



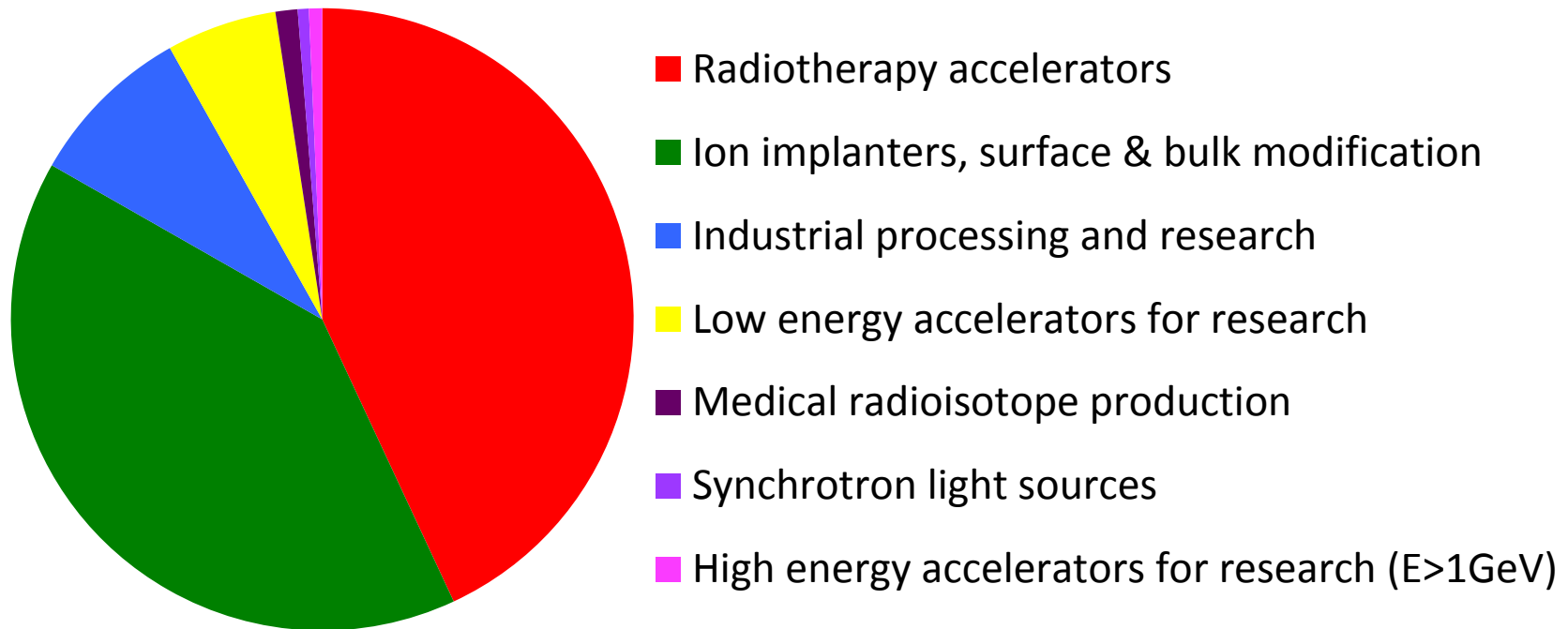
Applications of Accelerators

CERN Introductory Accelerator School
Prague, September 2014

Dr. Suzie Sheehy
ASTeC Intense Beams Group
STFC Rutherford Appleton Laboratory, UK

“A beam of particles is a very useful tool...”

-Accelerators for Americas Future
Report, pp. 4, DoE, USA, 2011



~30,000 accelerators in the world
(not including CRT televisions...)

Outline

1. Medical imaging and treatment
2. Industrial uses of accelerators
3. Synchrotron light sources
4. Neutron sources
5. Energy and security applications
6. Historical & cultural applications





1. Medical Applications

Radiopharmaceuticals
Isotope production for PET scans
X-ray radiotherapy
Proton and ion therapy
Equipment sterilisation
+others

Radiopharmaceuticals

p, d, 3He, 4He
beams

Isotopes used for PET,
SPECT and Brachytherapy
etc...

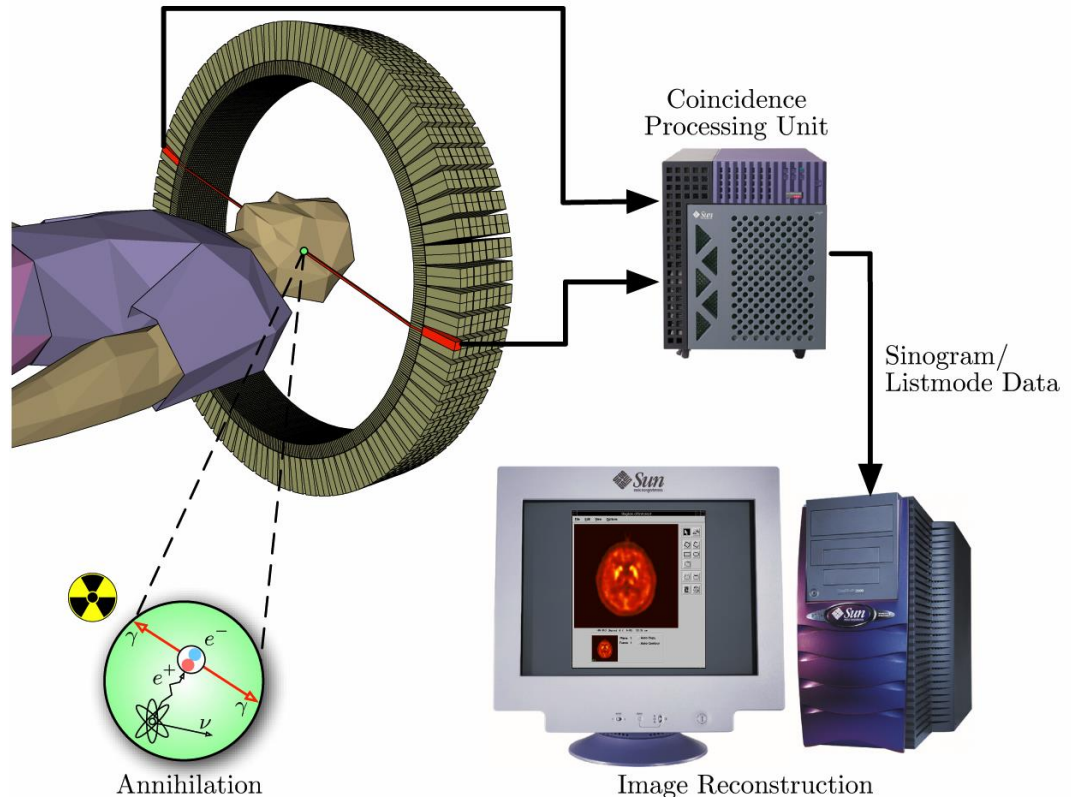
TABLE 2.1. THE RADIOISOTOPES THAT HAVE BEEN USED AS TRACERS IN THE PHYSICAL AND BIOLOGICAL SCIENCES

Isotope	Isotope	Isotope
Actinium-225	Fluorine-18	Oxygen-15
Arsenic-73	Gallium-67	Palladium-103
Arsenic-74	Germanium-68	Sodium-22
Astatine-211	Indium-110	Strontium-82
Beryllium-7	Indium-111	Technetium-94m
Bismuth-213	Indium-114m	Thallium-201
Bromine-75	Iodine-120g	Tungsten-178
Bromine-76	Iodine-121	Vanadium-48
Bromine-77	Iodine-123	Xenon-122
Cadmium-109	Iodine-124	Xenon-127
Carbon-11	Iron-52	Yttrium-86
Chlorine-34m	Iron-55	Yttrium-88
Cobalt-55	Krypton-81m	Zinc-62
Cobalt-57	Lead-201	Zinc-63
Copper-61	Lead-203	Zirconium-89
Copper-64	Mercury-195m	
Copper-67	Nitrogen-13	

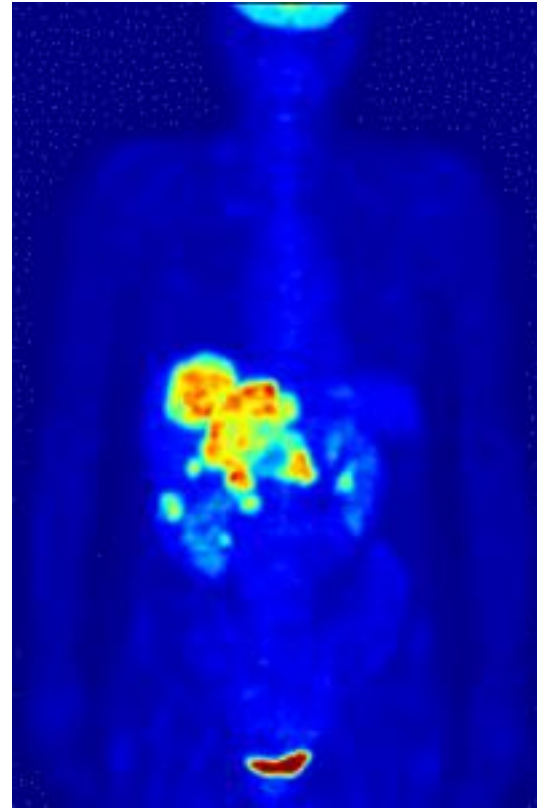
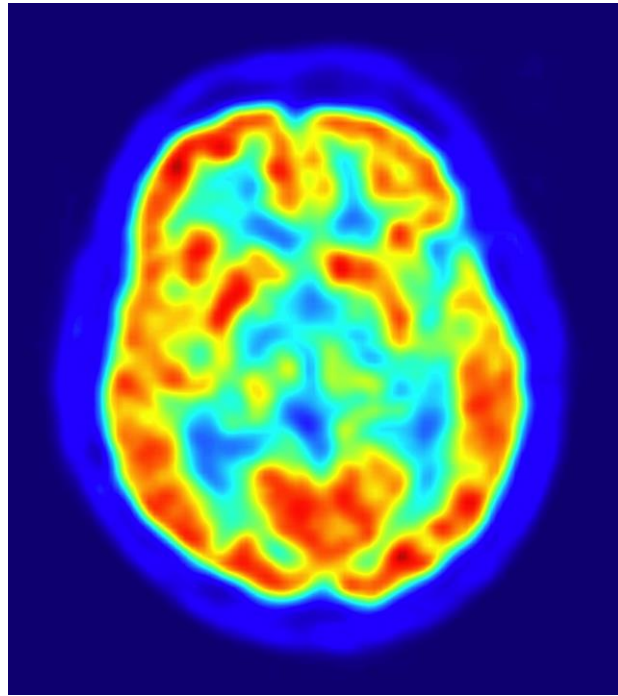


Radioisotope production

- Accelerators (compact cyclotrons or linacs) are used to produce radio-isotopes for medical imaging.
- 7-11MeV protons for short-lived isotopes for imaging
- 70-100MeV or higher for longer lived isotopes



- Positron emission tomography (PET) uses Fluorine-18, half life of ~ 110 min



- Fluorodeoxyglucose or FDG carries the F18 to areas of high metabolic activity
- 90% of PET scans are in clinical oncology

