



12th APS TOPICAL CONFERENCE, JUNE 24-29

2001

Atlanta, Georgia

Shock Compression of Condensed Matter

Analysis of Radiation-Driven Jetting Experiments on NOVA and Z

R. J. Lawrence
T. A. Mehlhorn, T. A. Haill, K. G. Budge, T. G. Trucano
K. R. Cochrane,^a J. J. MacFarlane^b

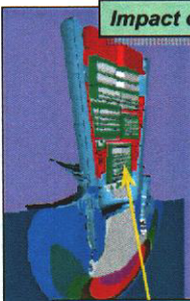
Sandia National Laboratories, Albuquerque, NM
^a*Ktech Corporation, Albuquerque, NM*
^b*Prism Computational Sciences, Inc., Madison, WI*




Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy under contract DE-AC04-94AL85000.

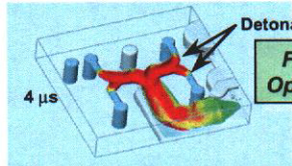


ALEGRA has unique capabilities for addressing SBSS program issues as well as HEDP problems.



Impact of Tactical Warhead

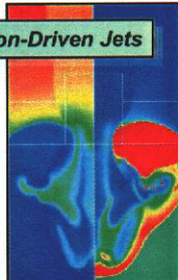
Critical components must survive impact-induced shock loading



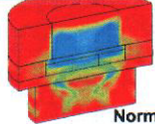
Detonation fronts

4 μ s

Fireset Operation

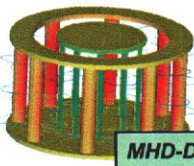


Radiation-Driven Jets



Dynamic Response of HE Power Supply

Normal stress (axial)



MHD-Driven Z Pinch

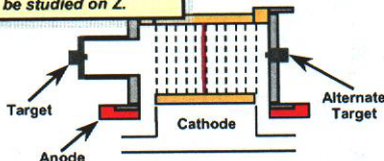
... the code combines solid dynamics, fracture, HE, etc., with high-energy features such as MHD and radiation transport.



Radiation-Driven Jetting Experiments on NOVA and Z

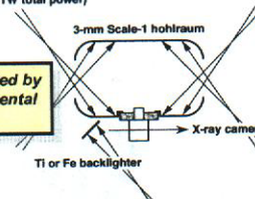
R. J. Lawrence,
T. A. Mehlhorn, T. A. Haill,
K. G. Budge, T. G. Trucano,
K. R. Cochrane, J. J. MacFarlane

Similar targets scaled up
by an order of magnitude
can be studied on Z.

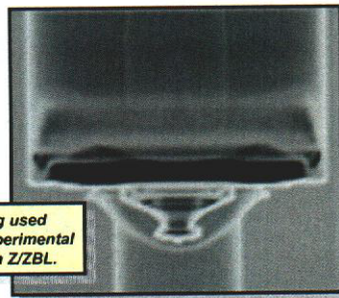


ALEGRA and SPECT3D are being used
to calculate and visualize the experimental
results of RadJet experiments on Z/ZBL.

8 Nova laser beams
(16 TW total power)



Models have been validated by
comparison with experimental
results from NOVA.



The NOVA experiments used radiation from a short-pulse, high-power, laser-driven hohlraum.

8 Nova laser beams
(16 TW total power)

3-mm Scale-1 hohlraum
X-ray camera
Ti or Fe backlighter

The experiment used a laser-driven NOVA hohlraum to expose the sample to a short high-intensity radiation load. The sample response was observed with an x-ray backlighter.

The radiation drive was a blackbody temperature history peaking at ~190 eV with a FWHM pulse width of ~5 ns.

