Diamonds – DACs – HP instruments

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OUTLINE

Introduction & history


DACs: applications

HP instruments: gasket preparation - pressure calibration

Questions
INTRODUCTION & HISTORY

Almax easyLab is commercial supplier of high pressure tools and solutions

Merger in 2013 between

Almax Industries
Diksmuide, Belgium
Diamond anvil polishing factory

easyLab Technologies:
Reading, UK
DACs & HP instruments
COMPANY

Production in Diksmuide Belgium

Staff

- 1/2 diamond polishers
- 1/4 engineers/scientists
- 1/4 sales/administration

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Diamond types

NATURAL TYPE Ia

Photoluminescence – X-ray Spectroscopy – Electrical – Magnetic – Mössbauer

~$2 \times 10^3$ ppm of nitrogen – yellow

“We took a PlateDAC to 285 GPa at Diamond Synchrotron back in Feb. 2016. This was with 40 micron culets. The pressure calibrant was Cu.”
Diamond types

NATURAL TYPE Ia – Raman (ultra) low fluorescence

Photoluminescence – X-ray Spectroscopy –
Electrical – Magnetic – Mössbauer –
Raman Spectroscopy & Related Vibrational Techniques

~2x10³ ppm of nitrogen – white to light yellow
Diamond types

NATURAL TYPE IIa

Photoluminescence – X-ray Spectroscopy – Electrical – Magnetic – Mössbauer – IR Spectroscopy

~1 ppm of nitrogen – white to light brown

Can be made white with an HPHT treatment => became expensive
Only 2% of all natural diamond are type IIa => difficult to find
Most natural type IIa stones are flat and very birefringent => low quality

=> Replaced by type IIac and type IIas
Diamond types

SYTHETIC TYPE IIac

Photoluminescence – X-ray Spectroscopy – Electrical – Magnetic – Mössbauer – IR Spectroscopy

~1 ppm of nitrogen – white – CVD – max. available height of 2.00 mm

“We have used your type IIac diamond anvils for X-ray and an infrared experiments. They have been recovered from 90 Gpa without ring-cracks. These diamond anvils are very important to us for the IR absorption measurement since their absorbance in the infra-red is much less than the natural ones”
Diamond types

SYNTHETIC TYPE IIb


~1 ppm of nitrogen – white - HPHT

Anvils readily available up to 4.00 mm and becoming more affordable.
Diamond types

- Single crystal:
  - type Ib => Ruby fluorescence!
  - type IIb => Boron Doped

- Polycrystalline:
  - PCD => large anvils for neutron work
    - importance of quality for less absorptive
    - not transparent
  - NPD => large anvils for neutron work
    - for laserheating
    - EXAFS (avoiding glitches)
    - transparent, became commercially available but extremely expensive
Diamond types evolution

Price

Time

CVD: WINNER!

- Synthetic diamond
- Natural diamond

type IIaS
Diamond shapes

DESIGN:

Boehler-Almax

Modified Brilliant Cut

Diacell

Standard

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Diamond shapes

DESIGN:

Boehler-Almax

high pressure
small aperture
low cost

high pressure
larger aperture
very popular

max pressure 50 Gpa
largest aperture

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Diamond shapes

DESIGN:

- Bohler-Almax

+ large apertures
+ small anvils => high pressures
+ reduced heights => less beam absorption
+ seats do not break

! seat design and precision
! default designs, but flexibility possible

! Largest aperture today 120°
Diamond shapes

DESIGN:

- Anvils smaller than 2.50 mm diameter => girdle ground round
- Type IIaC adapted for max. height
- Default designs, but flexibility possible

<table>
<thead>
<tr>
<th>X in mm</th>
<th>Appr Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.50</td>
<td>0.09</td>
</tr>
<tr>
<td>2.75</td>
<td>0.12</td>
</tr>
<tr>
<td>3.00</td>
<td>0.16</td>
</tr>
<tr>
<td>3.25</td>
<td>0.21</td>
</tr>
<tr>
<td>3.50</td>
<td>0.25</td>
</tr>
<tr>
<td>3.75</td>
<td>0.32</td>
</tr>
<tr>
<td>4.00</td>
<td>0.33</td>
</tr>
<tr>
<td>4.25</td>
<td>0.48</td>
</tr>
<tr>
<td>4.50</td>
<td>0.55</td>
</tr>
<tr>
<td>4.75</td>
<td>0.64</td>
</tr>
</tbody>
</table>

Product code:
- P01003
- P01004
- P01005
- P01006
- P01007
- P01008
- P01009
- P01010
- P01011
- P01012
Diamond shapes

**DESIGN:**

Modified Brilliant Cut

- Starts from brilliant cut gem diamonds
- Available in type Ia only
- (100)-oriented versus randomly oriented