X-ray radiotherapy

Linac

Foil to produce x-rays

Collimation system

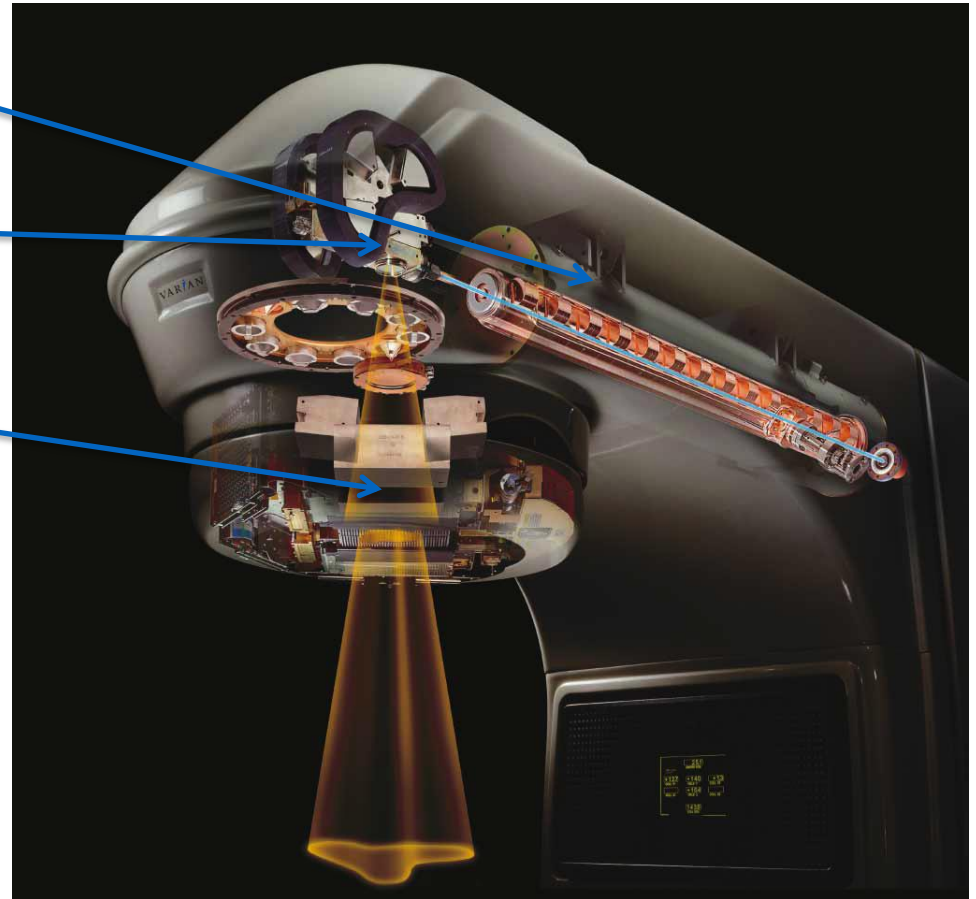
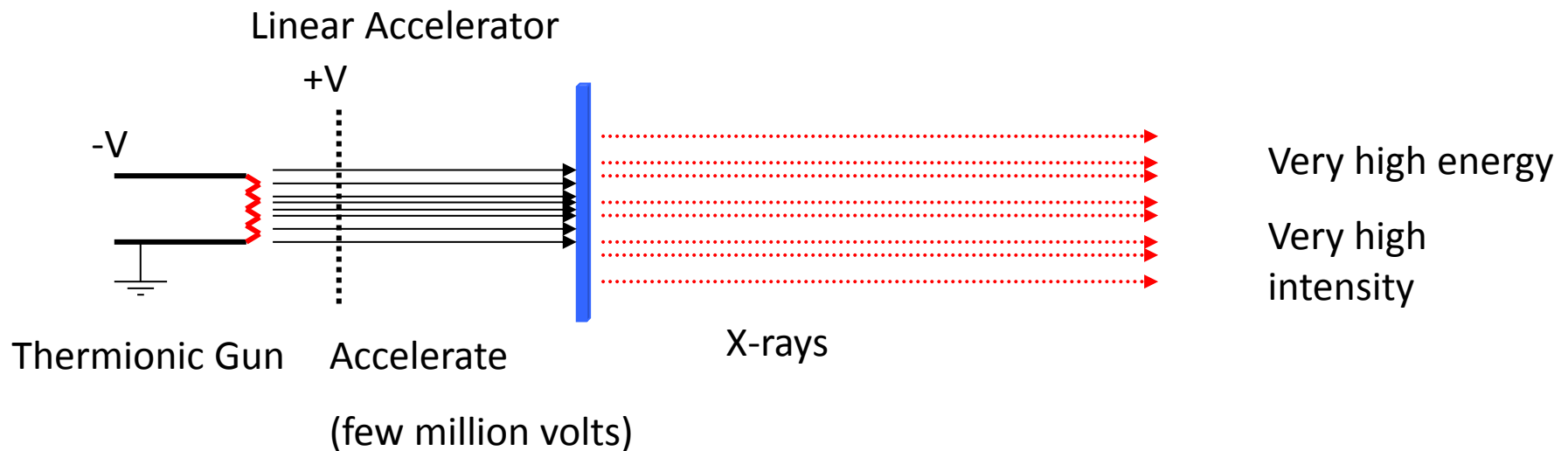


Image: copyright Varian medical systems

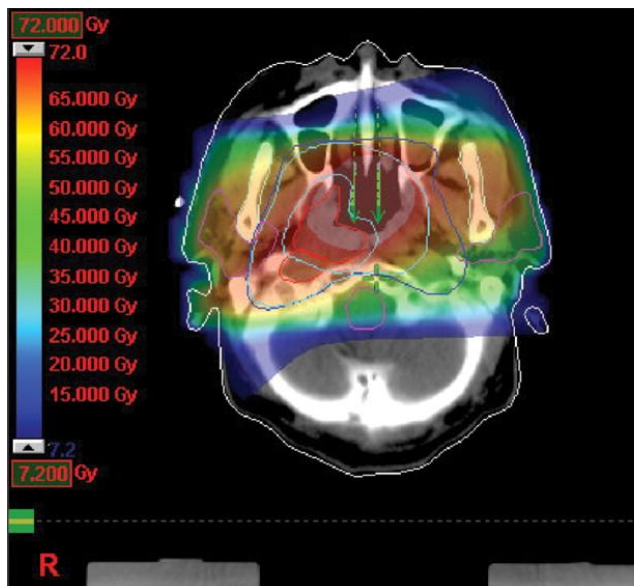


Science & Technology
Facilities Council

X-ray radiotherapy



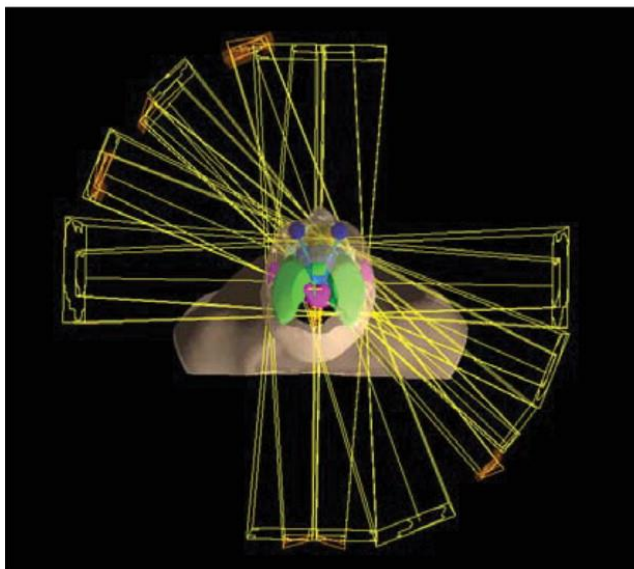
X-ray radiotherapy source



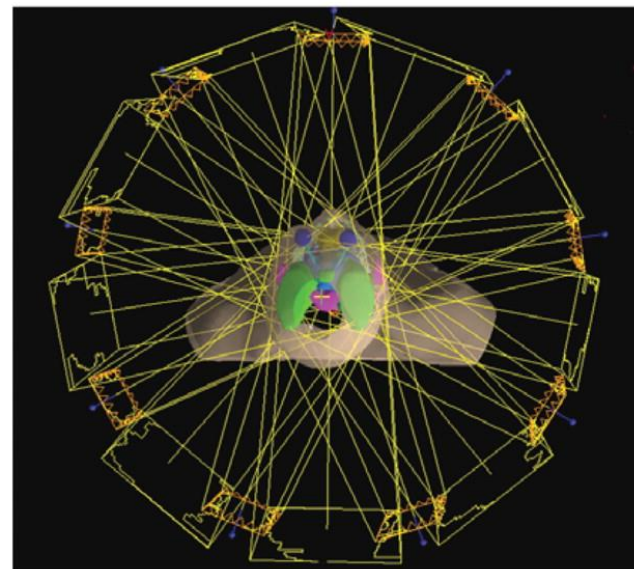
(a)



(b)

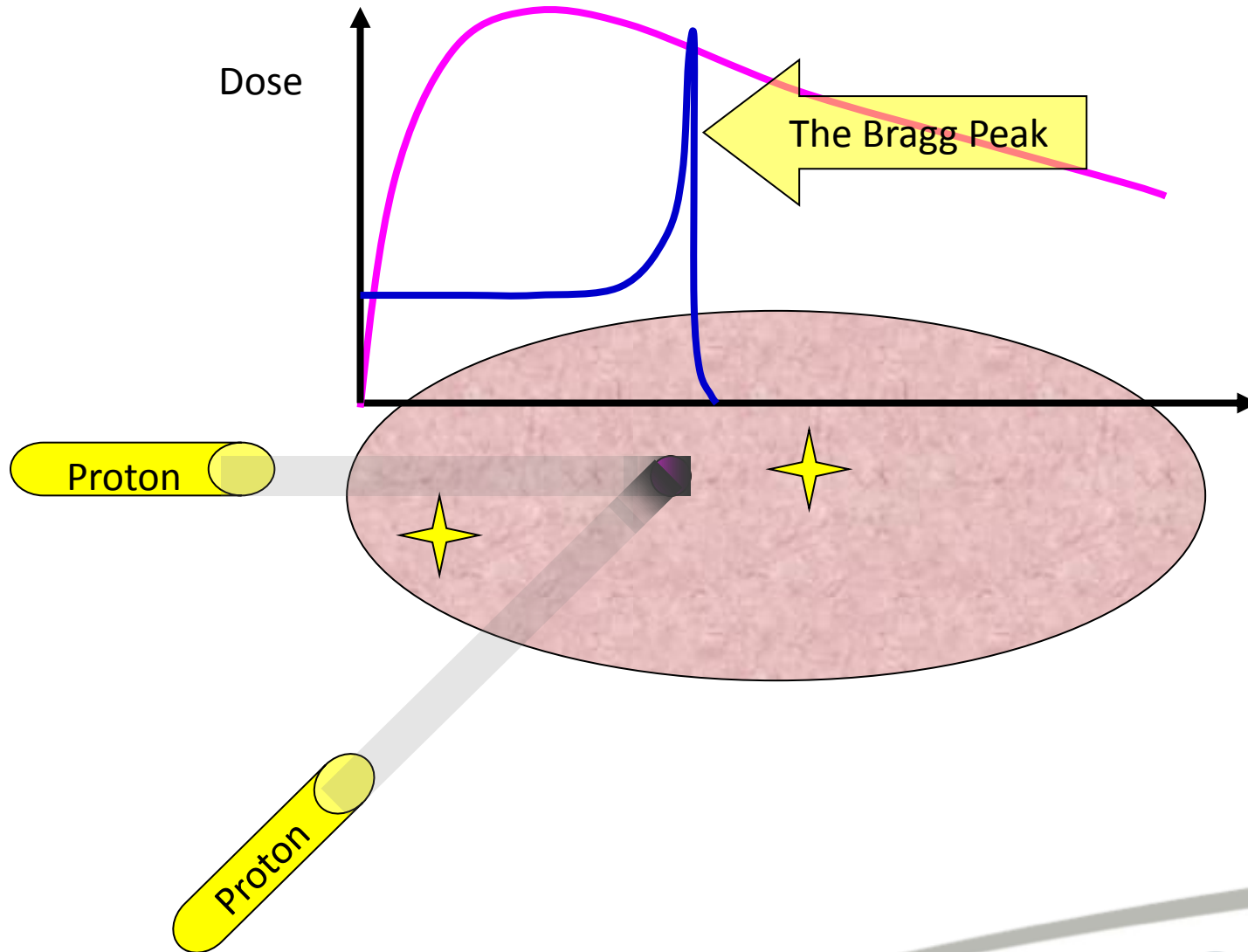


(c)



(d)

Can we only use X-rays?



Energy loss in materials

The relativistic version of the formula reads:

$$-\frac{dE}{dx} = \frac{4\pi}{m_e c^2} \cdot \frac{n z^2}{\beta^2} \cdot \left(\frac{e^2}{4\pi\epsilon_0} \right)^2 \cdot \left[\ln \left(\frac{2m_e c^2 \beta^2}{I} \right) - \beta^2 \right]$$

where

$$-\frac{dE}{dx} = \frac{4\pi n z^2}{m_e v^2} \cdot \left(\frac{e^2}{4\pi\epsilon_0} \right)^2 \cdot \left[\ln \left(\frac{2m_e v^2}{I} \right) \right]$$

$$\beta = v / c$$

v velocity of the particle

E energy of the particle

x distance travelled by the particle

c speed of light

z particle charge

e charge of the electron

m_e rest mass of the electron

n electron density of the target

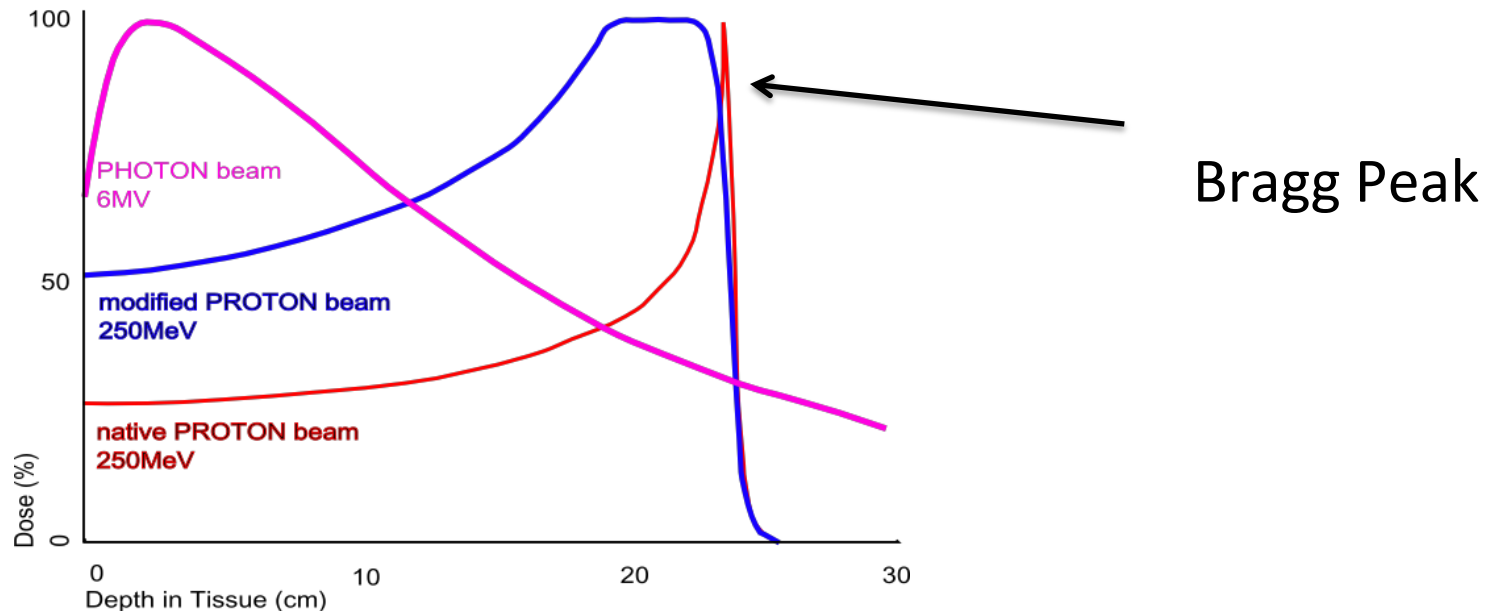
I mean excitation potential of the target

