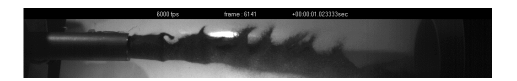




# Interaction of intense proton beam pulses with granular and powdered materials at HiRadMat



<u>Chris Densham</u>, <u>Tristan Davenne</u>, <u>Robert Bingham</u>, Peter Loveridge, Dan Wilcox, Mike Fitton, Joe O'Dell (STFC Rutherford Appleton Lab) Ilias Efthymiopoulos, Nikolaos Charitonidis, Adrian Fabich (CERN), Ottone Caretta (UKAEA Culham Laboratory)



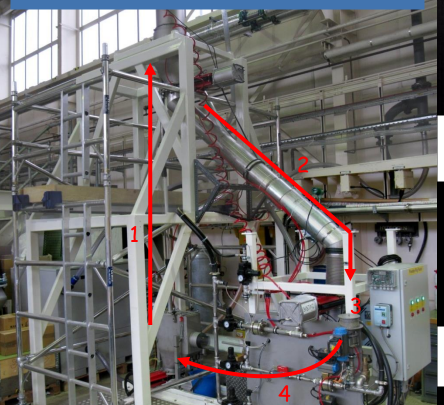
### Motivations

- Investigate potential for granular materials to withstand intense pulsed proton beams
  - Investigate practical phenomena for granular targets or collimators
    - E.g. disruption of granular material
      - open and contained
      - in vacuum and in helium
- Consider potential for future experiments as probe for fundamental physics
  - E.g. astrophysical plasmas (c/o Bob Bingham @ RAL)



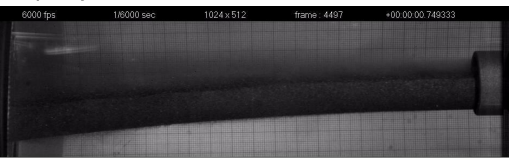
# Fluidised tungsten powder research at RAL for highest pulsed beam powers (e.g. neutrino factory)

Objective: continuous plug flow

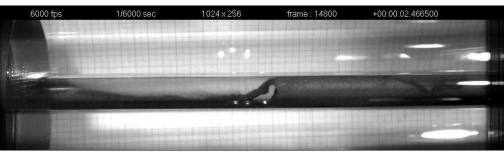


- 1. Suction / Lift
- 2. Load Hopper
- 3. Pressurise Hopper
- 4. Powder Ejection and Observation

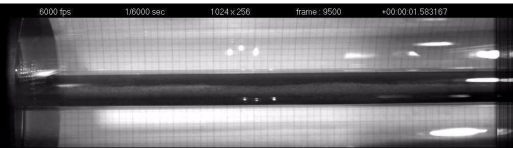
Open jet:



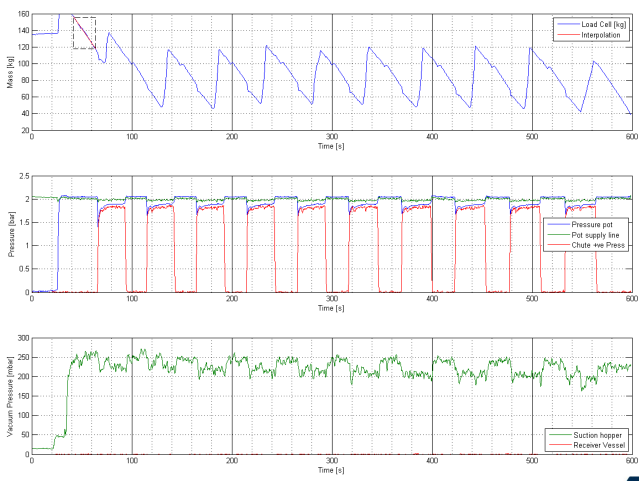
#### Contained discontinuous dense phase:



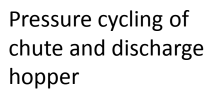
#### Contained continuous dense phase:



### Continuous recirculation demonstrated



# Mass in pressurised discharge hopper



#### Suction line pressure variation during recycling



#### Tungsten powder experiments at HiRadMat (HRMT10 and 22)

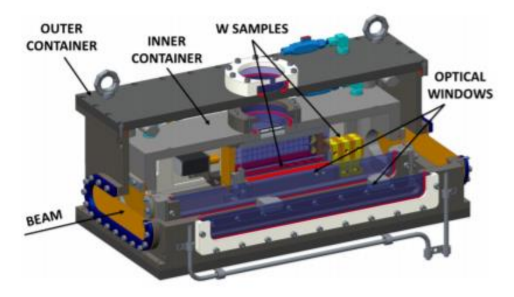


FIG. 2. Section drawing of the tungsten powder rig.