Source Temperature (keV)

Time (ns)

X-ray heating and ablation

Aluminium "pin"
Gold "washer"
Polystyrene
Aluminium jet
Shock in polystyrene

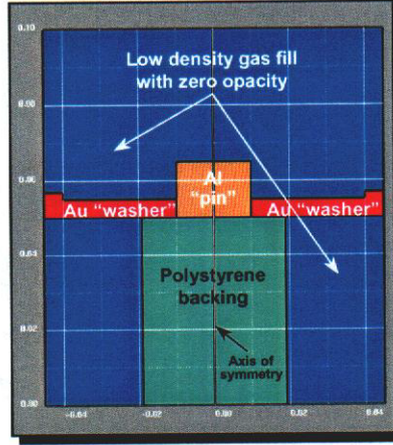
The target configuration consisted of a 150- μm -long aluminum "pin" in a 50- μm -thick gold "washer," which was backed with a 380- μm -diameter polystyrene block.

Sandia National Laboratories



The configuration used for ALEGRA calculations employed an Al "pin" mounted in an Au "washer."

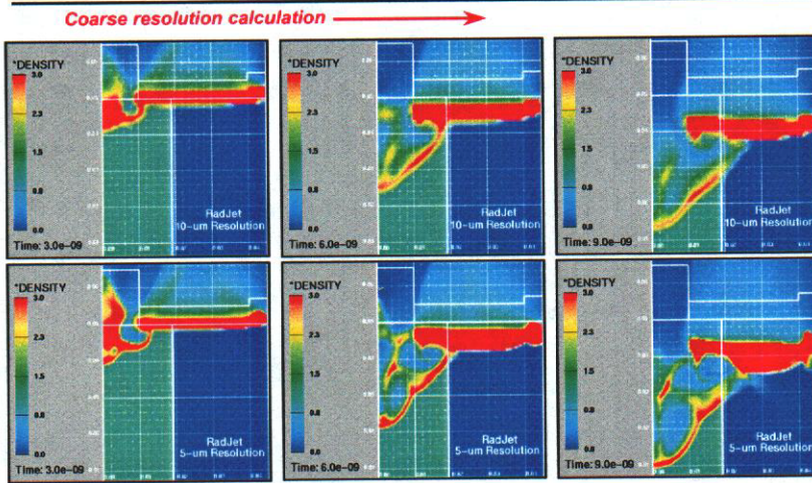
- For the NOVA problem, the thickness of the aluminum "pin" was $150\ \mu\text{m}$, the gold washer thickness was $50\ \mu\text{m}$, and the polystyrene backing had a diameter of $380\ \mu\text{m}$.
- We used a 2-D cylindrical Eulerian mesh with: 1) 4,500 elements ($10\text{-}\mu\text{m}$ resolution); and 2) 18,000 elements ($5\text{-}\mu\text{m}$ resolution).
- The radiation, incident from the top, was treated with single-group, SN_1 radiation transport, with radiation pressure disabled.



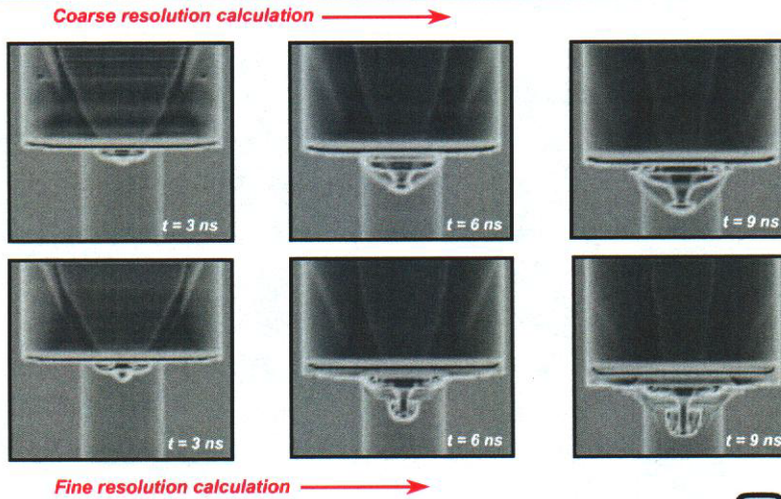
Dimensions in cm



For NOVA, fine resolution calculations show more detail and slightly faster on-axis jet motion.



SPECT3D produces simulated radiographs from ALEGRA rad/hydro output.



For this configuration the ALEGRA results are consistent with other codes and the experiment.

