

Optical Diagnostic Results of MERIT Experiment and Post-Simulation

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Talk Outline & Introduction

• Introduction : Aim of work

- Understand the optical diagnostic results from experiment.
- Do post-simulation with the experimentally observed results.
- Investigate the characteristics of mercury jet flow through the comparison of theoretical calculated results with experimental results.

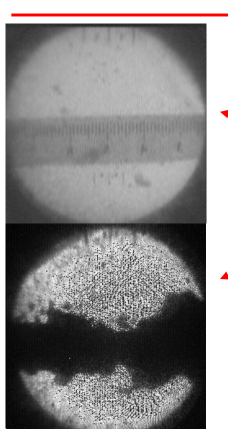
• Experimental Results

- Optical diagnostic observation of jet flow using short laser pulsed retro-back shadow-photography.
- Behavior of mercury jet in magnetic fields: stabilization, destabilization, flow velocity, drop/filaments velocity.
- Proton beam structures. (CERN, G. Skoro)
- Disruption of mercury jet by interaction of mercury jet with an intense proton beam in magnetic fields.

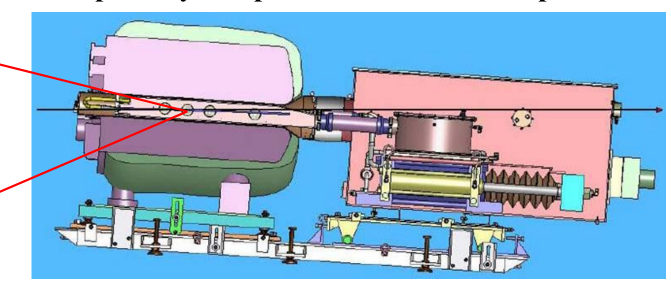
Post-Simulation Results

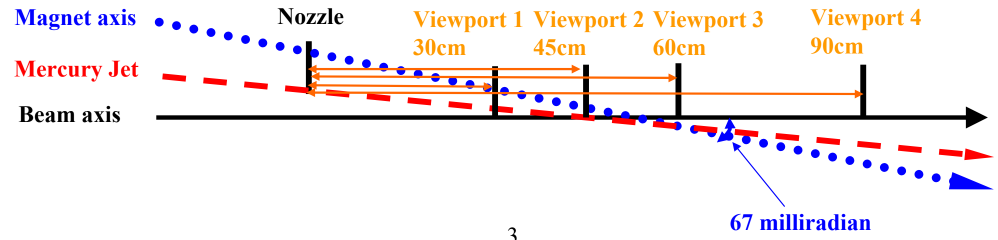
- Calculation of energy deposition density by an intense proton beam. (FNAL, S. Striganov)
- Calculation of mercury drop velocity by the deposited energy presssurization.

Mercury Intense Target Experiment : October 22, 2007 ~ November 11, 2007

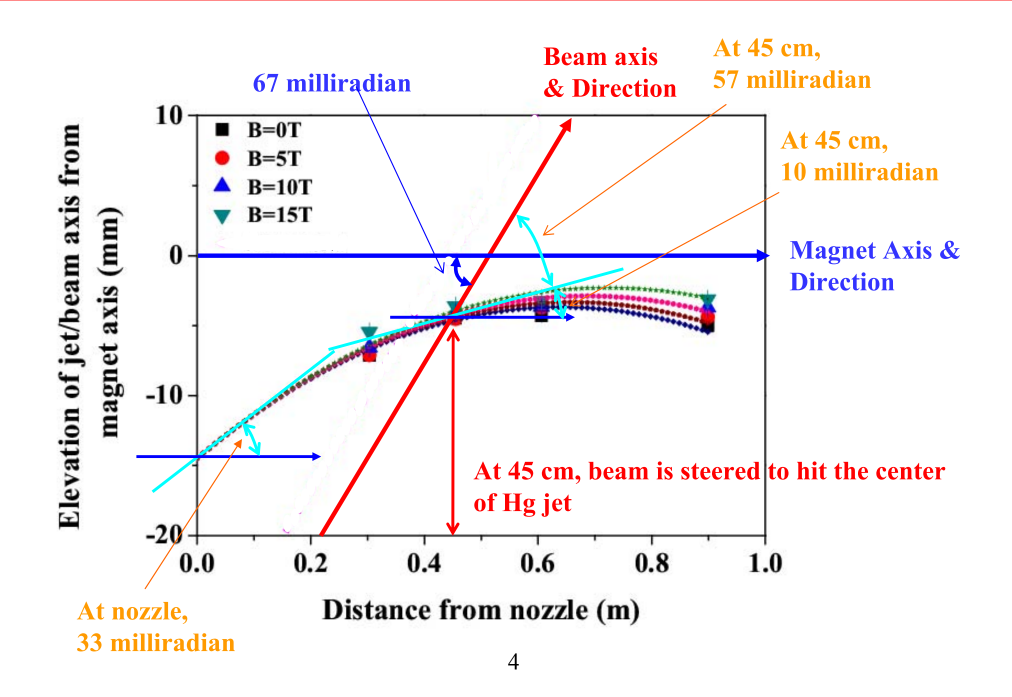


Setup of key components for MERIT experiment





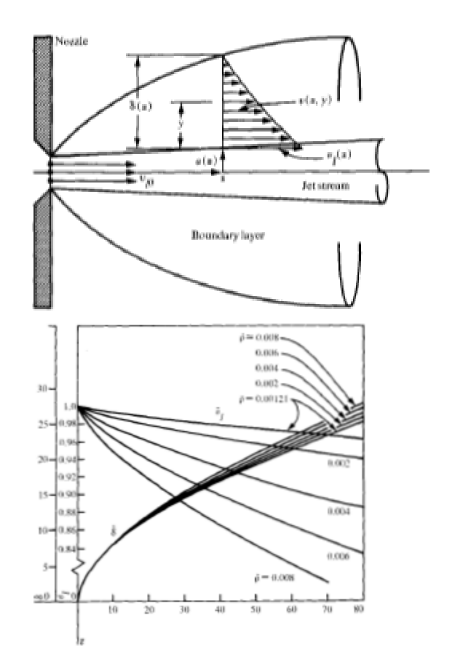
Influence of Magnetic Field and Gravity to Jet Trajectory