ϵ_0 vacuum permittivity

High speed -> small energy loss
Low speed -> high energy loss



Charged Particle Therapy

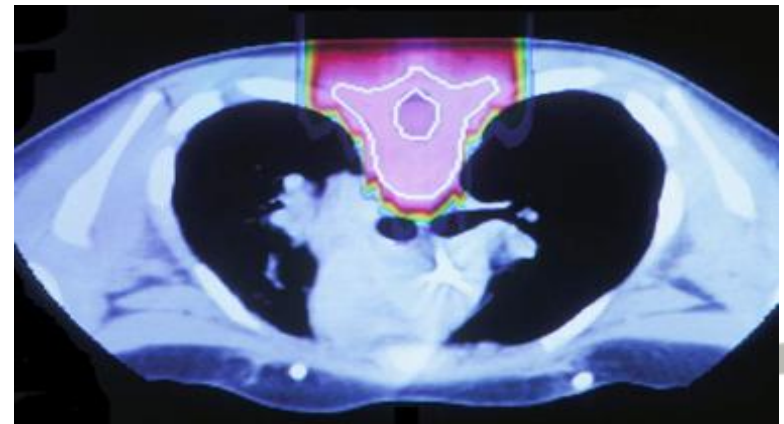
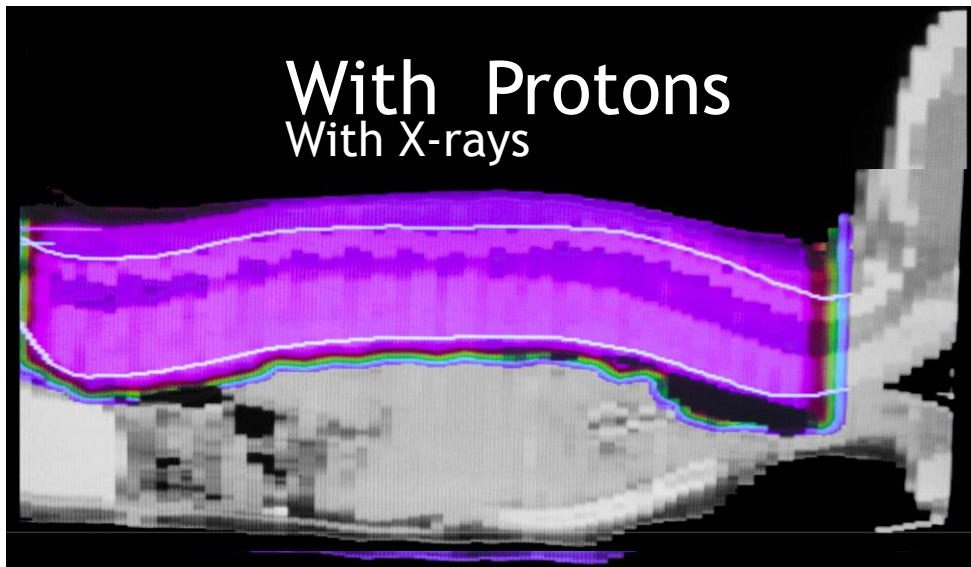


- Greater dose where needed
- Less morbidity for healthy tissue
- Less damage to vital organs

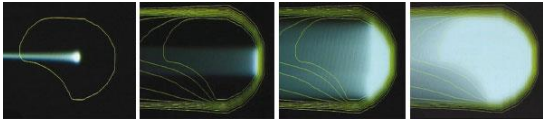
Proton therapy

“Hadron therapy” = Protons and light ions

- Used to treat localised cancers
- Less morbidity for healthy tissue
- Less damage to vital organs
- Particularly for childhood cancers



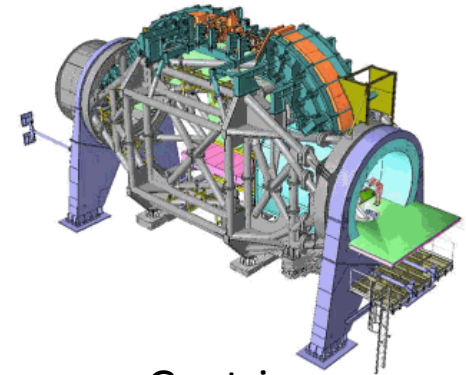
A few developments



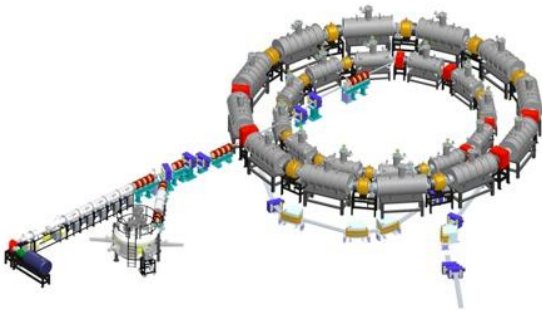
Spot Scanning



Proton Radiography



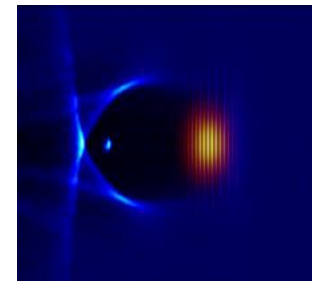
Gantries



FFAG Accelerators



Dielectric Wall
Accelerators



Laser Plasma
Accelerators

Equipment sterilisation

Manufacturers of medical disposables have to kill every germ on syringes, bandages, surgical tools and other gear, without altering the material itself.

E-beam sterilisation works best on simple, low density products.

Advantages: takes only a few seconds (gamma irradiation can take hours)

Disadvantages: limited penetration depth, works best on simple, low density products (syringes)



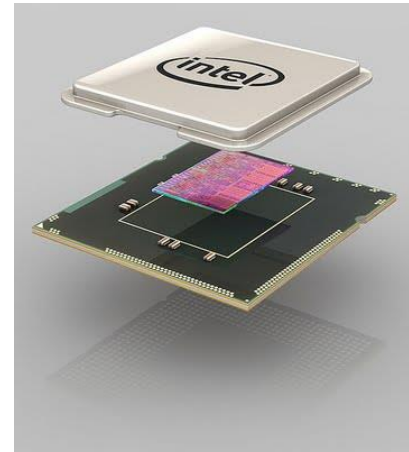
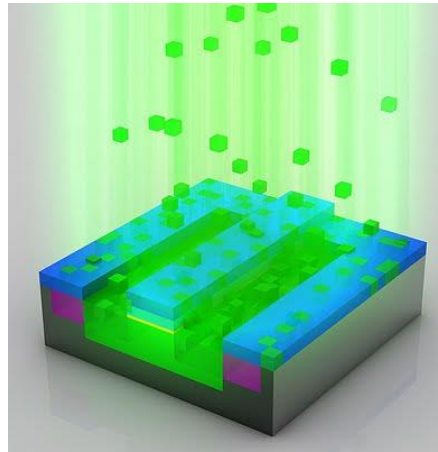
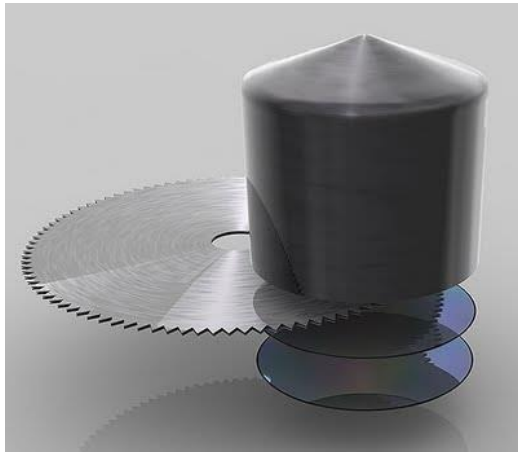
The IBA rhodotron – a commercial accelerator used for e-beam sterilisation



2. Industrial accelerators

Ion implantation
Electron beam processing
Food irradiation
Other uses

Ion implantation



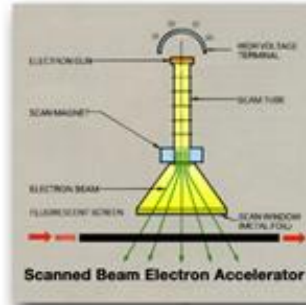
Images courtesy of Intel

Electrostatic accelerators are used to deposit ions in semiconductors.

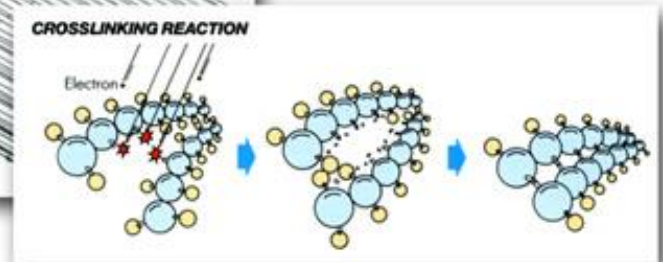
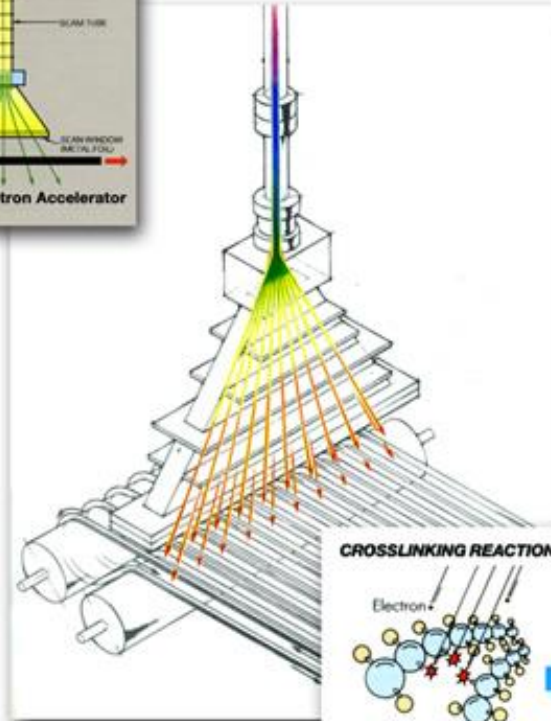
Electron beam processing

In the US, potential markets for industrial electron beams total \$50 billion per year.

33% Wire cable tubing
32% Ink curing
17% shrink film
7% service
5% tires
6% other



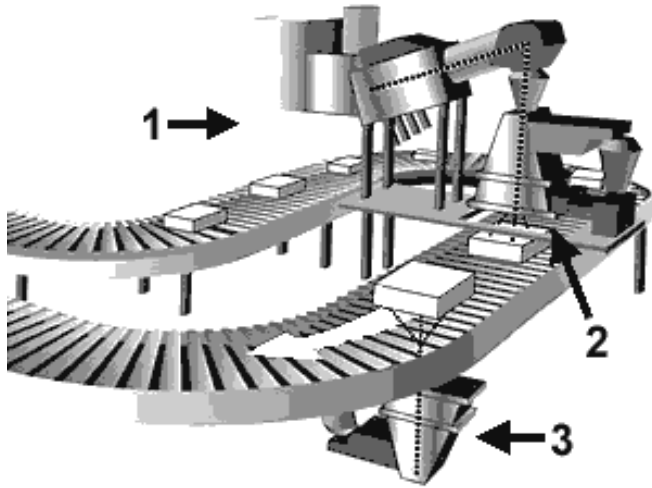
<http://rsccnuclearcable.com/capabilities.htm>



When polymers are cross-linked, can become:

- stable against heat,
- increased tensile strength, resistance to cracking
- heat shrinking properties etc

Food irradiation



‘Cold pasteurisation’ or ‘electronic pasteurisation’

Uses electrons (from an accelerator) or X-rays produced using an accelerator.