Spatial characterization of aluminum jet
(Revised configuration – coarse mesh):

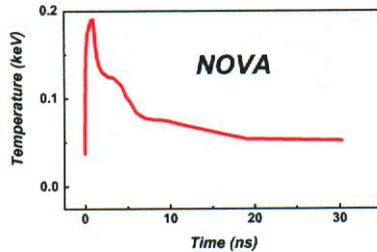
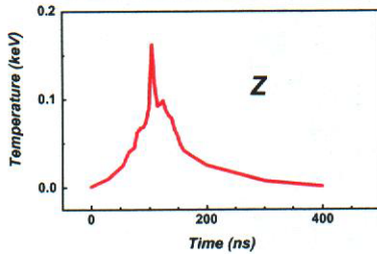
[Axial position of leading edge (μm)]

Code	ALEGRA (Eulerian)	PETRA (Eulerian)	CALE (ALE)	RAGE (AMR)	Experiment (Estimated)
Time = 6 ns	265	245	300	280	~260
Time = 9 ns	380	345	405	380	300+
Time = 12 ns	460	-	-	-	-

- At a computational time of 6 ns, ALEGRA predicts the on-axis jet location within about 2% of the estimated experimental result; this result is also consistent with the other computational efforts.
- At a time of 9 ns the predicted axial location of the jet is somewhat over 20% greater than the estimated experimental measurement; but as with the earlier time, it agrees very closely with the average of the other code results.



We are now studying the scaling of these RadJet experiments from NOVA to Z.



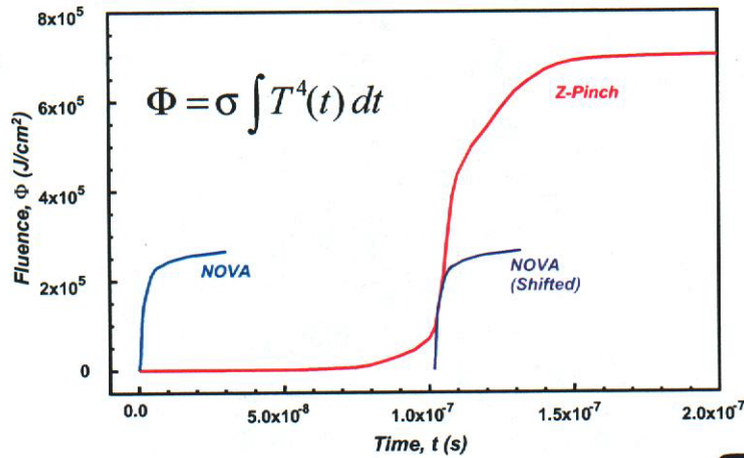
Typical Source Characteristics

Peak temperature:	
NOVA	~190 eV
Z	~162 eV
FWHM pulse width:	
NOVA	~5 ns
Z	~50 ns
Peak power:	
$P_{MAX}(Z)/P_{MAX}(NOVA) \approx 1/2$	
Total energy fluence:	
$\Phi_{TOT}(Z)/\Phi_{TOT}(NOVA) \approx 3$	

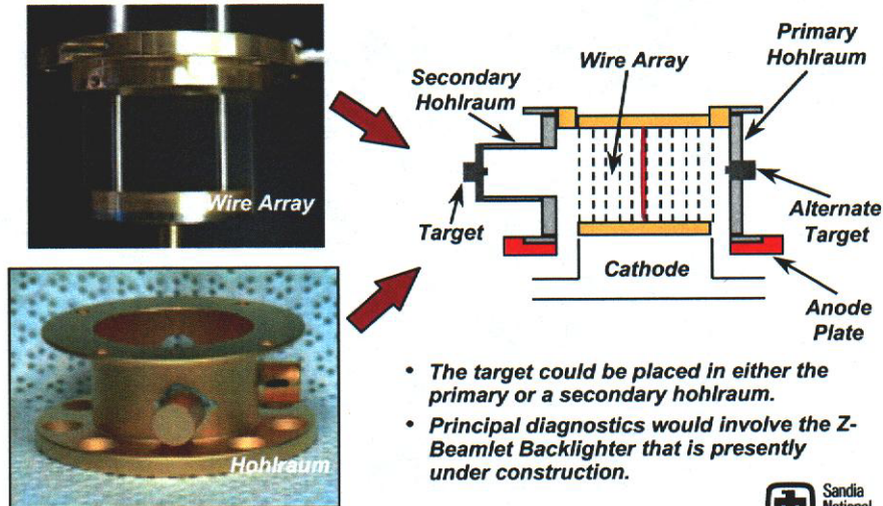
- Similar mechanical behavior should be obtained by scaling the physical dimensions by about a factor of ten.
- However, the radiation transport will not scale in a similar fashion.
- Source for Z can be modified.