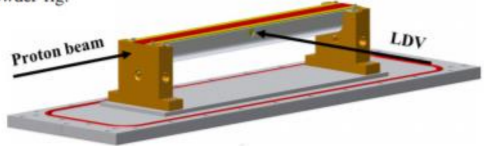
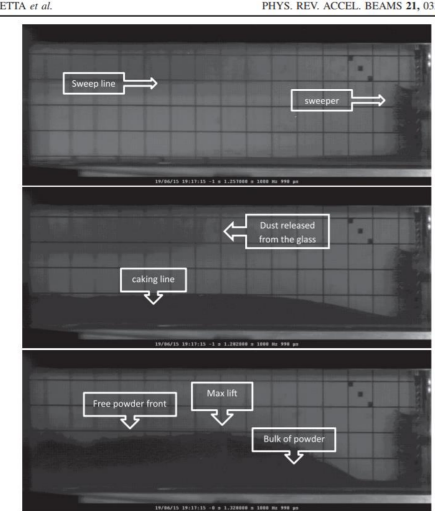


FIG. 3. Tungsten powder trough.

Kutherford Appleton Laboratory

# Disruption of granular tungsten in vacuum



PHYS. REV. ACCEL. BEAMS 21, 033401 (2018)

- 2x10<sup>11</sup> POT
- 20 mbar pressure
- Observed eruptions up to a few m/s
- Lift dependant on particle size (below)

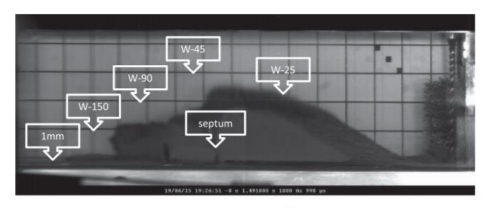


FIG. 19. Septa separated multisize experiment R1-28.  $2 \times 10^{11}$  POT. The beam impinges from the right.

Sub-45 µm spherical tungsten granules



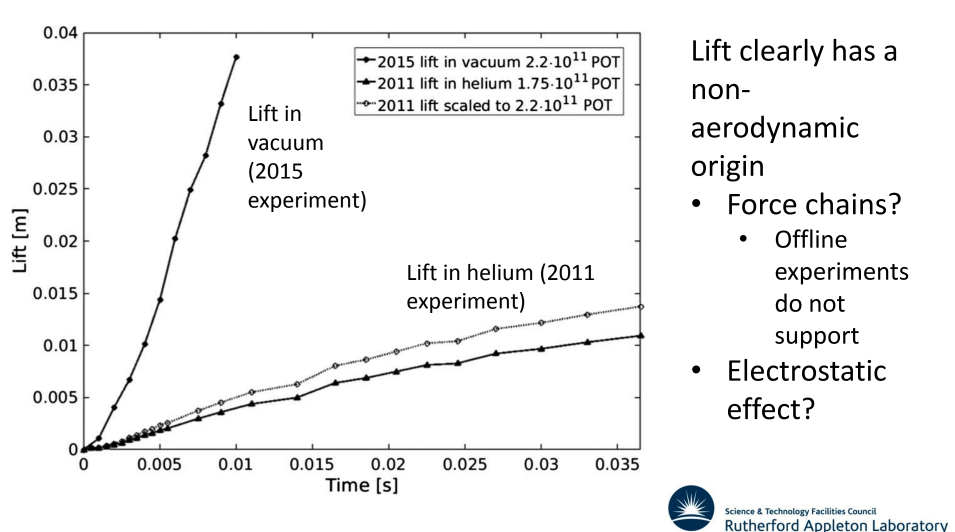
# Disruption of granular tungsten in vacuum



19/06/15 19:17:15 -1 s 1.254000 s 1000 Hz 998 µs

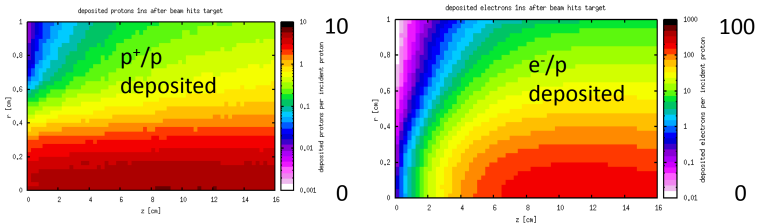


# Higher lift in vacuum than in helium

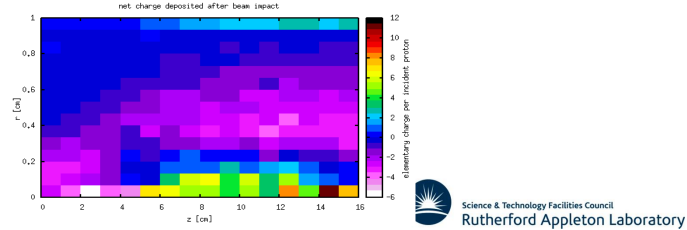


#### Proton Beam Interaction with Tungsten Powder Target

- Some secondary protons generated by the beam interaction stop in the target
- Many more secondary electrons are accelerated by the proton beam



