

Advanced Characterization Methods II : Introduction

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Outline

Outline

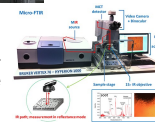
- Introduction/ diffraction
 - Course: 4h
 - Practicals: 6h
 - Who: Sébastien Merkel
- Electron microscopy
 - Course: 10h
 - Practicals: 10h
 - Who: Damien Jacob

ESRF and ILL
Grenoble



MET
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IR spectrometer
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Advanced Characterization Methods II Introduction

1- Introduction

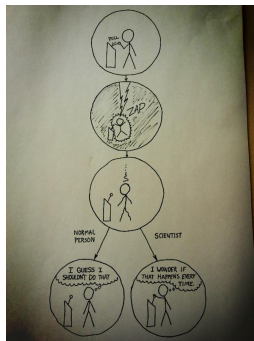
Why would run experiments?

Scientific reasons

- Curiosity
- Measure physical properties
- Test hypotheses from theory
- Test model predictions
- Ex-nihilo discoveries

Things I should not say...

- To play with nice equipment
- Because I like it
- Because experimental campaigns are exciting

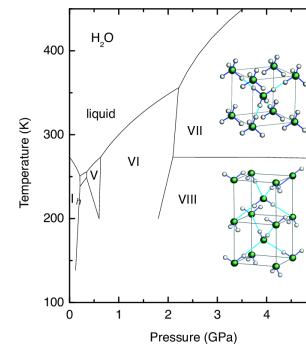


Physical properties measurement

Materials science relies on the measurement of multiple physical properties

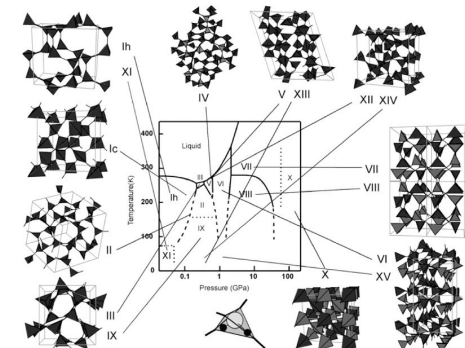
- Melting temperature
- Phase diagrams
- Crystallographic structure
- Elastic moduli
- Flow laws
- Type of defects
- etc

Those properties can not be guessed.
They must be characterized and measured.



H₂O phase diagram
Klotz et al Europhys. Lett. (2005)

Physical properties measurement



H₂O phase diagram
Umemoto Rev. Miner. Geochem. (2015)

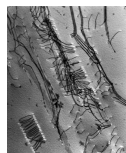
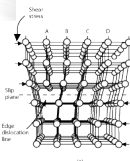
Test hypotheses from theory

- Observation of a physical phenomenon
 - ex. : you can form a metal
- Interpretation with available tools
 - ex. : crystallography
- Problem with theory
 - ex. : you need to break too many bonds
- New hypothesis
 - ex : defect called dislocations
- Validation experiment
 - ex : observation of dislocations in the electron microscope



Forming of metals

Concept of dislocation



Observation of dislocations in electron microscopy

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Test model predictions

Theoretical prediction

- Hydrogen under pressure: atoms get closer, gap should close, metallic state at ~25 GPa (Wigner and Huntington, 1935)
- Quantum calculation (Tse and Kung, 1995 for instance): gap closure at 160 GPa

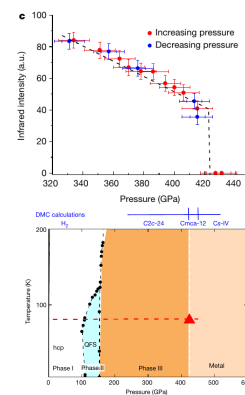
Test expérimental de la prédiction théorique

- Loubeyre et al, Nature, 2020
 - infra-red spectroscopy, drop in transmitted intensity and 425 GPa
 - Probably metallic state above 425 GPa

Conclusion

- Band gap does decrease with hydrostatic pressure
- Predictions of the pressure values were incorrect → needed improvement in quantum mechanics calculations

Note : 100 GPa = 1 million atmospheres



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Ex-nihilo discoveries

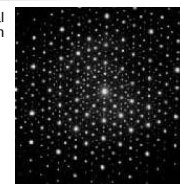
Discoveries of unexpected effect, properties, or de structures