Integrating the temperature curves allows the energy fluences to be compared.



The Z experiments would use a longer pulse, but a higher energy Z-pinch-driven hohlraum.



There are several points that should be noted with regard to the calculations.

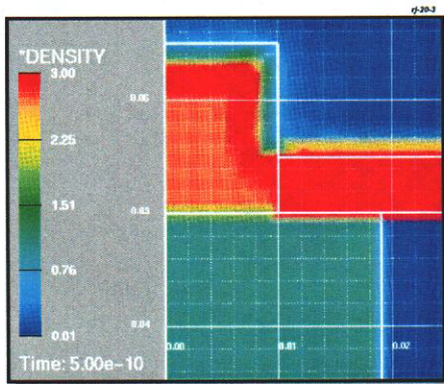
- The quoted half-max pulse widths are only approximate, but lead to about a factor of ten difference in characteristic response times.
- In these calculations the physical dimensions are scaled by exactly a factor of ten for the two cases.
- Because the radiation transport phenomena (e.g., opacities) do not scale in the same manner as the hydrodynamic behavior, the total response will not be directly homologous.
- The calculations were run with ALEGRA, using 10- μm resolution for the NOVA case and 100- μm resolution for the Z configuration.
- Because of the initial slow rise for the radiation drive from Z, the times cannot be shifted in a directly proportional fashion; the comparison plots were chosen for similar stages in the evolution of the response.





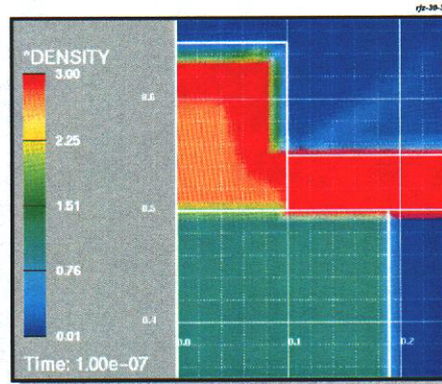
The RadJet problem at very early times, with the shock part way through the "pin" . . .

RadJet / NOVA:



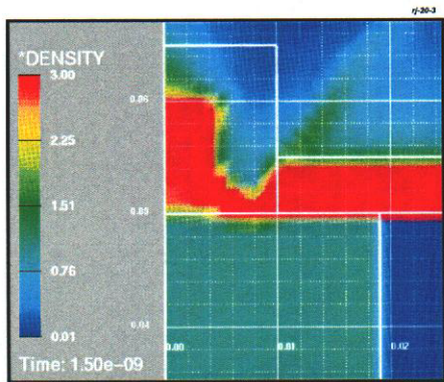
Dimensions in cm

RadJet / Z:



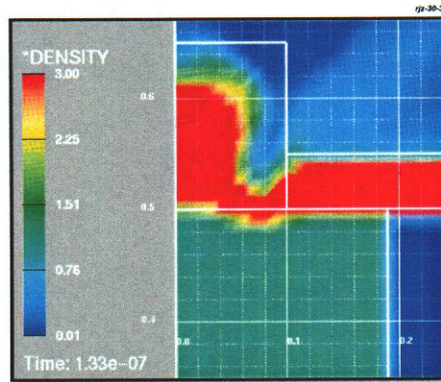
The RadJet problem at early times, at about the time of shock breakout . . .