 Secondary electrons only travel a short distance in the target, those formed near the surface of the sample are able to escape the material leaving a positive charge layer



# Breakdown of charge gradients between particles

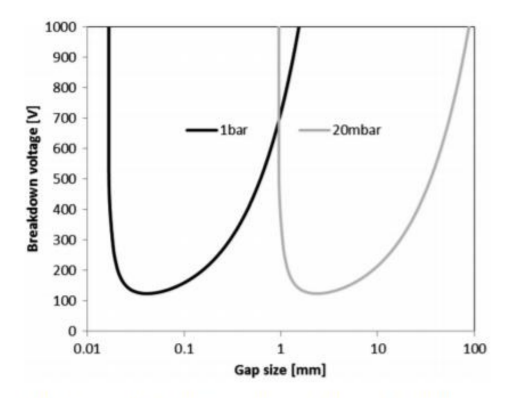


FIG. 14. Paschen's law curves for breakdown voltage in helium at 1 bar and at 20 mbar.

- Breakdown likely in atmospheric pressure helium
  - -> lower lift
- unlikely at 20mbar (mechanical vacuum)
  - -> higher lift



#### Simulations vs observations

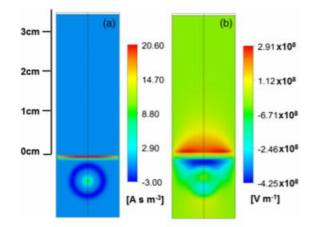
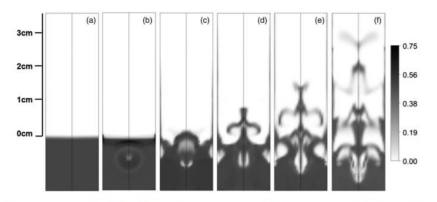
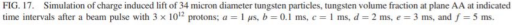


FIG. 16. Simulated deposited charge density on the solid powder phase (a) and resultant vertical electric field (b) immediately following a beam pulse of  $3 \times 10^{12}$  protons.





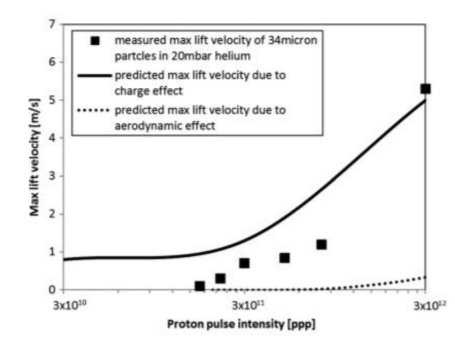


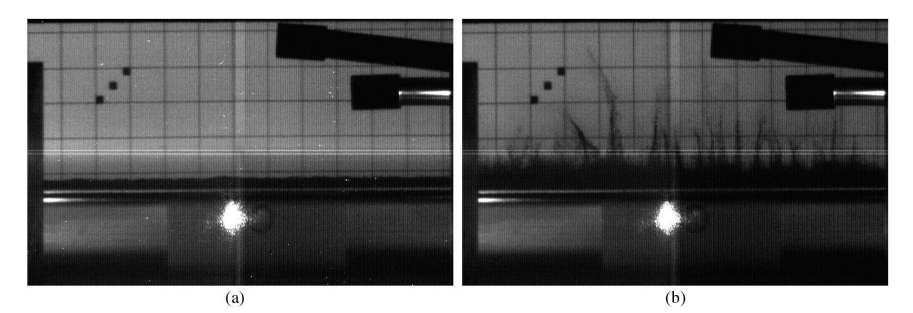
FIG. 21. Maximum lift velocity, comparing measurements with predictions from charge and aerodynamic models; helium pressure = 20 mbar; mean particle diameter =  $34 \mu m$ .