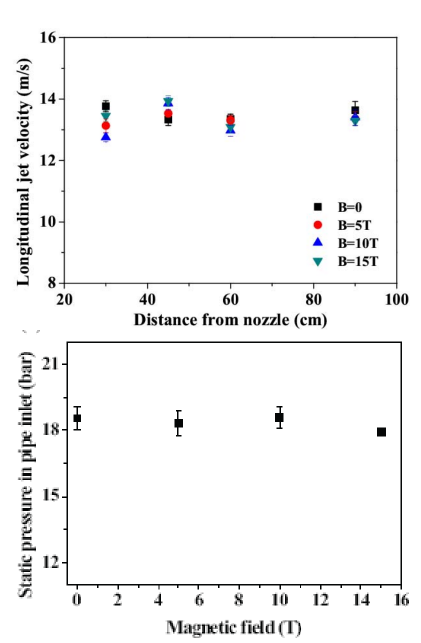


Longitudinal Hg Jet Stream Velocity along Distance from Nozzle

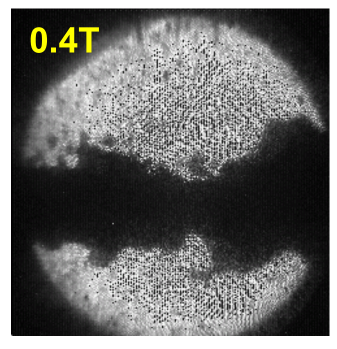
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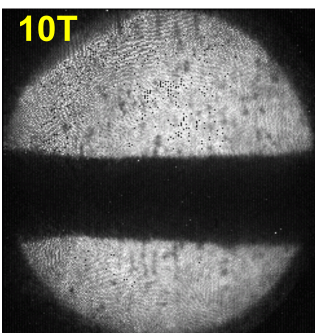
Boundary layer induced by a jet emerging from a nozzle

