

Single Crystal Diffraction: The Definitive Structural Technique

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20th National School on Neutron & X-ray Scattering

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COMPRES



BERKELEY LAB



U.S. DEPARTMENT OF
ENERGY

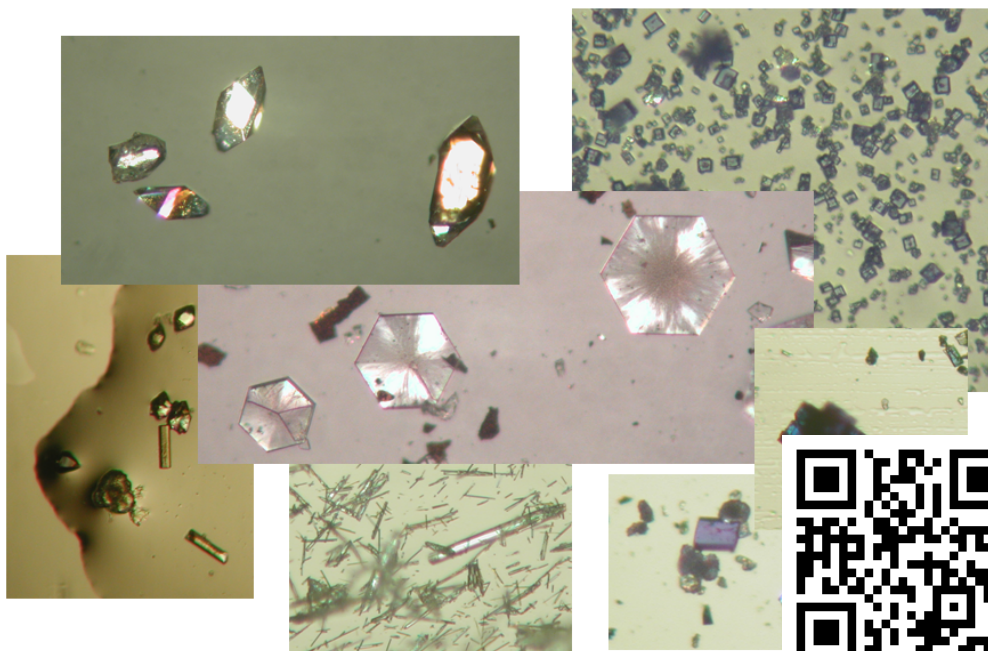
Office of
Science



ALS
ADVANCED LIGHT SOURCE

crys·tal·log·ra·phy

the branch of science dealing with the formation and properties of crystals



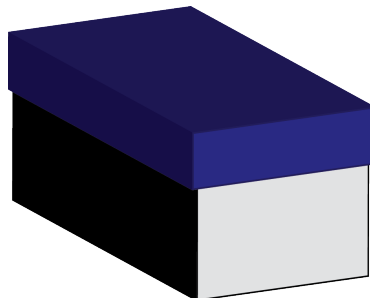
What is a Crystal?

- A crystal is a periodic arrangement of matter

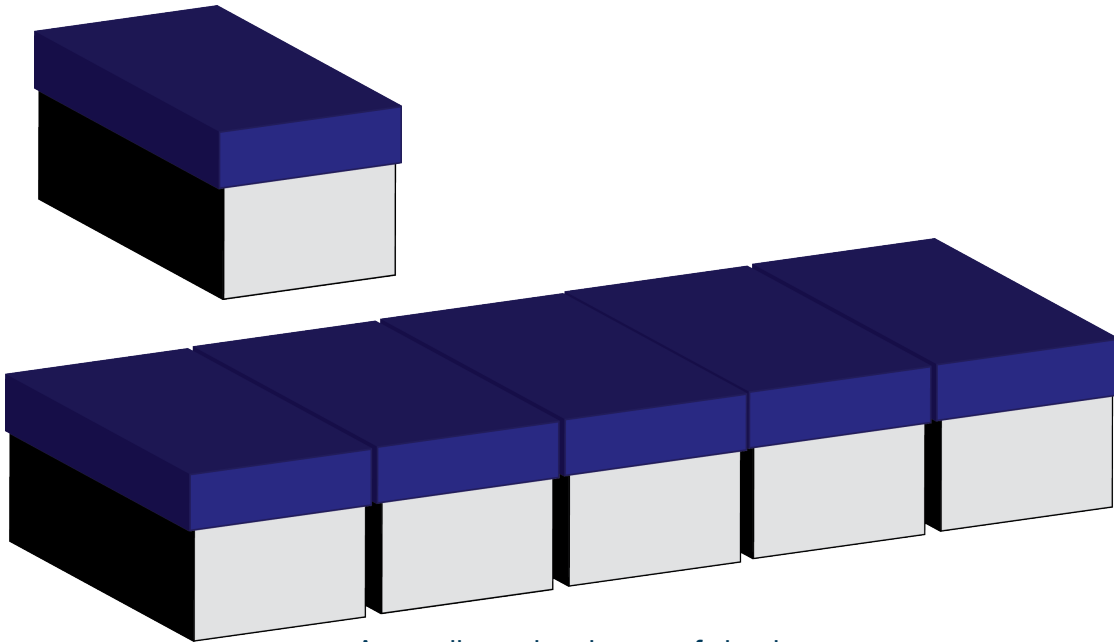


What is a Crystal?

- A Crystal is a three-dimensional repeating array of atoms or molecules.
- In this example, our molecule is going to be in a shoebox, for simplicity.



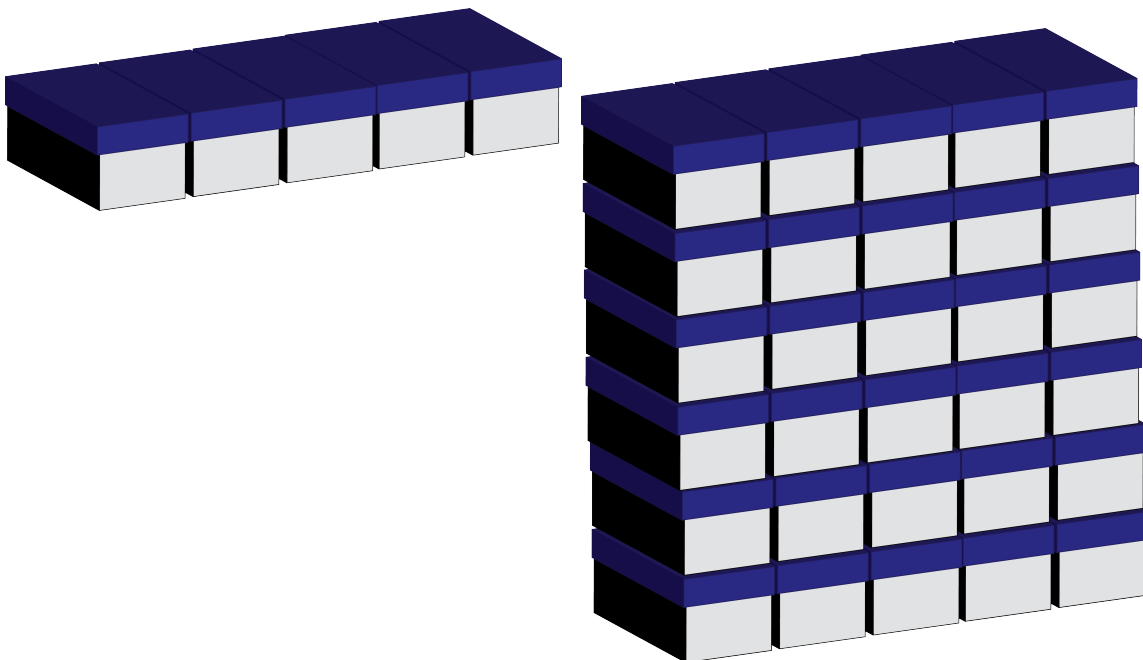
Dimensionality



A one-dimensional array of shoeboxes



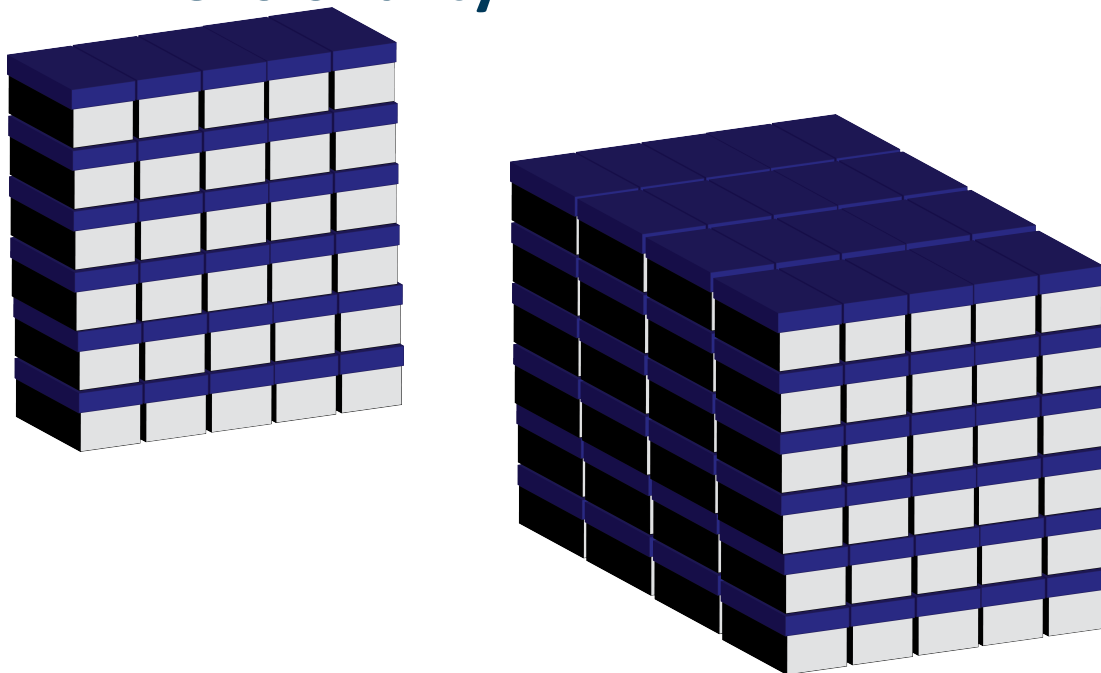
Dimensionality



A two-dimensional array of shoeboxes



Dimensionality



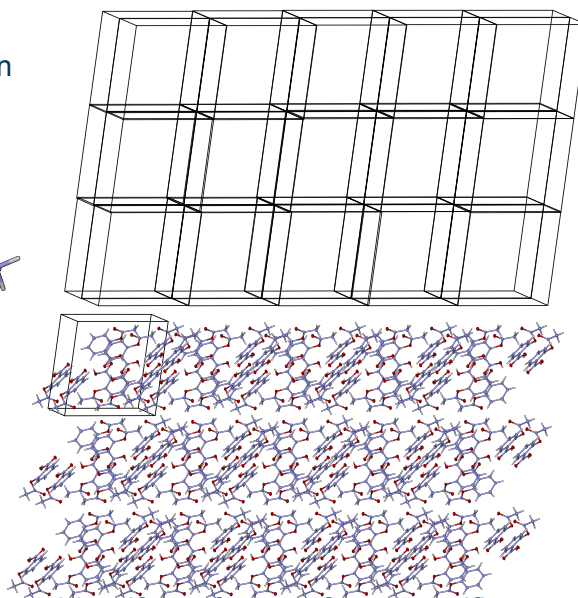
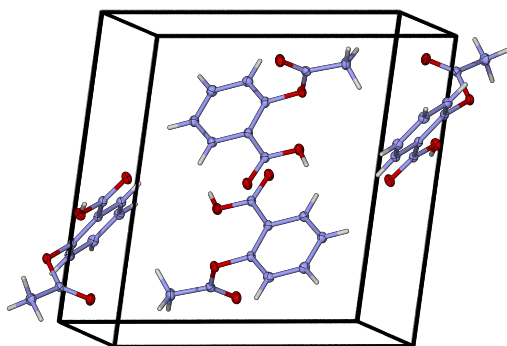
A three-dimensional array of shoeboxes



From Shoeboxes to Unit Cells

Unit Cell Definition:

Smallest volume unit of highest symmetry which, when translated in 3D will generate the crystal



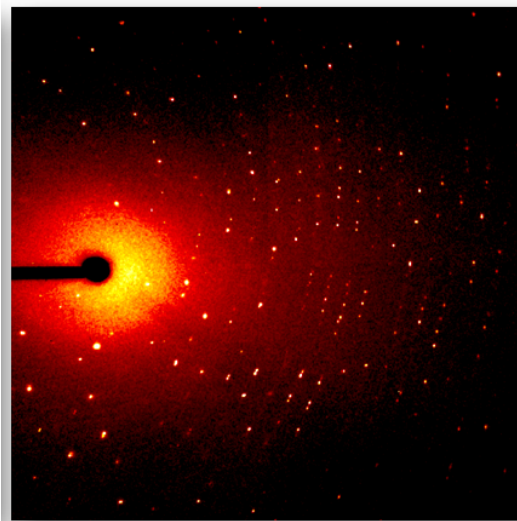
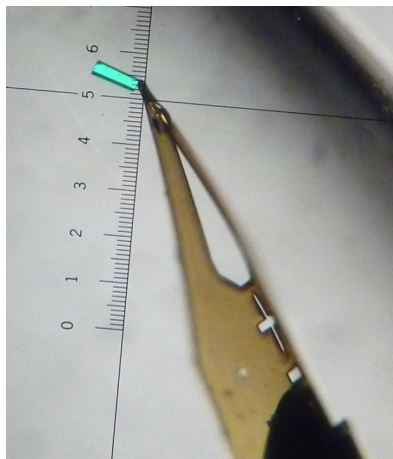
The dimensions of the Unit Cell are an identifying feature for a specific crystal!



