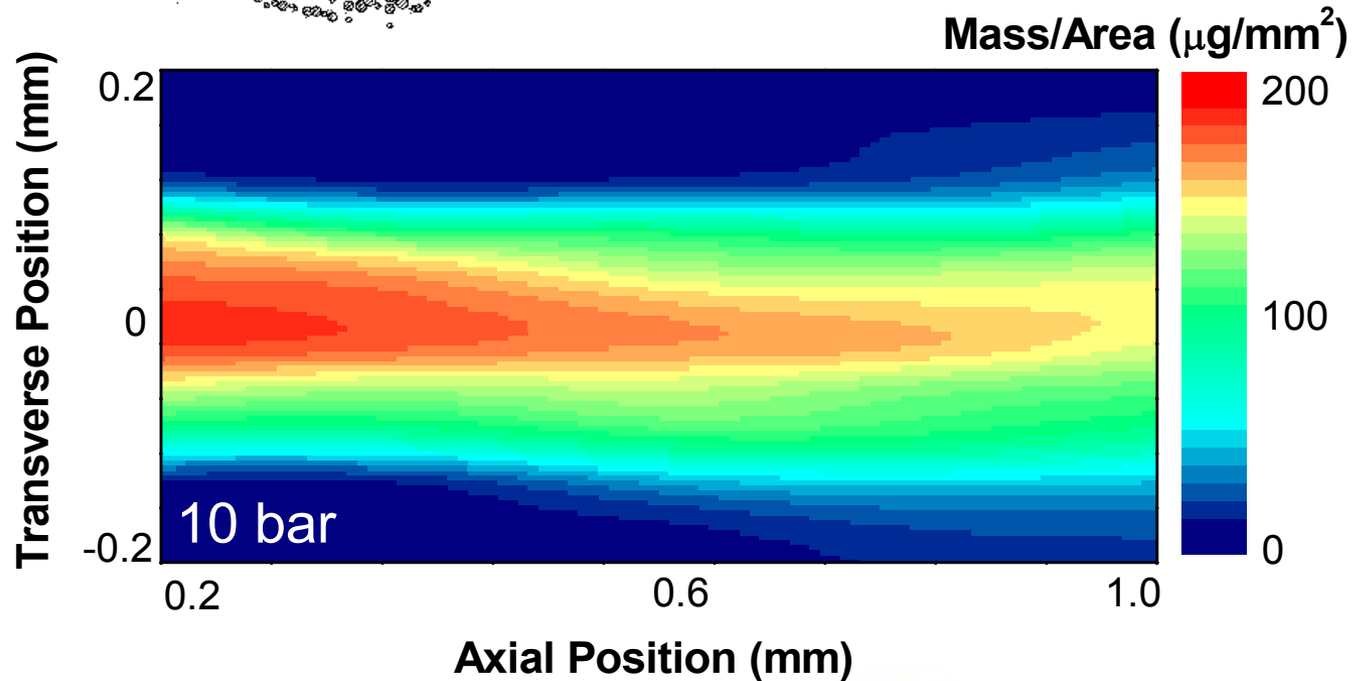


Injection Pressure = 500 bar
280 μs after SOI

Near-Nozzle Spray Structure



Smallwood and Gülder
Atomization and Sprays **10**, 2000.





Future Work

- **Continue Analysis of Current Data**
 - Effects of ambient and injection pressure on atomization
- **Collaborations with modeling groups**
 - Develop new models of spray structure
- **Measurements at Higher Ambient Pressure**
 - Recent measurements at 10 bar.
 - Plans to measure up to 25 bar in 2004
- **Measurements at High Pressure, Temperature**
 - “Diesel-Like” conditions
 - Rapid Compression Machine for x-ray measurements