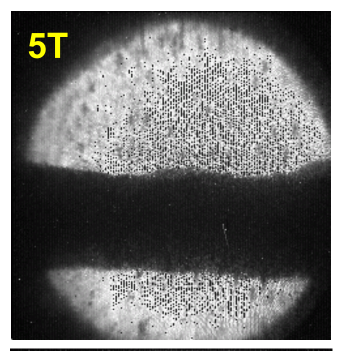


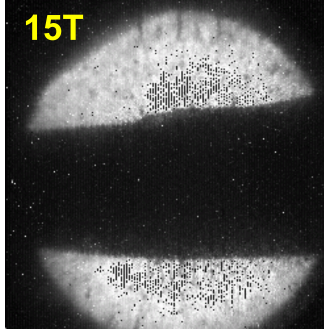


Stabilization of Jet Surface by Magnetic Field

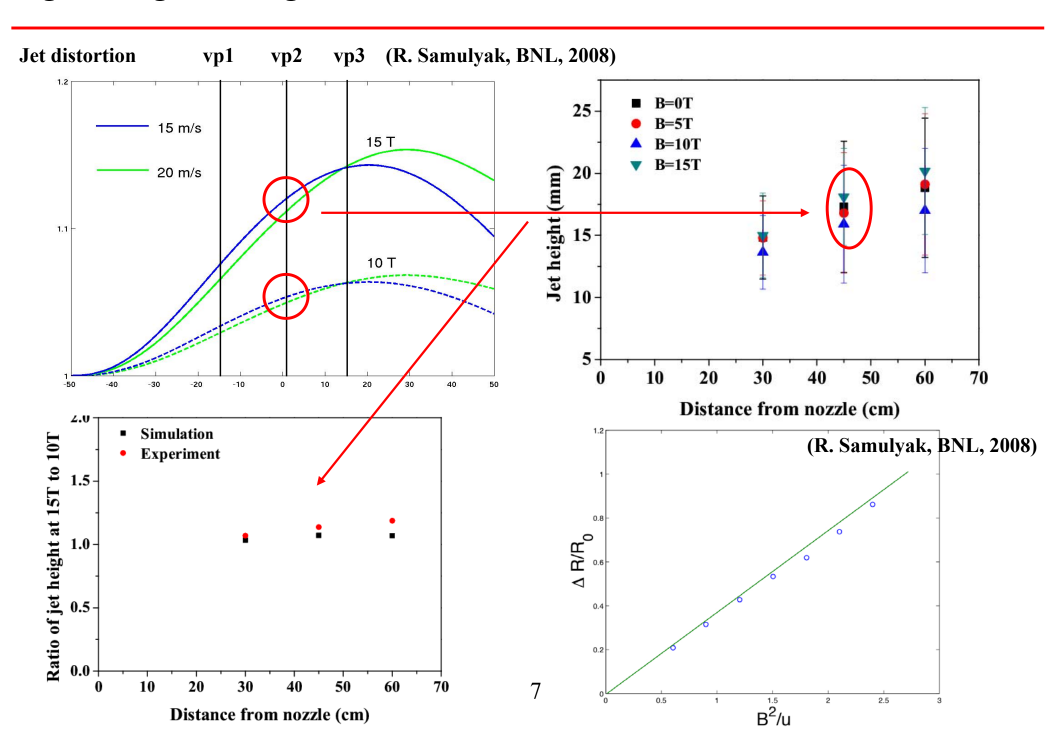




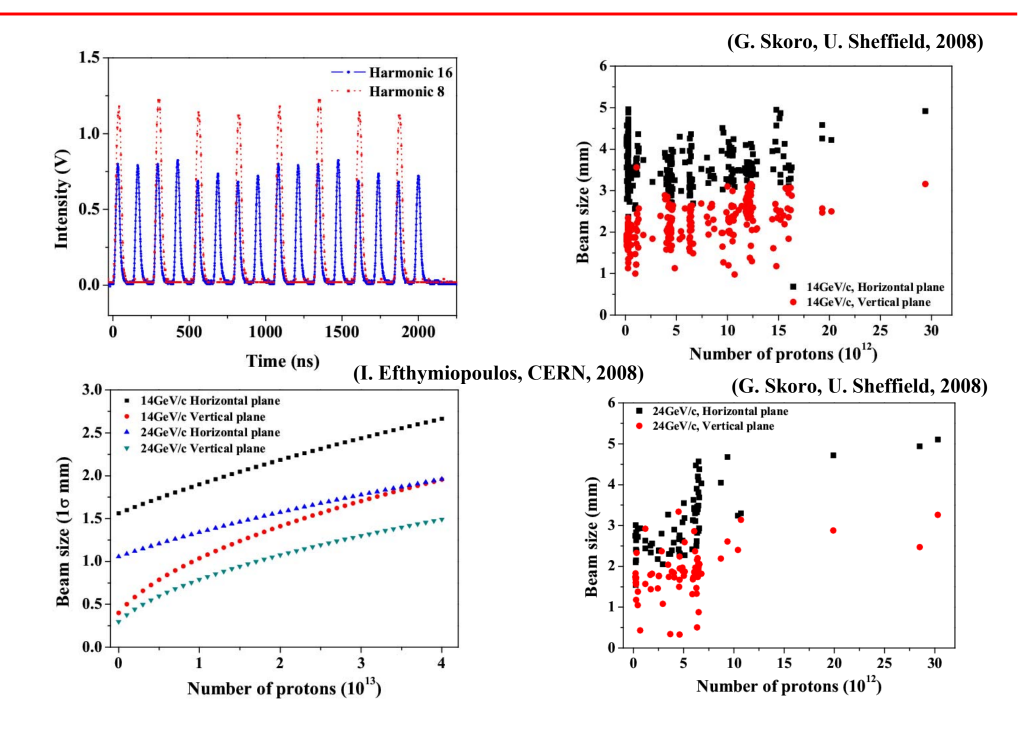




Hg Jet Height vs. Magnetic Field and Distance from Nozzle

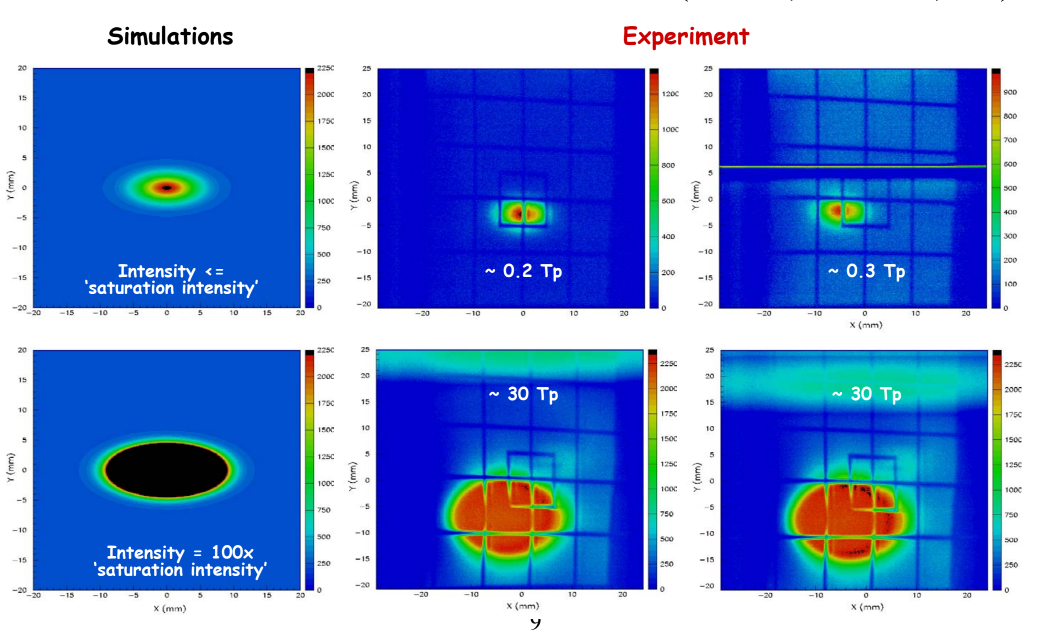


Beam Pulse Structure and Beam Size from Beam Optics and Camera Screen

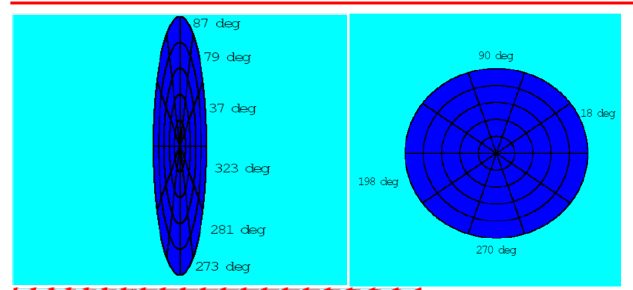


Beam Shape from Screen Shots

(G. Skoro, U. Sheffield, 2008)

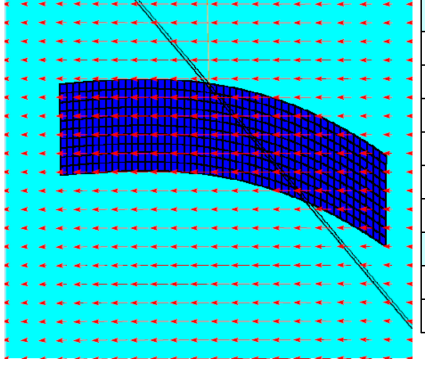


Beam Jet Interaction Model in MARS Code



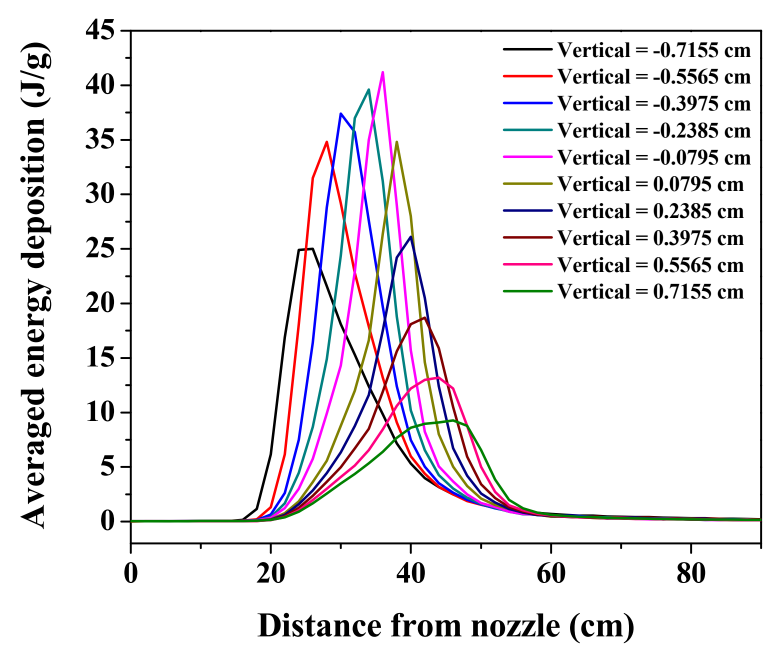
(S. Striganov, FNAL, 2009)

(Beam spot size: CERN calculated, G. Skoro measured)

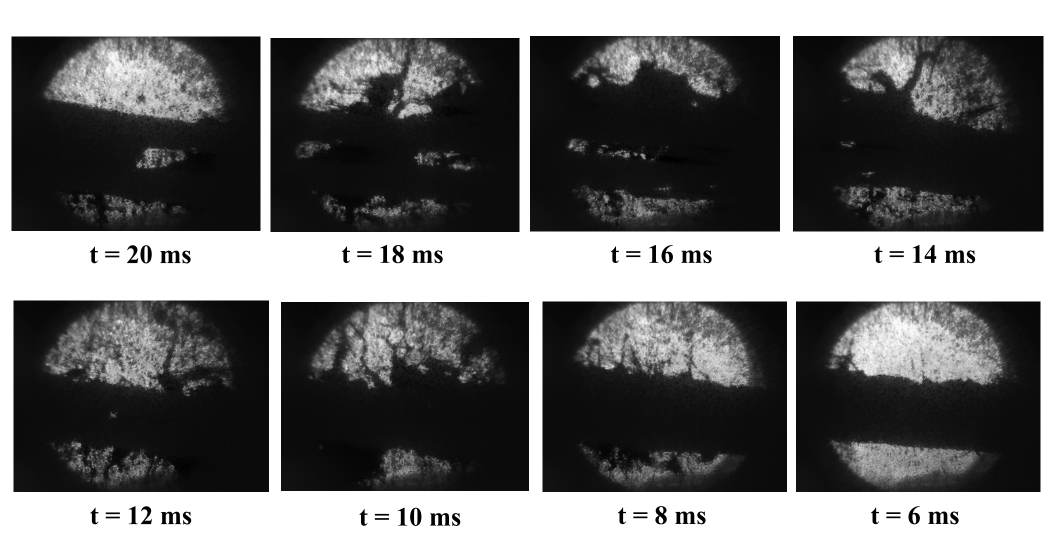


Input Parameters		
Beam spot size(cm) by beam intensity	1Тр, 3Тр, 10Тр, 30Тр	
Jet size(cm)	-	
Magnetic field strength(T)	0, 5, 10	
Jet trajectory(cm)	-	
Beam momentum(GeV/c)	24	
Hg density(g/cm^3)	13.546	
Output Results		
Energy deposition density (GeV/g/proton)		
Volumes(cm^3)		