The words ‘irradiated’ or ‘treated with ionising radiation’ must appear on the label packaging.

In the US all irradiated foods have this symbol



Foods authorised for irradiation in the EU:



Lower dose

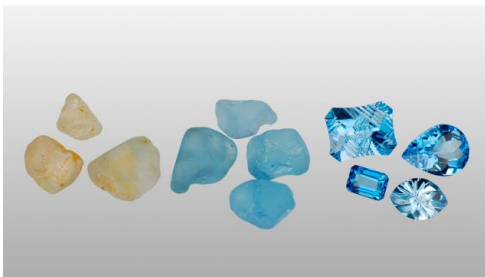
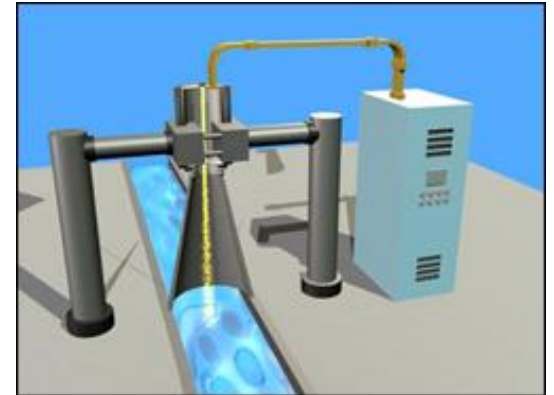


Higher dose

Other uses in industry...

Hardening surfaces of artificial joints
Removal of NO_x and SO_x from flue gas emissions
Scratch resistant furniture

Treating waste water or sewage
Purifying drinking water

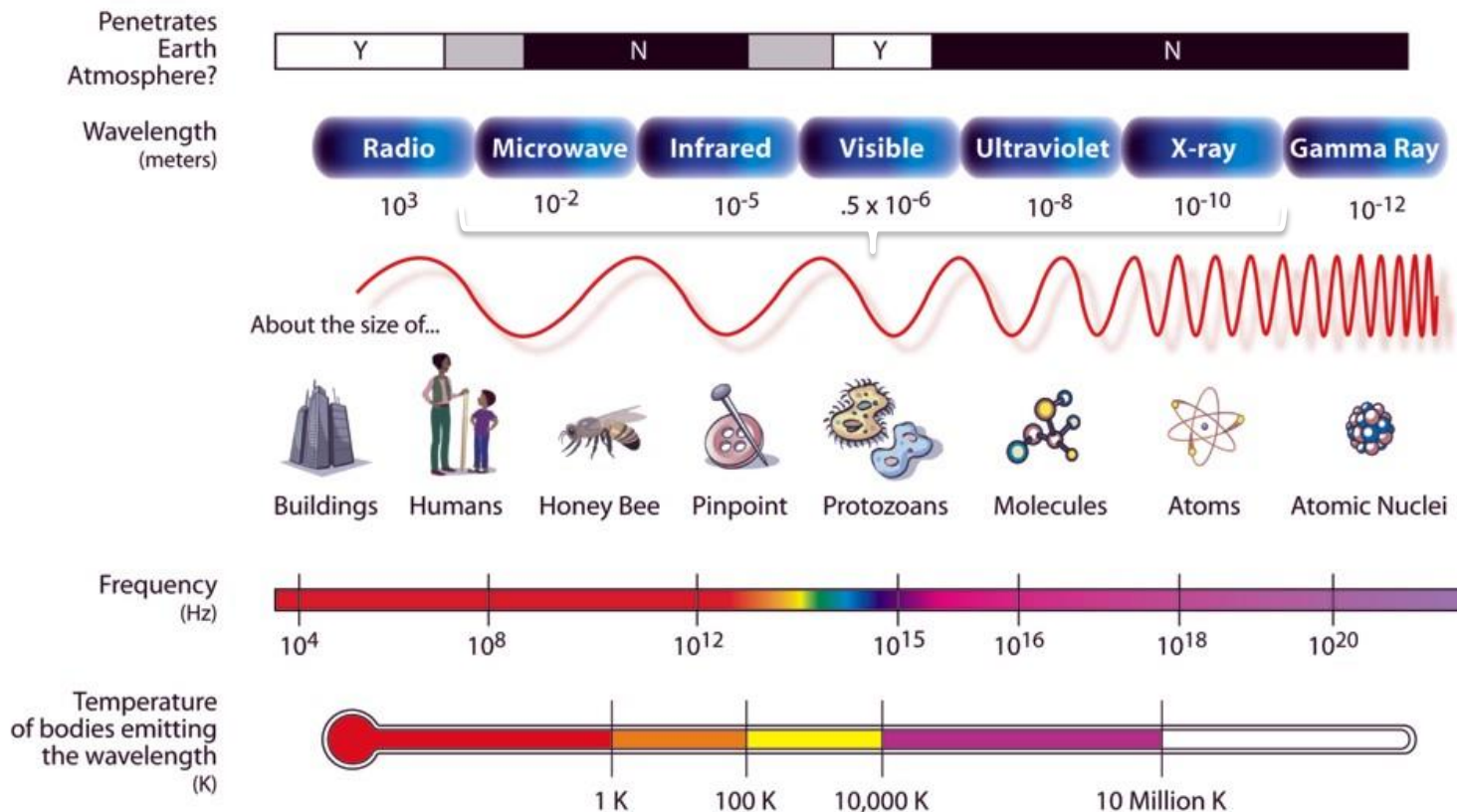


Irradiating topaz and other gems with
electron beams to change the colour



3. Synchrotron Light Sources

THE ELECTROMAGNETIC SPECTRUM



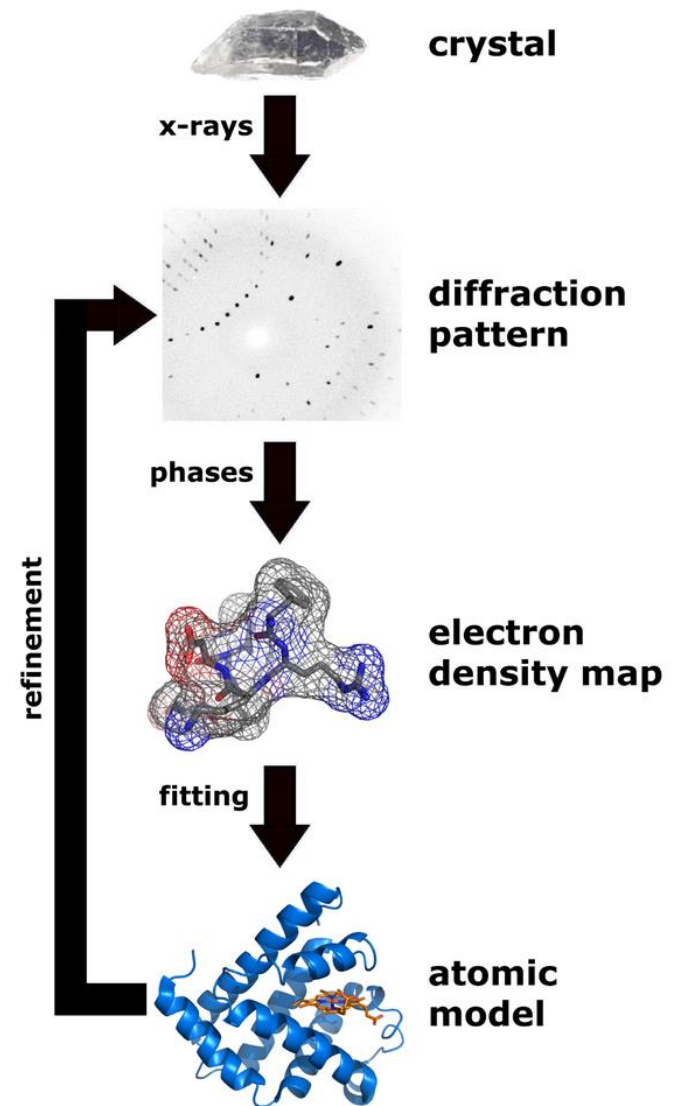
Synchrotron radiation: microwaves to hard x-rays (user can select)

X-Ray crystallography

2014 is the International Year of Crystallography

Protein crystallography is a standard technique at synchrotron light sources (Diamond light source has 5 beamlines devoted to it)

The hardest part is forming the crystal...

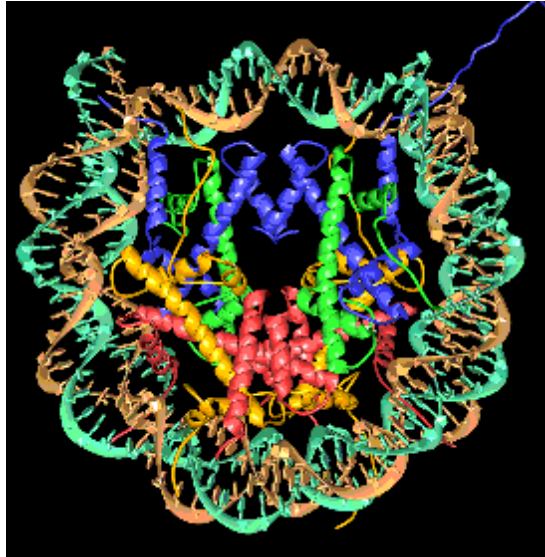


For some great overview videos of crystallography, see:
<http://www.richannel.org/collections/2013/crystallography>

Synchrotron Radiation Science

Biology

Reconstruction of the 3D structure of a nucleosome (DNA packaging) with a resolution of 0.2 nm



Archeology/Heritage

A synchrotron X-ray beam at the SSRL facility illuminated an obscured work erased, written over and even painted over of the ancient mathematical genius Archimedes, born 287 B.C. in Sicily.



Using X-Ray induced fluorescence

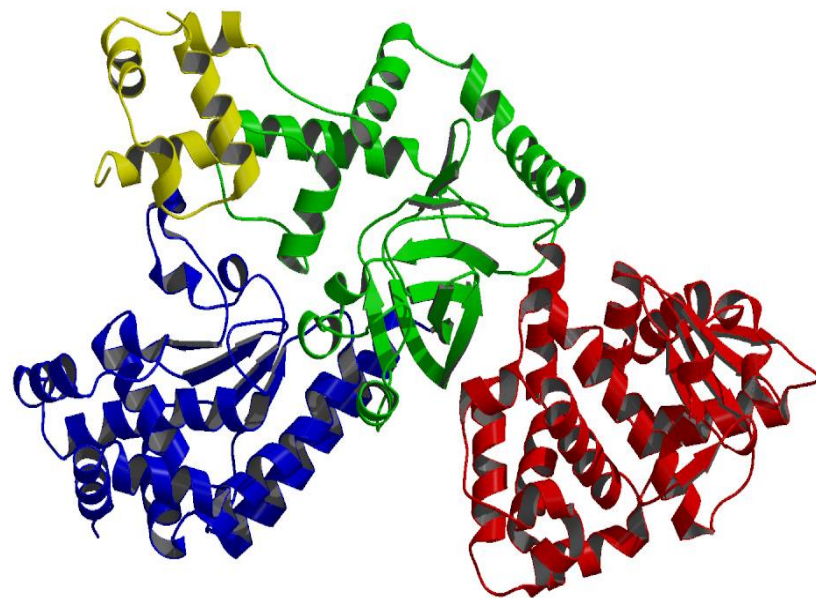
Medicine, Biology, Chemistry, Material Science, Environmental Science and more