Ex : quasi-crystals

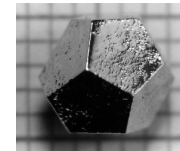
- Mathematical demonstration (based on hypotheses regarding the arrangement of shapes in space): crystals should show 2-fold, 3-fold, 4-fold or 6-fold rotation axes
- 1982: observation of diffraction patterns with 5-fold rotation axes (Dan Shechtman)
- Quasi-crystal : non-periodic arrangement of atoms, but with a discrete diffraction signal
- 1992: change of definition of « crystal » at the International Union of Crystallography
- 2011: Nobel prize

Look at interview on
<https://www.youtube.com/watch?v=EZRTzOMHQ4s>
(especially at 6:10 – 9:00)

Quasi-crystal
diffraction pattern



Quasicrystal
Ho-Mg-Zn

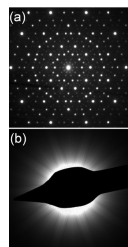


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Ex-nihilo discoveries



An example of a natural quasi-crystal
 $Al_{71}Ni_{24}Fe_5$ Khayrka meteorite

Bindi et al, Sci Rep. 2015; 5: 9111

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2- Classes of experiments

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Structural characterization experiments

“Classical” experiments in structural characterization

- Diffraction (X-rays, neutrons, electrons)
 - interaction between an incoming wave and an obstacle*
 - Atomic arrangement
 - Microstructures
 - Defects
 - Etc
- Spectroscopy
 - interaction between matter and radiation as a function of energy (or wavelength, frequency, etc)*
 - Chemical composition
 - Atomic liaisons
 - Vibration modes
 - Etc
- Imaging
 - Microstructures
 - Chemical analysis
 - Defects, atomic arrangements
 - Etc

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2.1- Classes of experiments Spectroscopy

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Types of spectroscopy

Dominance de longueur d'onde	Longueur d'onde	Type de spectroscopie	Commentaires
Radiofréquence	> 100 µm	Spectroscopie de résonance magnétique nucléaire Résonance paramagnétique électronique	Liaison chimique, conformation moléculaire, distances interatomiques entités paramagnétiques (radicaux, espèces transitoires...)
Micro-ondes	> 30 µm	Résonance ferromagnétique Spectroscopie rotationnelle	aimantation matériaux ferromagnétiques structure petites molécules (eau, ozone, chlorure d'hydrogène gazeux...) avec une haute précision
Infrarouge	de 1 à une vingtaine de µm	Spectroscopie infrarouge Spectroscopie proche infrarouge Spectroscopie vibrationnelle	groupements fonctionnels d'une molécule organique, liaisons chimiques, structure de la molécule
visible et ultraviolet	< 10 ³ nm	Spectroscopie ultraviolet-visible Spectrophotométrie Spectroscopie Raman	quantification composés organiques conjugués et métaux de transition fréquences des modes de vibration du cristallin de la molécule, énergie des ondes de spin
rayons X	< 100 nm	Spectroscopie de fluorescence Spectroscopie de corrélation de fluorescence Spectroscopie Brillouin	molécules fluorescentes, environnement local de la molécule (conformation et interactions) constantes élastiques et caractéristiques magnétiques d'un matériau (aimantation, échange...)
rayons gamma	0.01 nm	Spectrométrie d'absorption des rayons X (EXAFS et XANES) Spectrométrie photoélectronique X (XPS) Spectrométrie de fluorescence X classique et en diffusion totale Microsonde de Castaing Spectrométrie gamma Spectroscopie Mössbauer	EXAFS: environnement local d'un atome, distances avec les plus proches voisins XANES: état d'oxydation, coordination XPS: composition chimique à la surface d'un matériau (état d'oxydation, quantification d'éléments...) quantification d'éléments chimiques quantification d'éléments chimiques (analyse locale de l'ordre de 1 µm) éléments radioactifs état d'oxydation, ordre magnétique

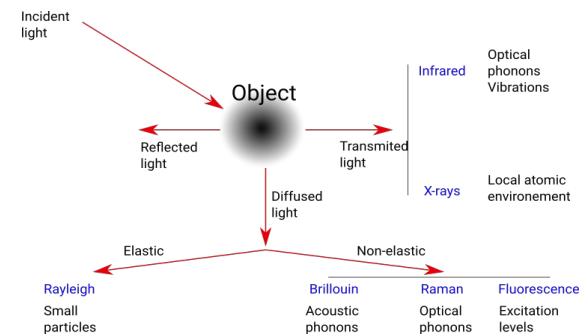
Tableau wikipedia, not translated in English as of Oct 2022!