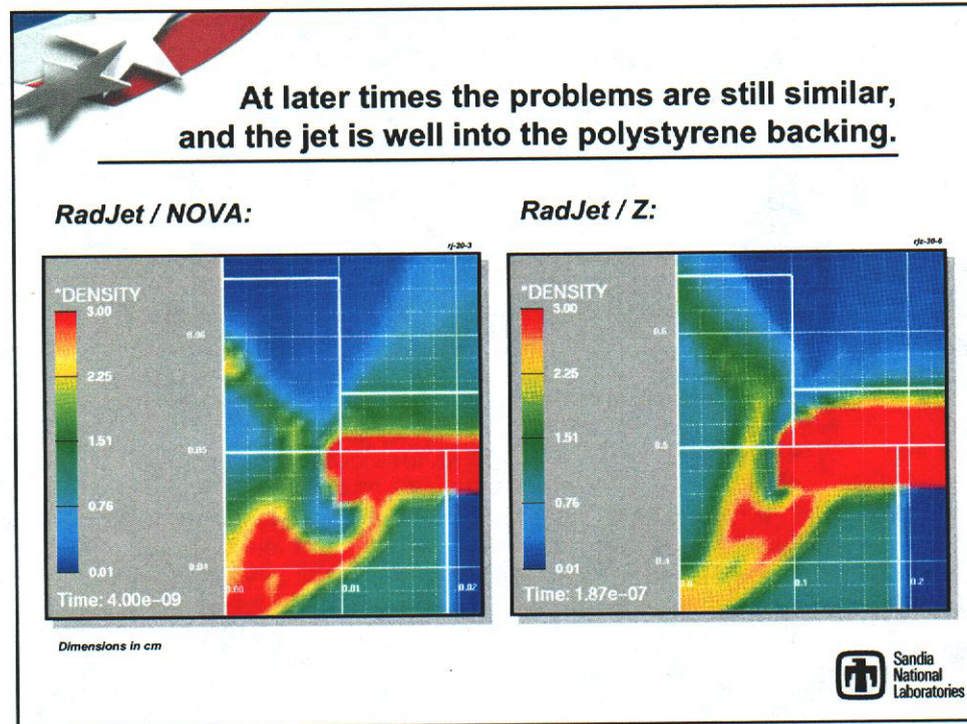
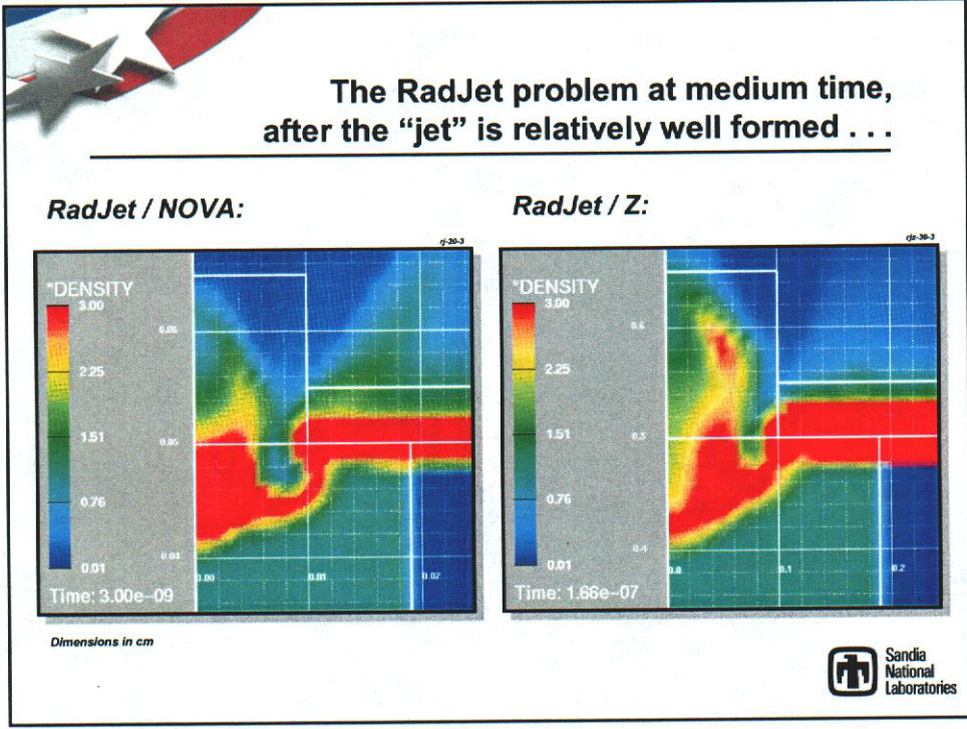
RadJet / NOVA:

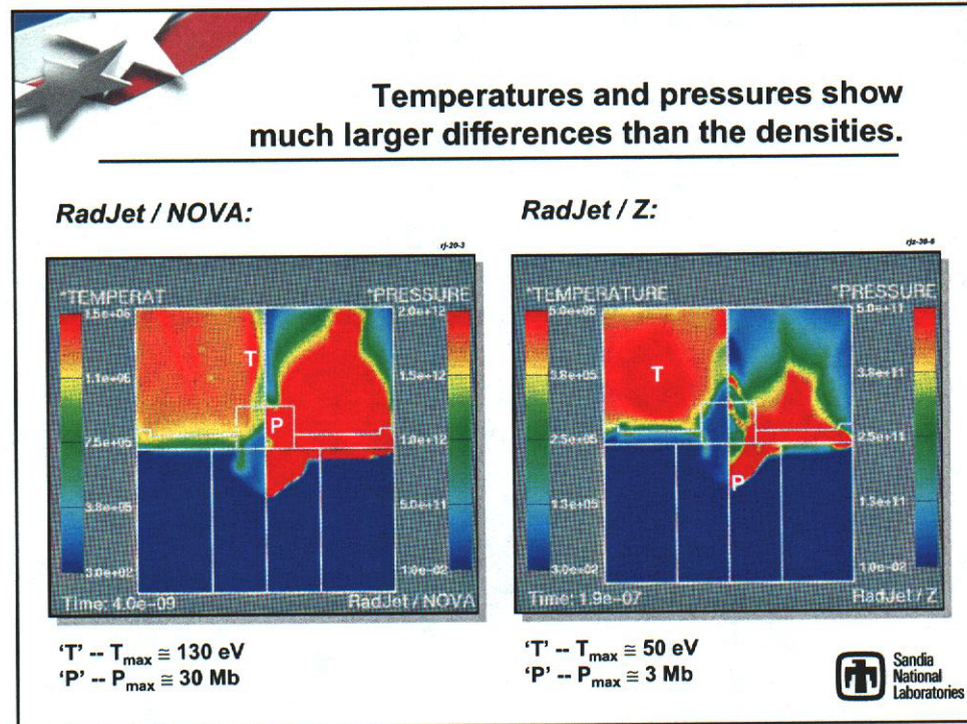
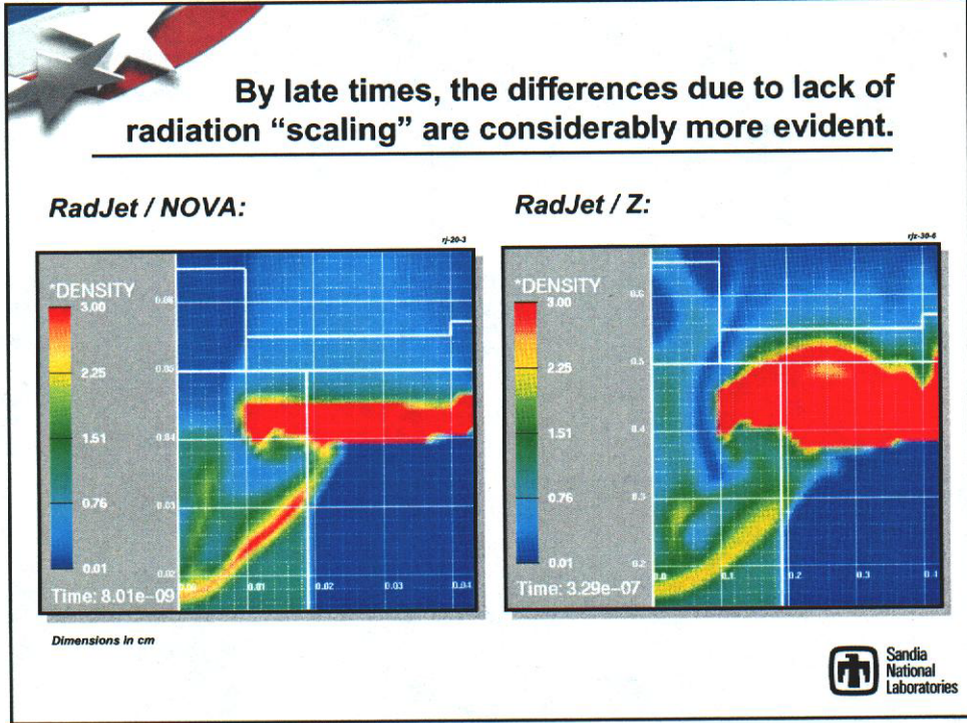