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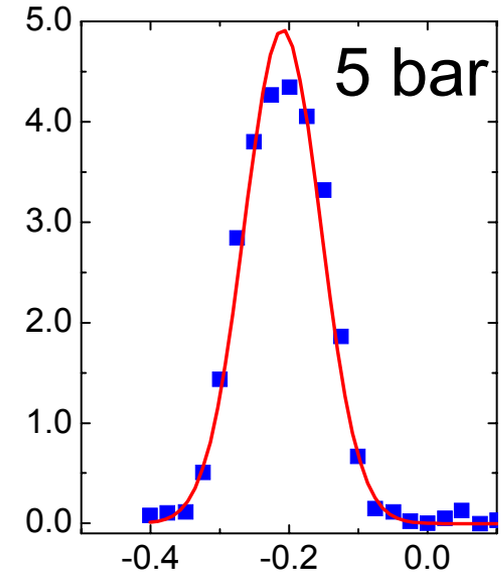
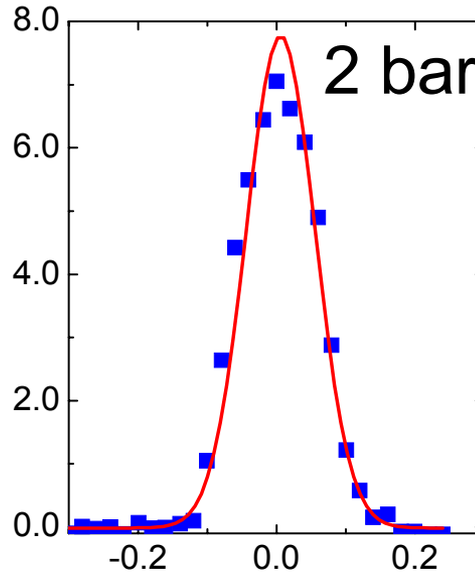
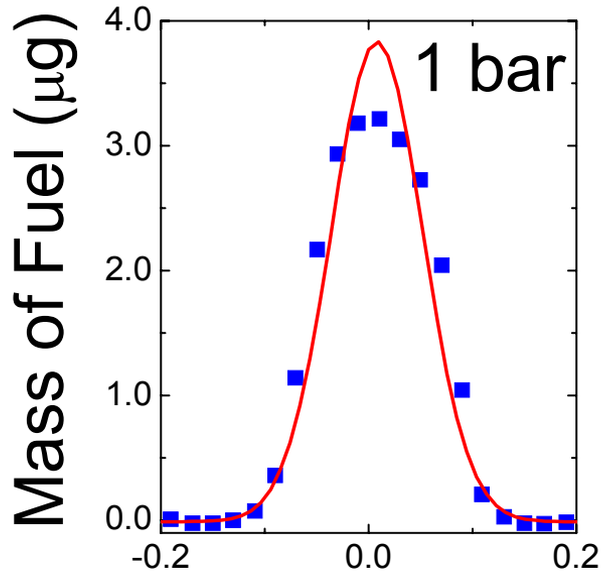


Challenges of X-Ray Measurements

- **Fuels inherently have low absorption**
 - Low energy (long wavelength) x-rays
 - Metal fuel additive
 - Average results from multiple sprays
- **Combustion engines operate at high pressure**
 - Pressurized gases attenuate x-rays
 - X-ray windows must support pressure without attenuation

X-ray transmission	1 bar	0.90
through 50 mm N ₂	2 bar	0.81
at 6 keV	5 bar	0.60
	10 bar	0.37