Reasonable agreement between charge induced lift simulations and observations



Science & Technology Facilities Council Rutherford Appleton Laboratory

# 'Filamentation' in lift of mixed powder



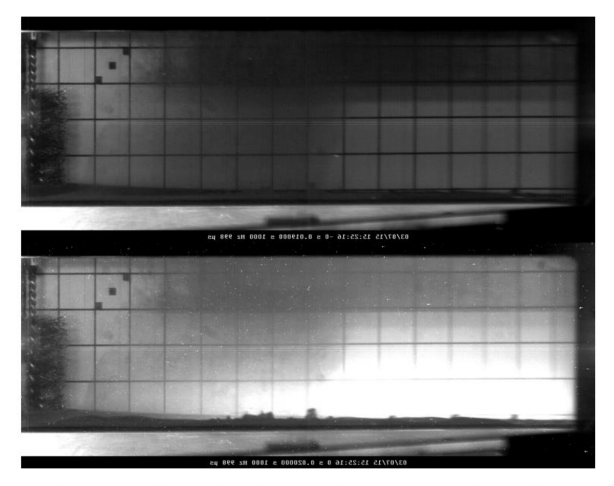
- Filamentation observed in previously disturbed surface for HRMT10
- Not observed in HRMT22 which had a 'sweeper' between beam shots

Other measurements:

- LDV used to measure surface vibrations of trough
- Observations made of primary and secondary wall
  - To separate effects of powder and secondary particles
- Measurements inconclusive



### Photon flash captured after beam pulse

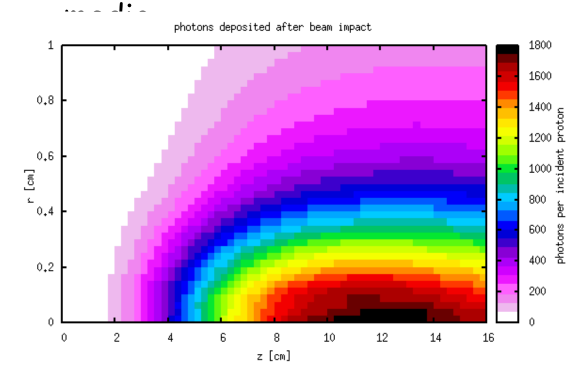


Two high speed image frames of 1 ms duration, the first one is before the beam pulse (3x10<sup>12</sup> PoT) and the second one captures the beam pulse and shows a high intensity light output. The beam is impinging the sample from the left hand side. N.B. In the next frame after the beam pulse the light level returns to that shown in the first frame.



### What is origin of optical radiation produced during proton beam interaction with tungsten powder?

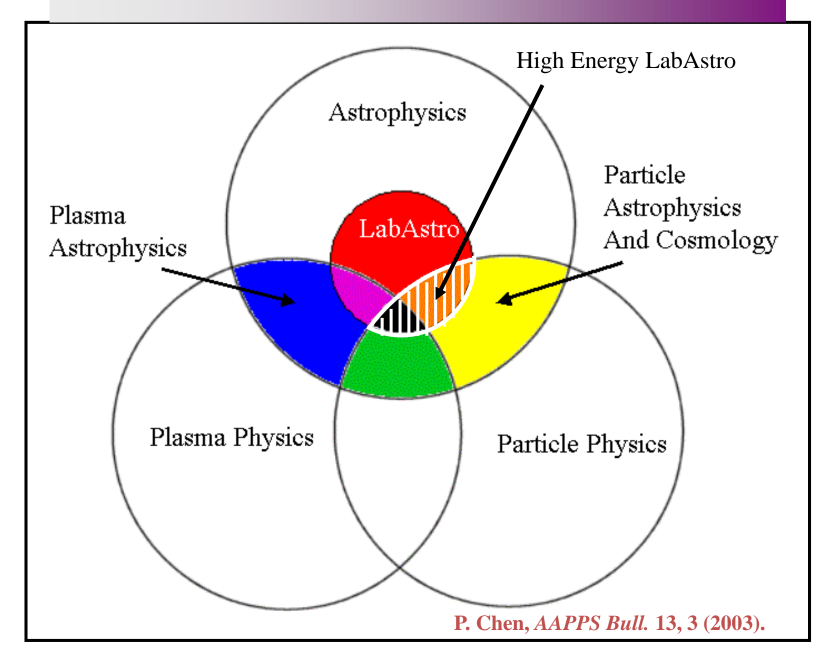
- Generation of transition radiation as electron shower passes between granular solid and vacuum
- Generation of Bremsstrahlung radiation as the path of secondary electrons is affected by the charged grains



FLUKA simulation showing photons generated during beam interaction with tungsten powder – what wavelength are the photons?



#### **LABORATORY ASTROPHYSICS**



# Possible applications to astrophysical plasmas c/o Bob Bingham

Interaction of energetic ion beams with granular material

Ionises medium:

Accelerates electrons: these leave the target setting up a space charge.

Generates radiation: EMP from THz to y-rays Optical transition radiation Bremsstrahlung Cherenkov light? (ref HRMT30, 32)

Magnetic field generation: Weibel Instability?