This slide courtesy of Mark Warren, Diamond Light Source



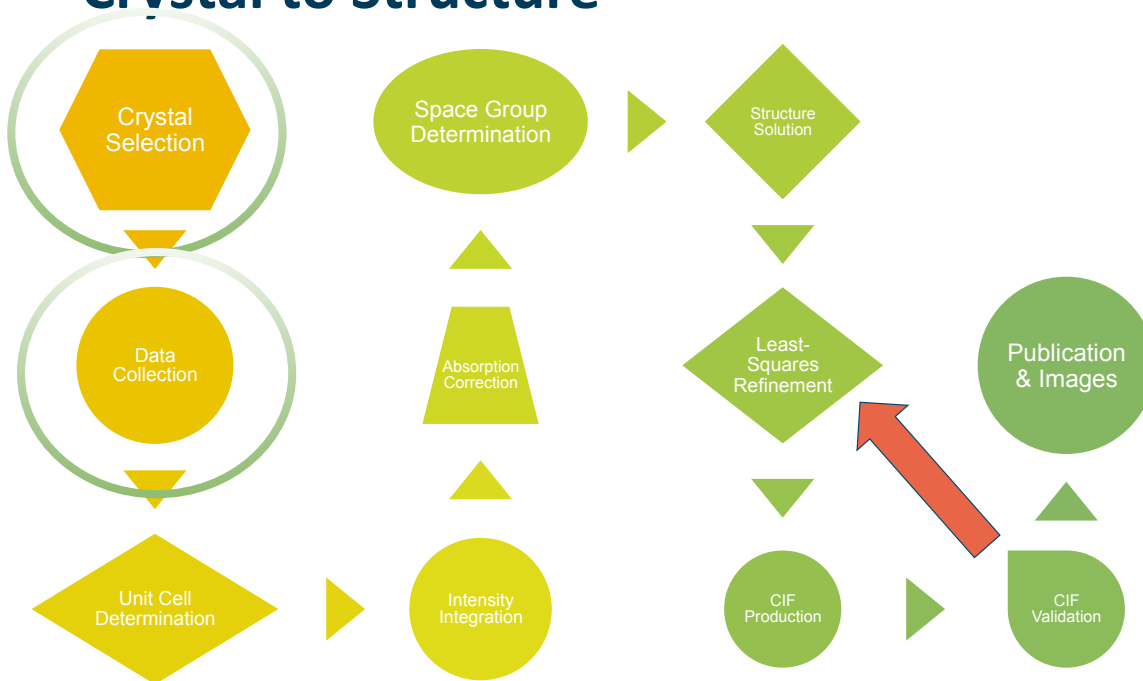
Crystal Selection #LifeGoals



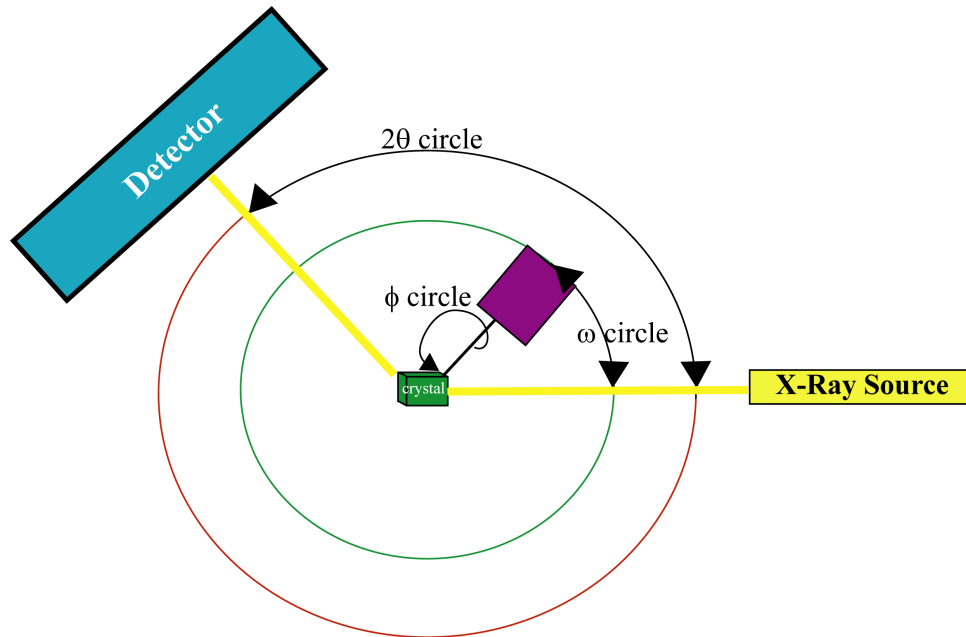
Nice crystals are more likely to have nice diffraction



