

Dynamic Compression of Synthetic Diamond Windows

SAND2007-5966P

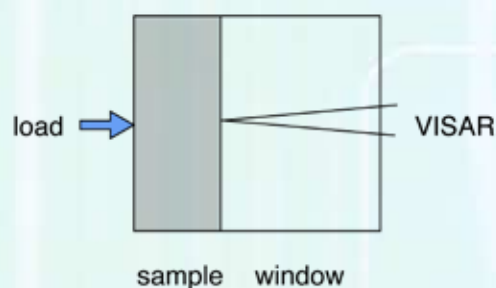


Sandia National Laboratories
Primary Investigator: D.H. Dolan, Project Manager: T. Mehlhorn

DYNAMIC COMPRESSION RESEARCH

- Rapid material loading
 - 10-1000 ns time scales
 - Nearly adiabatic
 - Extreme conditions
 - 1-1000 GPa (1 GPa=10,000 atm)
 - RT to many eV
- Reveals a wide range of material phenomena
 - Elastic-plastic deformation
 - Phase transformations
 - Chemical reactions

Duvall and Graham, Rev. Mod. Phys. 49, 523 (1977).



Loading methods:

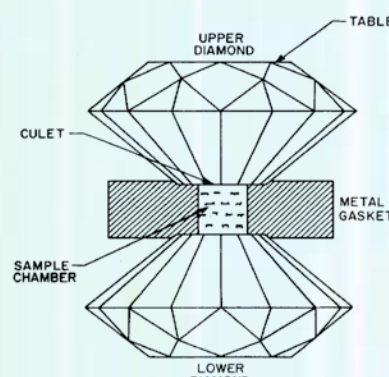
- Impact
- Explosives
- Electromagnetic (Z)
- Laser

PROBLEM: WINDOWS NEEDED TO MAINTAIN STRESS

- Windows must be:
 - transparent (primarily visible, emerging infrared and x-ray applications)
 - robust to chemical, thermal, and mechanical stresses
 - example: NaCl is not a particularly good choice
 - easily understood and modeled
 - No time dependent phenomena
- Other considerations:
 - Mechanical impedance
 - Thermal conductivity
 - Cost (relative to experiment)
 - Typically need to be <\$1000 per piece
- Strong need for high impedance windows in the 10-100+ GPa domain

DIAMOND IS A GREAT WINDOW MATERIAL

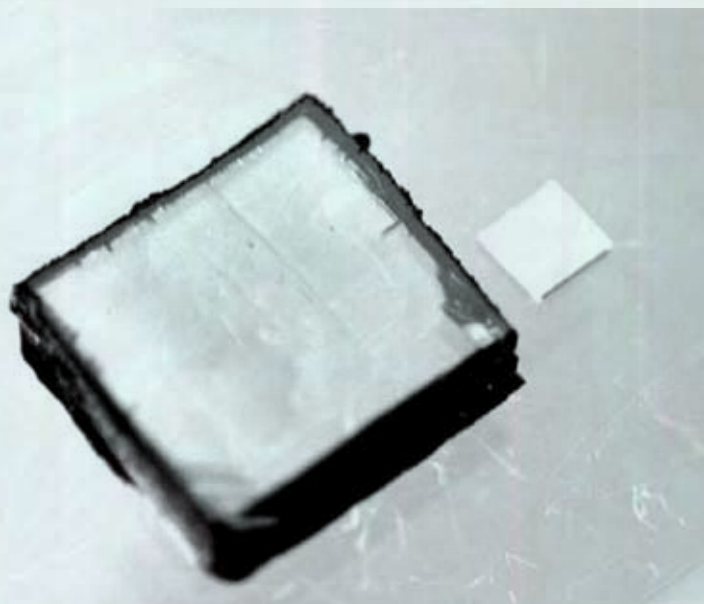
- Many useful properties:
 - Transparent (visible, infrared, x-ray)
 - Large elastic range
 - 50-100 GPa, possibly higher
 - Very robust
 - High mechanical impedance
 - Large thermal conductivity
- Nature diamond is too expensive
 - Typical impact window (1" O.D. X 1/4" thick):
 - 3.2 cc weighs in at 57 carats (11.3 g)
 - Waves travel at roughly 18 km/s
 - 50 ns experiment requires 4 X 1 mm (0.2 carat) window
 - Mass scales as t³ (100 ns requires 1.6 carat)
- Diamond Prices are artificially high
 - <http://www.edwardjayepstein.com/diamond/prologue.htm>



The diamond anvil cell revolutionized static high pressure research. Schematic from A. Jayaraman, Rev. Mod. Phys. 55, 65, (1983).

