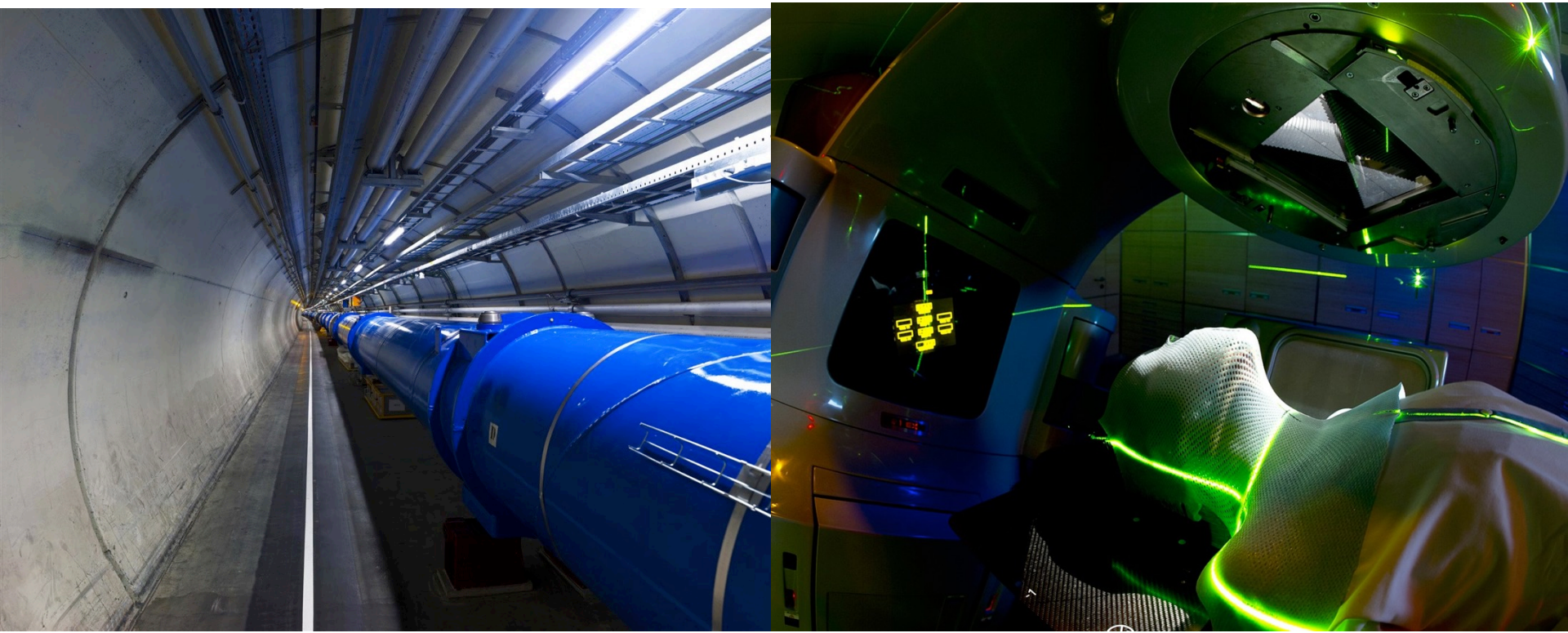




cern.ch/virtual-hadron-therapy-centre

Manjit Dosanjh, 5 August 2022

From Physics to Medical Applications



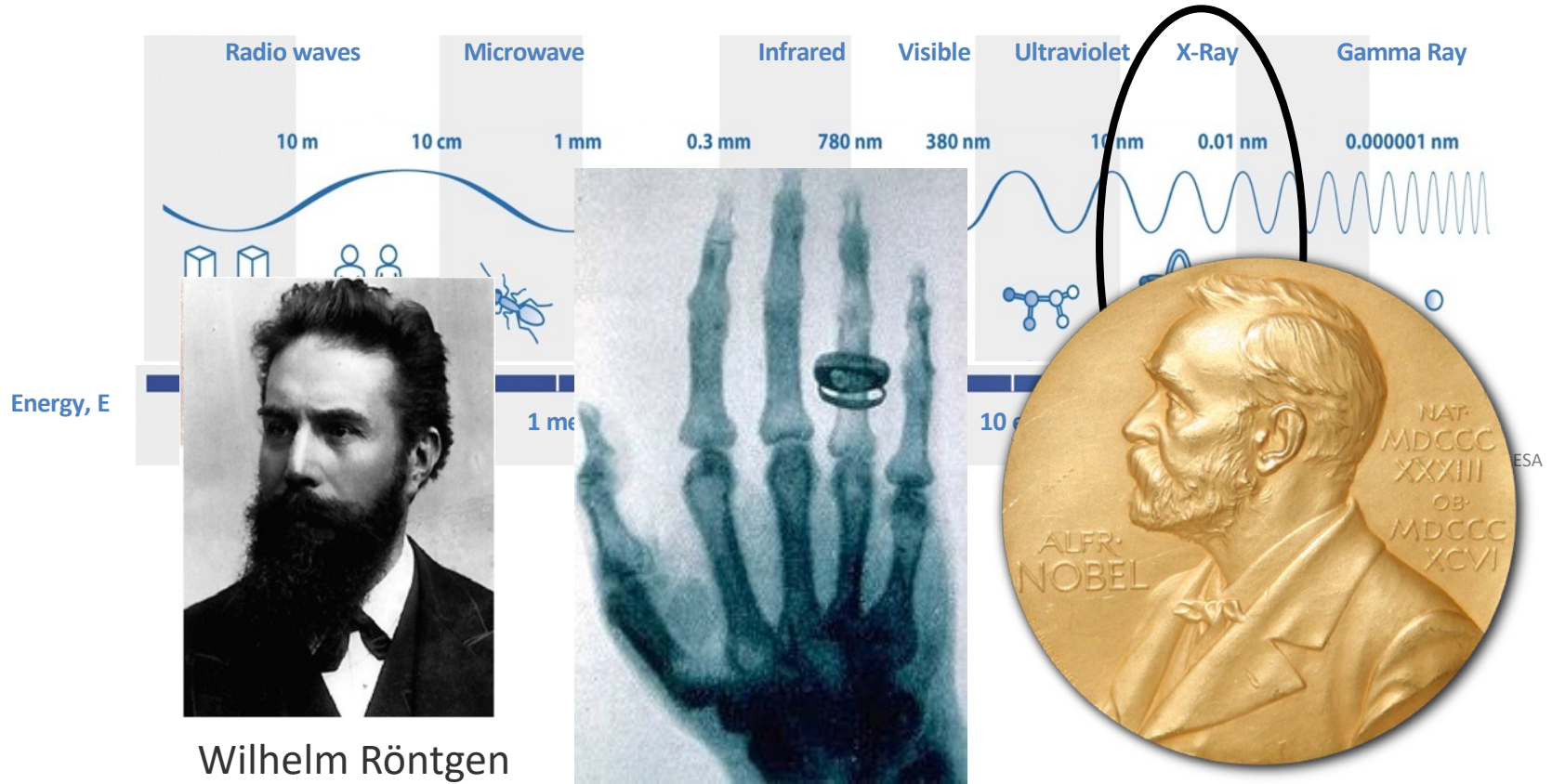
Manjit Dosanjh

Manjit.Dosanjh@cern.ch

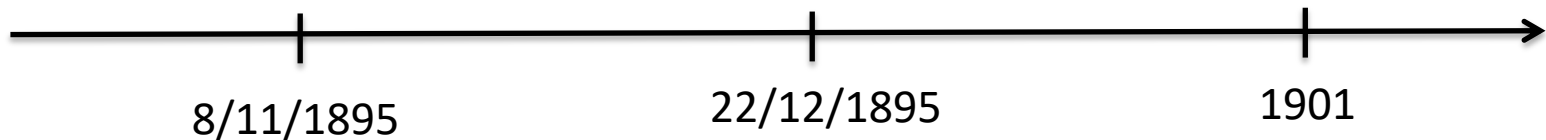
5 August 2022



Modern medical physics.....beginnings



Wilhelm Röntgen

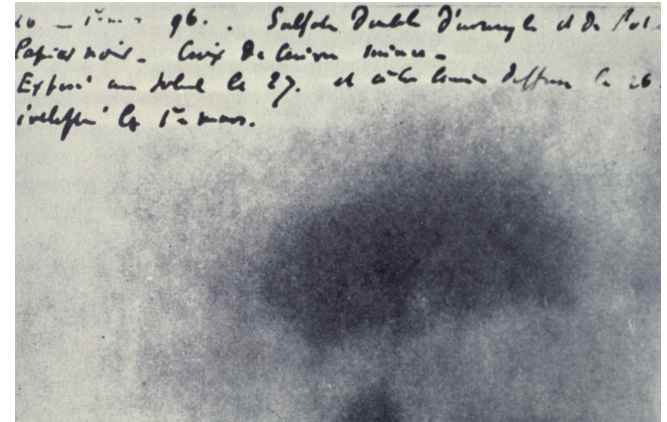