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Spectroscopy examples



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Example: infrared and Raman spectroscopy

Principles of infrared and Raman spectroscopy

- Energy exchange between incoming light and vibrations and rotations in a material

Raman sources: visible light

Infrared sources: infrared light

Vibration mode: depends on the crystal structure, the molecule, etc

Some are active (visible) in Raman spectroscopy, others in infra-red

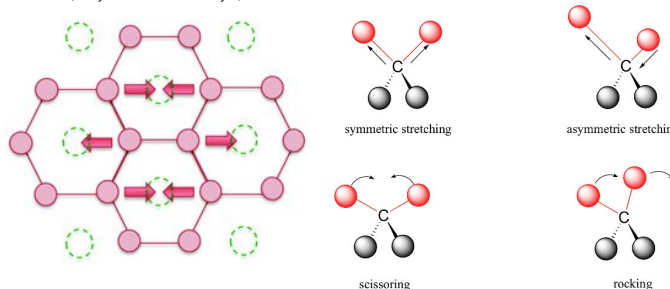
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Vibration modes

E_{2g} modes for boron atoms in MgB₂
Alarco et al, Phys. Chem. Chem. Phys., 2014



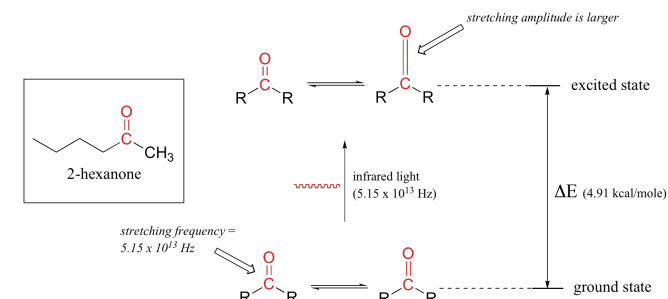
Mode examples in molecules
Source : UC Davis ChemWiki

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Example in infrared spectroscopy



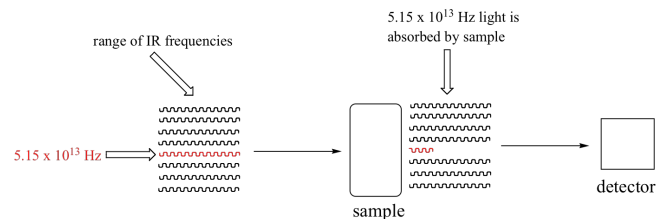
Source : UC Davis ChemWiki

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Principles of infrared spectroscopy



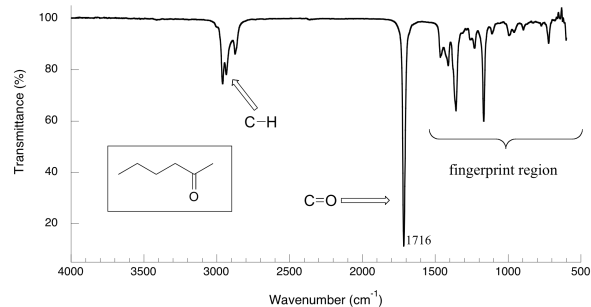
Source : UC Davis ChemWiki

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Sample infrared spectrum



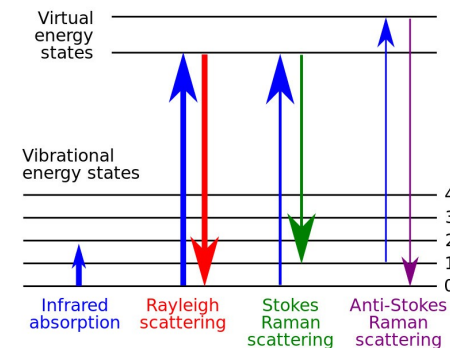
Source : UC Davis ChemWiki

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Principles of Raman spectroscopy



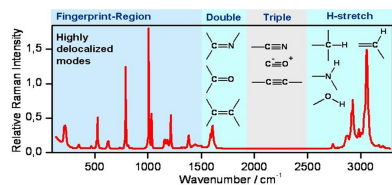
Source : Wikipedia

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Raman spectrum



Stokes modes intensity vs. energy

Plotted in cm^{-1} , relative to the Rayleigh diffusion line

EX :

- laser at 532.0 nm; $E_0 = 3.733 \times 10^{-19}$ J
- mode at 3000 cm^{-1}
 - $\Delta E = 5.9 \times 10^{-20}$ J
 - Stokes mode at $E - \Delta E$: 631 nm
- mode at 100 cm^{-1} : 536.4 nm

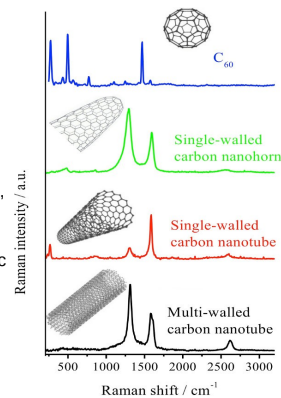
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Applications of IR and Raman spectroscopies