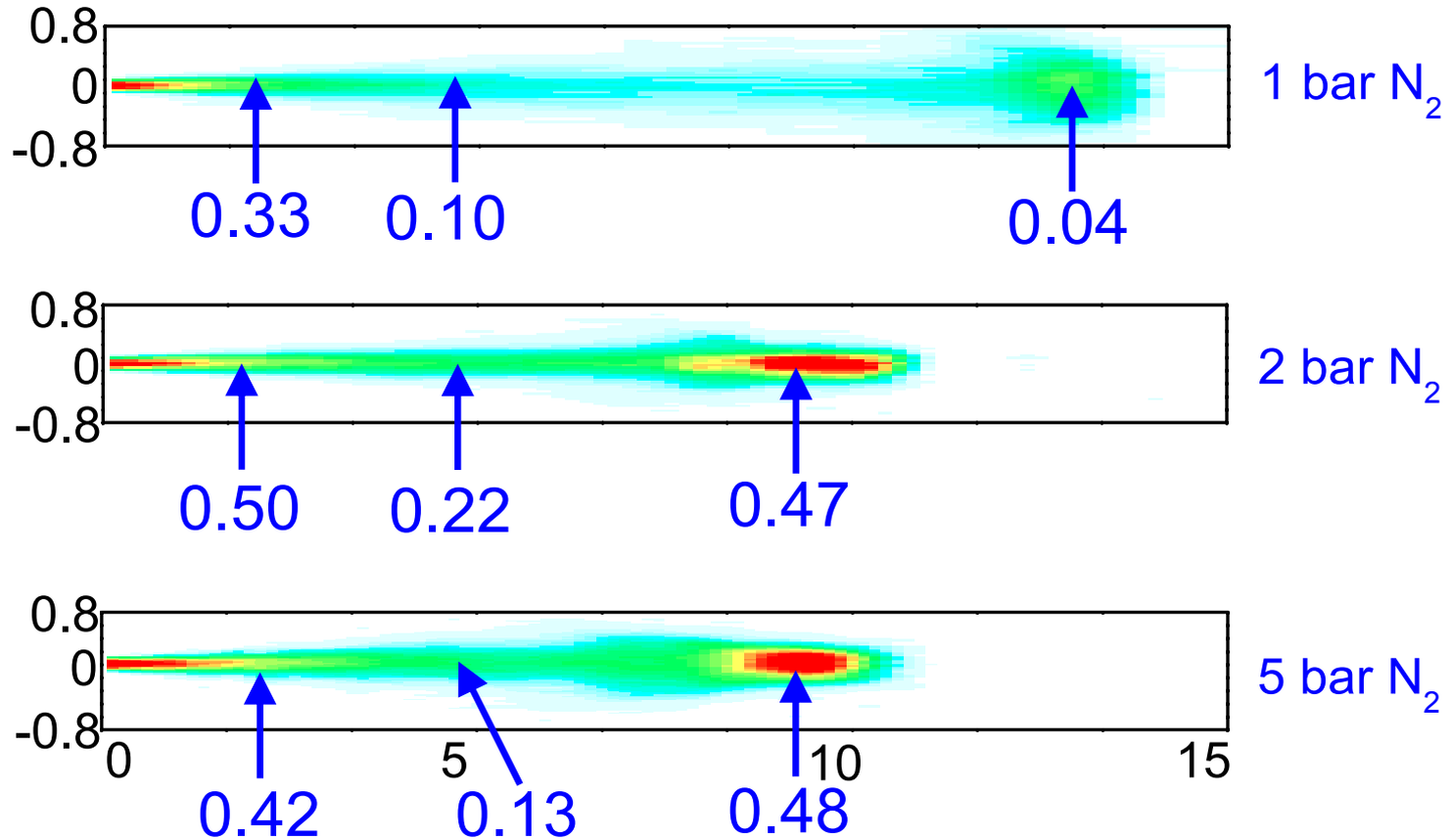
Near-Nozzle Mass Distributions



Transverse Position (mm)