Synchrotron Radiation Science

Diffraction pattern from pea lectin

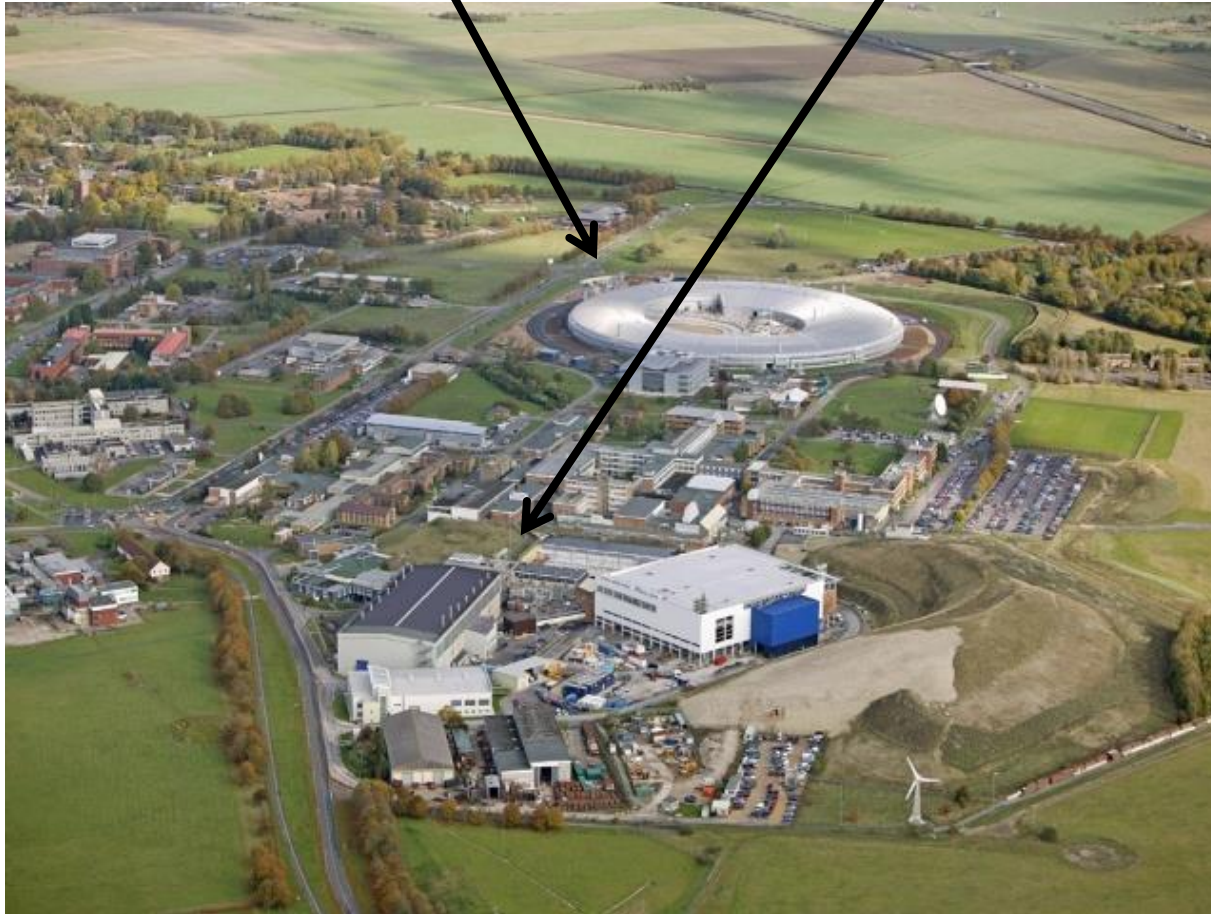


Structure of Anthrax



© CCLRC

Diamond & ISIS





4. Neutron Spallation Sources

Why Neutrons?

The Nobel Prize in Physics 1994

Ogilvie G. Wall, MIT, Cambridge, Massachusetts, USA, winner one half of the 1994 Nobel Prize in Physics for development of the neutron diffraction technique.

Neutrons behave as particles and as waves

Neutrons reveal structure and dynamics

The Royal Swedish Academy of Sciences has awarded the 1994 Nobel Prize in Physics for pioneering contributions to the development of neutron scattering techniques for studies of condensed matter.

S Should study one of elastic scattering i.e. of neutrons which change direction without losing energy when they collide with atoms.

Because of the wave nature of neutrons, a diffraction pattern can be recorded which indicates where in the sample the atoms are situated. Even the placing of light elements such as hydrogen in molecular hydroxides or hydrogens, carbon and oxygen in organic substances can be determined.

The pattern also shows how atomic dipoles are oriented in magnetic materials, since neutrons are affected by magnetic forces. Wall also made use of this phenomenon in his neutron diffraction technique.

Diagram showing a neutron beam hitting a crystal lattice and being diffracted into various angles.

Neutrons show where atoms are

Research reactor

Neutrons bounce against atomic nuclei. They also react to the magnetism of the atoms.

B Bragg showed made use of isotopic scattering i.e. of neutrons, which change both direction and energy when they collide with atoms. They then start in a series of atomic oscillations in crystals and record measurements in liquids and solids. Neutrons can also interact with spin waves in magnets.

With his 3-axis spectrometer Bragg showed measured energies of phonons (atomic vibrations) and neutrons (magnetic waves). He also studied how atomic vibrations in liquids change with time.

Diagram showing a neutron beam hitting a crystal lattice and being scattered in different directions.

When the neutrons collide with atoms in the sample material, they change direction (see left) - elastic scattering.

Atoms in a crystal lattice

Detectors record the directions of the neutrons and a diffraction pattern is observed. The pattern shows the positions of the atoms relative to one another.

Update that looks at a certain wavelength (energy) - neutrons from a reactor

Neutrons show what atoms do

3-axis spectrometer with neutron source and detector

Atoms in a crystal lattice

When the neutrons penetrate the sample they start in a series of atomic oscillations in the atoms. If the neutrons vibrate phonons or magnons they experience loss of energy from elastic - inelastic scattering.

Changes in the energy of the neutrons are lost compared to an incoming neutron.

...and the neutrons are scattered in a detector

Neutrons see more than X-rays

X-rays are scattered by electrons and so only see the outer part of the atom. Neutrons, however, are scattered by the nucleus and so see the whole atom. This means that neutrons can see light elements like hydrogen and carbon which X-rays cannot see.

Neutrons reveal inner stresses

Stress in a material can be measured by the way neutrons are scattered. The pattern of scattering changes when stress is applied, and this can be used to measure the stress in a material.

Neutrons show what atoms contribute

Neutrons can be used to study the structure of a material. By measuring the way neutrons are scattered, it is possible to determine the positions of the atoms in a crystal lattice.

Further reading:

1. The Nobel Prize in Physics 1994. Stockholm: The Nobel Foundation. 1994. 2. The Nobel Prize in Physics 1994. Stockholm: The Nobel Foundation. 1994. 3. The Nobel Prize in Physics 1994. Stockholm: The Nobel Foundation. 1994.

‘Neutrons tell you where atoms *are* and what atoms *do*’

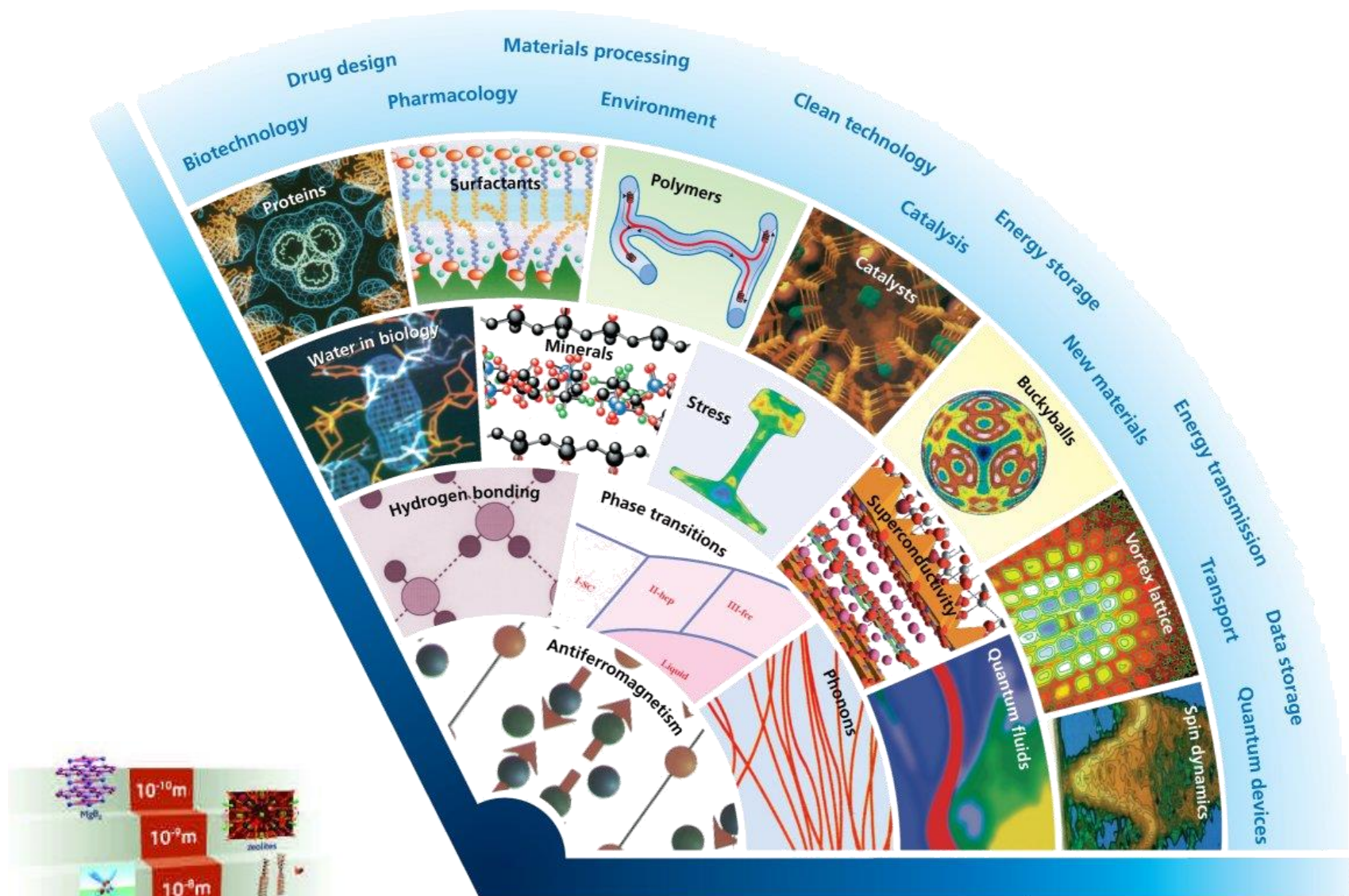
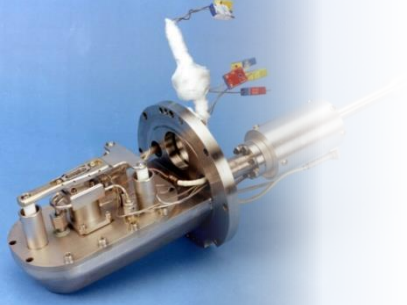
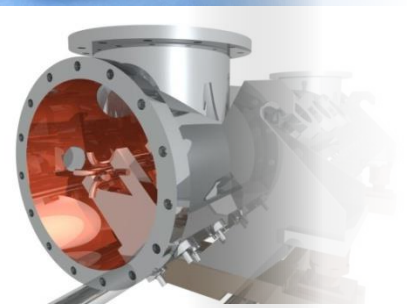


Image courtesy ISIS, STFC.



ISIS Accelerators and Targets



- H⁻ ion source (17 kV)
- 665 kV H⁻ RFQ
- 70 MeV H⁻ linac
- 800 MeV proton synchrotron
- Extracted proton beam lines
- Targets
- Moderators

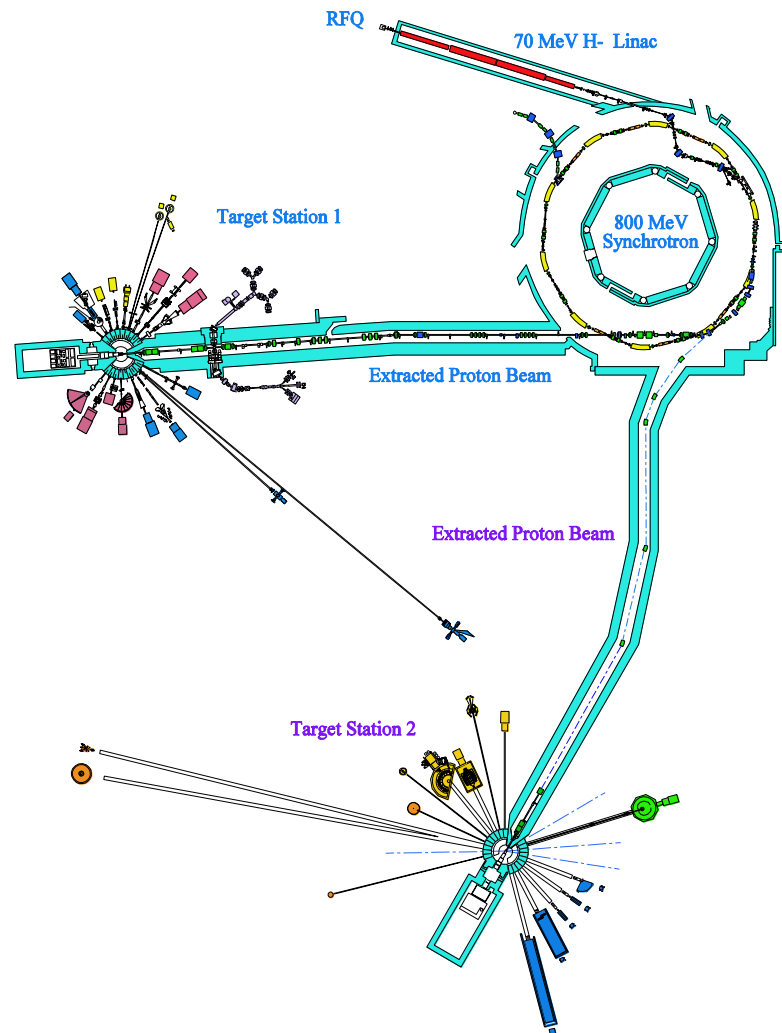


Pulsed beam of 800 MeV
(84% speed of light) protons
at 50 Hz

Average beam current
is 230 μA (2.9×10^{13} ppp)



184 kW on target (148 kW to
TS-1 at 40 pps, 36 kW to TS-2 at
10 pps).