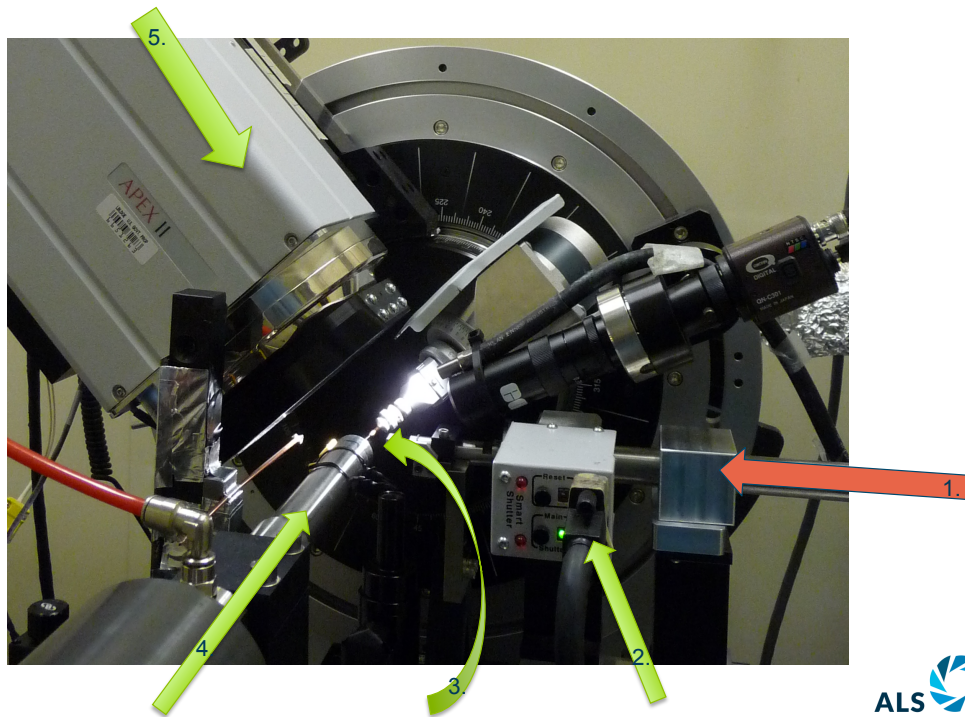
Crystal to Structure



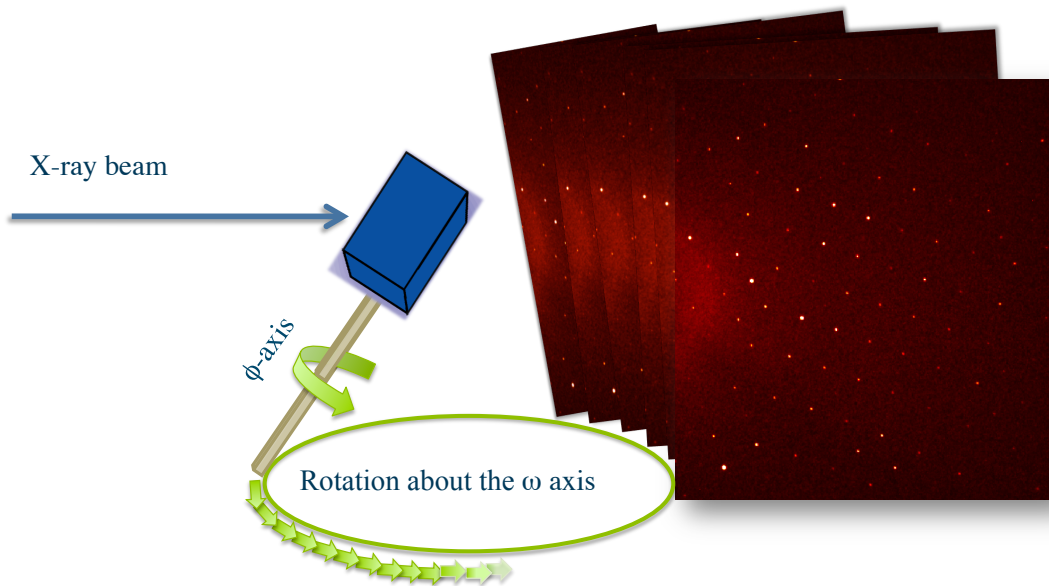
Diffractometer Schematic



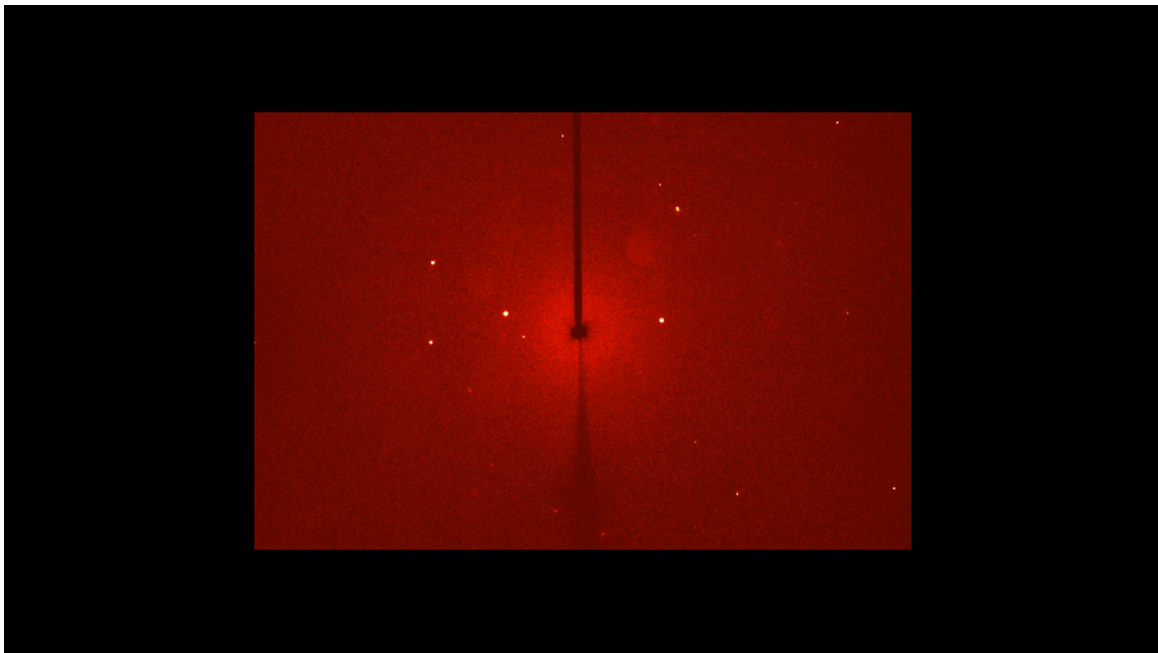
SXD Diffractometer



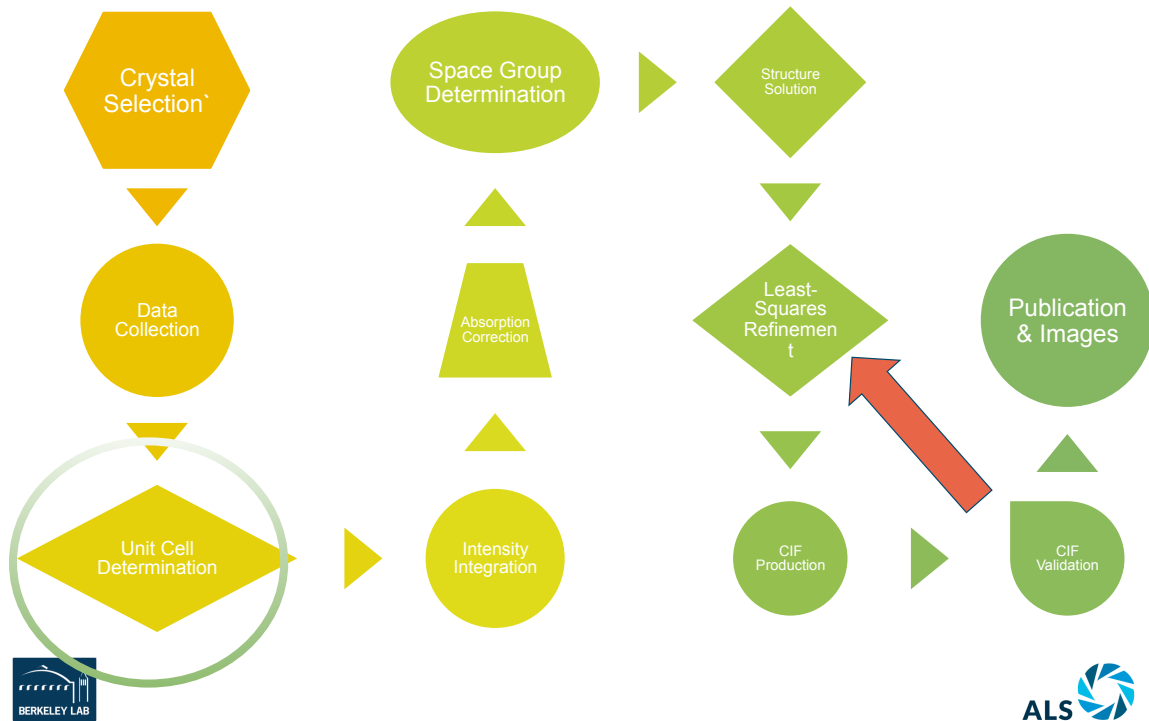
Data Collection Schematic



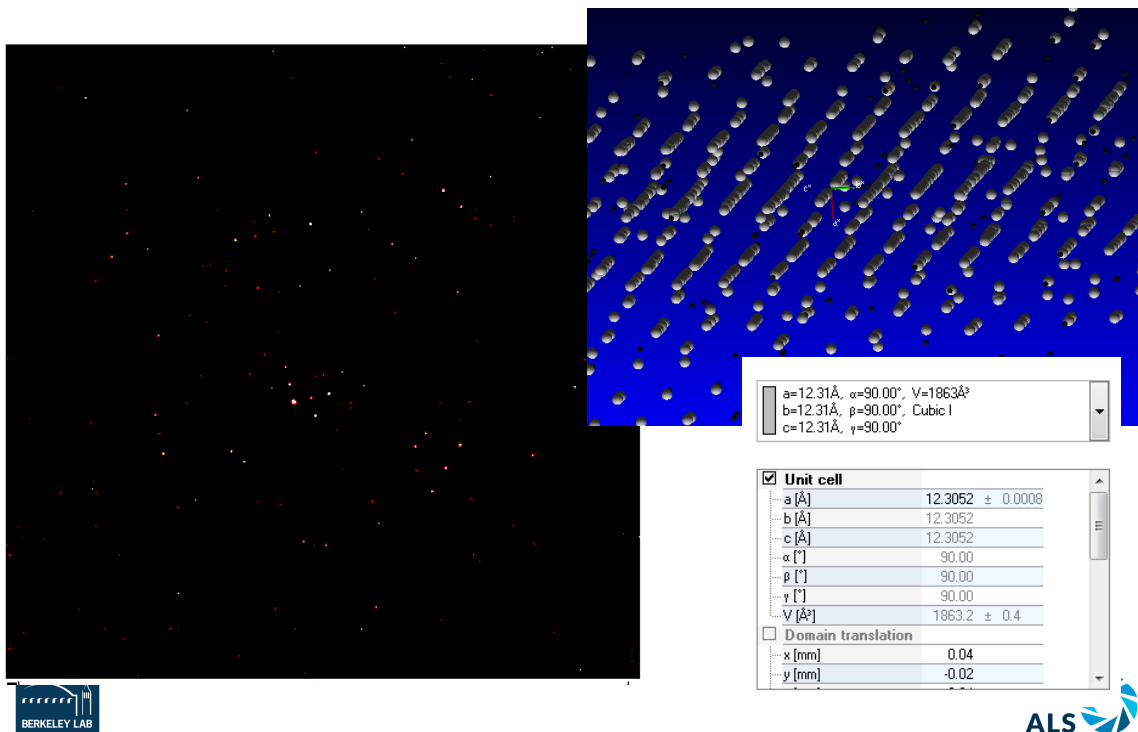
Data Collection



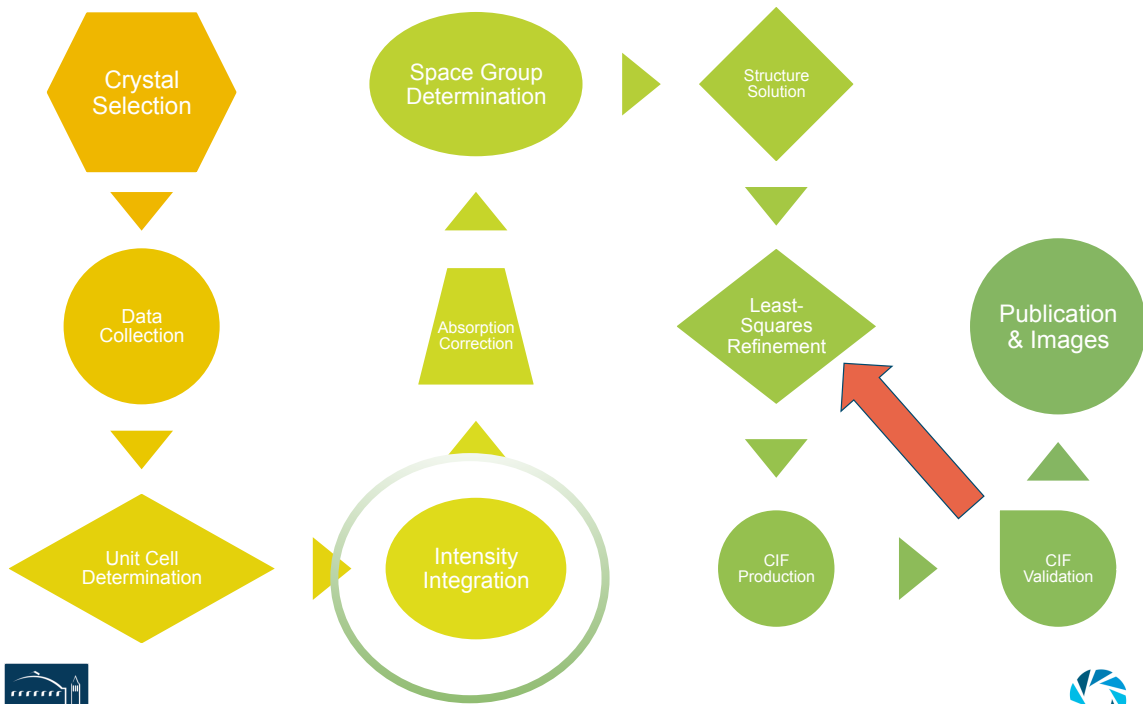
Crystal to Structure



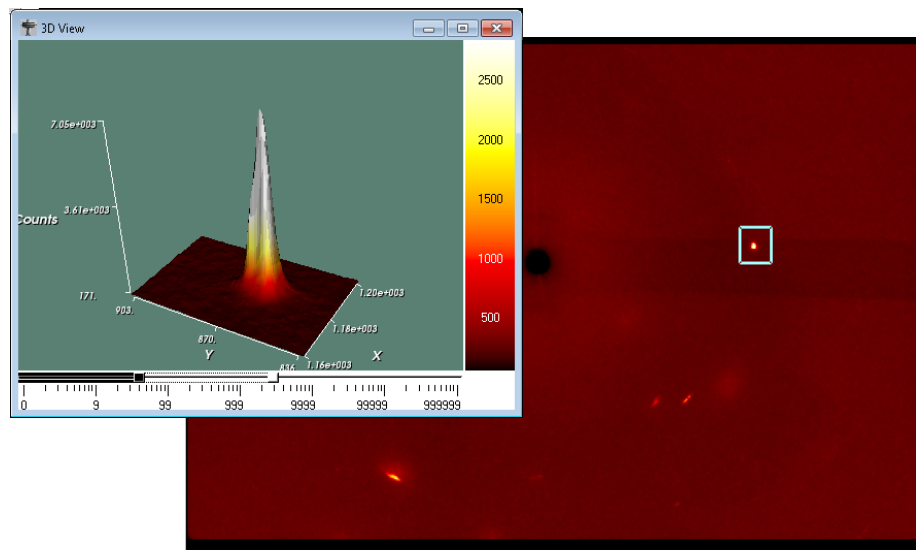
Indexing



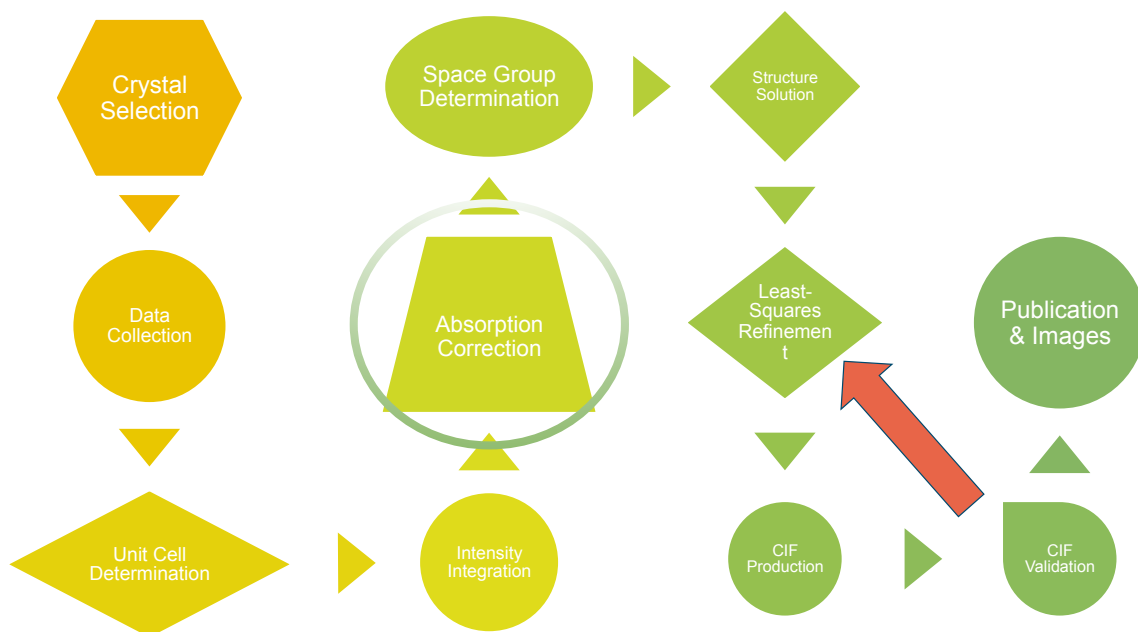
Crystal to Structure



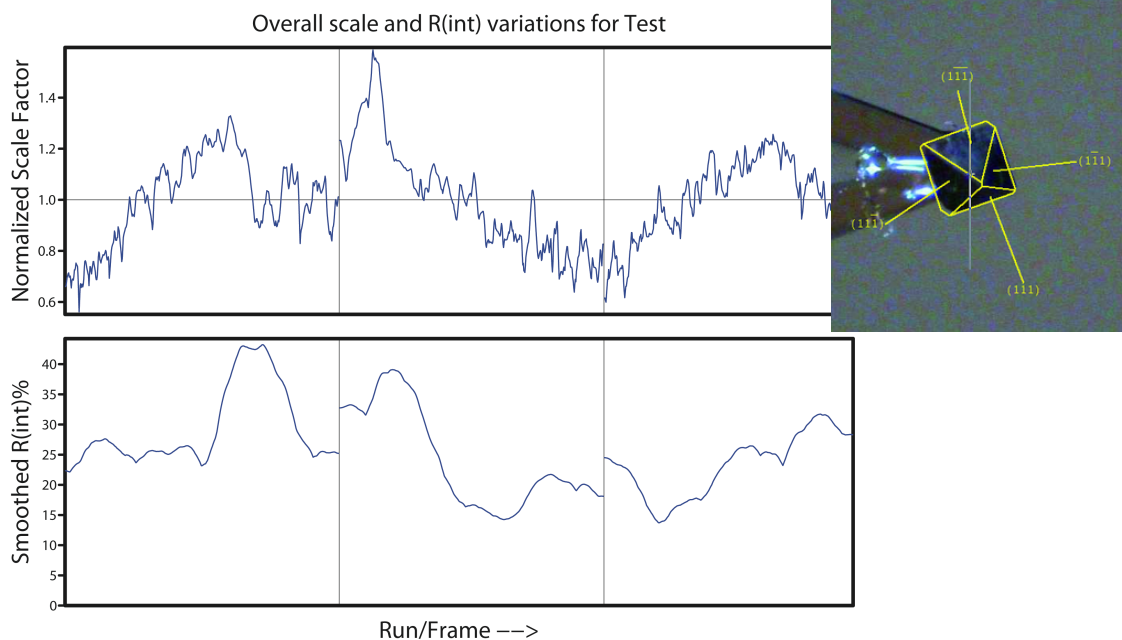
Data Integration



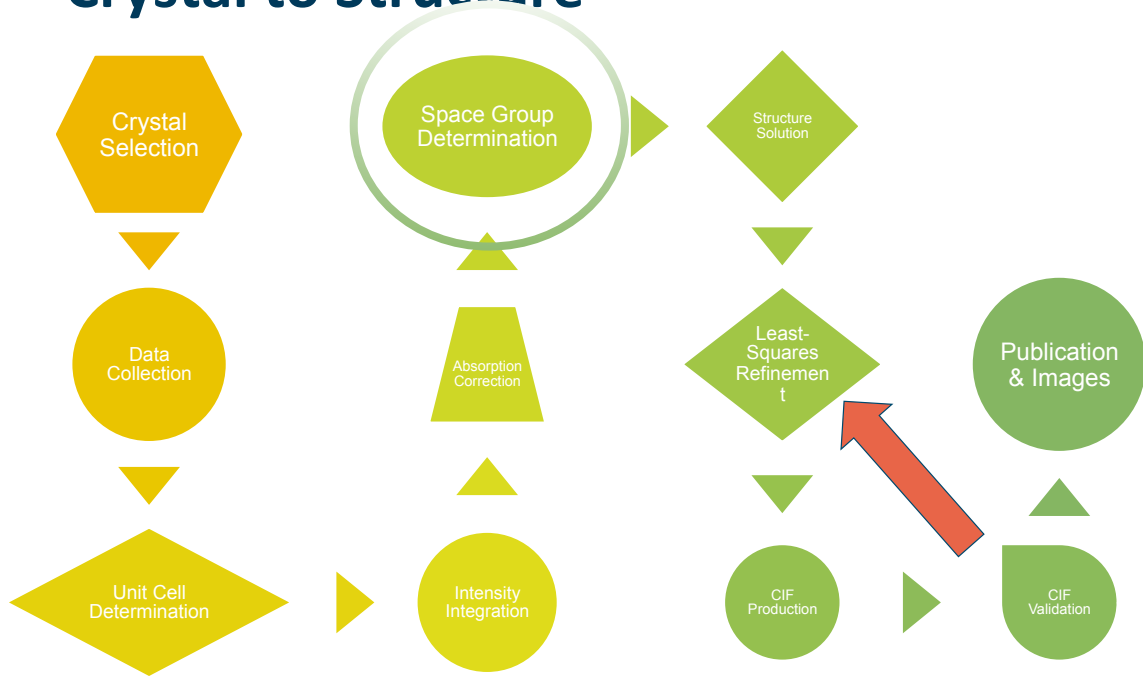
Crystal to Structure



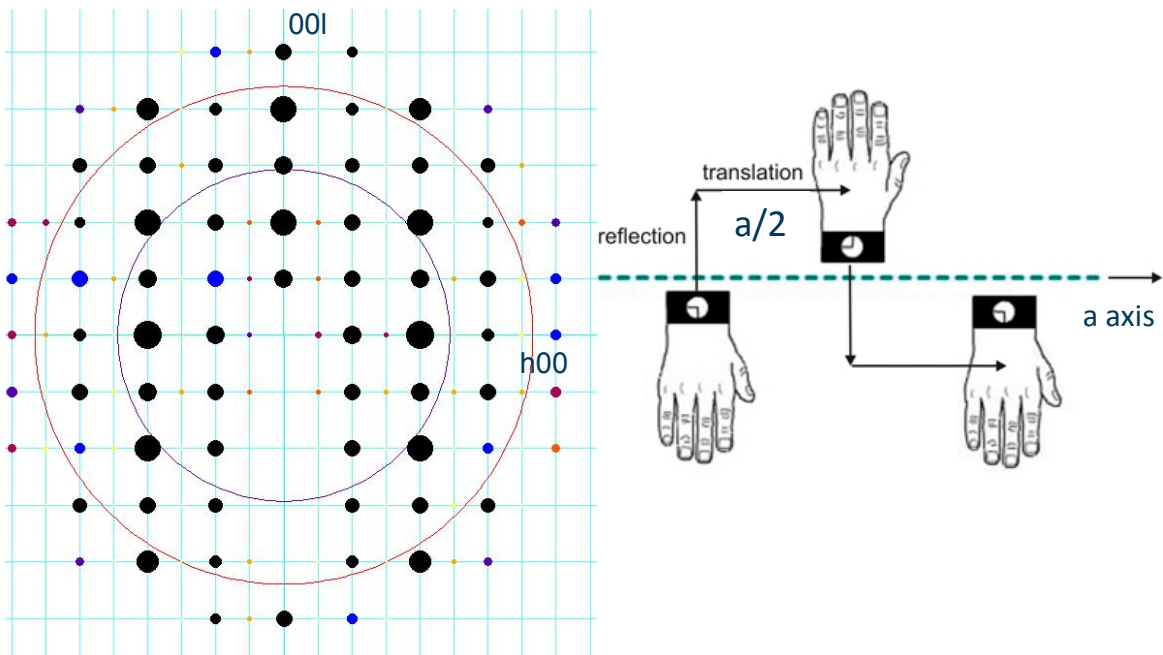
Absorption Correction



Crystal to Structure

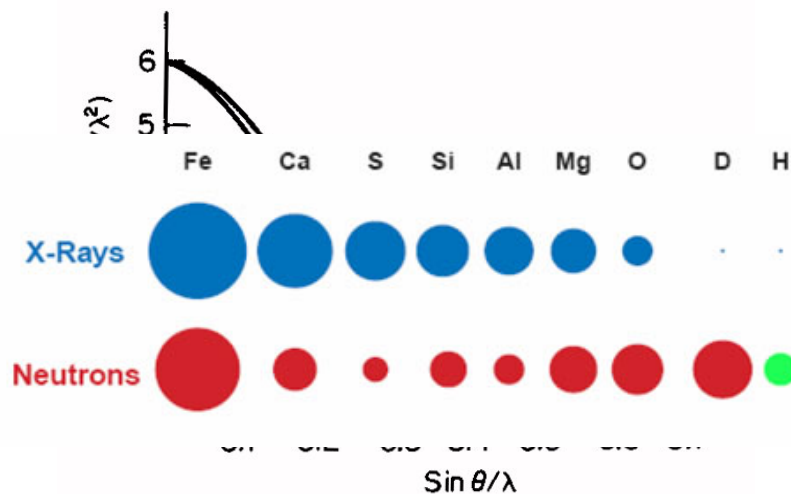


Space Group Determination



Electron Density from Diffraction

$$\rho_{xyz} = \frac{1}{V} \sum_{hkl} \bar{F}_{hkl} e^{-i2\pi(hx+ky+lz)}$$



Structure Solution

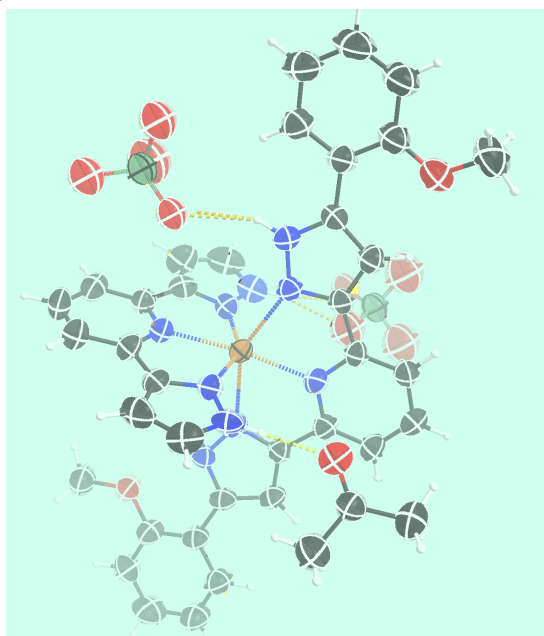
$$\rho_{xyz} = \frac{1}{V} \sum_{hkl} \bar{F}_{hkl} e^{-i2\pi(hx+ky+lz)}$$

| | | | | |
|-----|----|----|-------|------|
| -5 | 10 | -3 | 0.01 | 0.45 |
| -6 | 10 | -3 | -0.28 | 0.49 |