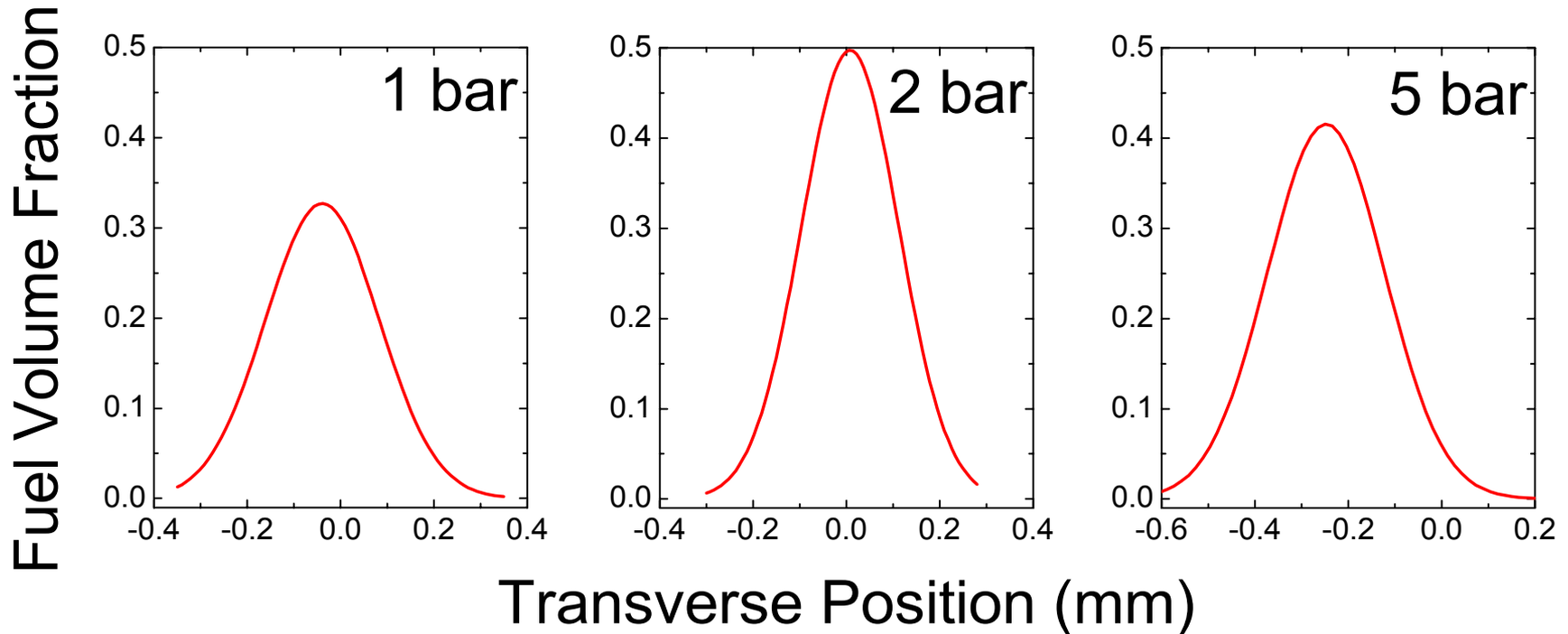
200 μm from nozzle
Injection Pressure = 500 bar
115 μs after SOI