.....beginnings

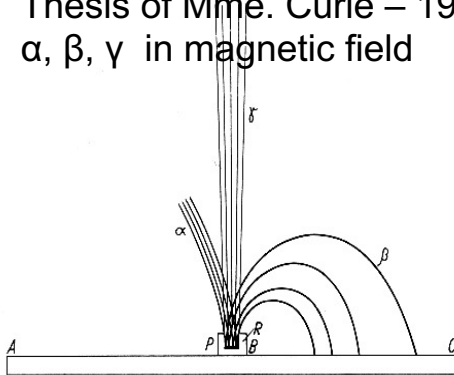


Henri Becquerel

1896:
Discovery of natural radioactivity

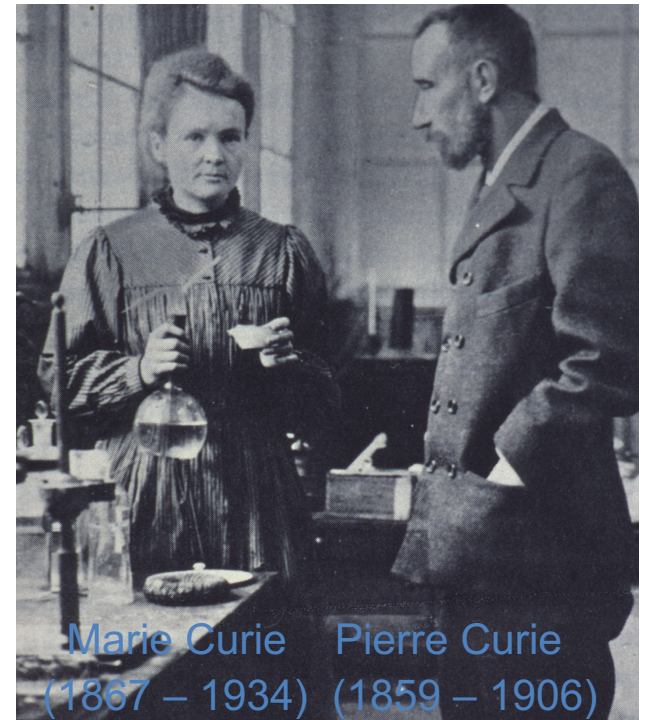


Thesis of Mme. Curie – 1904
 α , β , γ in magnetic field



1898: Discovery of radium

used immediately for “Brachytherapy”



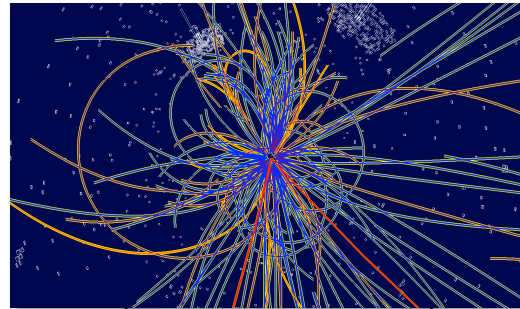
Marie Curie (1867 – 1934) Pierre Curie (1859 – 1906)