Calculating beam power

Power = Work/time

$$P = \frac{W}{T}$$

Work = force x distance

$$W = Fd$$

Force on particle in an electric field

$$F = qE$$

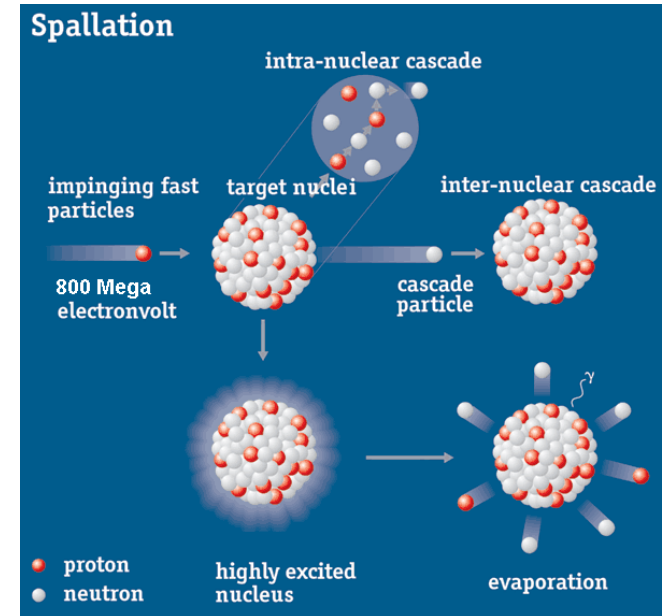
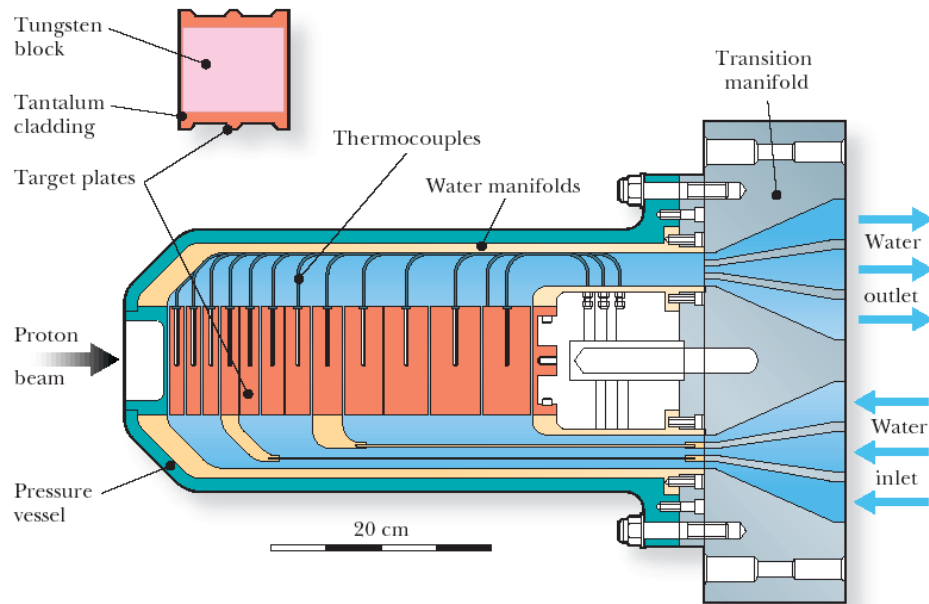
We know the electric field is (voltage/distance) and the protons (charge +1) have gained 800 MeV, so $V=800\text{MV}$.

Also know current = charge/time

$$P = 800[MV] \times 230[mA] = 184[kW]$$

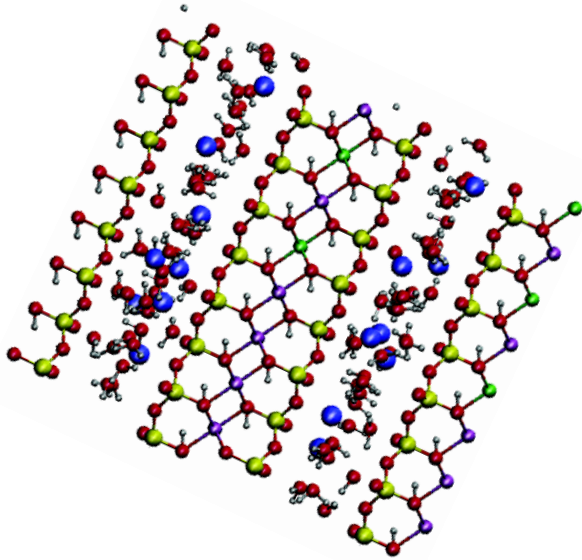
Spallation Target (TS-1)

- $\approx 2.3 \times 10^{13}$ (4 μC) ppp on to TS-1 tantalum coated tungsten target (40 pps)
- $\approx 15\text{--}20$ neutrons/proton, $\approx 4 \times 10^{14}$ neutrons/pulse
- Primary neutrons from spallation: evaporation spectrum ($E \approx 1$ MeV) + high energy tail



Unblocking oil pipes

- **Asphaltenes** are a complex mixture of molecules that can sometimes **block oil pipes**
- Research to more easily **predict** and **prepare** for the formation of asphaltene deposits
- Result in **fewer blockages** and **big savings** for the oil industry.

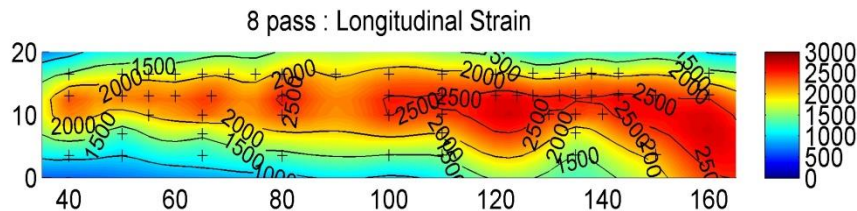
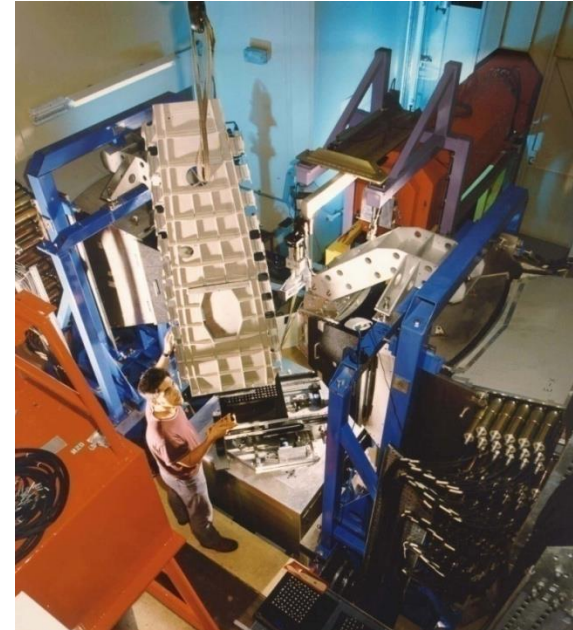


“ISIS allowed us to understand more clearly how asphaltenes aggregate, an important observation from a flow assurance point of view and should allow more efficient extraction of hydrocarbons in the future.”

–Edo Boek, Schlumberger Cambridge Research, Senior Research Scientist

Stresses in Airbus A380 Wing

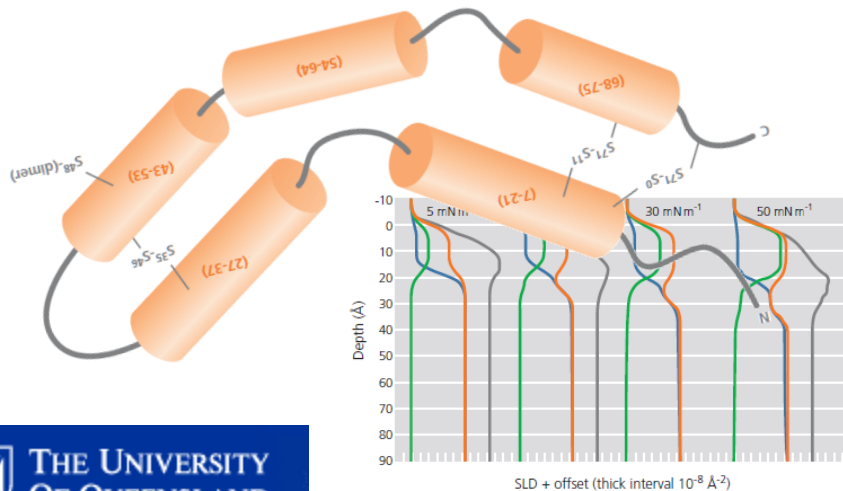
- Aircraft manufacturer Airbus has used ISIS since 2006
- Research into **aluminium alloy weld integrity** for aircraft programmes
- **Residual stresses** from welding cause weaknesses and the possibility of cracks
- ISIS neutrons look deep inside engineering components to measure stress fields



“Residual stress measurement at ISIS has been invaluable in researching and developing existing and novel material manufacturing and processing techniques.”
– Richard Burguete, Airbus Experimental Mechanics Specialist

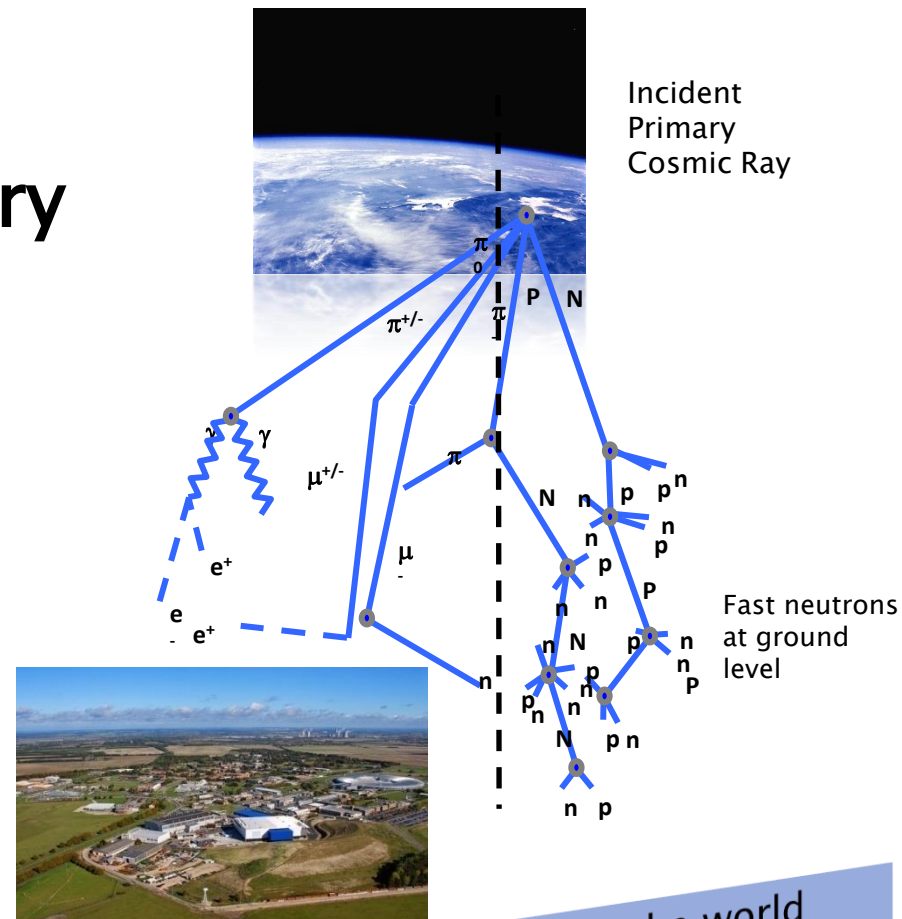
Understanding infant lung structure

- Natural lung surfactant allows oxygen into the bloodstream
- Absence in premature babies causes breathing difficulties
- ISIS mimicked change in lung capacity to discover how proteins and phospholipids act together
- Helping to develop synthetic lung surfactants which can be more precisely targeted at clinical needs to help save babies' lives



Fast neutron testing for the semiconductor industry

- **Atmospheric neutrons** collide with microchips and **upset microelectronic devices** every few seconds
- **300 x greater effect at high altitude**
- **ISIS enables manufacturers to mitigate against the problem** of cosmic radiation
- **Increased confidence** in the quality and safety of aerospace electronic systems



"ISIS is one of few facilities in the world capable of producing enough very high energy neutrons to perform accelerated testing."
 -Andrew Chugg, MBDA, SEEDER consortium





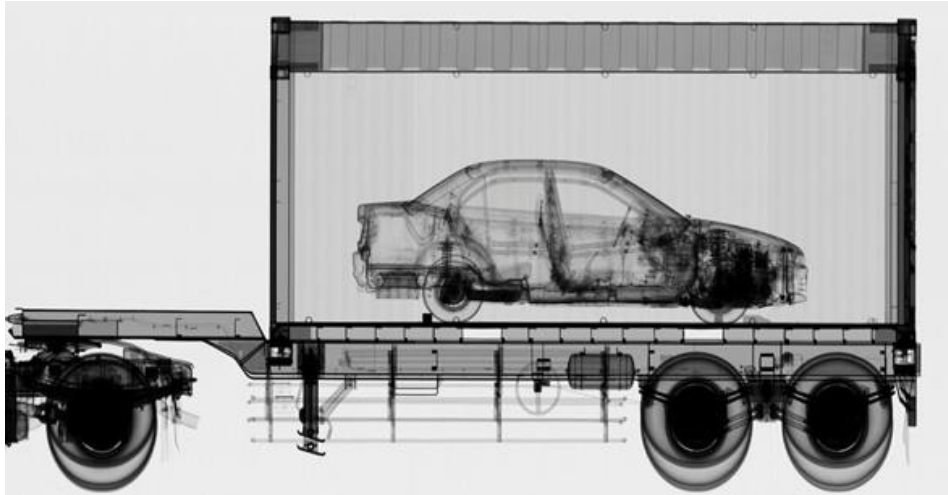
5. Energy and Security Applications

Cargo scanning

Materials testing for fusion

Accelerator driven subcritical reactor (ADSR)

Cargo scanning



Cargo containers scanned at ports and border crossings

Accelerator-based sources of X-Rays can be far more penetrating (6MV) than Co-60 sources.