| -7 | 10 | -3 | -0.28 | 0.52 |
| -8 | 10 | -3 | 1.63 | 0.56 |
| 12 | 9 | -3 | 1.15 | 0.68 |
| -12 | -9 | -3 | 0.64 | 0.66 |
| 11 | 9 | -3 | 5.65 | 0.82 |
| -11 | -9 | -3 | 6.17 | 0.77 |
| 10 | 9 | -3 | -0.14 | 0.65 |
| -10 | -9 | -3 | -0.17 | 0.48 |
| 9 | 9 | -3 | 2.01 | 0.72 |
| -9 | -9 | -3 | 2.11 | 0.51 |
| 8 | 9 | -3 | 4.10 | 0.72 |
| 8 | 9 | -3 | 6.25 | 0.82 |
| -8 | -9 | -3 | 5.89 | 0.63 |
| 7 | 9 | -3 | 9.05 | 0.95 |
| -7 | -9 | -3 | 9.79 | 0.79 |
| 6 | 9 | -3 | 4.40 | 0.72 |
| -6 | -9 | -3 | 7.25 | 0.65 |
| 5 | 9 | -3 | 8.03 | 0.84 |
| -5 | -9 | -3 | 7.17 | 0.73 |
| 4 | 9 | -3 | 5.66 | 0.71 |
| -4 | -9 | -3 | 4.98 | 0.65 |
| 3 | 9 | -3 | 1.28 | 0.51 |
| -3 | -9 | -3 | 1.40 | 0.46 |
| 2 | 9 | -3 | 18.66 | 1.23 |
| -2 | -9 | -3 | 16.45 | 1.18 |
| 1 | 9 | -3 | 8.06 | 0.84 |
| -1 | -9 | -3 | 7.75 | 0.75 |
| 0 | 9 | -3 | 17.88 | 1.22 |

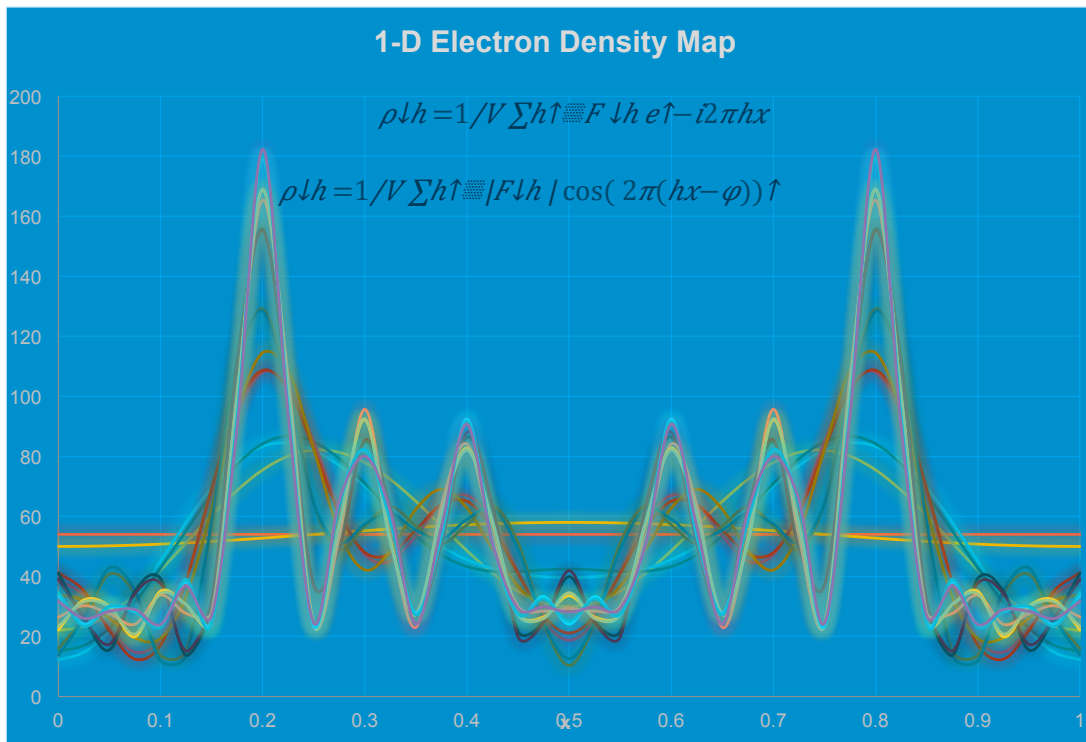
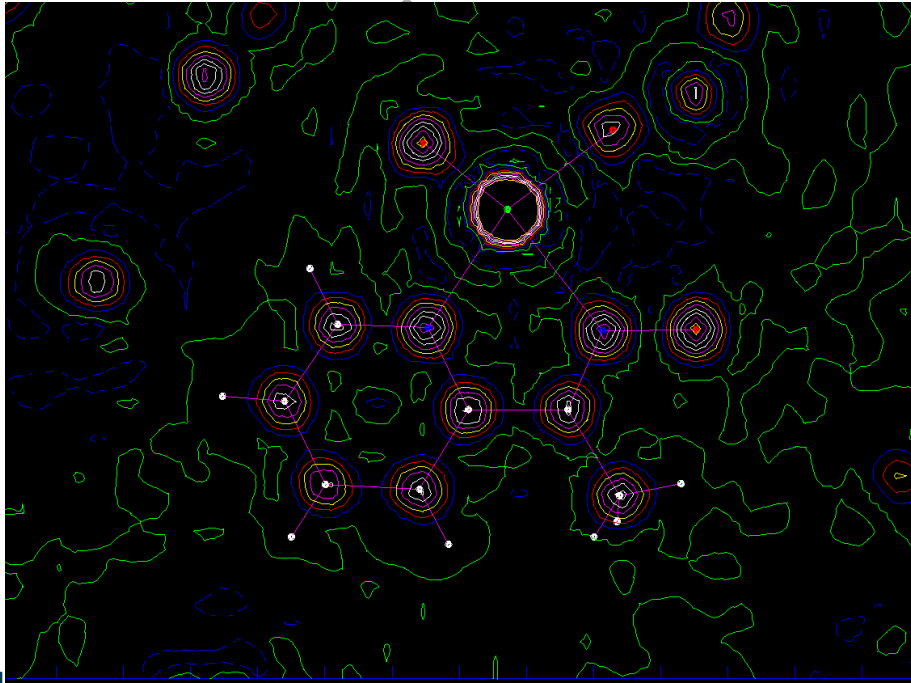
$$F_{\downarrow hkl} = |F_{\downarrow hkl}| e^{i\varphi_{\downarrow hkl}}$$

????

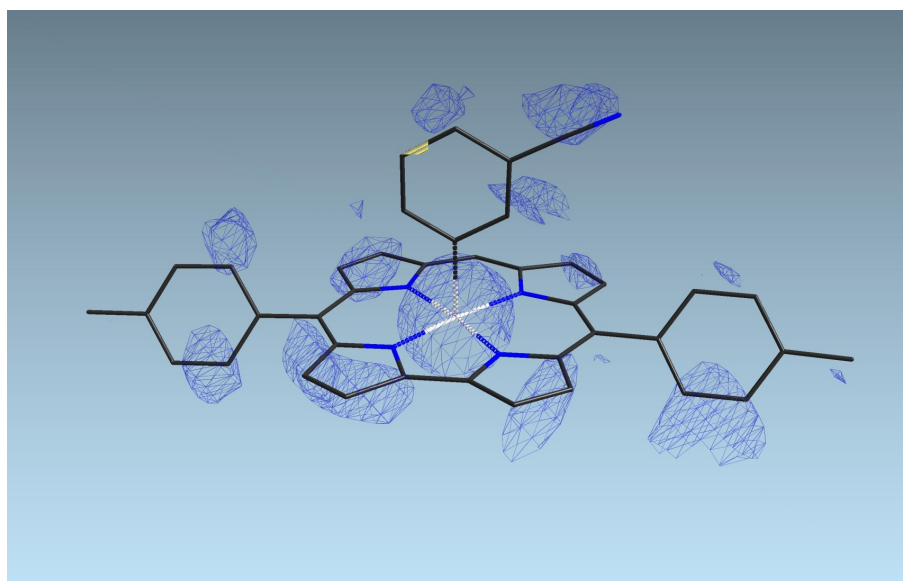
SHELXT
SHELXS
SIR2011+
SUPERFLIP



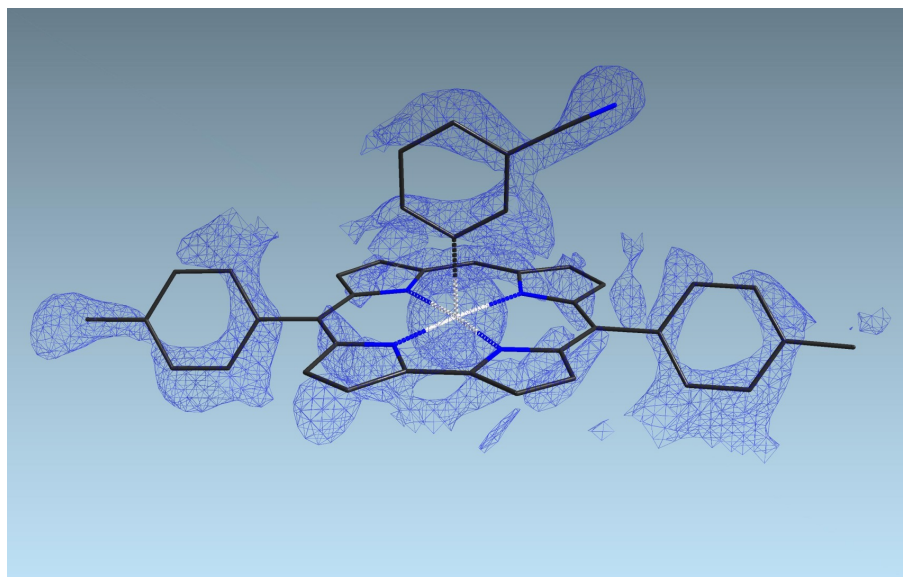
What is a Structure?