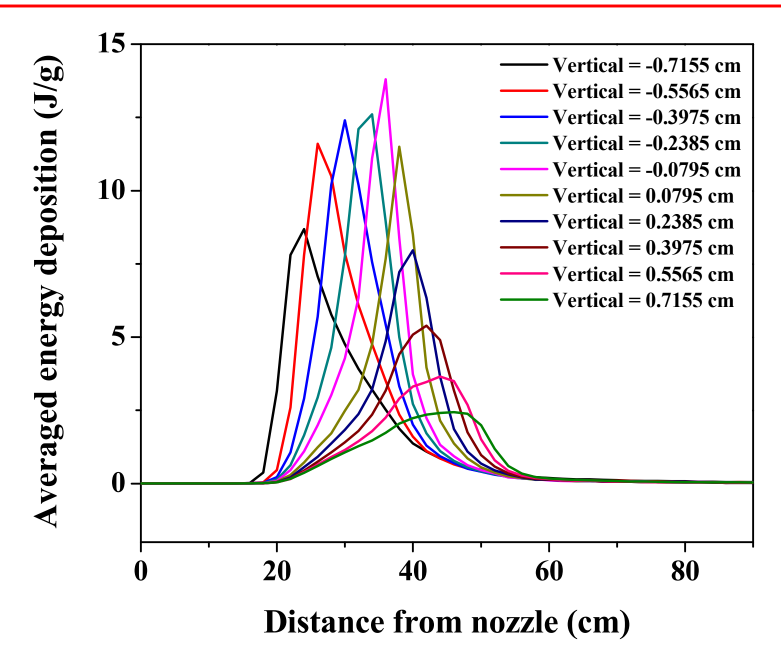
Energy Deposition vs. Vertical Length in Jet Section and Distance from Nozzle, B=10T, N=10Tp



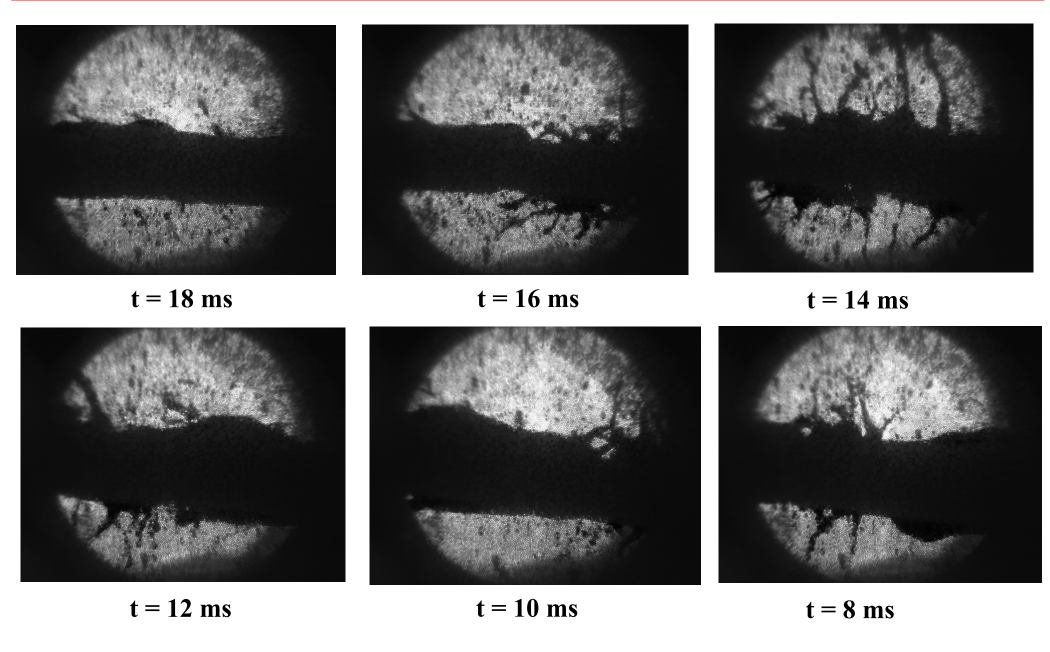
Images of Jet Flow at Viewport 3, B=10T, N=10Tp, L=17cm, 2ms/frame



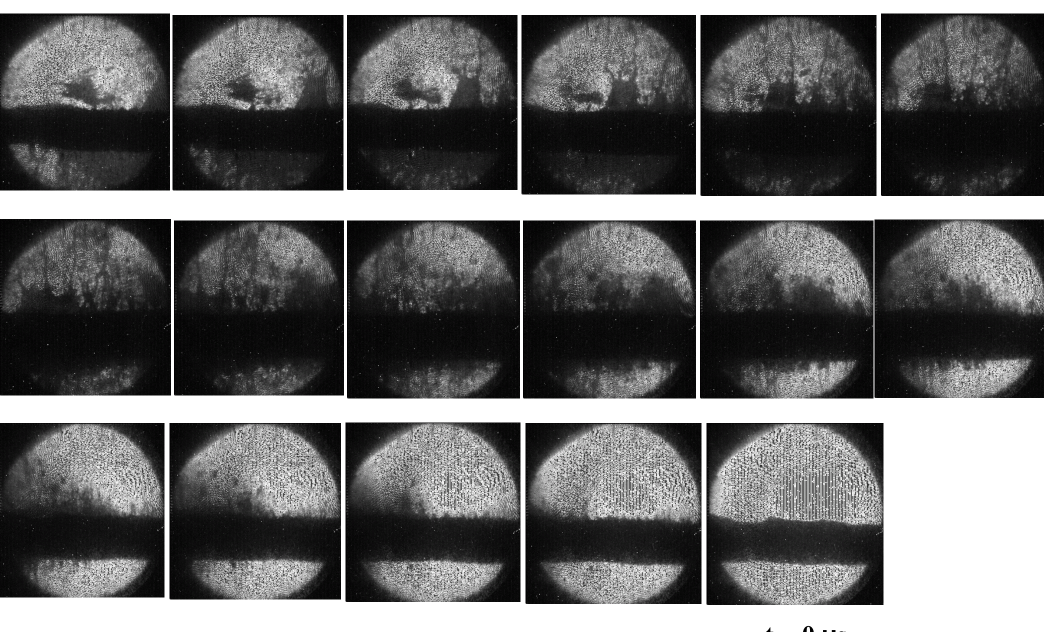
Energy Deposition vs. Vertical Length in Jet Section and Distance from Nozzle, B=5T, N=3Tp