### Introduction

- Drivers for Experiments
  - Lasers terawatt, petawatt deliver ~10<sup>19-21</sup> W/cm<sup>2</sup> future ~10<sup>22</sup> W/cm<sup>2</sup>
  - Electron beam Proposed ORION Facility at SLAC can deliver ~10<sup>20</sup> W/cm<sup>2</sup>
  - Z-pinch experiments generate 1.8 MJ of soft X-rays in a few cubic centimeters of volume in 5-15 nanoseconds.
  - Proton beam- high energy 440GeV- HiRadMat 10<sup>14</sup> W/cm<sup>2</sup>
- In contrast, supernovæ release ~10<sup>46</sup> J of energy in a few seconds
  - 99% of which is in the form of neutrinos, representing  $\sim\!\!10^{34}~W/cm^2$ .
  - Gravitational waves ~10<sup>31-32</sup> W/cm<sup>2</sup>
- y-ray bursts release ~ $10^{44-45}$  J within seconds.



#### **Connection to Extreme Astrophysical Conditions**

- Extremely high energy events, such as ultra high energy cosmic rays (UHECR), neutrinos, and gamma rays
- Very high density, high pressure, and high temperature processes, such as supernova explosions and gamma ray bursts (GRB)
- Super strong field environments, such as that around black holes (BH) and neutron stars (NS)

#### (US) NRC Davidson Committee Report (2003) "Frontiers in High Energy Density Physics" states:

"Detailed understanding of acceleration and propagation of the highest-energy particles ever observed demands a **coordinated effort** from plasma physics, particle physics and astrophysics communities"



# Three Categories of LabAstro

-Using Lasers and Particle Accelerators as Tools

#### 1. Calibration of observations

- Precision measurements to calibrate observation processes
- Development of novel approaches to astro-experimentation *Impact on astrophysics is most direct*

#### 2. Investigation of dynamics

- Experiments can model environments not previously accessible in terrestrial conditions
- Many magneto-hydrodynamic and plasma processes scalable by extrapolation

#### Value lies in validation of astrophysical models

- 3. Probing fundamental physics
  - Surprisingly, issues like quantum gravity, large extra dimensions, and spacetime granularities can be investigated through creative approaches using high intensity/high density beams

Potential returns to science are most significant

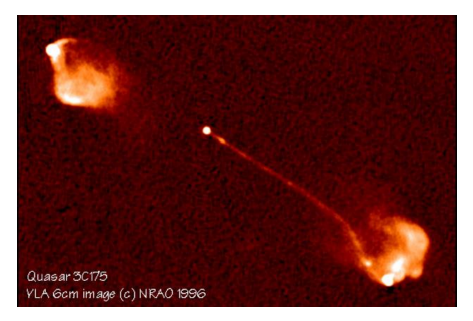


#### Astrophysical Jet Dynamics

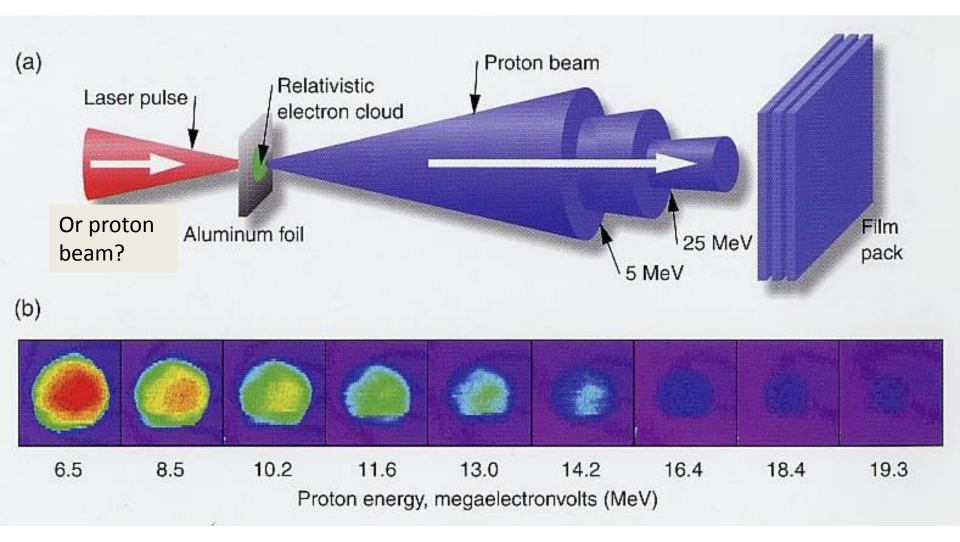
Investigation of the dynamics of jet production and its interaction with the environment has been limited to the observed radiation spectrum.

**Key Questions:** 

- How does the central engine create collimated relativistic out-flow?
- How do jets remain highly collimated and propagate over thousands of light years?
- ➤What mechanisms power the observed non-thermal emission?
- Can jet dynamics lead to the acceleration of UHE cosmic rays?