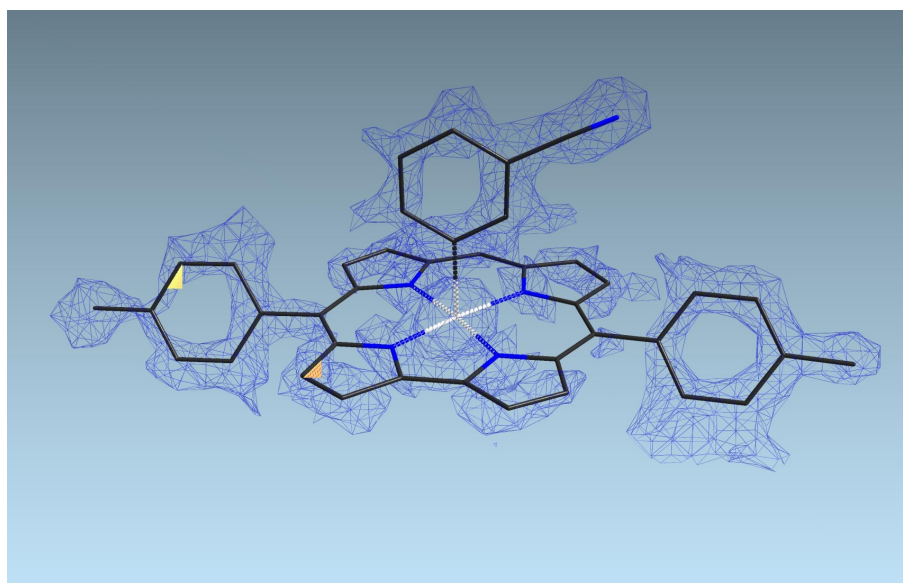
Fobs Map at 2.50Å



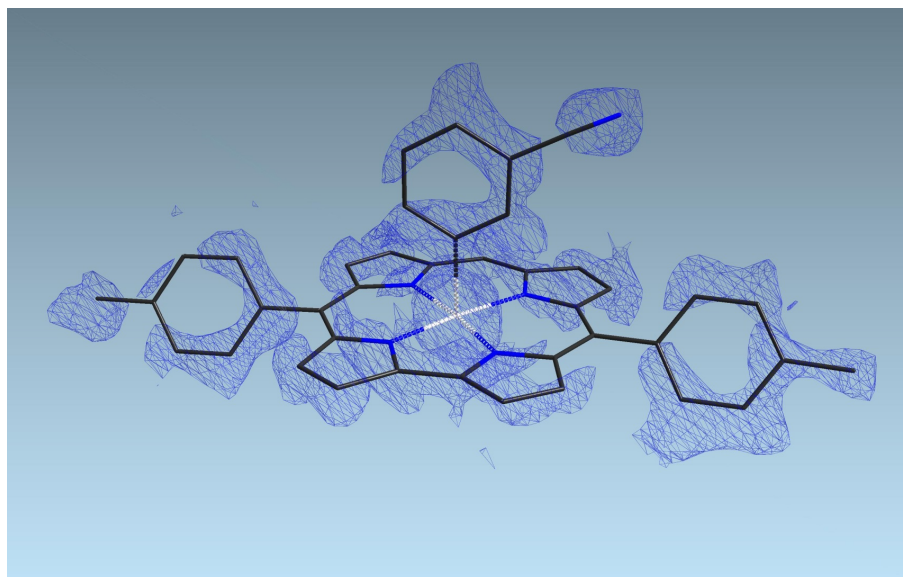
Fobs Map at 2.0Å



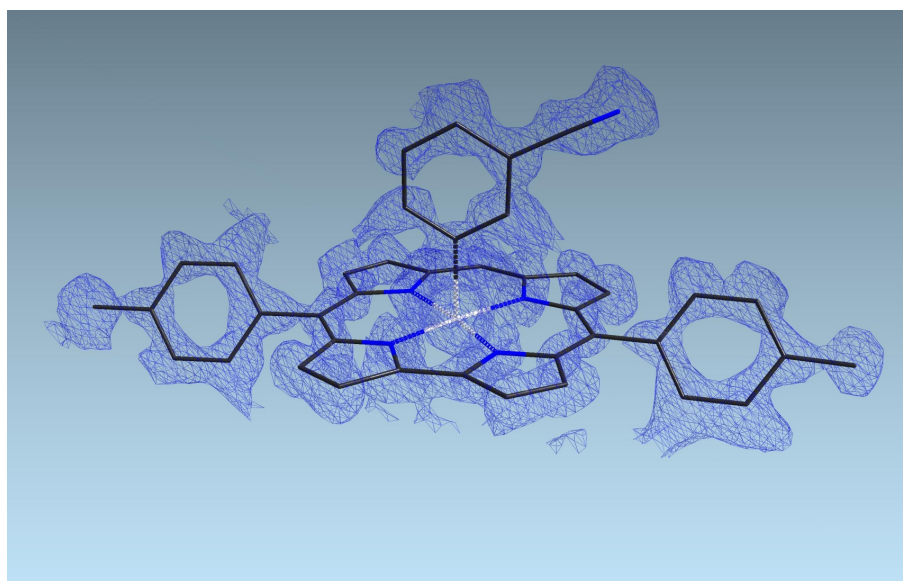
Fobs Map at 1.75Å



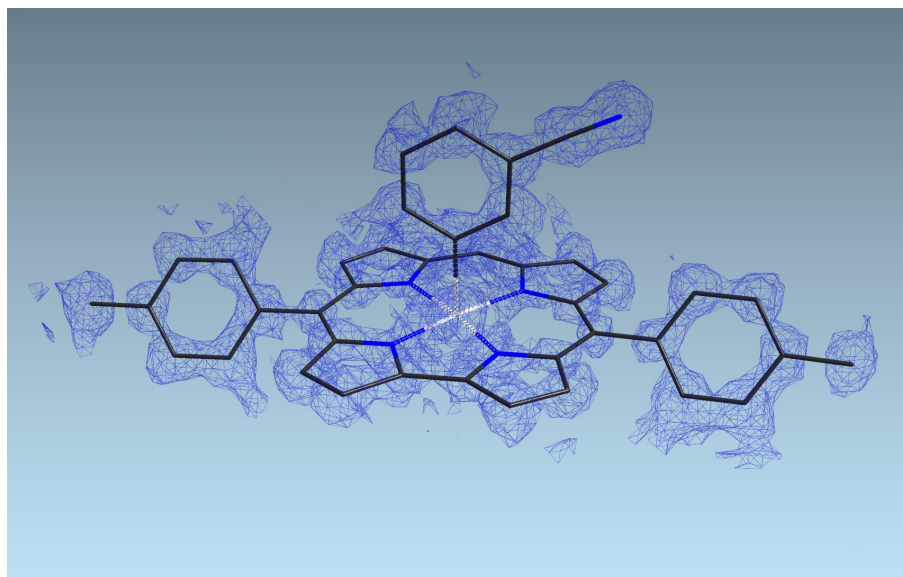
Fobs Map at 1.50Å



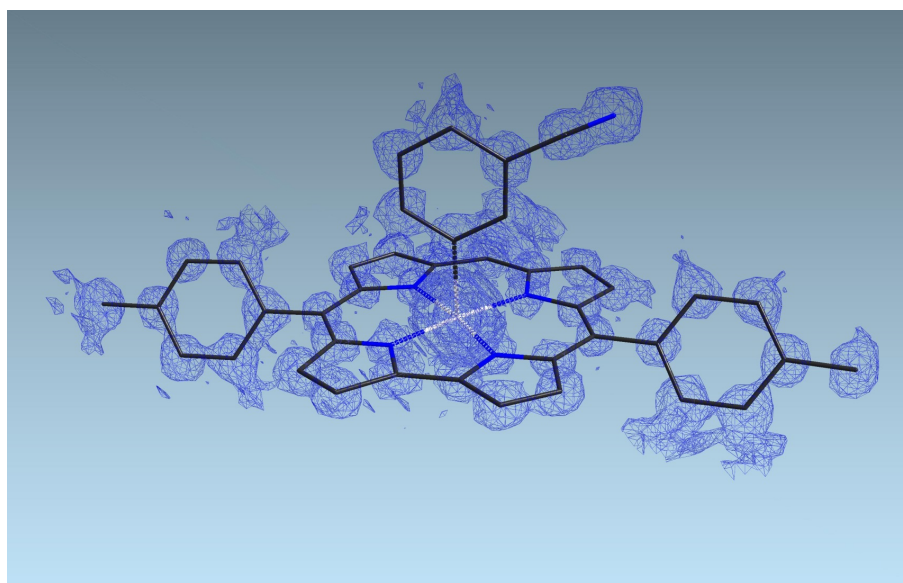
Fobs Map at 1.25Å



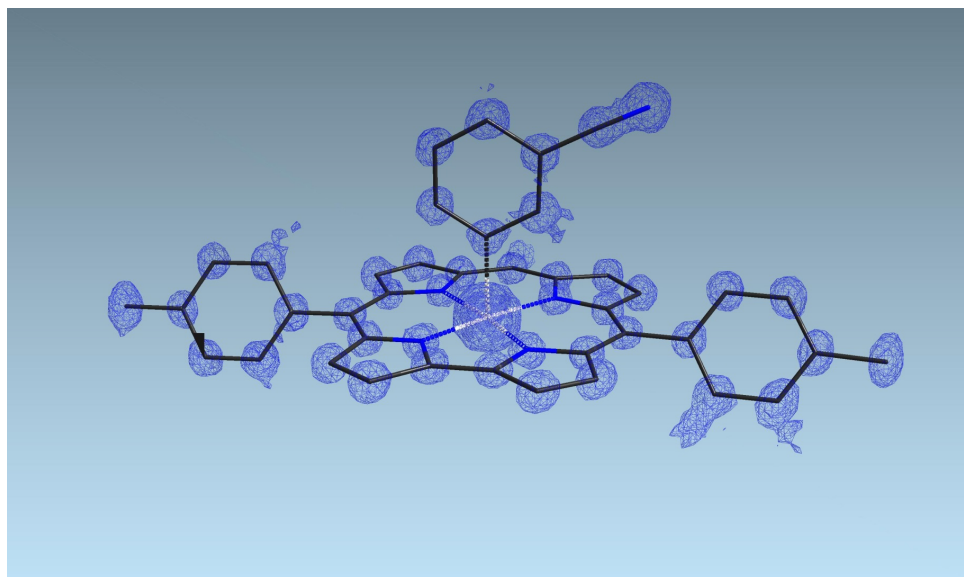
Fobs Map at 1.00Å



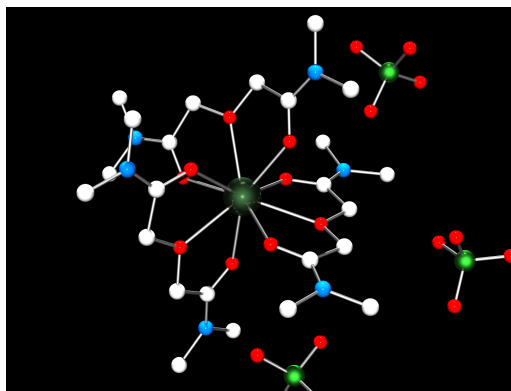
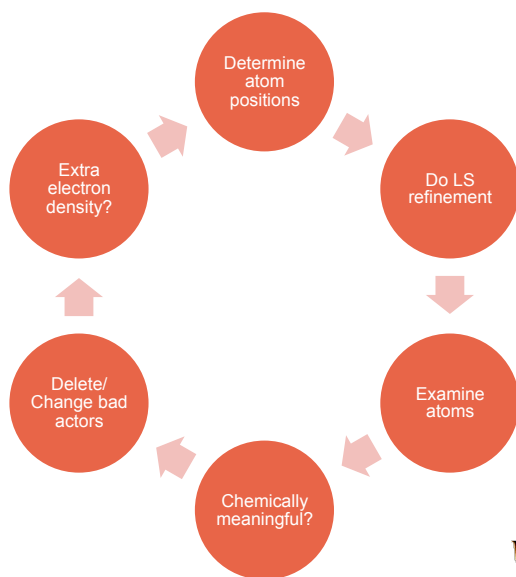
Fobs Map at 0.75Å



Fobs Map at 0.50Å



Refinement & Validation

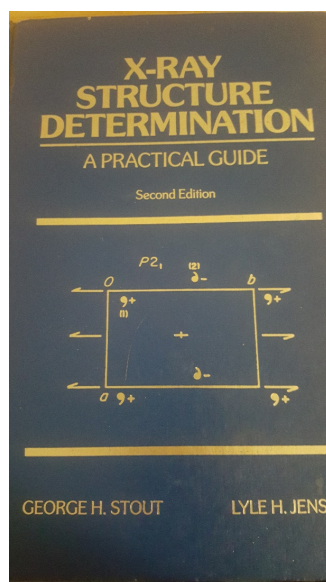
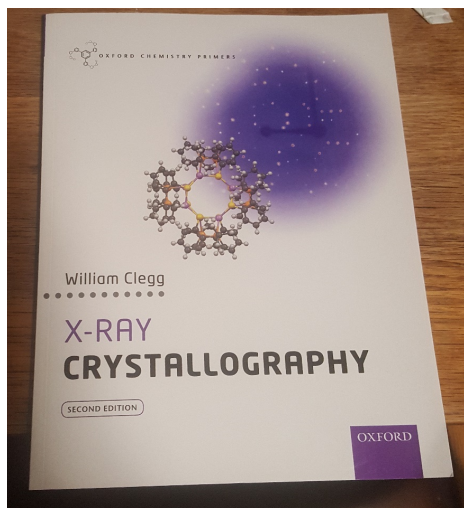


$$R_1 = \frac{\sum_{hkl} ||F_{obs}| - |F_{calc}||}{\sum_{hkl} ||F_{obs}||}$$

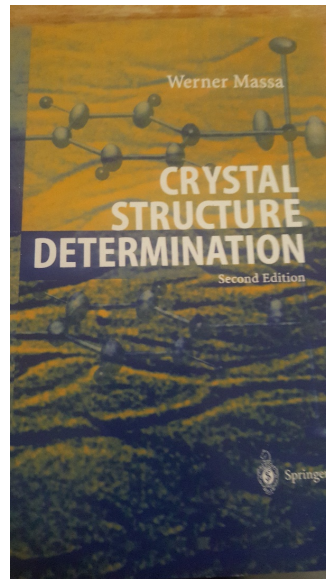
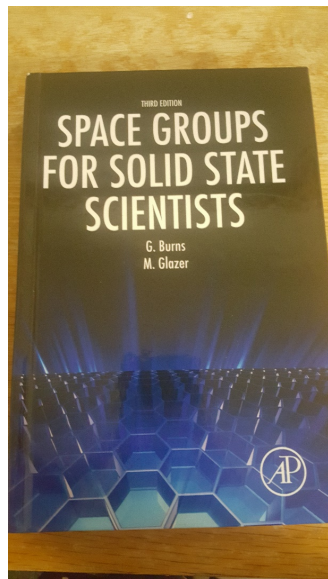
$$wR_2 = \sqrt{\frac{\sum_{hkl} w(F_{obs}^2 - F_{calc}^2)^2}{\sum_{hkl} w(F_{obs}^2)^2}}$$



For More Information



Even More Information



More Resources!!!

Internet

- X-ray Forum
 - www.xrayforum.co.uk/
- IUCr Forum
 - forums.iucr.org
- CCP4
 - <http://www.ccp4.ac.uk>



Small Molecule Crystallography at a Synchrotron

or

What can you do with more flux?



Contents

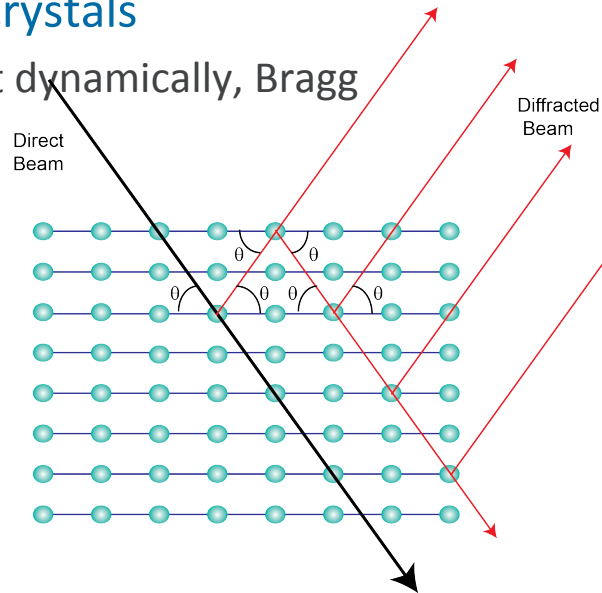
- Why do crystals diffract poorly?
- What can we do to them to make them diffract poorly?
- What can we learn from poorly diffracting crystals?
- What do synchrotrons have to do with all this?