Container must be scanned in 30 seconds.

Image source: Varian medical systems

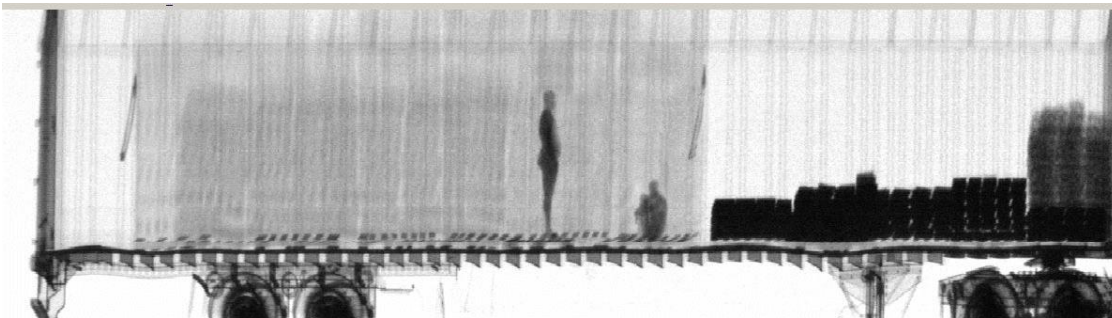


Image: dutch.euro

Materials testing for fusion

Source: IFMIF.org

“deuterium-tritium nuclear fusion reactions will generate neutron fluxes in the order of $10^{18} \text{ m}^{-2}\text{s}^{-1}$ with an energy of 14.1 MeV that will collide with the first wall of the reactor vessel”

International Fusion Material Irradiation Facility (IFMIF)

40 MeV

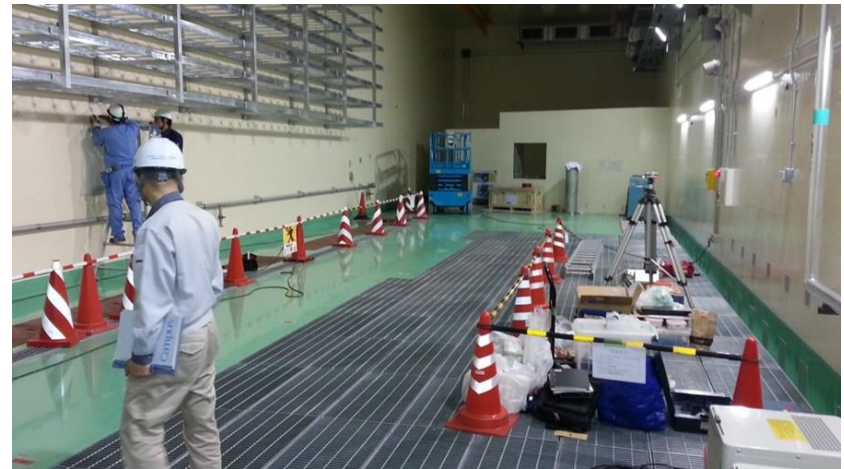
2 x 125mA linacs

CW deuterons, 5MW each

Beams will overlap onto a liquid Li jet

To create conditions similar to in a fusion reactor

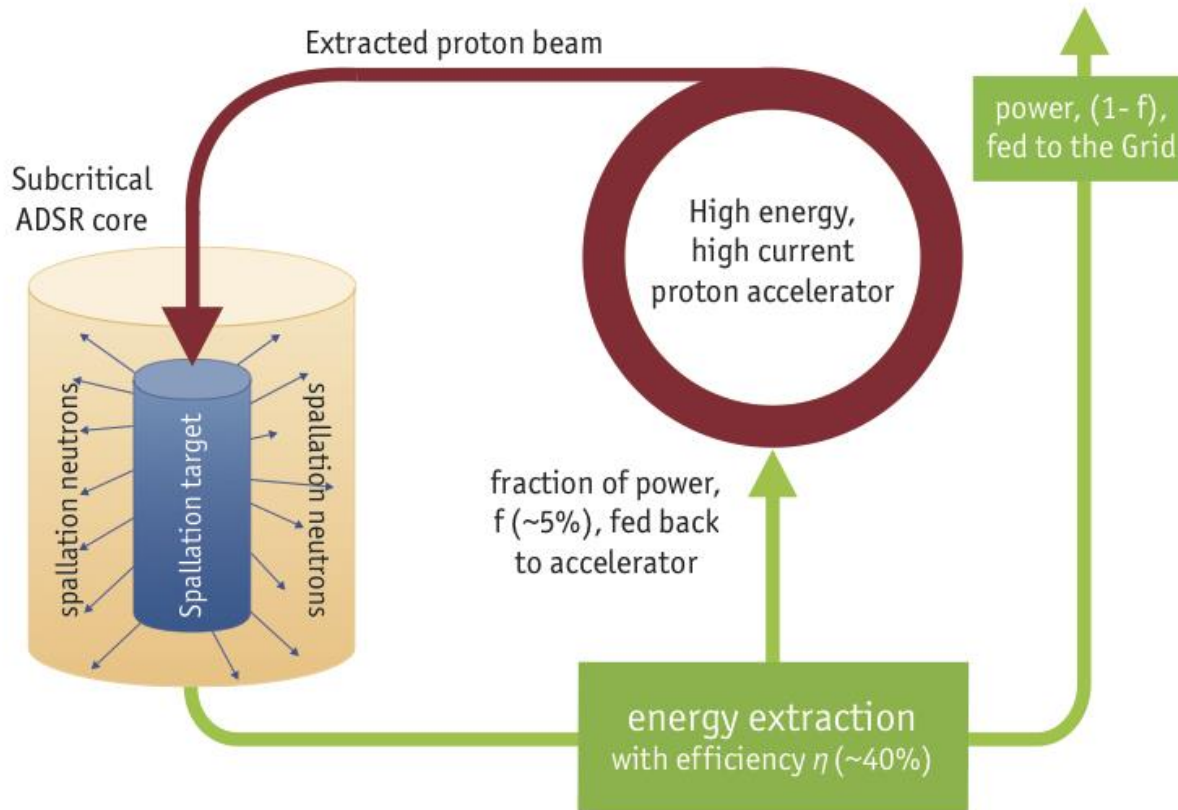
To de-risk IFMIF, first a test accelerator
'LIPAc' is being built



Installation of 'LIPAc' test
accelerator has started in Japan

ADS systems

Transmutation of nuclear waste isotopes or energy generation



Thorium

Major challenges for accelerator technology in terms of beam power ($>10\text{MW}$) and reliability





6. Historical and cultural applications

Radiocarbon dating

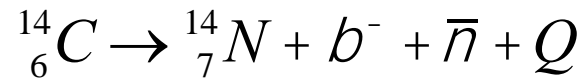
Fraud prevention

Radiocarbon (^{14}C) formation and decay

-formed by interaction of cosmic ray spallation products with stable N gas



-radiocarbon subsequently decays by β^- decay back to ^{14}N with a half-life of 5730y



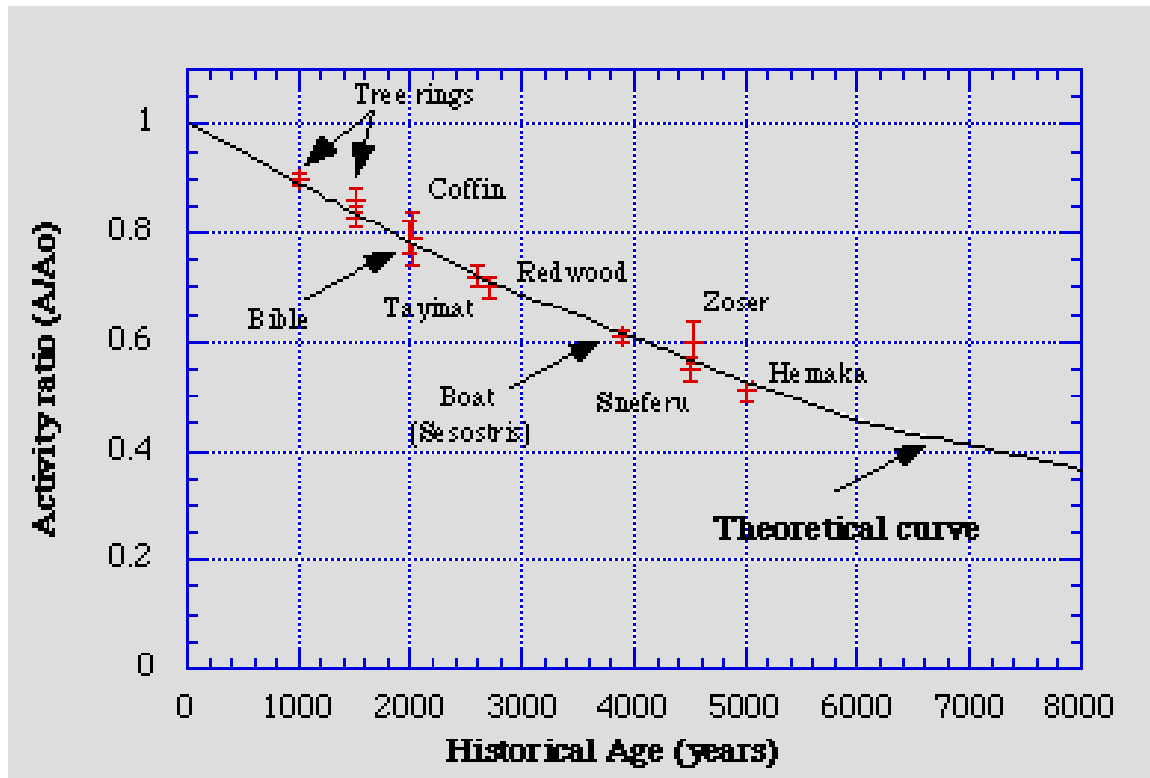
Radiocarbon dating was first explored by W.R. Libby (1946), who later won the Nobel Prize.

The activity of radiocarbon in the atmosphere represents a balance of its production, its decay, and its uptake by the biosphere, weathering, etc.

Which of these three things might change through time, and why?

Radiocarbon Dating

- 1) As plants uptake C through photosynthesis, they take on the ^{14}C activity of the atmosphere.
- 2) Anything that derives from this C will also have atmospheric ^{14}C activity (including you and I).
- 3) If something stops actively exchanging C (it dies, is buried, etc), that ^{14}C begins to decay.