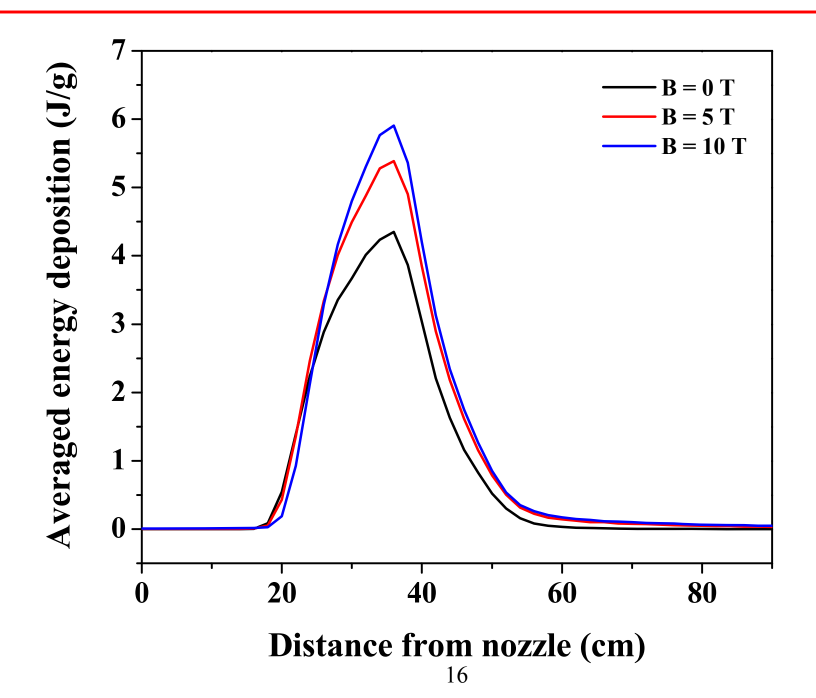


Images of Jet Flow at Viewport 3, B=5T, N=3Tp, L=11cm, 2ms/frame

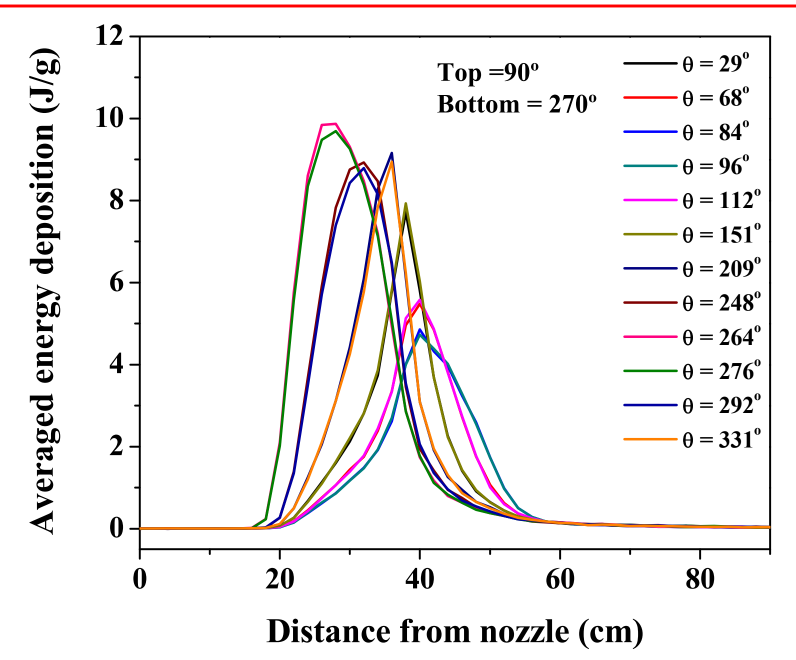


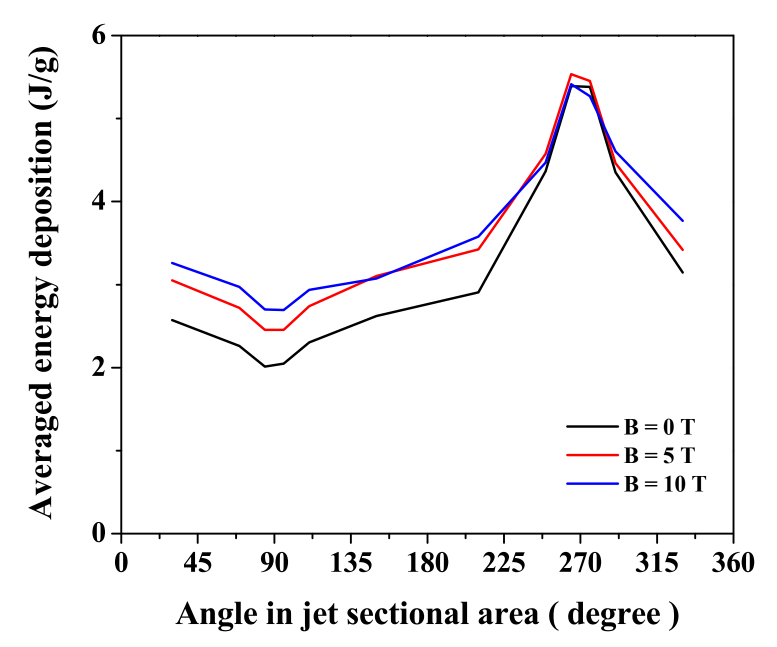
Images of Jet Flow at Viewport 2, B=7T, N=8Tp, L=11cm, 500µs/frame