The Spectrum of Crystallinity

- Perfect crystals

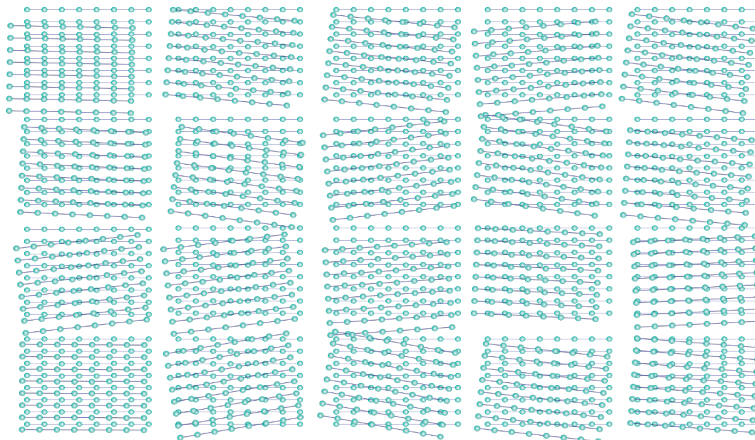
- Diffract dynamically, Bragg



The Spectrum of Crystallinity

- Good Crystals

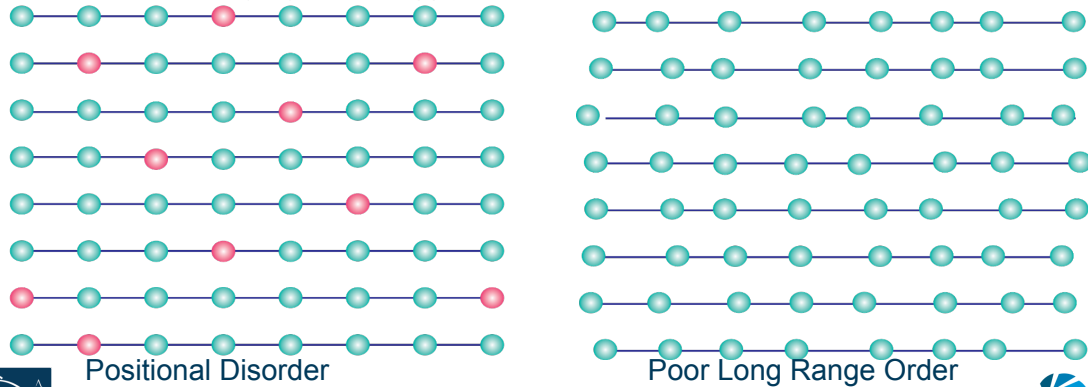
- Diffract kinematically(Bragg), due to mosaicity, but still have good long range order



The Spectrum of Crystallinity

- Poor crystals

- Diffract kinematically(Bragg), but diffraction limited due to poor long range order.
- Can show powder Laue rings/spot smearing due to mosaicity becoming microcrystallinity
- Can also display non-Bragg scatter due to TDS



Scattering Efficiency

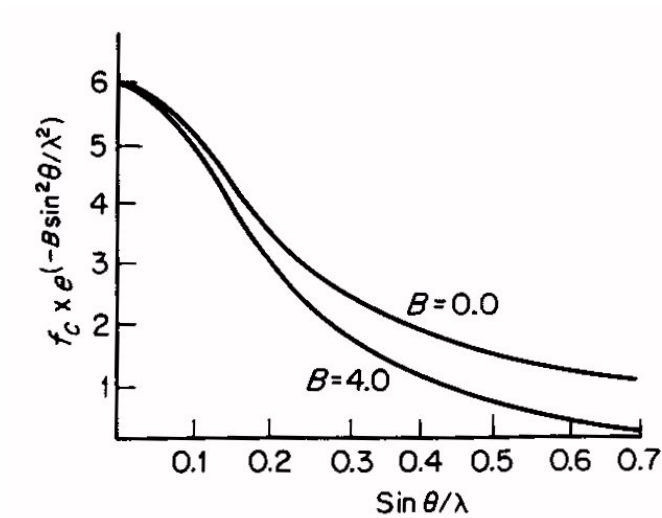
$$\text{Intensity of Diffraction} \approx \lambda^3 = \frac{LI_{\text{incident}} \langle |F_{hkl}^2| \rangle V_{\text{crystal}}}{V_{\text{cell}}^2}$$

- where:-
- F = number of electrons per atom
- V_{crystal} = volume of the crystal
- V_{cell} = volume of the unit cell

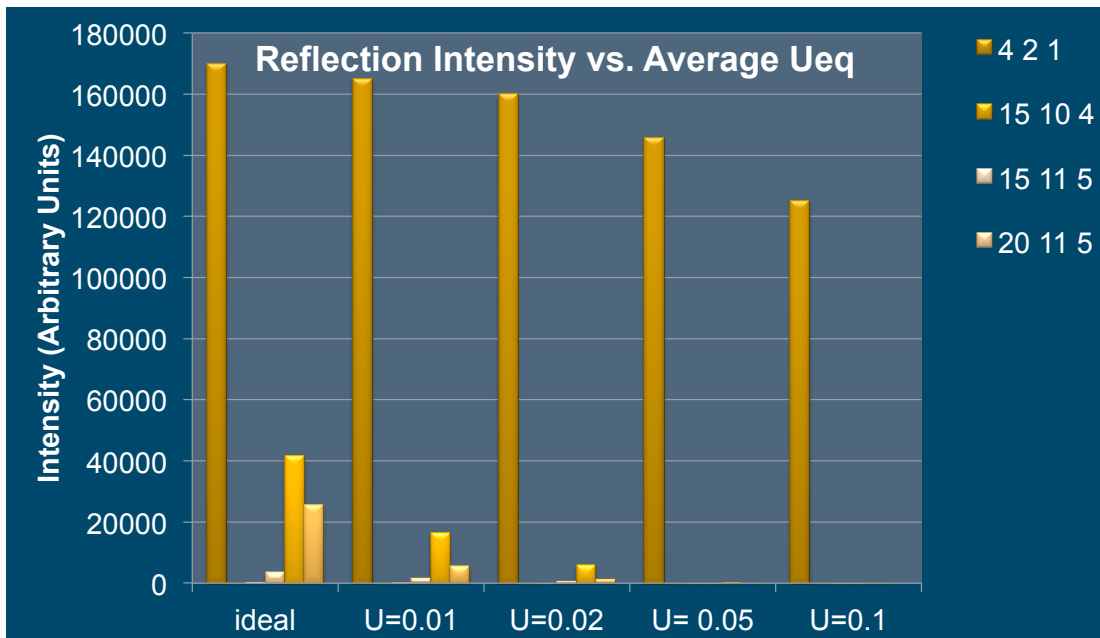
M.M.Harding J. Synchrotron Radiation, 250-259 1996



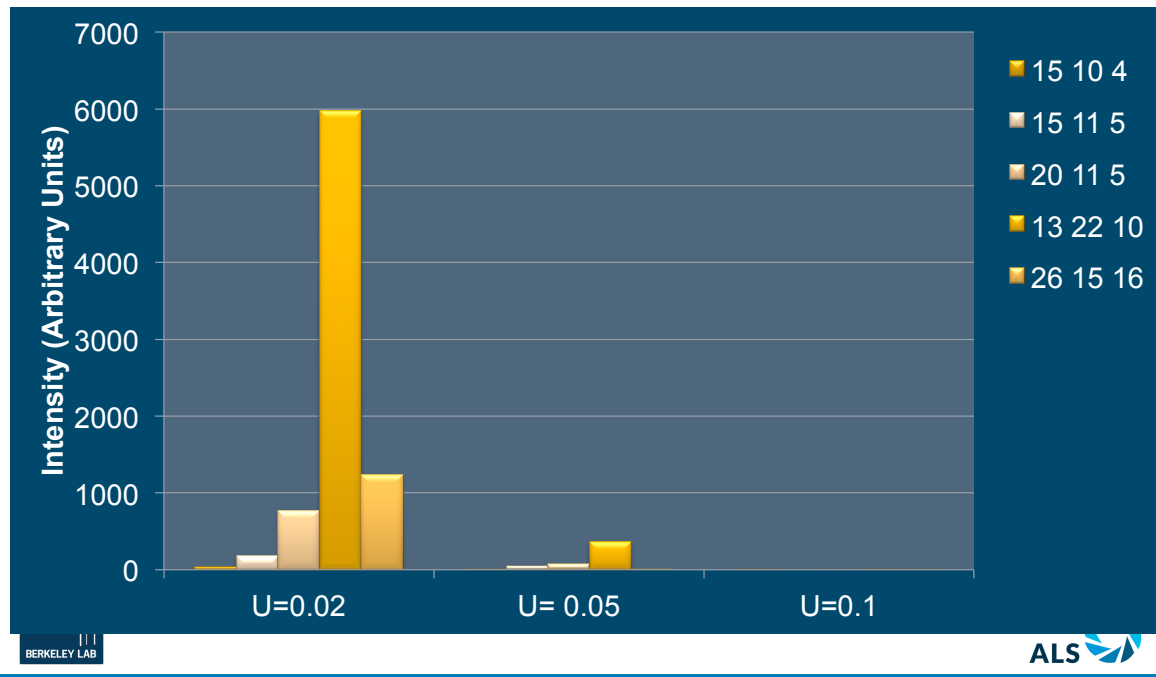
Effect of disorder



Intensity vs. Displacement



Higher Angle Reflections Affected by Larger ADPs



Wavelength

- The material and the wavelength need to be compatible
 - Short wavelengths better for heavy absorbers
 - Long wavelengths better for light atoms (weakly diffracting elements)
 - Be aware of absorption edges and potential fluorescence from sample

Bigger isn't always better

- Large crystals aren't guaranteed to diffract better
- Crystal should match beam size
 - But if there is a choice, smaller than the beam is usually better
- Rocking width can be worse with large crystals due to poor mosaicity



Structures from change:

IN SITU EXPERIMENTS

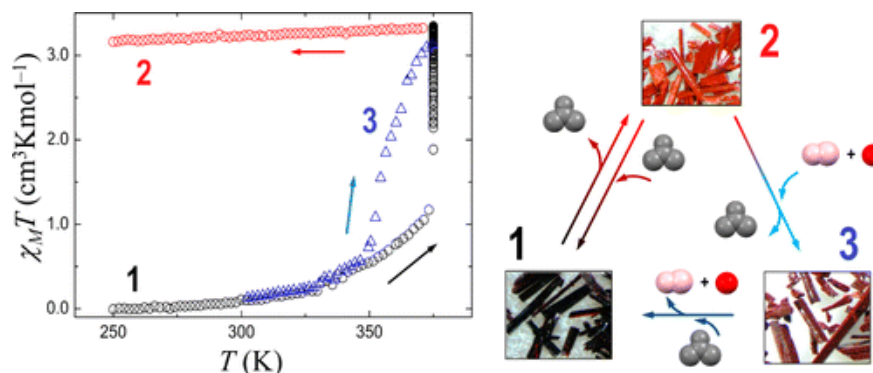


In-situ Crystallography

- The application of a stimuli to produce structural change
 - Temperature
 - Pressure
 - Gas or Vacuum
 - Light
 - Electric or Magnetic Fields



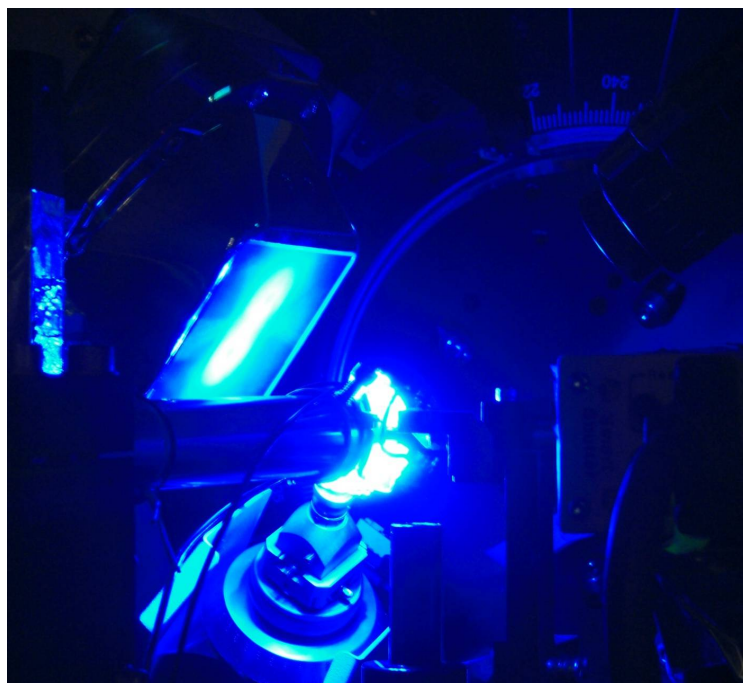
Desolvation



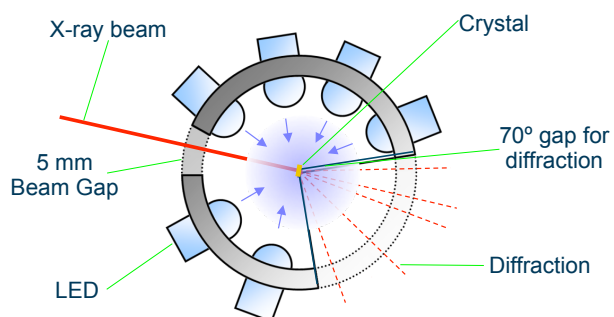
Three-Way Crystal-to-Crystal Reversible Transformation and Controlled Spin Switching by a Nonporous Molecular Material
Sanchez Costa et al., *J. Am. Chem. Soc.*, **2014**, 136 (10), pp 3869–3874
DOI: 10.1021/ja411595y



Photocrystallography

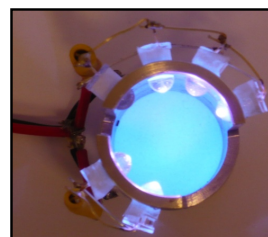


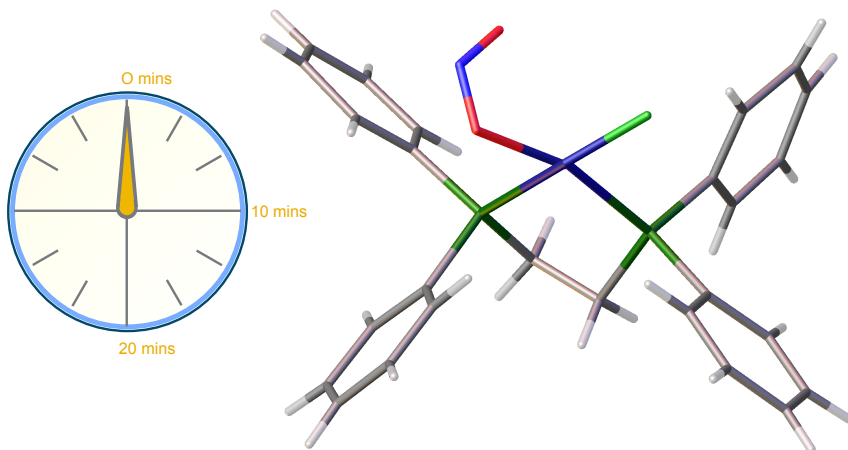
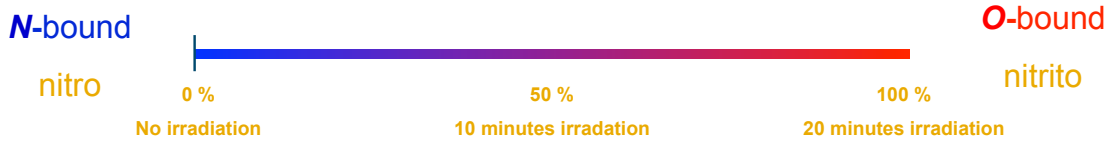
Experimental Procedure