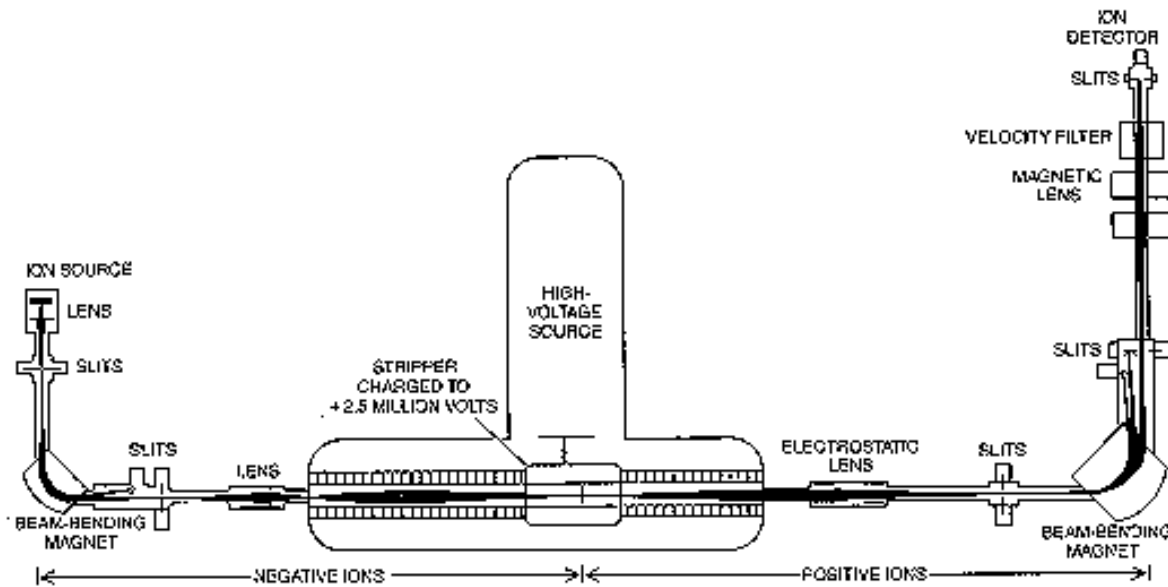


$$A = A_0 e^{-\lambda t}$$

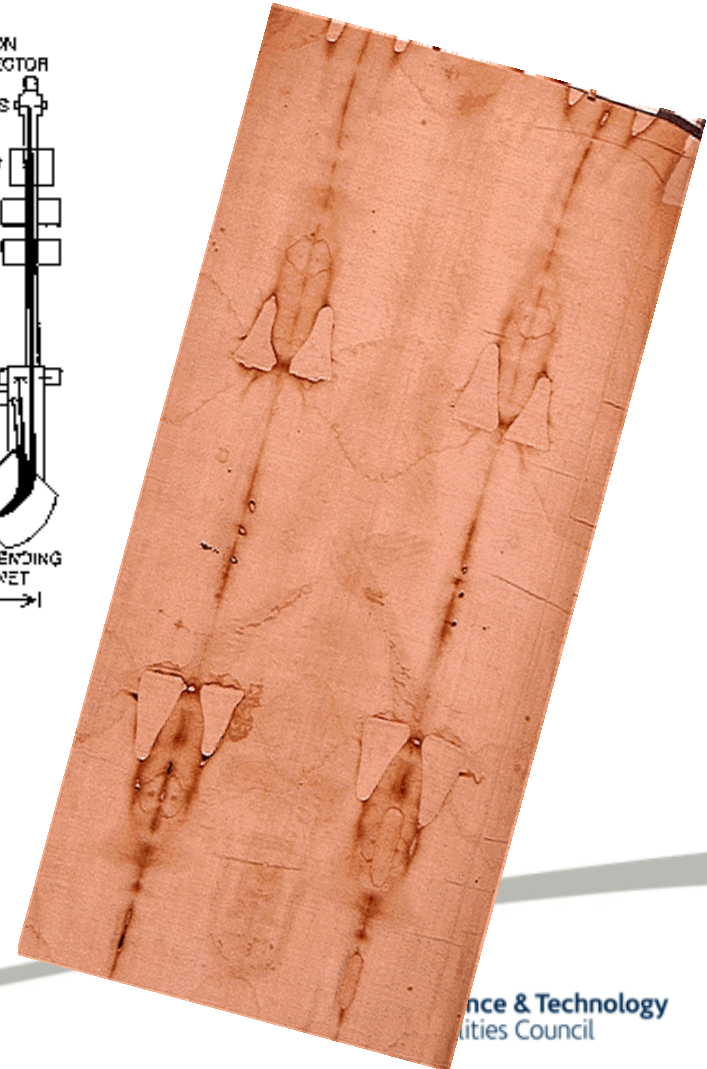
where present-day, pre-bomb,
 ^{14}C activity = 13.56dpm/g C



Mass Spectrometry



For more accuracy, isolate C-14 from other isotopes
“AMS” = Accelerator Mass Spectrometry



Finally, just one more application...

Detecting wine fraud

Use ion beam to test the bottle of “antique” wine – chemical composition of the bottle compared to a real one.

“In a recent and spectacular case, American collector William Koch sued a German wine dealer, claiming four bottles – allegedly belonging to former U.S. president Thomas Jefferson – purchased for 500,000 dollars, were fake. The case has yet to be settled.”

- <http://www.cosmosmagazine.com>





Next time someone asks you what accelerators are for...

“A beam of the right particles with the right energy at the right intensity can shrink a tumor, produce cleaner energy, spot suspicious cargo, make a better radial tire, clean up dirty drinking water, map a protein, study a nuclear explosion, design a new drug, make a heat-resistant automotive cable, diagnose a disease, reduce nuclear waste, detect an art forgery, implant ions in a semiconductor, prospect for oil, date an archaeological find, package a Thanksgiving turkey or...

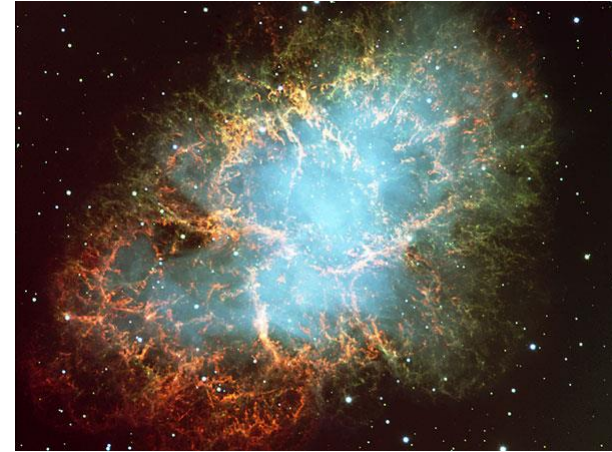
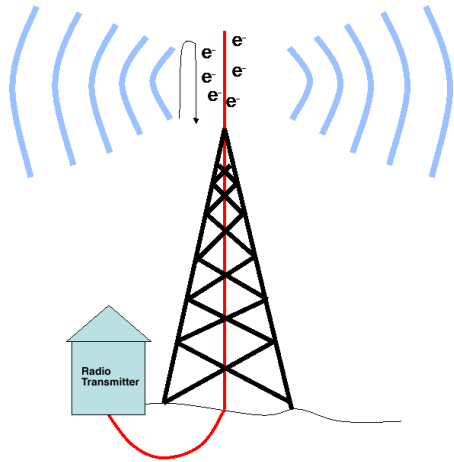
...discover the secrets of the universe.”



Extra slides

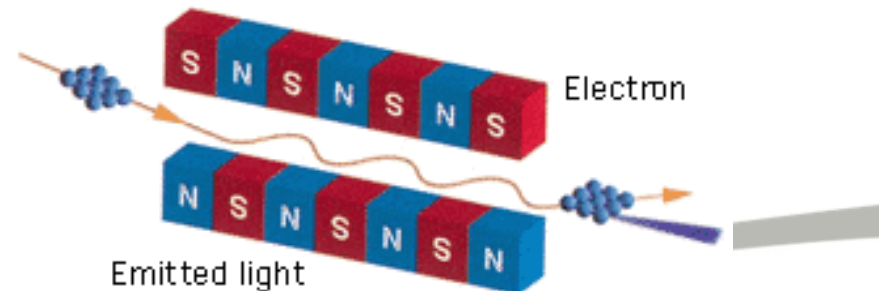
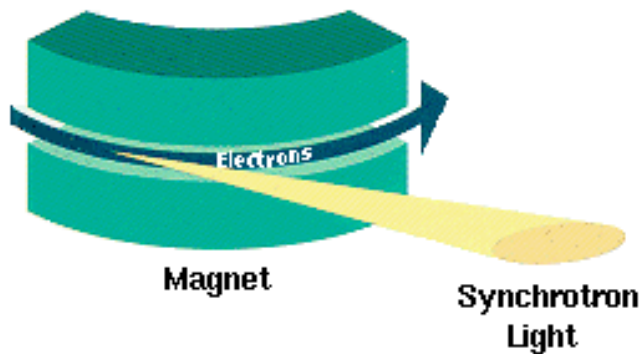


Electromagnetic radiation is emitted by charged particles when accelerated

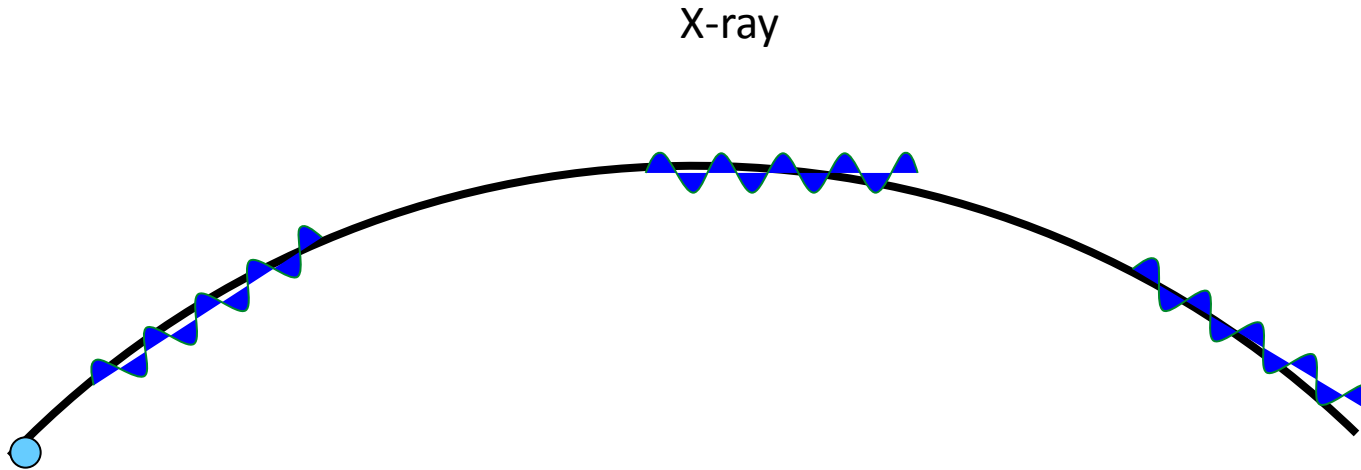


The electromagnetic radiation emitted when the charged particles are accelerated radially ($\mathbf{v} \times \mathbf{a}$) is called synchrotron radiation

It is produced in synchrotron radiation sources using bending magnets, undulators and wigglers



What is Synchrotron Radiation?

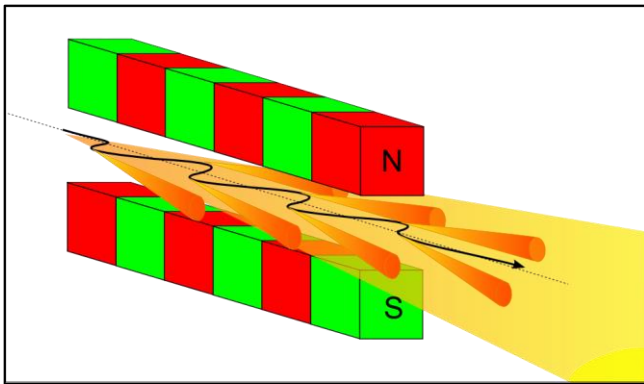


Motion of a charged particle (an electron) in a magnetic field

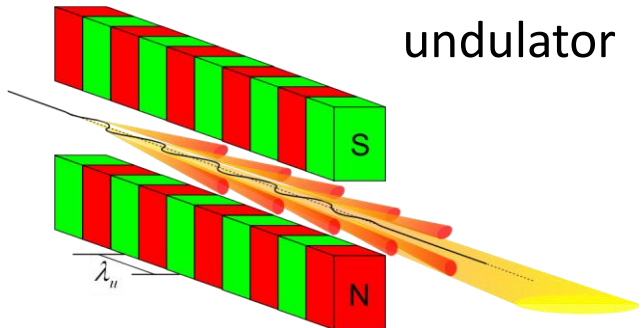
When ultra-relativistic, emits x-rays tangential to the motion

Choices of insertion device

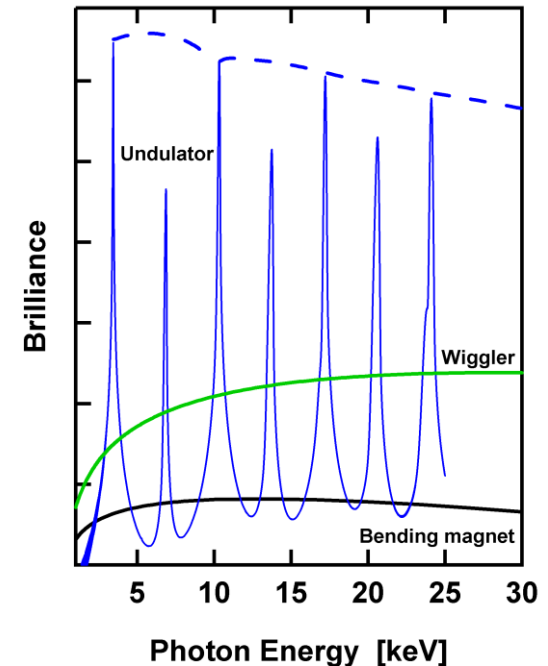
The choice of magnetic field and oscillatory period affects radiation produced



Strong electromagnets;
longer period:
intensity combines
incoherently.



undulator Smaller oscillations
result in **interference** in
emitted light,
e.g. can give sharp
peaks in spectrum.



Altering the undulator gap
will vary the harmonic
energies.