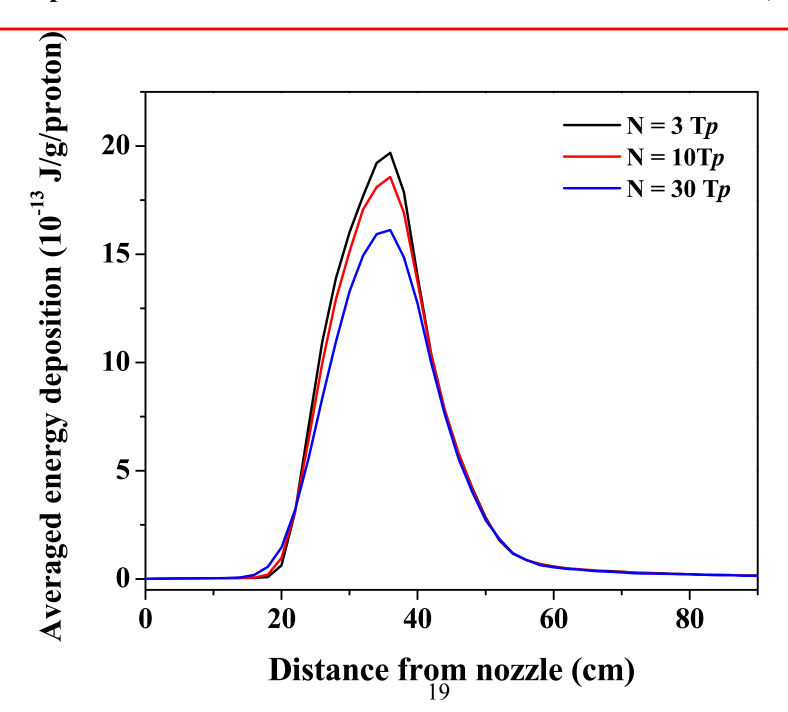


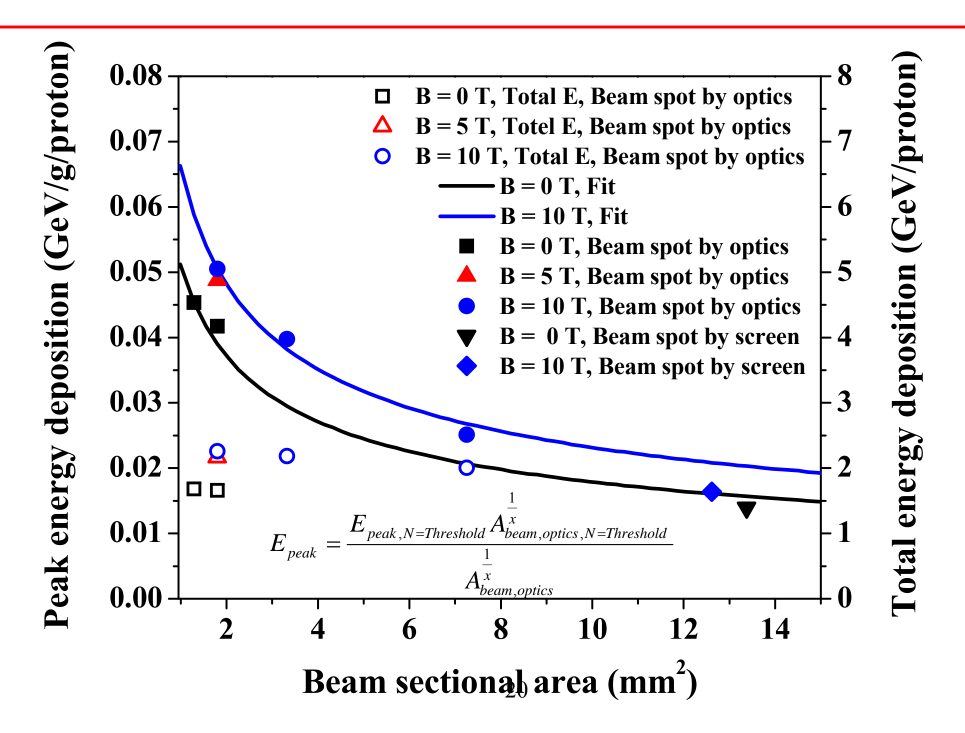


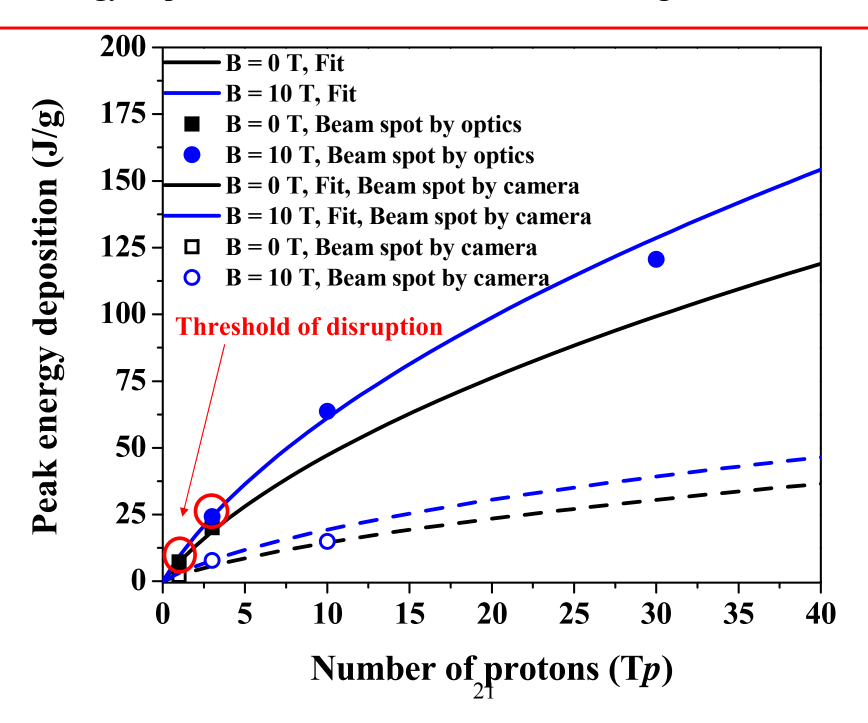
Energy Deposition vs. Angle in Jet Section and Distance from Nozzle, B=5T, N=3Tp