Procedure

- High quality ground state data collection
- Irradiation (LEDs) - LED ring
- Metastable state data collection
- Inspection of the density map
- Temperature variation experiments

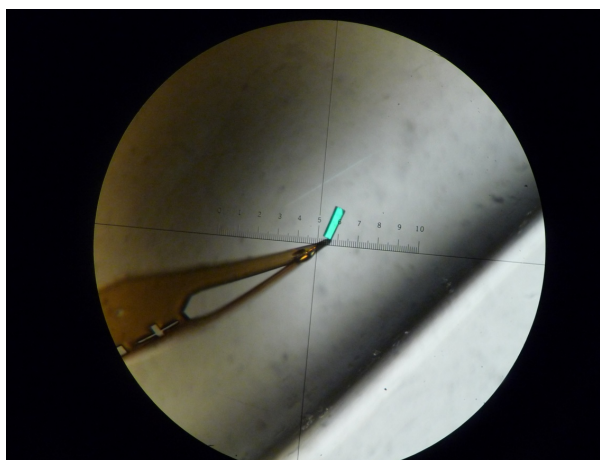
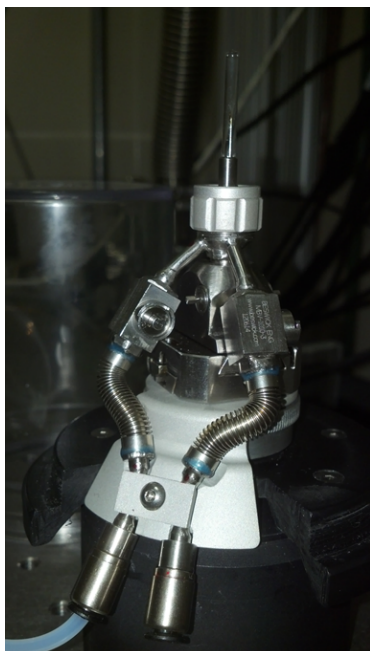




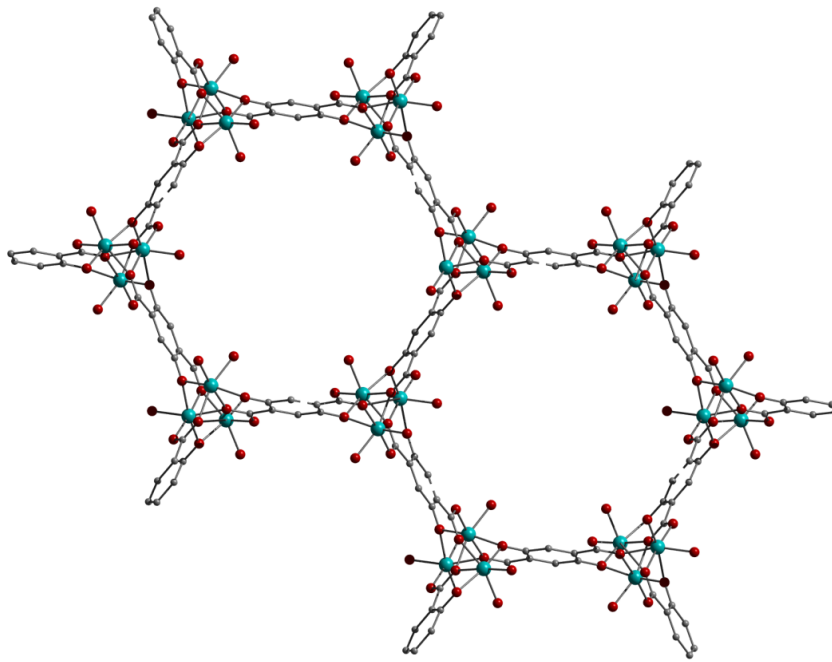
J. Appl. Cryst. 2010, **43**, 337-340



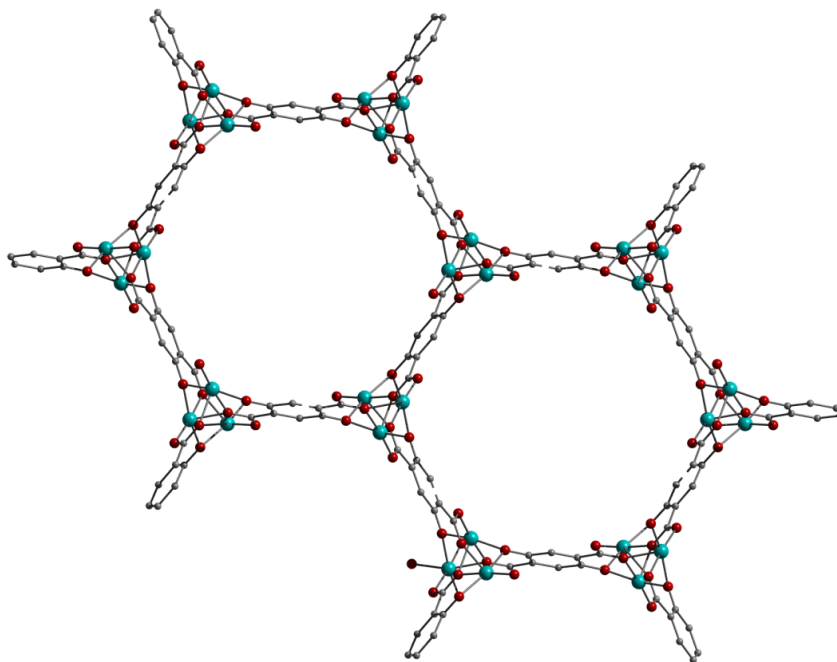
Gas Cell



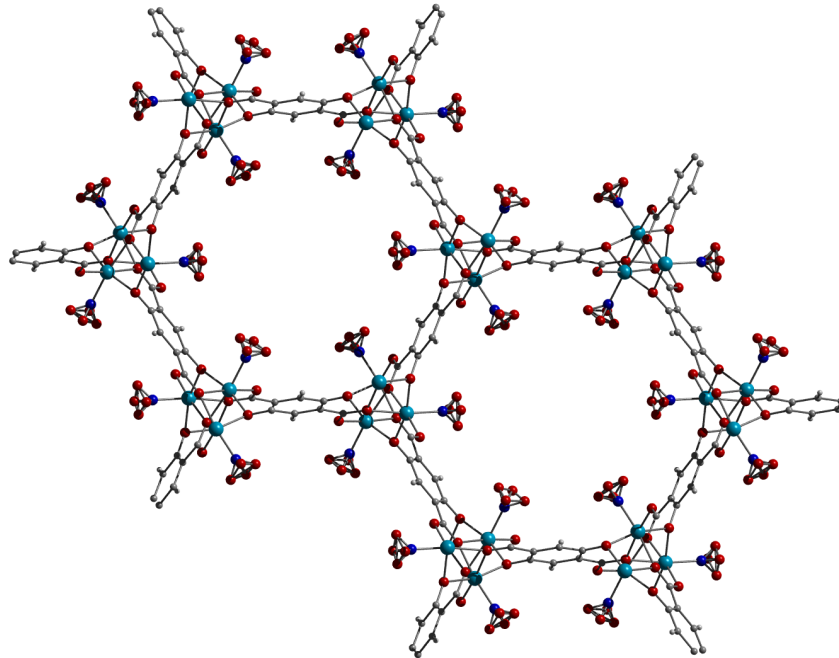
Hydrated MOF



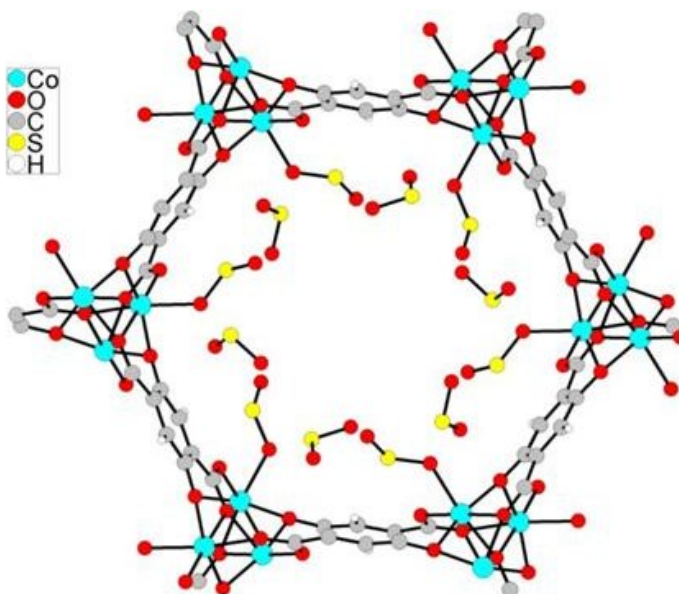
Dehydrated



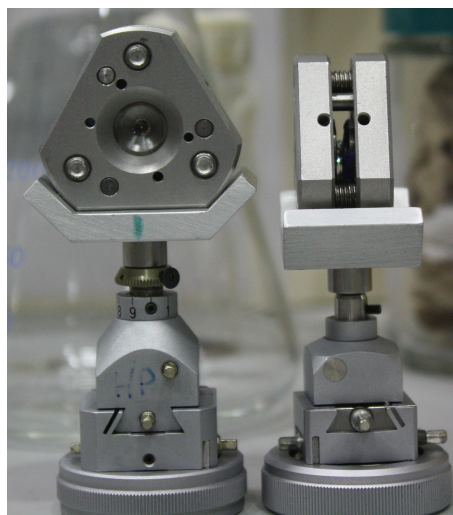
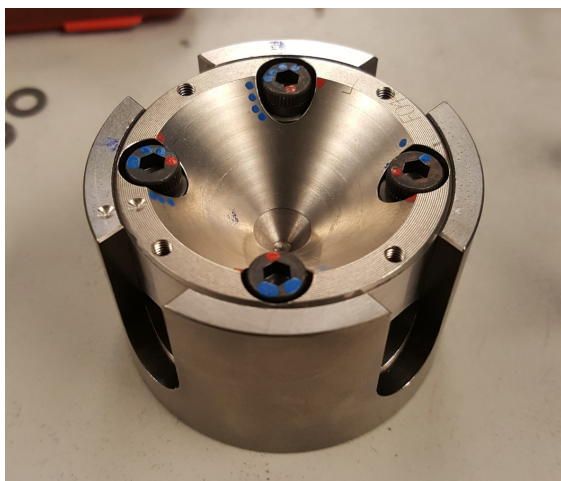
NO absorbed



SO₂ absorbed



High Pressure with Diamond Anvil Cells



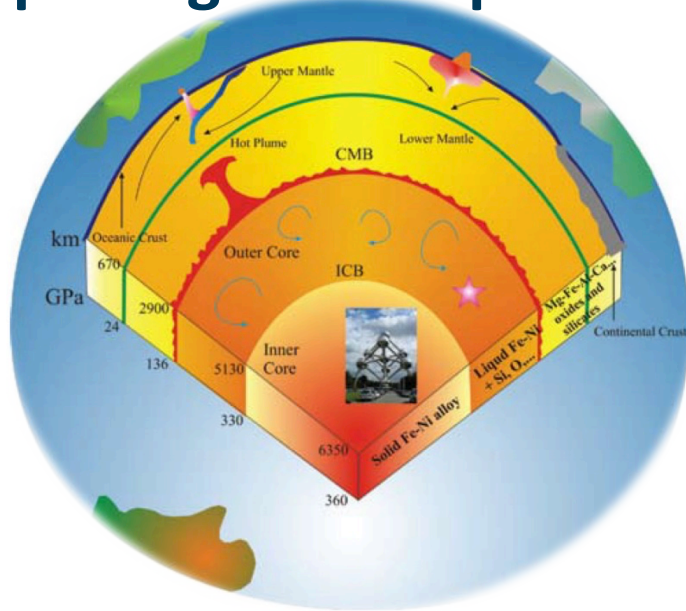
Why High Pressure?

“Pressure is highly efficient for generating phase transitions and new phases, for triggering new chemical reactions, conformational and structural transformations of molecules, polymerization, polymorphism and determining structure–property relations which are of interest to chemists and physicists.”

Katrusiak, A. *Acta Cryst., Sect. A*, **2007**, *64*, 135-148.



Exploring the Deep Earth...

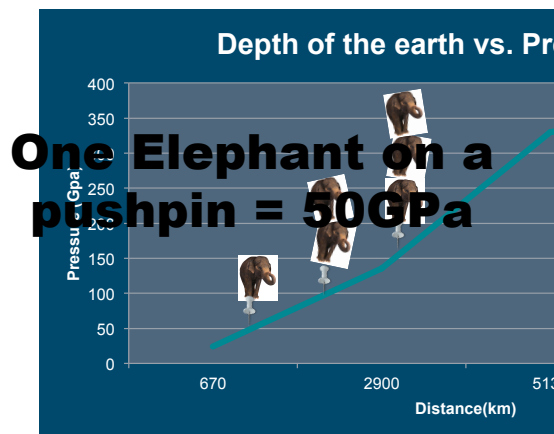


...Without Any Digging

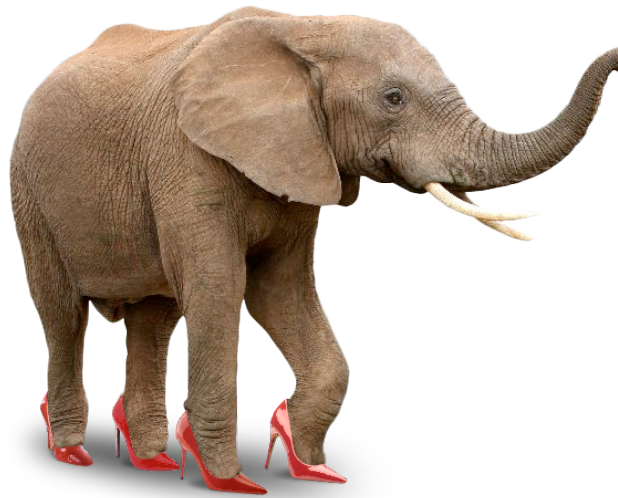


Deep Earth Pressures!

1 gigapascal (Gpa) = 145038 psi



Luckily I'm usually doing chemistry...



Thanks to Helen Maynard-Casely for this image!