Dimensions in cm

RadJet / Z:

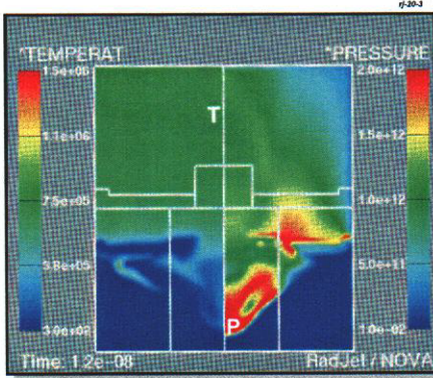






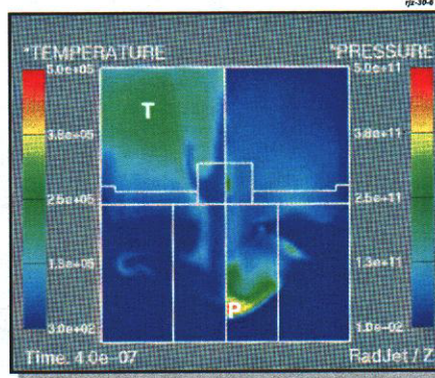
At much later times there are significant differences, but many qualitative features are similar.

RadJet / NOVA:



'T' -- $T_{max} \cong 70 \text{ eV}$
'P' -- $P_{max} \cong 4 \text{ Mb}$

RadJet / Z:

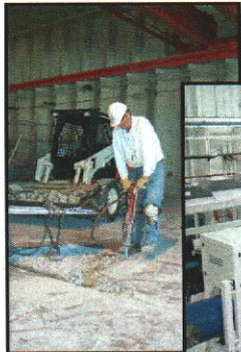


'T' -- $T_{max} \cong 20 \text{ eV}$
'P' -- $P_{max} \cong 0.5 \text{ Mb}$



The Z-Beamlet Backlighter (ZBL) is scheduled to begin operation on Z in mid 2001.

- Renovation of ZBL building began in March 1999, completed in early 2000.
- Front end activation was completed in February 2000.
- ZBL project completion anticipated in mid 2001.



March 1999



March 2000



February 2001



The ZBL will be an important new diagnostic tool for high-energy physics experiments on Z.

Z-pinch driven hohlraum
Laser backlighter
Physics package
Detector

2 TW laser backlighter on Z --
Z
Z-Beamlet

Measurements possible with a backlighter:

- Material T_e and n_e
- Magnetic Rayleigh-Taylor growth rate
- Absorption spectrum
- Capsule implosion symmetry
- Material interface motion
- Particle velocity and shock density
- Instability mix region

- Capabilities include both point projection and area backlighting.
- We will have spatial resolution of $25 \mu\text{m}$ at 9 keV x-ray probe energy.