<table>
<thead>
<tr>
<th>Appr Weight (carat)</th>
<th>Appr Girdle diameter</th>
<th>Appr Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>3.10</td>
<td>1.86</td>
</tr>
<tr>
<td>0.15</td>
<td>3.50</td>
<td>2.10</td>
</tr>
<tr>
<td>0.20</td>
<td>3.80</td>
<td>2.30</td>
</tr>
<tr>
<td>0.25</td>
<td>4.10</td>
<td>2.46</td>
</tr>
<tr>
<td>0.30</td>
<td>4.40</td>
<td>2.64</td>
</tr>
<tr>
<td>0.35</td>
<td>4.60</td>
<td>2.75</td>
</tr>
</tbody>
</table>

Product codes:
- P01026
- P01029
- P01030
- P01032
- P01033
- P01034

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Diamond shapes

DESIGN:

- Tailored for our specifically designed DACs and normally mechanically force fitted in anvil rings.
Diamond shapes

FACETS:

- 8-sided (very rare) versus 16-sided (99%)
- Bevels:
  - for higher pressures (less stress)
  - less risk of damaging the culet during alignment
  - easier to clean the culet
  - when bringing in wires or patterns in the sample chamber

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Diamond shapes

CULET SIZE:

- Very general and safe guidelines for maximum pressures
- Type Ia Boehler-Almax design, 16-sided, 3.10 mm – 70°

<table>
<thead>
<tr>
<th>Culet size (μm)</th>
<th>Max.P(Gpa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80x300</td>
<td>125-150</td>
</tr>
<tr>
<td>150x300</td>
<td>100-120</td>
</tr>
<tr>
<td>250x300</td>
<td>60-70</td>
</tr>
<tr>
<td>250</td>
<td>60-65</td>
</tr>
<tr>
<td>300</td>
<td>50-55</td>
</tr>
<tr>
<td>350x400</td>
<td>40-50</td>
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<tr>
<td>600</td>
<td>15-20</td>
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<tr>
<td>800</td>
<td>5</td>
</tr>
<tr>
<td>1000</td>
<td>1</td>
</tr>
</tbody>
</table>

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Diamond selections

RAMAN

- The intensity of the two-phonon Raman transition at 2664 cm\(^{-1}\) is at least 2 times the intensity of the background fluorescence of diamond

- Type Ia (natural): no, ratio of 1.25 or ratio of 2.

- Type IIas (synthetic): ratio of 5 or more…
Diamond selections

BIREFRINGENCE

- No birefringence selection (default)
- Low birefringence < 0.0001
- Ultra low birefringence < 0.00005

Not acceptable

Ultra low birefringence
Diamond quality

ORIENTATION:

- < 3° off (100) orientation
- Important for the highest strength
- More reliable results when using the Raman edge for pressure calibration
Diamond quality

SYMMETRY AND ACCURACY:

- Surface quality of the culet Ra < 0.5 nm, reduced subsurface damage
- Parallelity of culet and table < 10’
- Unbevelled culet: +/- 10 µm – Bevelled culet +/- 5 µm
- Centricity of culet < 0.02 mmm
- Cone angle 60° +/- 0.1° - Cone roundness < 5 µm
- Cone perpendicular to table < 0.2°
- …

Ra 0.19nm
Rq 0.24nm
Diamond cutting capabilities
Diamond cutting capabilities
Diamond specials

(PARTIAL) PERFORATIONS:

- Less absorption (small diamond anvils on top)
- Less absorption
- Larger sample volume
Diamond specials

ULTRA THIN DIAMOND WINDOWS:

- Minimum thickness: 10 µm
- Thickness tolerance: +/- 1 µm
- Parallellity < 1 µm
- (100) or (110) oriented
- Sizes: depending on the required quality, up to 8.00 x 8.00 mm
- Applications: shock wave windows, diamond detectors, NV center research beam optics, ...
Diamond specials

PATTERNED DIAMOND ANVILS:

- Gold coated electrodes

- Default configurations:
  
  C=0.40, Cb=0.45, 8° => 4 electrodes with interdistances of 100 µm

  C=0.80, Cb=0.85, 8° => 4 electrodes with interdistances of 200 µm

  No fiddling with wires
Diamond specials

PATTERNED DIAMOND ANVILS:

Before pressure run

After pressure run up to 10 Gpa
=> REUSABLE
Diamond specials

INTELLIGENT DIAMOND ANVILS:

- Embedded tungsten electrodes (collaboration with UAB)

- Default configurations:

  C=0.25, Cb=0.35, 12° => 8 electrodes with interdistances of 60 µm

No fiddling with wires

No gasket insulation required

Wires do not break under high pressure
Diamond specials

NV CENTERS for: quantum sensing, quantum positioning, quantum computing

“The Nitrogen Vacancy (NV) center is a defect formed in diamond by one substitutional nitrogen atom and an adjacent vacancy. The NV forms a ground state spin triplet that can be controlled coherently at room temperature using electromagnetic fields.”

Several HP groups are currently working on NV-centers-diamond optical magnetometry.