- Phase identification
 - Fingerprint modes given by crystal structure
- Local stress analysis
 - ex : nanotubes, quartz, etc
- Phase transformation monitoring
 - solid-liquid, crystal-glass, polymorphism, etc
- Can be used in complex environments
 - pressure, temperature, space robots, etc
- Measurement of water content
 - O-H vibrations
 - glasses, minerals, liquid phases,
- Etc

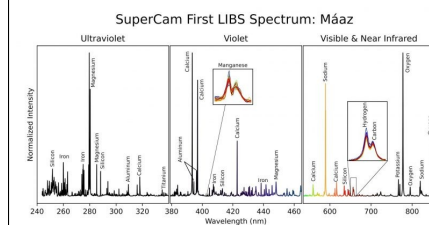


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Applications of laser-based spectroscopies



LIBS Spectrum from SuperCam on Perseverance showing the composition of the Máz rock target.

Supercam on Perseverance (artist rendering)

Raman spectroscopy, time-resolved fluorescence (TRF) spectroscopy, and Visible and InfraRed (VISIR) reflectance spectroscopy



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2.2- Classes of experiments Diffractions

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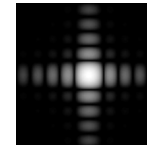
Diffraction

Diffraction

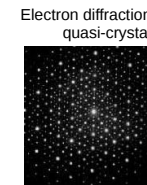
- Interaction between a wave and an obstacle
- Results of interference between scattered waves

Application examples

- Optics
 - Diffraction by slits, holes, etc
 - Diffraction gratings
- Acoustics
 - Sound propagation in complex shapes
- Crystallography
 - X-ray, neutron, or electron diffraction



Diffraction of light
through a square hole
Source : wikipédia



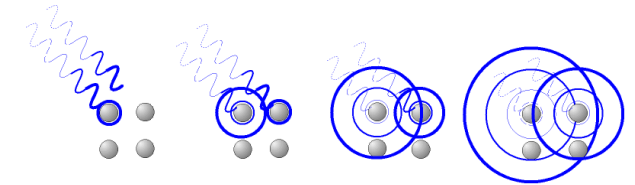
Electron diffraction
quasi-crystal

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Crystal-radiation interaction



- Incoming radiation → excitation of an atom
- Rayleigh diffusion
 - Same energy than incoming radiation, in all directions
- Path differences between diffusion from each atom → wave displacement between scattered waves
- Periodic arrangement of atoms + wavelength ~ distance between atoms
 - Formation of constructive interference → diffraction

Image wikipedia

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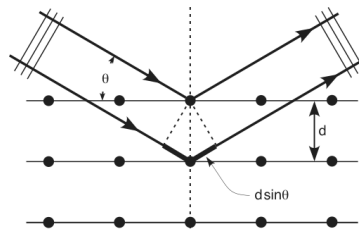
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Geometrical interpretation: Bragg's law

$$n \lambda = 2 d_{hkl} \sin \theta$$

λ : incident wavelength
 d_{hkl} : distance between 2 crystal plane families
 θ : Bragg angle
 n : order of diffraction (integer)



$2 d \sin \theta$ = path difference between 2 scattered waves

Attention: crystallographic planes do not exist
Wave are scattered by the atoms, not planes

Image wikipedia

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Diffraction families for crystallography

X-rays

- Incident radiation: electromagnetic waves
- Displacement of electrons around the atom
- X-ray diffraction → image of electron density in a crystal
- $0,1 \text{ \AA} < \lambda < 2 \text{ \AA}$ - $6 \text{ keV} < E < 120 \text{ keV}$ (usually)

Neutrons

- Incident radiation: neutrons
- Interaction with the atom nucleus, not the electrons
- $1 \text{ \AA} < \lambda < 1 \text{ \mu m}$ - $1 \text{ MeV} < E < 12 \text{ keV}$

Electrons

- Incident radiation: electrons
- interaction: Coulomb forces
- Effect of charged nuclei AND of electrons
- $E \sim 10 \text{ keV}$ (SEM) $E \sim 100 \text{ keV}$ (TEM)

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Sources

Important constrain: source of the incoming radiation!