#### Dense Proton HE Beam Source with U.I. Lasers



(Ref: S&T, Dec. issue, 2003, LLNL)

#### Gamma-Ray Production & Photonuclear Processes

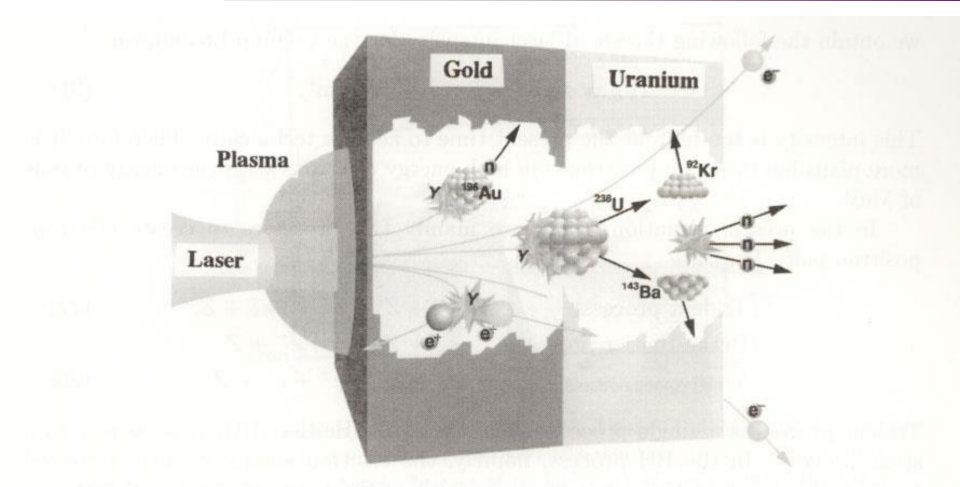
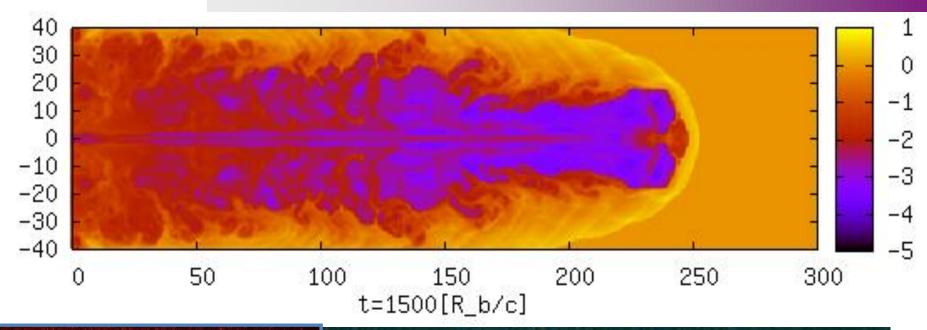


Fig. 20. Artistic picture on what happens when an ultra-intense laser is irradiated on a gold foil attached by uranium on the rear side. The generated high-energy electrons produce  $\gamma$ -rays, which consequently lead to pair creation, photo-nuclear activation, and photo-nuclear-fission.

### **Relativistic Jets (2D Sim.)**





HH111 - HST: WFPC2 visible

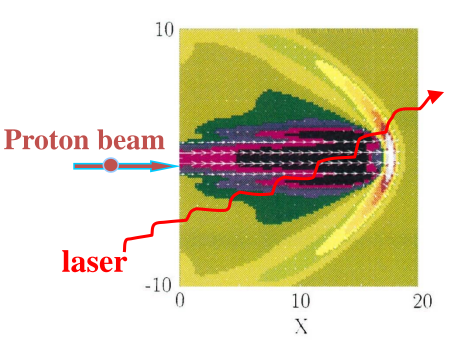
#### **Investigation of Jet-Plasma Interactions**

#### • Dynamics of jet evolution:

- Collimation: MHD provides a possible mechanism but is highly unstable; self-magnetic field pinching: plasma lensing?

- Bow-shocks and "knots": importance of plasma instabilities and magnetic fields
- Simulating jet dynamics:

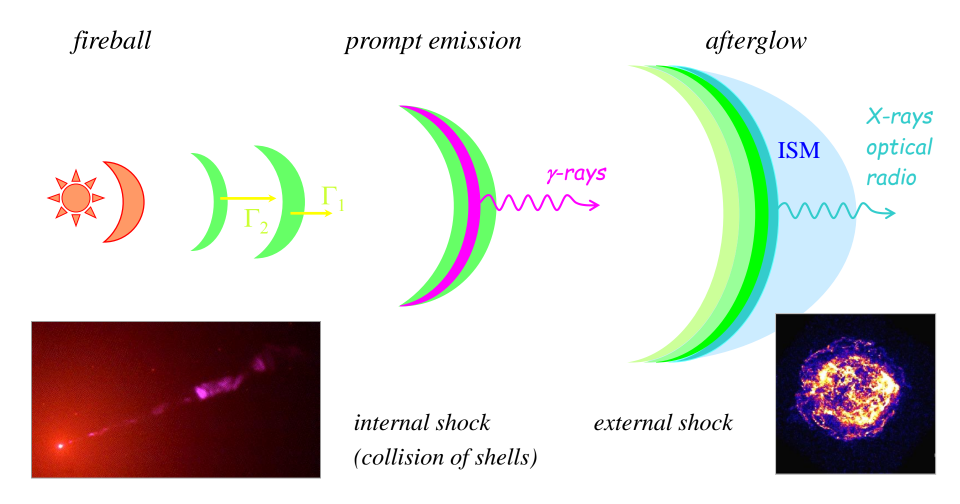
- Jet-plasma interaction: study acceleration, radiation and polarization; cross-check with observations.



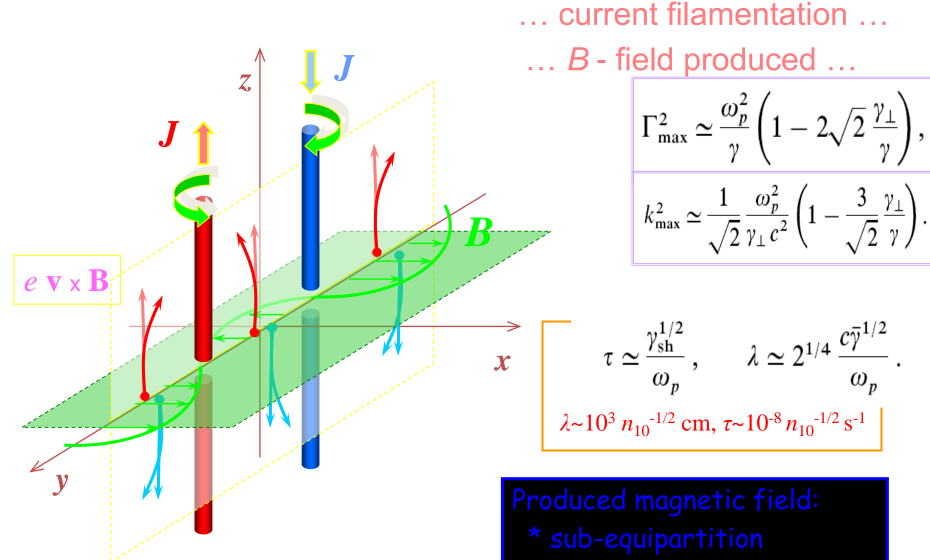


Shock waves created in a plasma diagnostic lasers.

### GRB "Standard model" ---- GRB Internal/External Shock Model ----



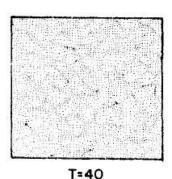
# The Weibel instability

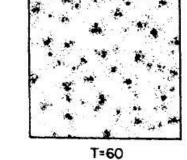


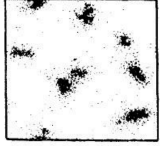
(Medvedev & Loeb, 1999, ApJ)

\* small-scale (<<Larmor)

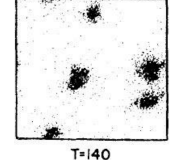
Relativistic Electron Flow is Unstable and Weibel Instability becomes Nonlinear to Form Structured Magnetic Field in a Very Short Time

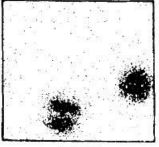




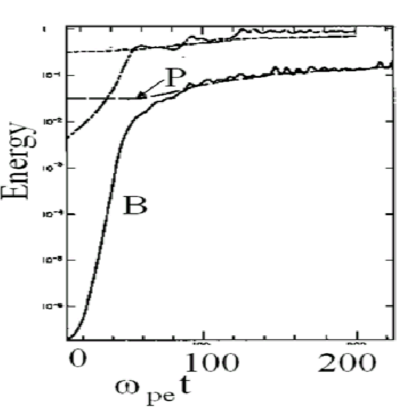








T=220

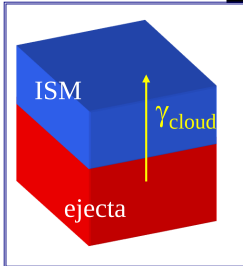


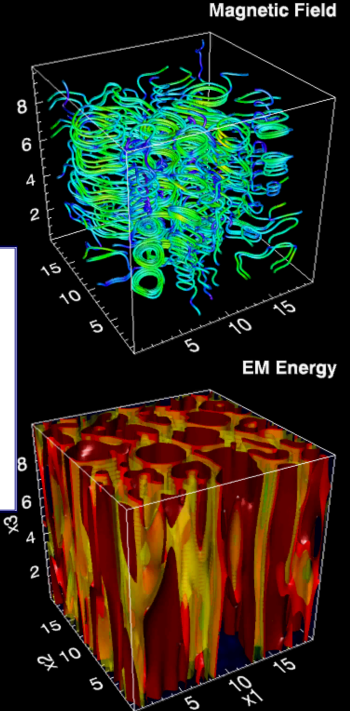
Lee & Lampe, PRL **31**, 1390 (1973)