+ very high sensitivity
+ very high resolution

Meissner effect? NMR at HP?
Diamond specials

Smaller anvils for less X-ray absorption

\[ X = 1.00, \ Htc = 0.48, \ C = 0.25 \]

=> 65 - 70 GPa

In Situ Viscometry of Primitive Lunar Magmas
At High Pressure and High Temperature

\[ X = 1.50, \ Htc = 1.50, \ x = 0.50 \]

=> 1.10 - 2.20 GPa

Diamond Capsule
Diamond specials

STATIC PRESSURE RECORDS

DOUBLE STAGE DIAMOND ANVILS => 770 GPa

TOROIDAL CULETS => 615 GPa

FIB milling of toroidal culets.

250 µm thick Re gaskets preindent to 4-5 µm

Gaskethole of 3-5 µm in 9 µm preindentented area

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How we interact with our customers: our projects

We work mainly on 3 types of projects

- **Standard**: Catalogue items – everything which is available on our website;
- **Modified Standard**: Based on the Standard but might need some modifications;
- **Customs**: Does not exist and we work with our customers towards a customised solution.
Applications and measurement techniques

- Our products cover a wide range of measurement techniques: Magnetic, Electrical Transport, Optical (Raman, FTIR, Fluorescence,...), X-Ray (Lab diffractometers, Beamlines,...)
- Two main techniques for high pressure cells:
  - Piston cylinder high pressure cells: larger volume (typically few mm but max P limited to 30kbar – 3GPa. Often used for magnetic and electrical transport measurements);
  - Diamond anvil high pressure cells: smaller volume (typically 10s to few 100s of microns but max P much higher, 100GPa+).
Applications and measurement techniques: Magnetic measurements

- This type of pressure cells is used in conjunction with SQUID magnetometers which have sufficient sensitivity to measure small magnetic moments;
- Particularly suitable to study magnetic or superconducting transitions: anti-ferromagnetism, ferromagnetism or superconductivity;
- Particularly good to see anomalies (transitions) in M vs T of M vs H curves;
- Can be limited in terms of absolute magnetisation measurements as large magnetic background from the cell. 2 steps measurements: empty cell measurements (background) then cell + sample and background subtraction.
Applications and measurement techniques: Electrical Transport

• This type of pressure cells is used in conjunction with cryostats to be able to carry out temperature or magnetic field sweeps and studies;
• The piston cylinder type cell gives more flexibility for measurements as enables resistivity, magneto-resistance or Hall effect measurements;
• Carrying out transport measurements in DACs is more difficult with the difficulty of getting the electrical wires to the sample in the gasket hole (gasket insulation, very small sample size and difficulties of sample contacts);
• Our patterned diamond anvils and newly introduced i-diamonds should help making this technique more accessible.
Applications and measurement techniques: Optical Spectroscopy

- This type of pressure cells is used in conjunction with home made or commercial Raman or micro-Raman spectrometers;
- Working distance and available space is often limited to fit under short WD objective;
- Yet our DACs are designed to allow gas membrane control and even high temperature (up to 1000°C by resistive internal heater).
Applications and measurement techniques: X-Ray Spectroscopy

- This type of pressure cells is used in conjunction with either laboratory X-Ray systems or mounted on synchrotron beamlines;
- The challenge is often to offer the largest possible apertures for wide angle collection;
- As an example we have developed the One20DAC offering an 120 degrees X-Ray aperture with the use of Boehler-Almax anvils of large diameter (4mm) and limited thickness (1.20mm).
Sample Preparation: EDM Drilling

- Gasket material choice, quality and dimensions of the pre-indentation, quality of the drilled hole are often crucial factors for the good success of high pressure experiment with a DAC.
  - Gasket material depending on experimental conditions: Room Temperature=> Steel, Inconel, High Temperature or very high pressure=> Rhenium;
  - Thickness influences greatly the maximum pressure one can reach: Rule of thumb thickness around 10 to 20%, hole size around 35 to 50% of the culet size.
- Our Boehler uDriller provides a straightforward and automated solution to EDM holes from 1mm down to 40 microns) - We also provide a popular service of gasket drilling.
Pressure measurement: Optiprexx PLS and RubyLUX

- Our RubyLine is made of mainly two variants: The Optiprexx PLS and the RubyLUX
  - Optiprexx PLS: for benchtop use. Green or blue laser and standard or high resolution spectrometers;
  - RubyLUX: to be mounted on microscope, XYZ stage for breadboard use or to measure the pressure of low temperature DACs (through optical windows of a cryostats for example).
Supporting Softwares: High Pressure Manager and Temperature Manager

- We are developing some Labview based executable softwares to enable remote control and automation of the measurement;
- High Pressure Manager controls the Ruby measurement, the Gas controller (iGM) and the observing Ruby camera;
- Temperature Manager controls the power supply and thermocouple reader for high temperature experiments.
Future

Automation of your HP experiments with software controlling the devices and storing the data captured during the pressure run.

=> No longer performing the experiment, but rather analyzing the data.

Synthetic diamond anvils will replace natural diamond anvils.

As HP becomes more and more “plug-and-play” it becomes an every day tool in the lab.

NV center based measurements with diamond anvils is still challenging but we expect it to open up new possibilities within HP.
Thank you for your attention!

QUESTIONS?