APPROACH: INVESTIGATE SYNTHETIC DIAMOND

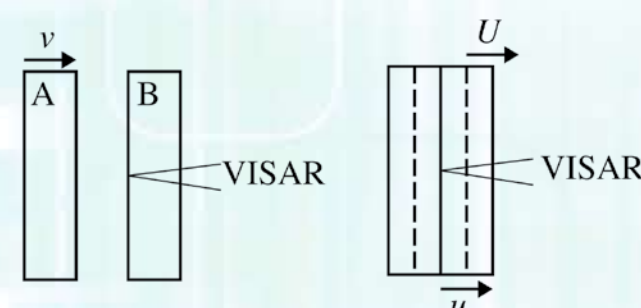
- CVD diamond:
 - Single crystals
 - Colorless
 - Large windows possible
 - Can be more perfect than natural diamond
 - Harder
 - Higher thermal conductivity
- Limited number of sources
 - Carnegie DOE Alliance Center (CDAC)
 - Apollo Diamond



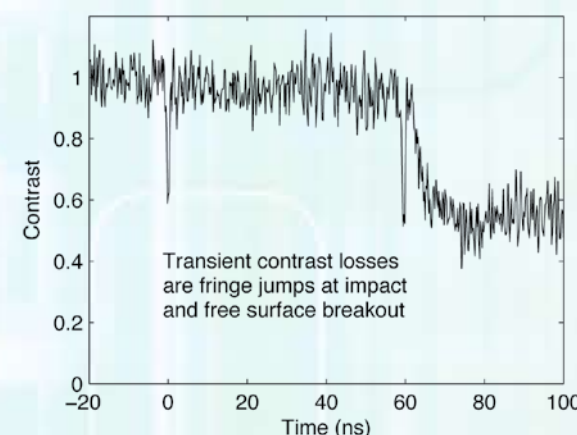
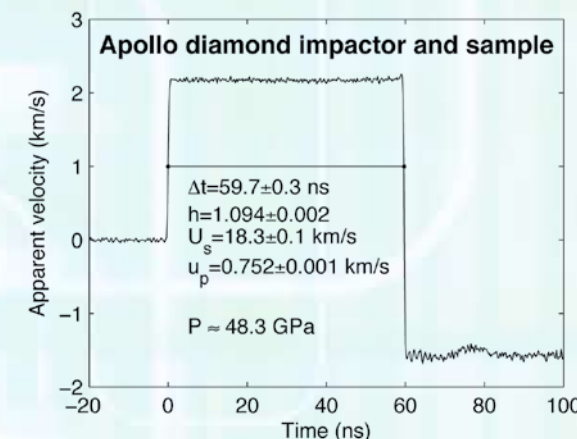
Left: 7x7x2 mm CDAC diamond
(>\$4000 market, ~\$200 to produce)

Right: ~2 mm square, < 1 mm thick
commercial diamond plate
(~\$200 market)

RESULTS: SHOCK COMPRESSION

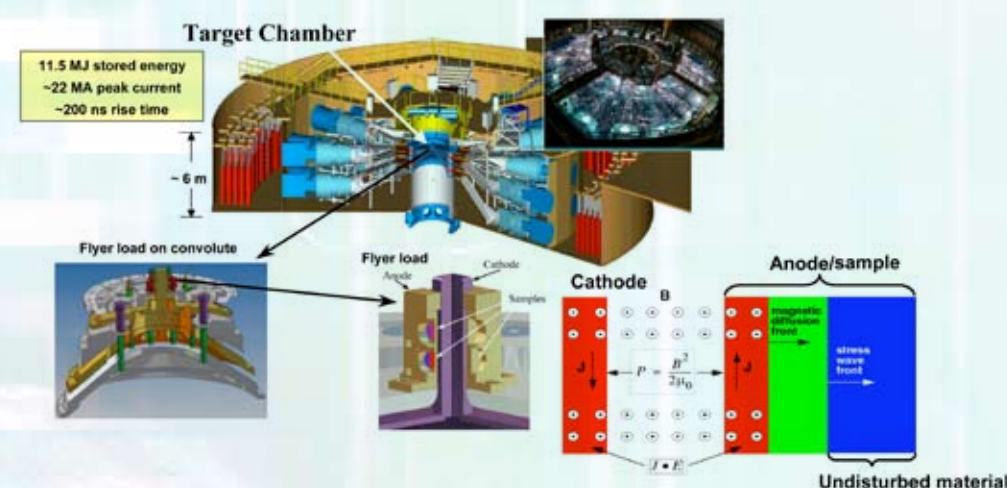


- Symmetric impact experiments probe the elastic/transparent range
 - Elastic response observed to 48 GPa
 - Very large window correction (2.7-2.9)
 - Consistency study and HEL under investigation
- Technical challenges
 - Sample variability
 - Multiple optical reflections
 - Sub-nanosecond rise times



WORK PLANNED (FY 2008)

- Shock/isentropic compression studies of diamond beyond 100 GPa (1 Mbar) using ZR



SIGNIFICANCE: DYNAMIC COMPRESSION AND BEYOND

- Dynamic materials campaign applications
 - Immediate impact: high impedance window for shock and isentropic compression
 - High pressure liquid isentropes (deuterium, water)
 - Dynamic strength measurements
 - Diamond melt studies (NIF capsule material)
 - Future impacts
 - Dynamic pyrometry and x-ray diffraction measurements
 - Combined static-dynamic compression experiments
- Broader applications
 - Novel diagnostics (disposable neutron detectors)
 - Micro-electronic/mechanical systems
 - Other possibilities??