X-rays

- Laboratory diffractometer: $\sim 10^5 - 10^6 \text{ €}$
- Synchrotron : $\sim 5 \times 10^8 \text{ €}$ (SOLEIL)
- Free electron lasers: 10^9 € (EuXFEL)

Neutrons

- Nuclear reactor : $5 \times 10^8 \text{ €}$ (maybe)
- Spallation source : $2 \times 10^9 \text{ €}$ (ESS)

Electrons

- Scanning electron microscope (SEM) : $\sim 10^5 \text{ €}$
- Transmission electron microscope (TEM) : $\sim 10^6 \text{ €}$

Usually

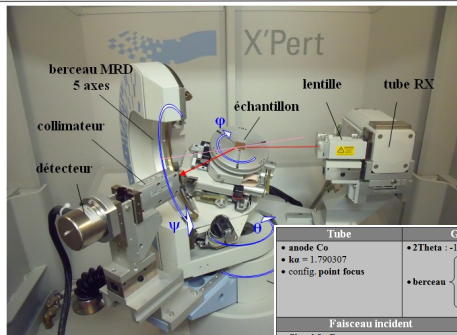
- Diffractometer and SEM : common in laboratories and private companies
- TEM : public laboratories and very large corporations (EDF)
- Everything else: national or international consortia

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Laboratory diffractometer



X-ray tube:

- Electrons bombarded on a target,
- bremsstrahlung effect, bremsen → to brake, Strahlung → radiation,
- X-rays

Tube	Gonio	Echantillon
- anode Co $k\alpha = 1.790307$ - config. point focus	2Theta : -10° à 160° - Pal : $\pm 90^\circ$ - Pal : $\pm 360^\circ$ - berceau - X : ± 50mm - Y : ± 50mm - Z : 10mm	- max 100x100mm - épaisseur < 24mm - poids < 500g
Faisceau incident	Faisceau diffracté	
- filtre $k\beta$: Fe - lentille poly-capillaires : 0.8mm - fentes croisées : 0-10mm	- collimateur à lames parallèles - fente de sélection 0.2° - détecteur	

Image : laboratoire MSSMat, Centrale-Supelec

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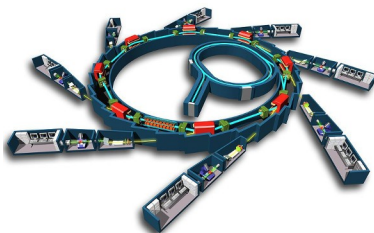
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X-rays : synchrotron

Principe :

- electrons rotating at high speeds
- Radial acceleration
- Scattering of X-rays



SOLEIL synchrotron
Outside Paris



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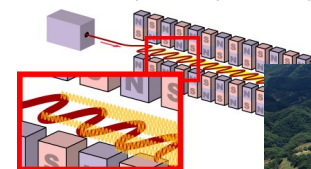
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X-rays : free electron lasers

Principe :

- Accelerated electron through oscillator
- Synchrotron radiation
- Interaction between electron and radiation
- Laser effect
- XFEL : FEL optimized to produce X-rays



Saclay XFEL and Spring-8 Synchrotron
Japan

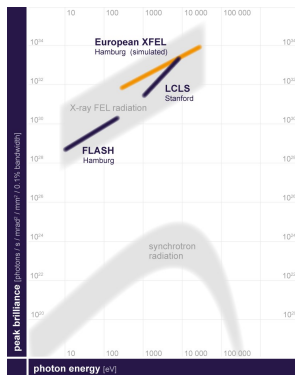
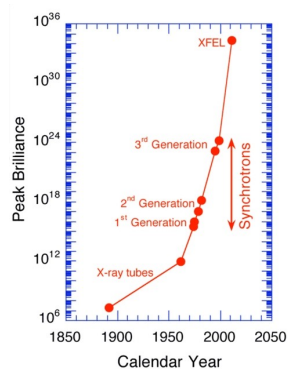


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Brilliance (~photons flux/s)

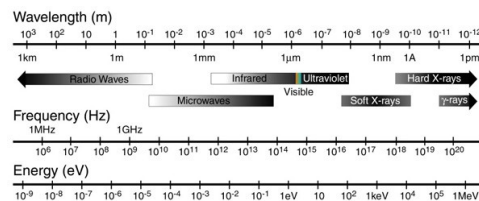


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X-ray sources parameters



Energy / wavelength

- ~100 eV to 100 keV (12 nm to 0.012 nm)
- 100 eV – 1 keV : soft X-rays
- 1 keV – 1 MeV : hard X-rays

Pulses structure

- tubes : continuous emission
- Synchrotrons : ~ ps at ~ 100 MHz
- EuXEL : ~ 50 ps à ~ 100 Hz to 4 MHz