Maximum Volume Fraction



Injection Pressure = 500 bar
115 μ s after SOI

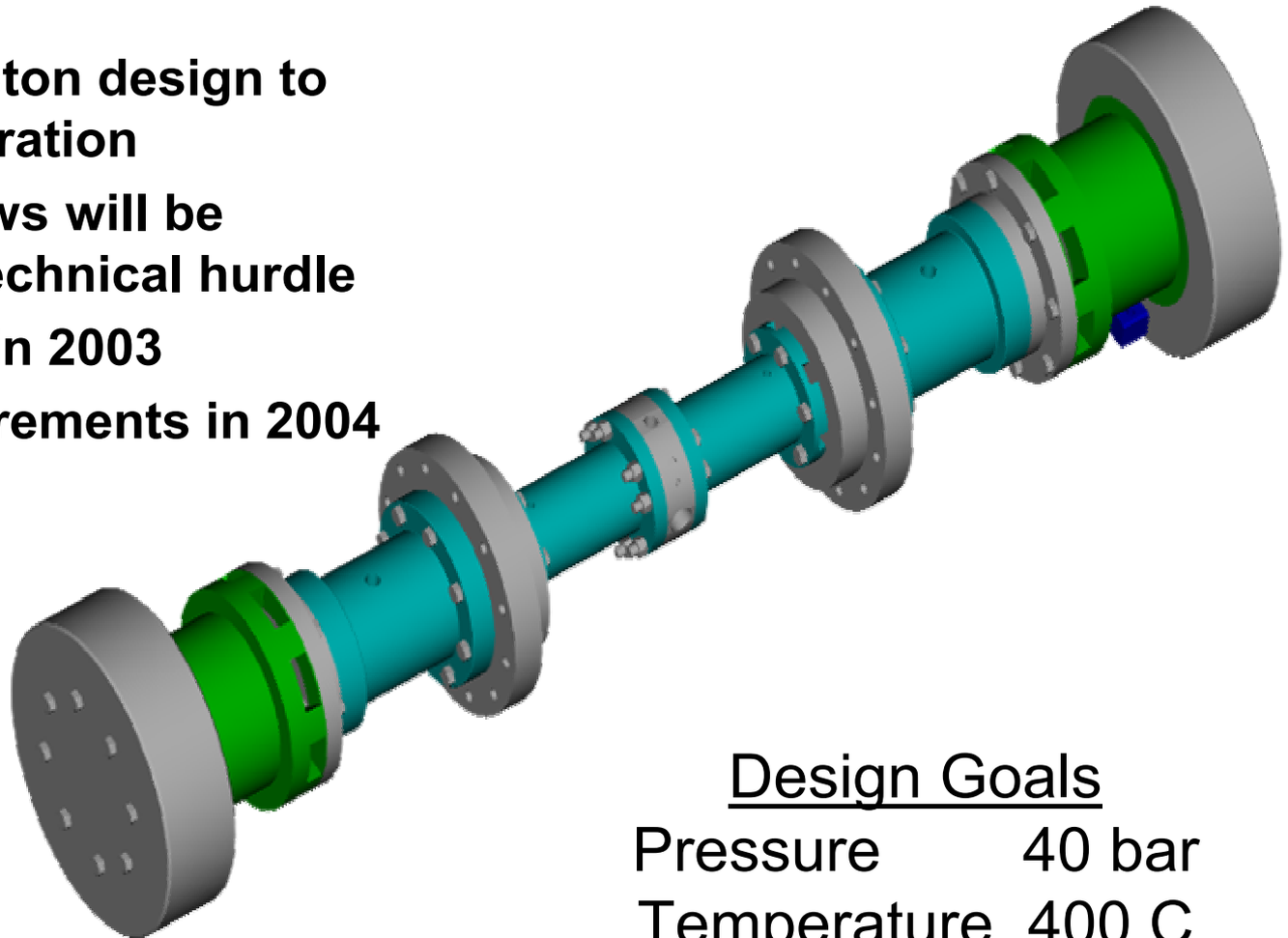
Spray is Atomized 2 mm From Nozzle



2 mm from nozzle
Injection Pressure = 500 bar
115 μ s after SOI

Rapid Compression Machine for X-Ray Studies

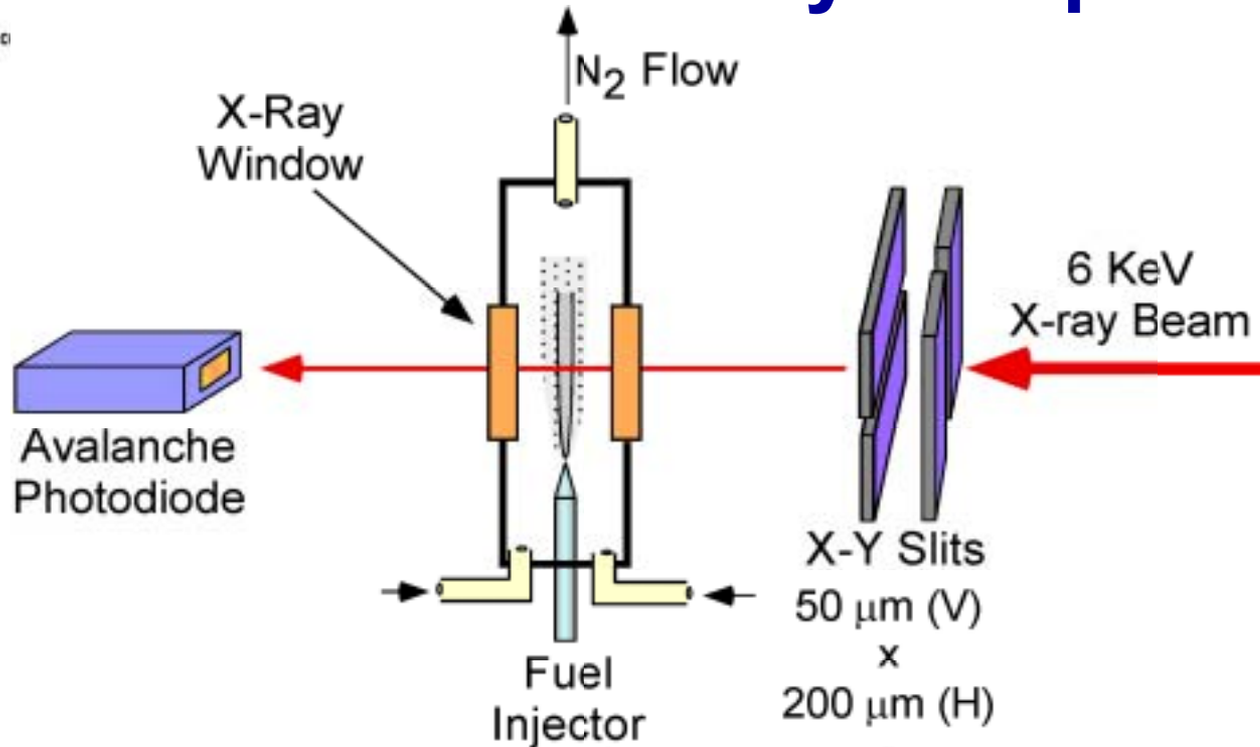
- **Opposed Piston design to minimize vibration**
- **X-ray windows will be significant technical hurdle**
- **Operational in 2003**
- **X-ray Measurements in 2004**