First radiobiology experiment



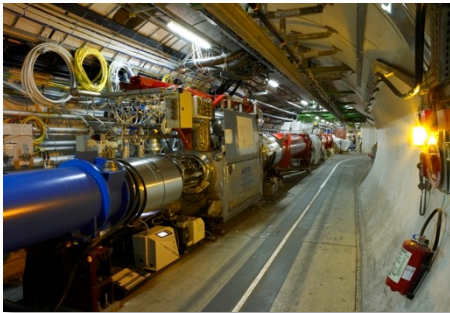
Pierre Curie and Henri Becquerel

CERN and Physics Technologies



Detecting particles

Accelerating particle beams

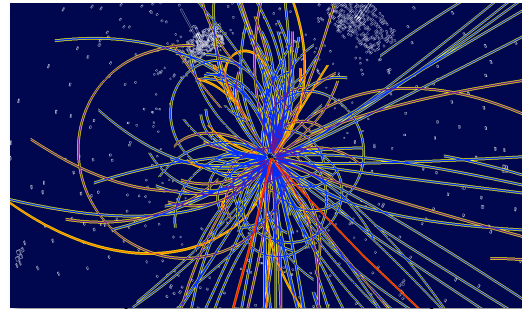


Higgs

Large-scale computing (Grid)

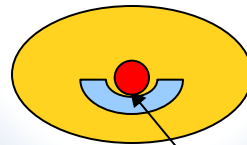
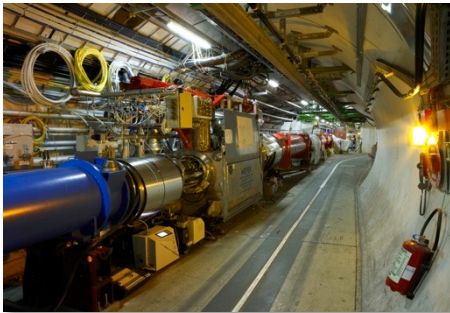