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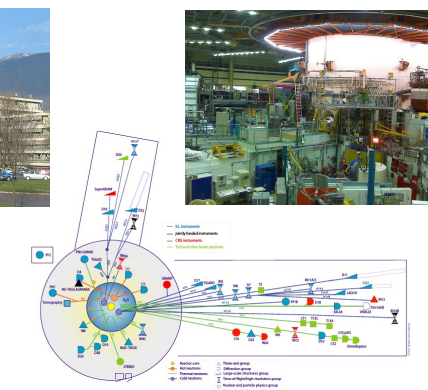
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Neutrons : ILL reactor in Grenoble



ILL Grenoble



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Electrons : electron microscope

One SEM at the Chevreul institute



TEM at the Chevreul Institute



SEM : scanning electron microscope
TEM : transmission electron microscope

Cf : Damien Jacob

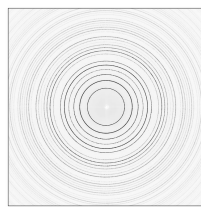
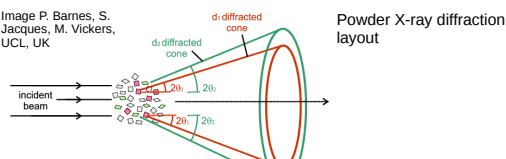
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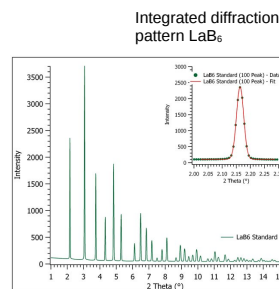
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Powder X-ray diffraction

Image P. Barnes, S. Jacques, M. Vickers, UCL, UK



Diffraction image for LaB₆



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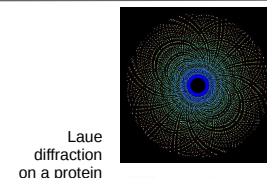
Application of diffraction

Applications of diffraction in materials science

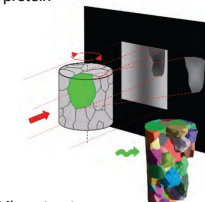
- identification of crystalline structures
- Phase diagrams
- Real-time reaction monitoring
- Stress analysis
- Microstructural analysis
- Grain sizes analysis
- Defects (dislocations)
- ...

Diffraction is also at the core of other techniques

- Transmission electron microscopy
- Diffraction contrast tomography (DCT)
- ...



Laue diffraction on a protein



Microstructure reconstruction with DCT

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2.3- Classes of experiments Imaging

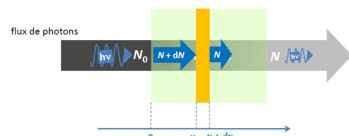
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Radiography

Typically: measurement of X-ray absorption by matter



$$N = N_0 e^{-\mu x}$$

N : number or flux of photons

x : sample thickness

μ : linear attenuation coefficient

ordre de grandeur CDA: CDA = couche de demi-atténuation

	30 keV	100 keV	500 keV
air	25 m	35 m	60 m
eau (liquide)	2 cm	4 cm	7 cm
béton	3 mm	2 cm	4 cm
plomb	0,02 mm	0,1 mm	4 mm

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Tomography

3D reconstruction d'images 3D from multiple 2D absorption images

- X-ray radiography
- Electron microscopy

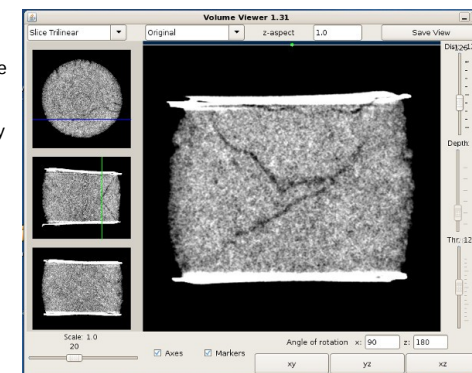


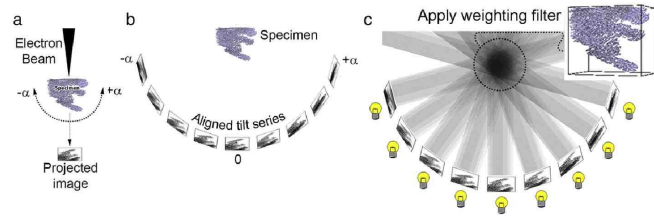
Image N. Hilairet (Lille), F. Brunet (Grenoble)

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Tomography principles



Tomography in the TEM

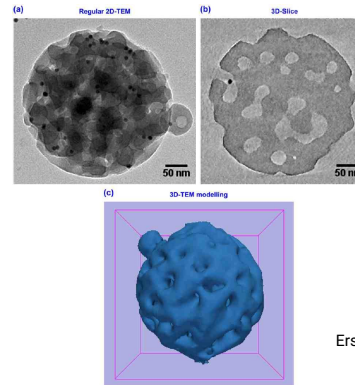
Liu et al. (Mater. Charact., 2014) : Weighted back projection electron tomography technique.