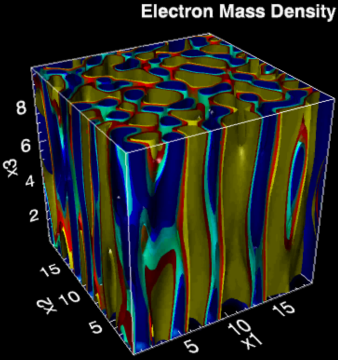
(1) This may explain structured B-field in GRB.

(2) This inhibits the energy transport in FI.

3D PIC simulations: -electron-positron pairs -relativistic -10<sup>9</sup> particles

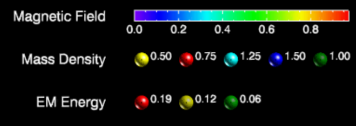






3D PIC Simulations of the Weibel Instability R. A. Fonseca, UCLA Plasma Simulation Group

	5	lun:	epo	:00	3a.3	d
Time	=	21	.84	[1	10	.]



Frame: 22/145

# The Weibel instability in brief

#### Linear regime

- ... current filamentation ...
- ... *B* field produced ...

Kinetic energy is converted into magnetic field energy

 $B(t) \sim B_0 \exp(t/\tau)$   $\tau = 2\pi/\omega_p$  ~ 10<sup>-3</sup> s  $\lambda = 2\pi c/\omega_p$  ~ 10<sup>7</sup> cm

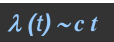
#### Saturation

- ... current filamentation inhibited...
- ... isotropization of particle velocities ...

 $\lambda / \rho_L \sim 1 \quad \varepsilon_B \sim (\gamma_{\rm th} + 1) / [2^{3/2} \gamma_{\rm th}] \sim 0.5$ 

#### Nonlinear regime

- ... filament coalescence instability ...
- ... 2D gas of filaments ...



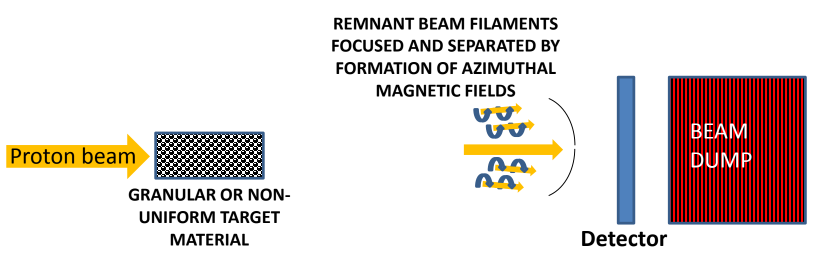
Magnetic fields scatter particles and provide effective collisions,  $\lambda_{mfp} \sim c / \omega_p$ 

Magnetic field scale grows linearly,  $\tau_{coal} \sim c / \lambda$ 

(Weibel, PRL, 1959; Medvedev & Loeb, ApJ, 1999, Medvedev, et al 2004)

# Weibel Instability

- Important for understanding of magnetic fields in astrophysics
- Can we trigger filamentation of the proton beam or (more likely) secondary particles by interaction with a granular or non-uniform target material?



Possible diagnostics:

Gamma ray / X-ray Spectrometer Ceramic scintillator screen



## Summary

- Future experiments on granular materials at HiRadMat may address questions such as:
  - Can beam induced shock waves be generated in a granular medium and propagated to a container wall?
    - If so, what is the mechanism (force chains?) and can it be measured?
  - What is the mechanism of powder filamentation observed at a free powder surface?
  - What are the source(s) and spectrum of the observed electromagnetic radiation flash?
  - Can filamentation of (the primary proton beam or) secondary charged particles be generated and observed in a granular medium?
  - Can HiRadMat be used as a probe for lab astrophysics e.g. for calibration/validation of models?



# Extra slides

### 2 phase CFD with coupled Poisson's equation

$$\nabla^2 \varphi = \frac{q}{\varepsilon},$$

Poisson's equation to find potential field as a function of the deposited charge pattern

 $E = -\nabla \varphi$ . Electric field simply determined from the gradient of potential

 $M_{\beta \text{charge}} = q \boldsymbol{E}.$ 

Coulombic force applied to the particle phase in the momentum equation