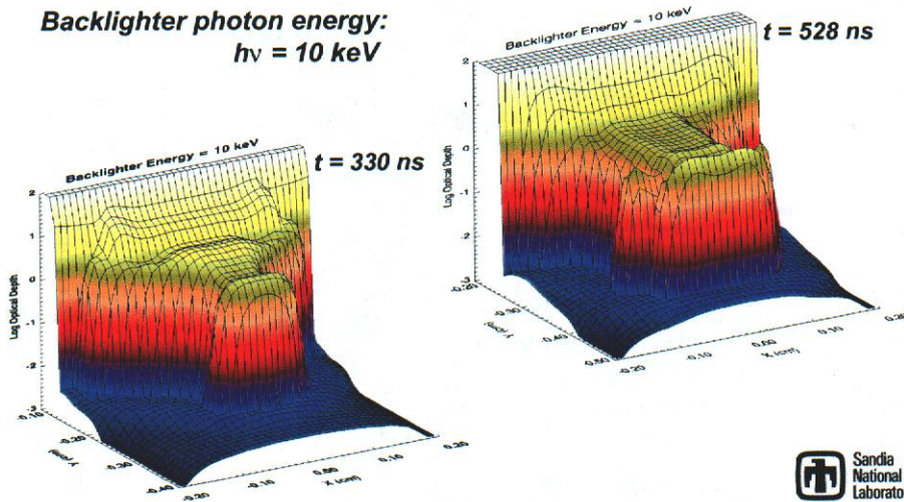
We are using SPECT3D to visualize data for the Z-Beamlet Backlighter (ZBL) on these experiments.

- *The amplitude of each cell represents the optical depth through the jet as a function of axial position (Y) and offset from the axis (X).*
- *Overall, ZBL performance depends on photon energy, conversion efficiency, and other issues.*
- *This plot is taken from the 100- μm resolution RadJet / Z calculation at a time of 330 ns.*
- *For this example the backlighter energy was chosen as 3 keV, but the jet is probably too thick to "see" through.*

Backlighter Energy = 3 keV
Log Optical Depth
X, cm
Z, cm

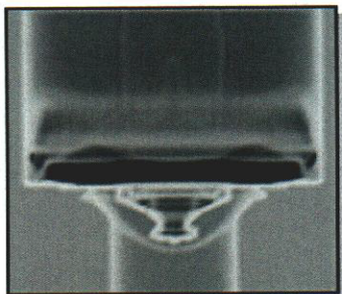
At late times and 10 keV, we get optical depths of order unity, which implies experiment is feasible.

**Backlighter photon energy:
 $h\nu = 10 \text{ keV}$**

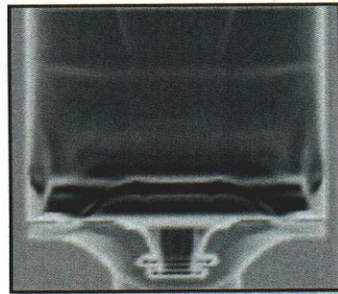


Simulations of detector output from the scaled-up Z runs show all major features.

- *These images were generated with $h\nu = 10 \text{ keV}$.*
- *Features evident in the radiographs include the polystyrene backing block, the shock wave in the polystyrene, and details of the aluminum jet in the plastic.*
- *Details of the blowoff moving back into the hohlraum are also evident, but would not be recorded in the experimental radiograph.*



$t = 330 \text{ ns}$



$t = 528 \text{ ns}$





We have studied the generation and evolution of radiation-driven jets on both NOVA and Z.

- The NOVA experiments, in conjunction with the other calculations, have provided validation for the ALEGRA modeling and analyses.
- In comparison with the results from NOVA, physical scaling-up of the configuration and using the Z-pinch machine produces similar, although not identical, phenomenology.
- Using the ZBL backlighter for diagnostic measurements appears to be feasible for the scaled-up configuration.
 - > At late times and for high photon energies, optical depths of order unity can be achieved.
- Next steps and other possibilities:
 - > Use finer zoning for ALEGRA calculations;
 - > Use more realistic and representative ZBL spectra;
 - > Modify Z source to obtain different conditions (e.g., higher temperatures via dynamic hohlraum, multiple and/or colliding jets);
 - > Examine different configurations of interest, or other degrees of physical scale-up.