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TEM tomography



Ersen et al. (Solid State Sci., 2007)
Macroporous zeolite obtained
by TEM tomography.

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Scanning electron microscope

Topographic, morphological, microstructural, chemical and crystallographic (from nm to μm)

Principe : electrons gun, interactions e-/ surface



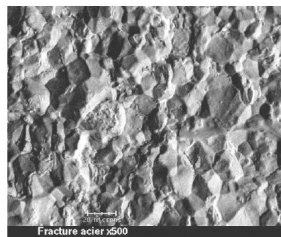
SEM at the
Chevreul Institute

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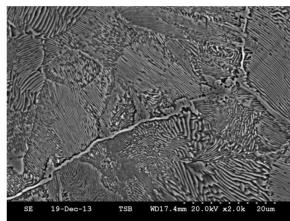


SEM: surfaces imaging



Backscattered electron SEM images

Contraste topographique: rupture
fragile d'un acier



Acier duplex après attaque chimique au nital

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Advanced Characterization Methods II Introduction

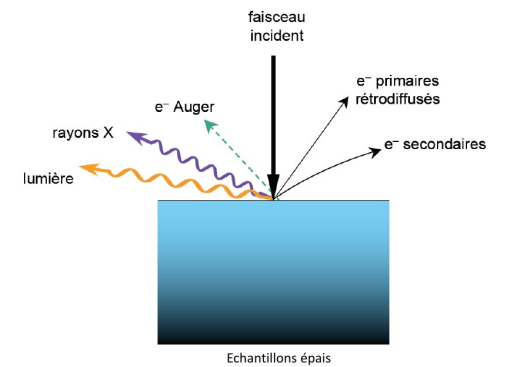
2.4- Classes of experiments Coupled techniques

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Electron matter interactions in the SEM

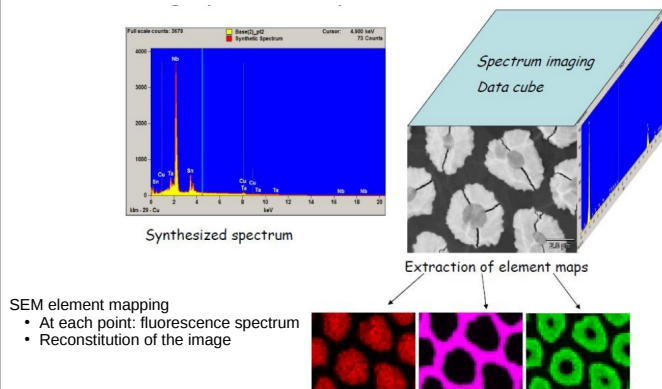


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Chemical imaging



Microstructures : EBSD

EBSD : Electron BackScattered Diffraction

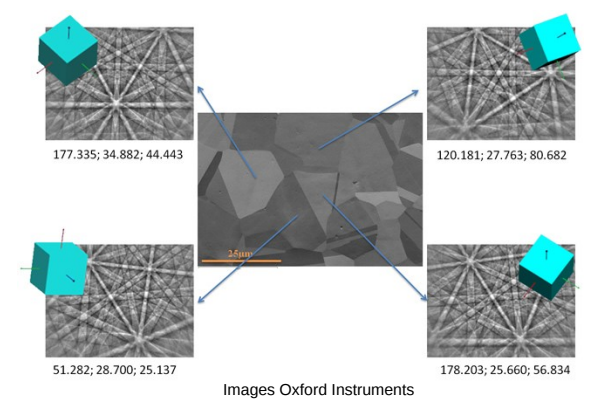
Scanning Electron Microscope

Surface analysis

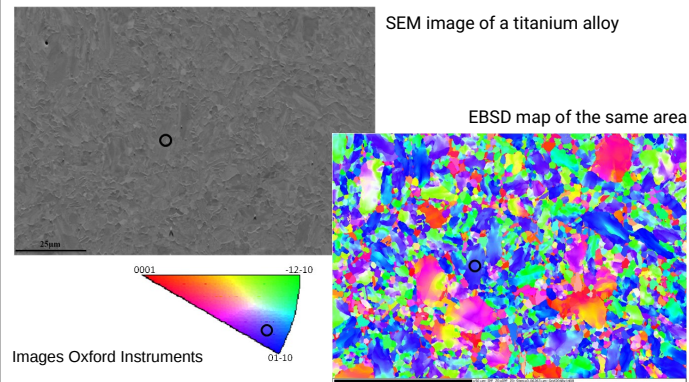
Main idea:

- Move across the sample, point by point
- At each point: reconstruct grain orientation below the electron beam
- Grain or phase = region in space with the same crystallographic structure and orientation
- Rebuild a sample map based on the above.