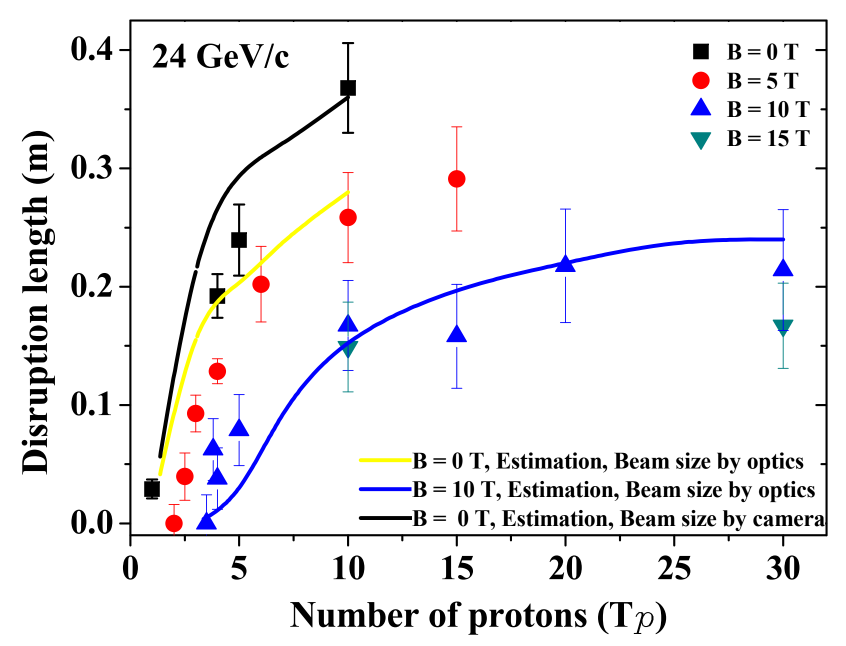




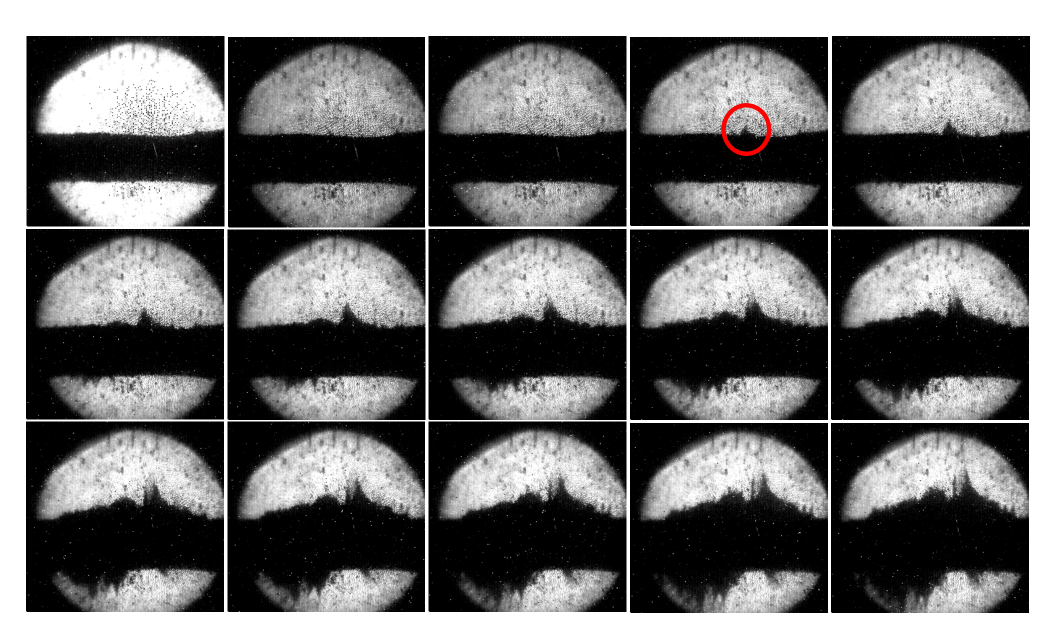




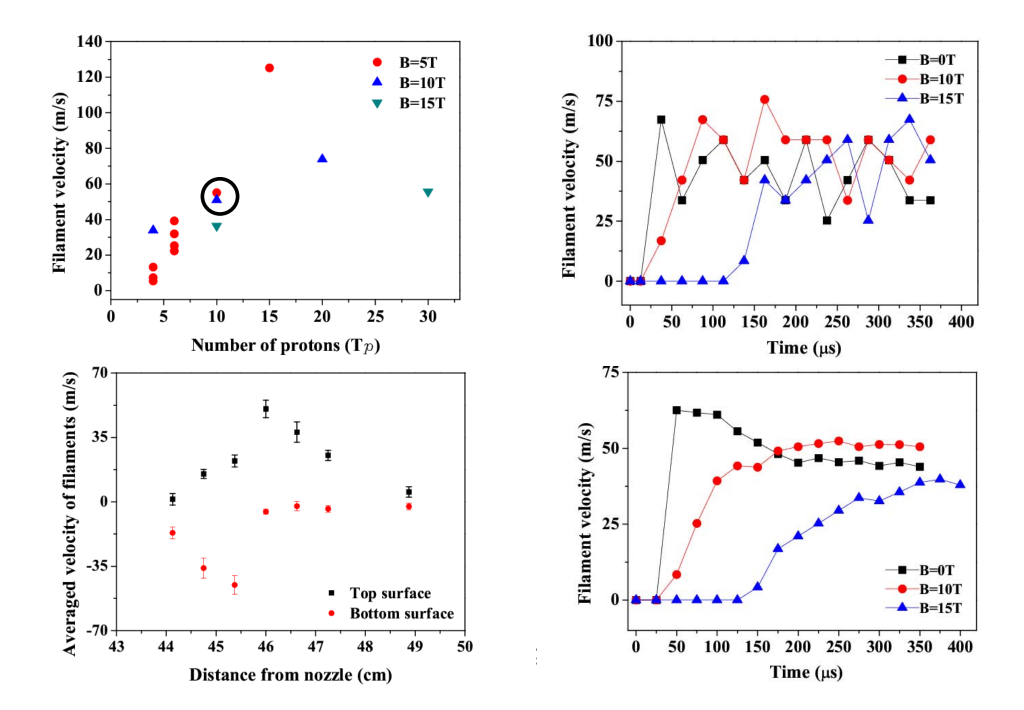


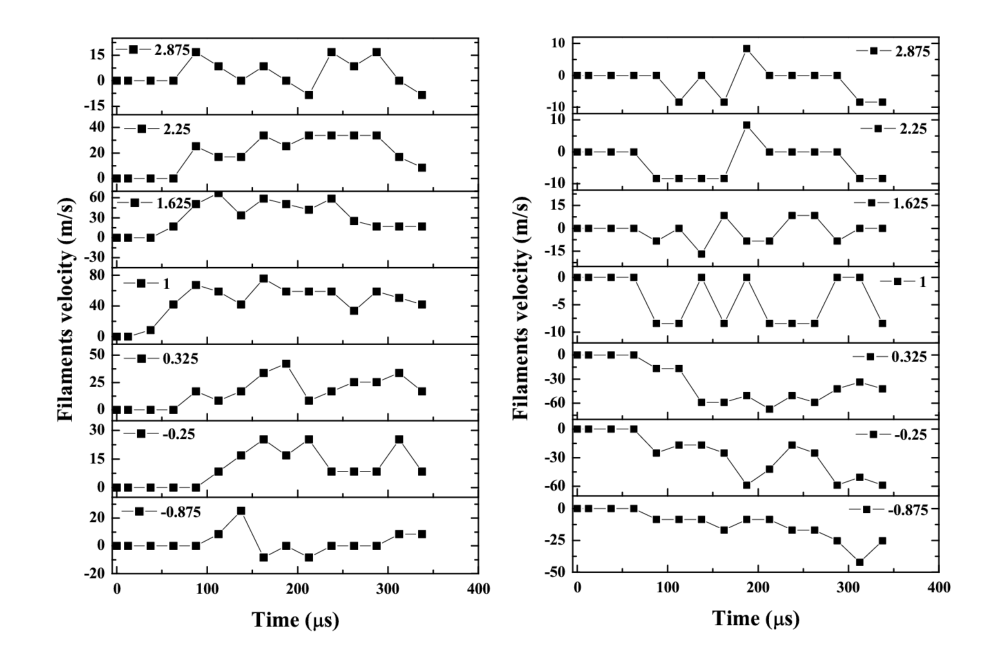


Investigation of Hg Jet Interacting with 24GeV 10Tp Beam in 10T Field, $25\mu/\text{frame}$