A Diamond Anvil Cell

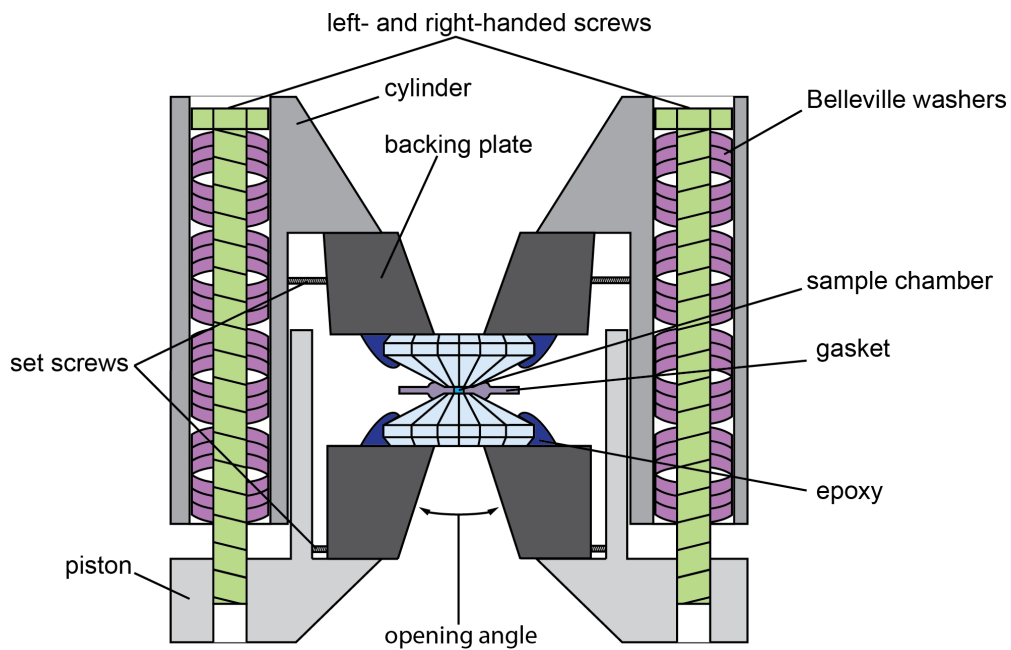
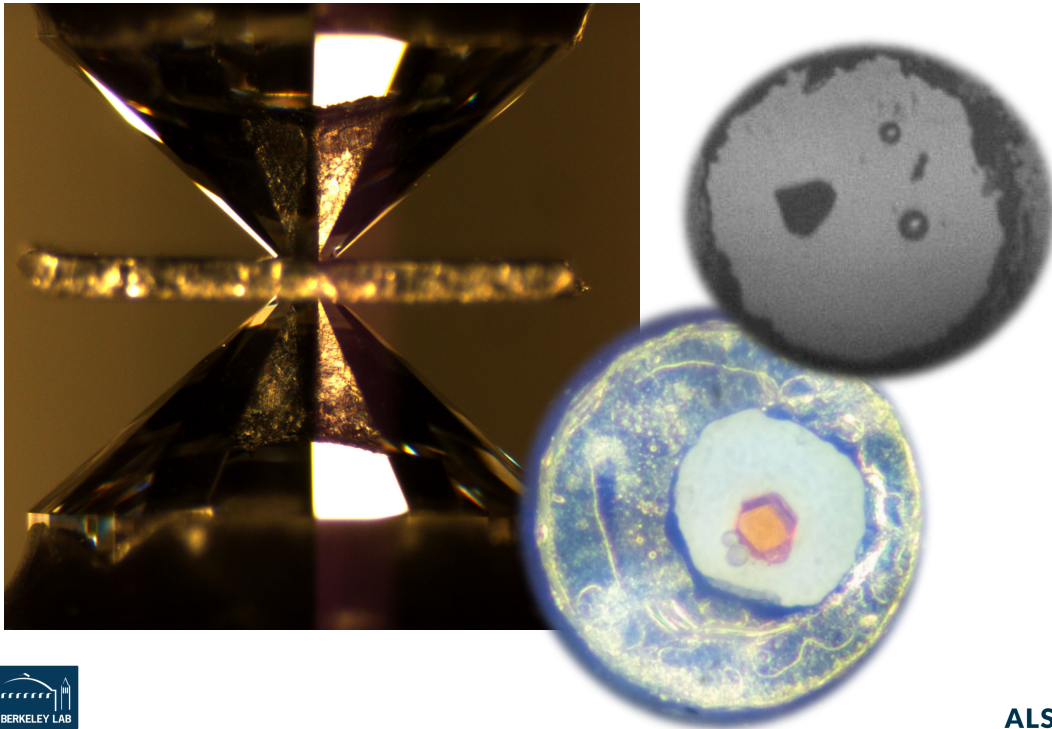


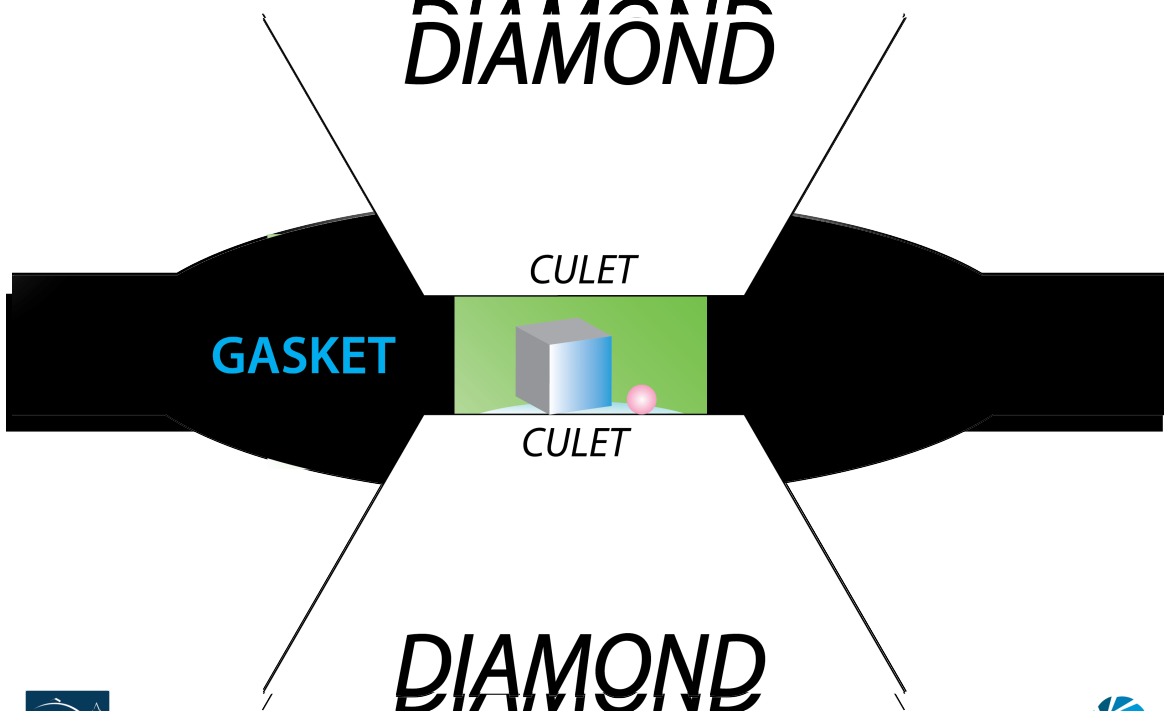
Image by Camelia Stan, ALS/LBNL



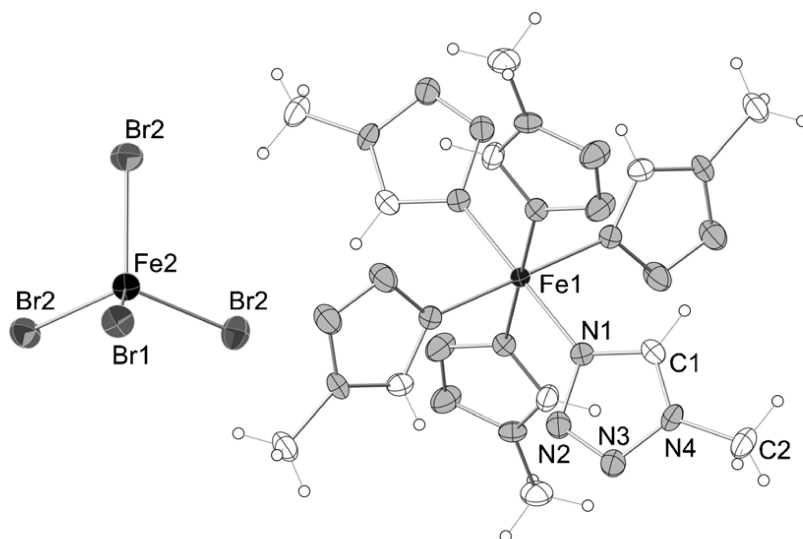
Diamond Anvil Cell (DAC)



Extreme Close-Up *DIAMOND*



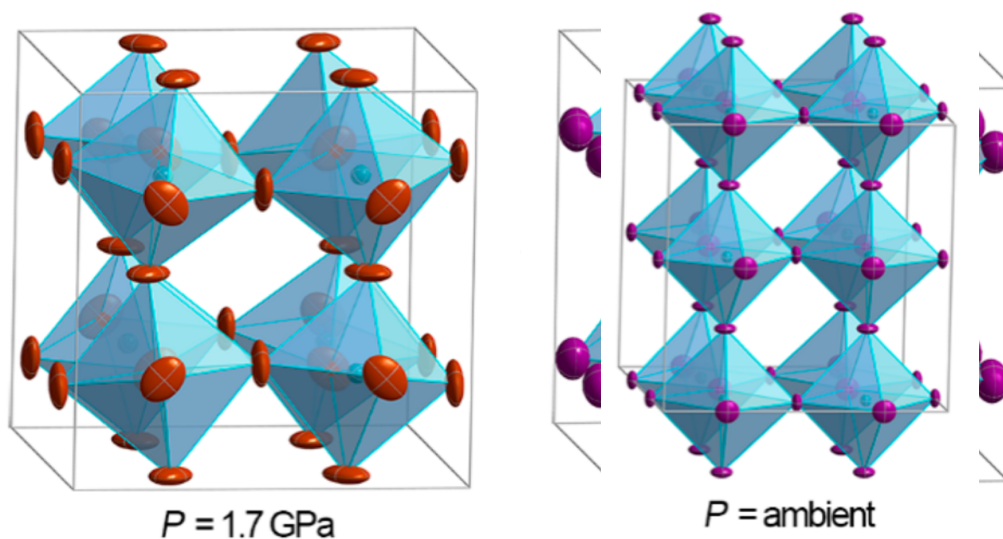
Spin Crossover at Pressure



Alberto Rodriguez-Velamazan, J. *et al*; A Multifunctional Magnetic Material under Pressure. *Chemistry-a European Journal* **2014**, 20 (26), 7956-7961



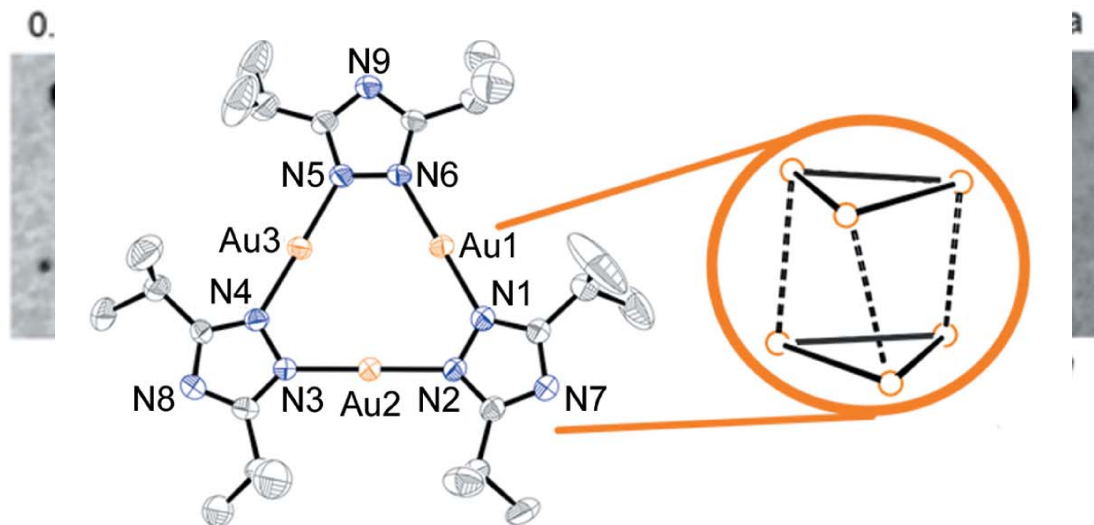
Pb Halide Perovskites at Pressure



Jaffe, A. *et al*; High-Pressure Single-Crystal Structures of 3D Lead-Halide Hybrid Perovskites and Pressure Effects on their Electronic and Optical Properties. *ACS Central Science* **2016**, 2 (4), 201-209.



Au... Au interactions & More

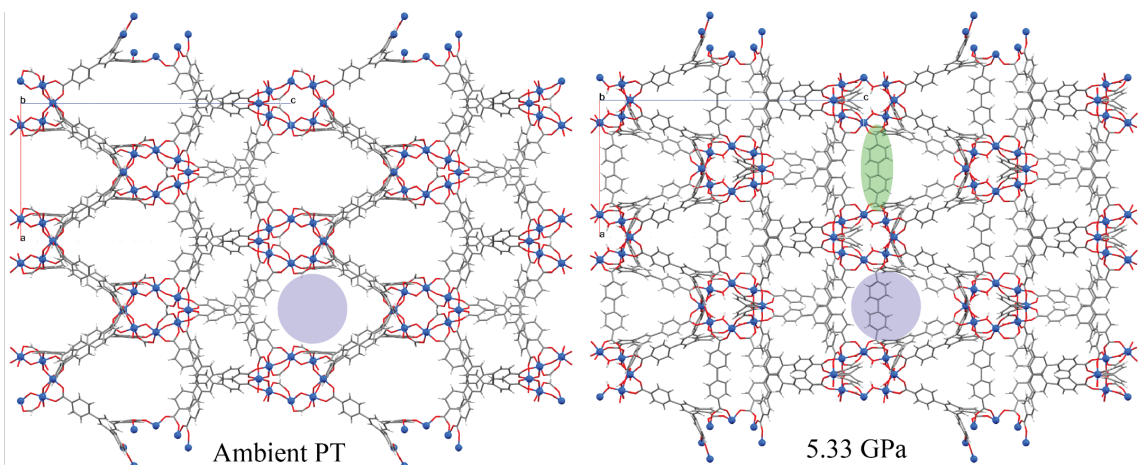


Woodall, C. H et al; Observation of a re-entrant phase transition in the molecular complex tris(μ_2 -3,5-diisopropyl-1,2,4-triazolato- κ^2 N¹:N²)trigold(I) under high pressure.

IUCr **2016**, 3 (5), 367-376.



Retrofitting a MOF



Kapustin, E. A. *et al*; Molecular Retrofitting Adapts a Metal–Organic Framework to Extreme Pressure. *ACS Central Science* **2017**, 3 (6), 662-667.



Why Synchrotrons?

- In situ experiments usually produce the degradation of a crystal, and most are more successful with small crystals.
- Poorly diffracting crystals need as much intensity as they can take.
- In both cases, a synchrotron offers orders of magnitude more flux, which means a better chance of success.



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