Design Goals

Pressure 40 bar
Temperature 400 C

Schematic of X-Ray Setup



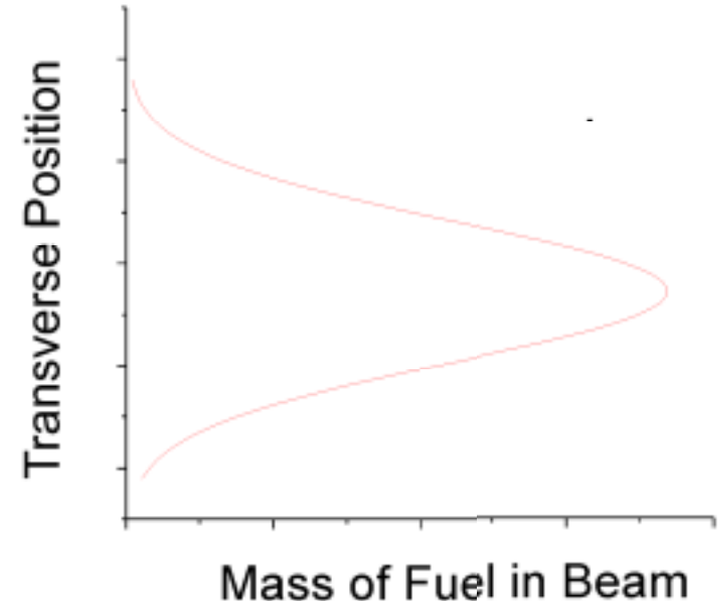
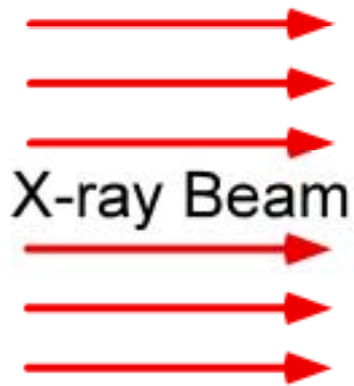
- **Injection chamber moves to probe different areas of spray**
 - Image is measured one pixel at a time
 - Each pixel obtained by averaging results from many sprays
 - Measure thousands of individual pixels
- **Fast detector, continuous measure of x-ray intensity**
 - Time-resolved measurement of fuel mass

Advantages of X-Rays

- **Techniques utilizing visible light are limited near nozzle**
 - ⇒ Scattering from droplets is likely
 - ⇒ Multiple scattering prevents quantitative analysis
- **X-rays have low scattering probability**
 - ⇒ Multiple scattering negligible
 - ⇒ Absorption is most likely interaction
- **Quantitative measurements**
 - ⇒ Direct measurement of the mass of fuel
 - ⇒ Intense beam, fast detector permit time-resolved measurement