EBSD: example



EBSD: Illustration



Transmission Electron Microscope (TEM)

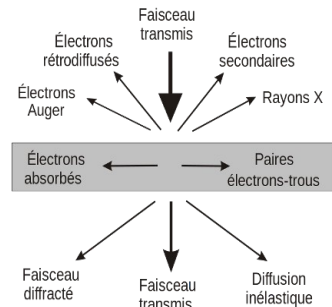
Classes of Damien Jacob

Simple description

- Relies on electron diffraction
- Beam transmitted across a very thin sample

Images based on

- Transmitted intensity (bright field)
- Diffraction (dark field)
- X-ray dispersion (map of chemical elements)
- ...



Electrons-matter interaction in a TEM
Image wikipedia

TEM at Univ Lille



TEM at the electron microscopy center

- Tecnai G2-20 twin, delivered in 2004 ?
- META FEI Titan3 Themis 300, delivered in 2016



TEM: illustration

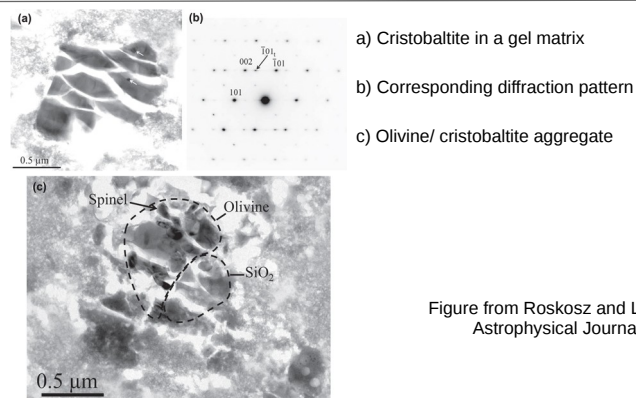


Figure from Roskosz and Leroux, Astrophysical Journal, 2015

Advanced Characterization Methods II Introduction

3- Large scale facilities

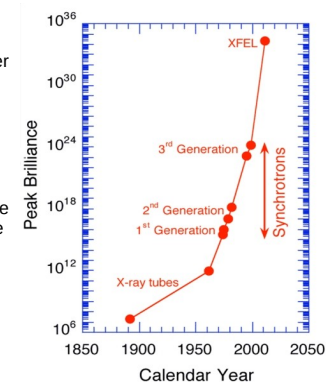
Large scale facilities

For the last ~30 years, we have been building "large scale facilities"

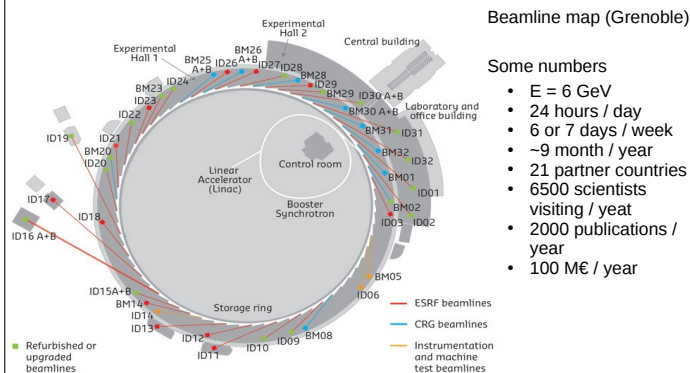
- Expensive instrument with a large user base
- Typically, 1 per country or continent
- Access to the machine based on a proposal system

Example : synchrotron

- Synchrotron: high intensity light source
- Flux 10^{10} larger than on a lab machine



European Synchrotron Radiation Facility



Beamline map (Grenoble)

Some numbers

- $E = 6 \text{ GeV}$
- 24 hours / day
- 6 or 7 days / week
- ~9 month / year
- 21 partner countries
- 6500 scientists visiting / year
- 2000 publications / year
- 100 M€ / year

Synchrotron light sources in the world