Velocity of Mercury Filament in Magnetic Fields





Geometry of Viewing of Drops and Probabilistic Drop Velocity

1. Uniform in θ

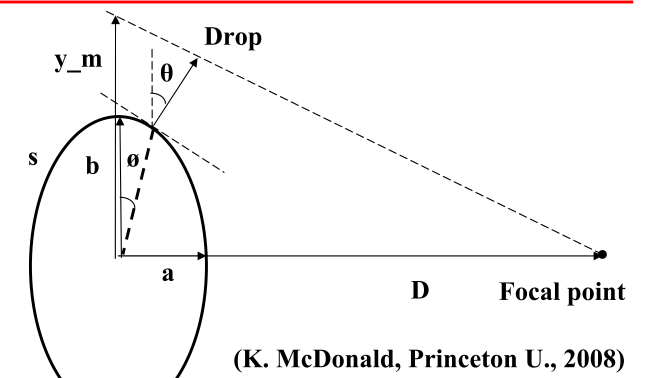
$$p(\theta)d\theta = \frac{1}{2\pi}d\theta$$

2. Uniform in Ø

$$p(\theta)d\theta = \frac{1}{2\pi}d\phi$$

3. Uniform in position s around the circumference C

$$P(\theta)d\theta = \frac{1}{C}ds$$



Lot shana	Jet shape P(θ)	Veloci	ty (m/s)
Jet snape	1 (0)	Mean	Sigma
Ellipse	Uniform in theta	38	13
	Uniform in phi	47	18
	Uniform in s	43	16
Circle	Uniform in theta	37	12
	Uniform in phi	38	13
	Uniform in s 26	38	13

Numerical Simulation of Sievers & Pugnat Result

0.0

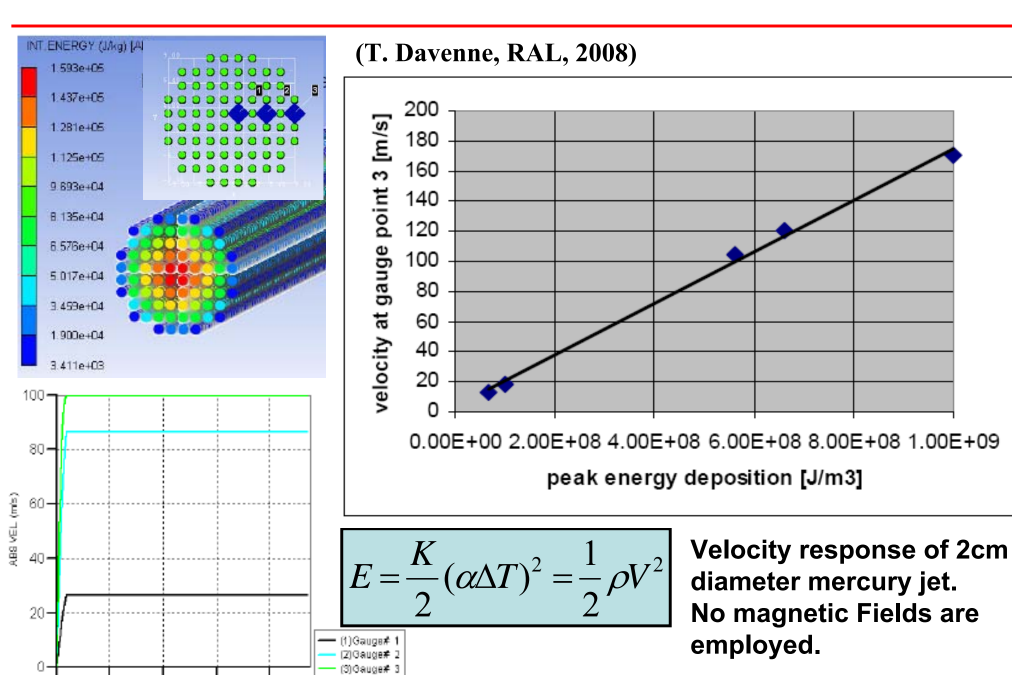
0.02

0.04

TIME (ms)

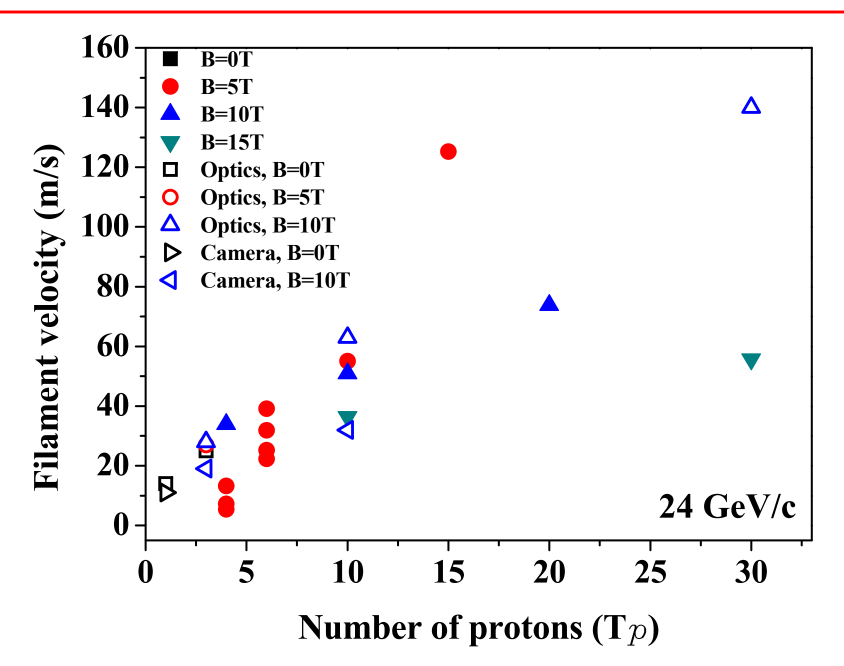
0.06

0.08



27

Filament Velocity vs. Number of Protons and Magnetic Fields and Comparison with Estimated Numerical Simulation Results



Conclusions and Future Work

- 1. Mercury jet behaviors in magnetic fields were investigated experimentally and approximately compared with simulation/literatures.
- 2. Elliptic jet shape was approximated, but circular model with reduced density will be investigated and compared for review of validation.
- 3. Proton beam structures were investigated experimentally. (CERN, G.Skoro)
- 4. Energy deposition was calculated based on the experimental results and the distribution of energy deposition was investigated and well compared with optical diagnostic captured images. The energy deposition is varying with beam sectional area and magnetic fields and is dependent on the jet shape. (FNAL, S. Striganov)
- 5. The results from simulation was used for evaluation of experimental results. The comparison of disruption length implicitly shows the validation of beam spot size estimation and the comparison of filament velocity shows somewhat consistent relationship with energy deposition calculation, numerical velocity calculation, and experimental measurements.