Modeling the Cross Section of the Spray

2-D Mass Distribution \longleftrightarrow 1-D Mass Projection

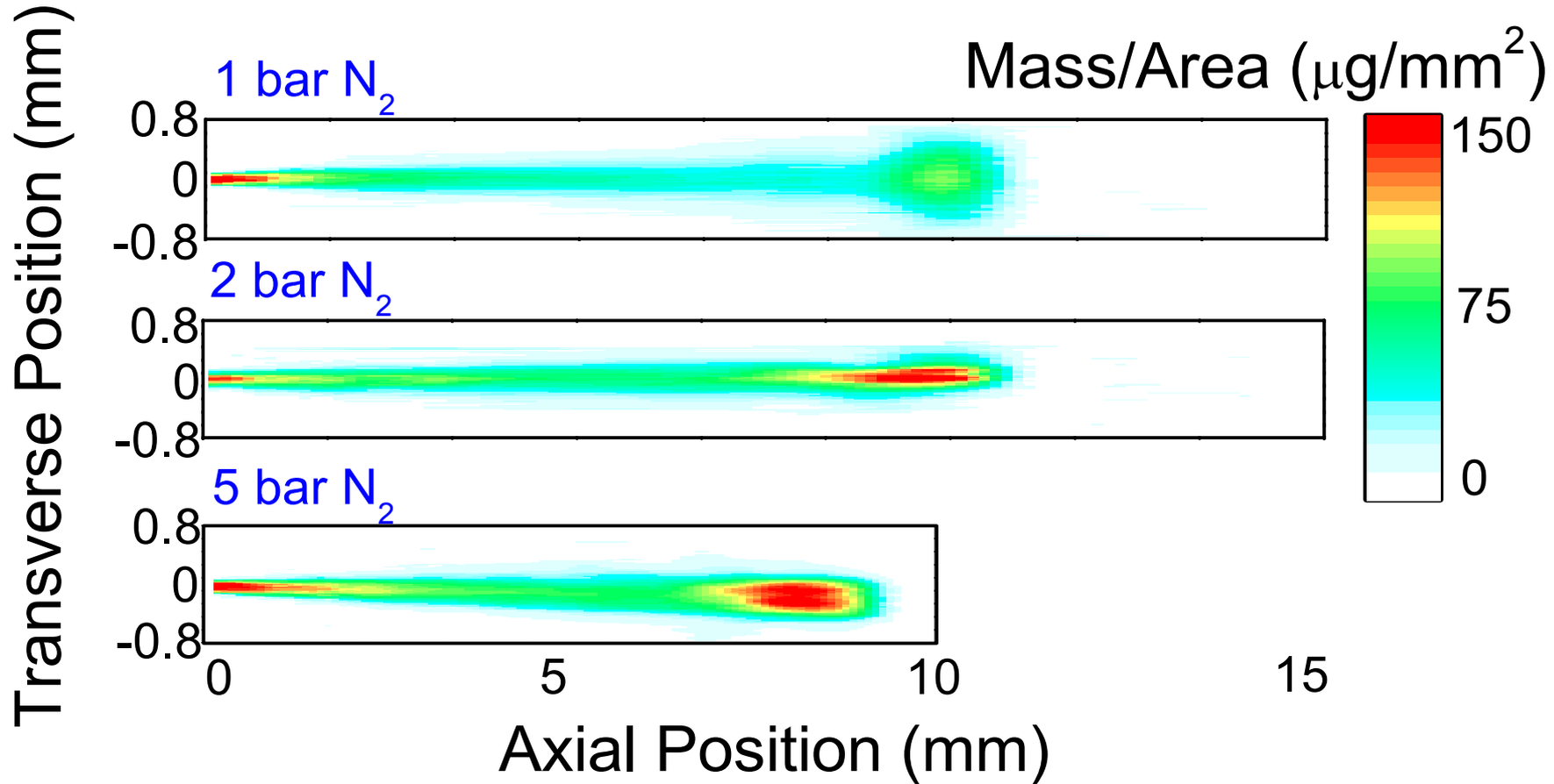


$$c(r, t) = \frac{M(r, t)}{A\sqrt{2\pi a_t}}$$

$$M(y, t) = M_0(t) \exp(-y^2 / 2a_t^2)$$

Volume Fraction = density / bulk fuel density

Comparison of Different Ambient Pressures



Injection Pressure = 1000 bar
45 μs after SOI