Physics Technologies helping health



Detecting particles

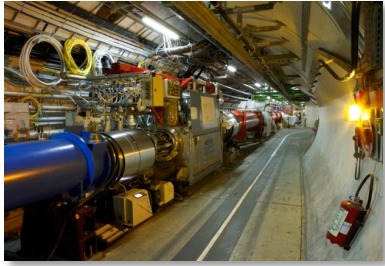
Accelerating particle beams



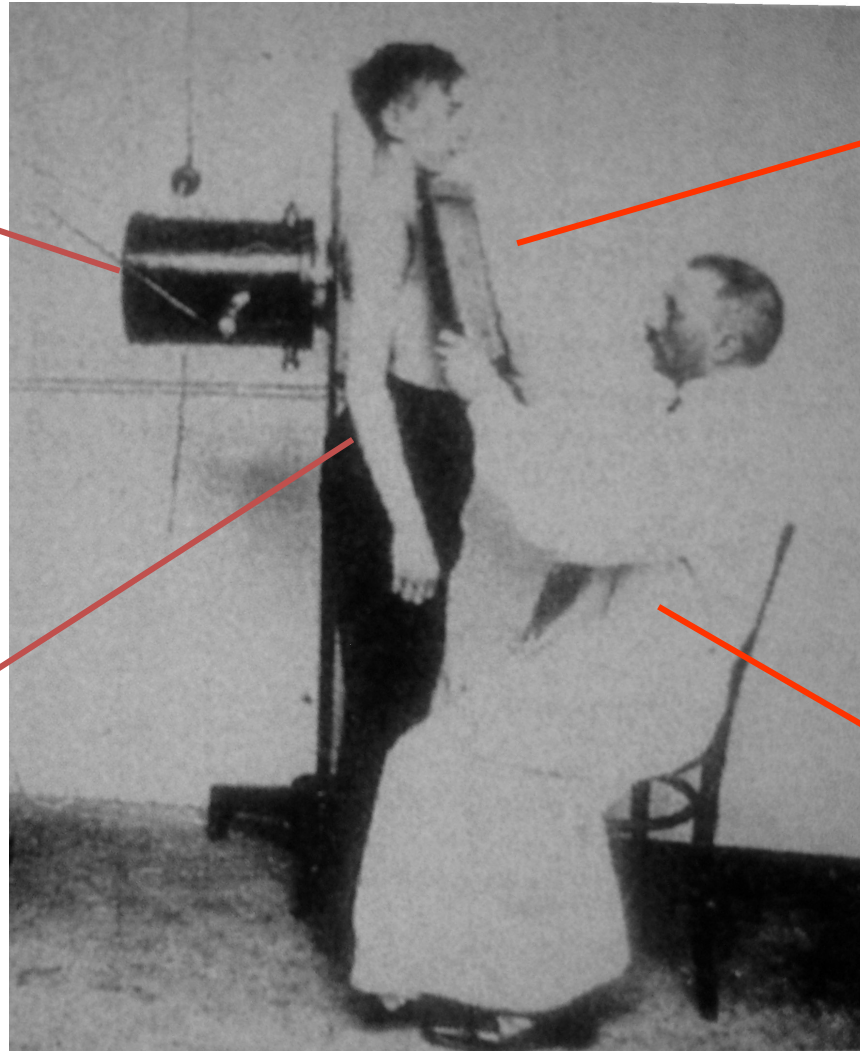
CANCER

Large-scale computing (Grid)

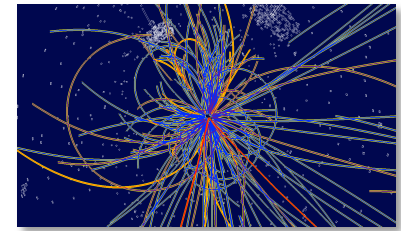




X-ray source



Object



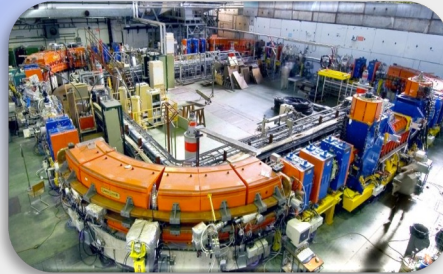
Detector



Pattern Recognition System

Fourth Pillar: Catalysing collaboration

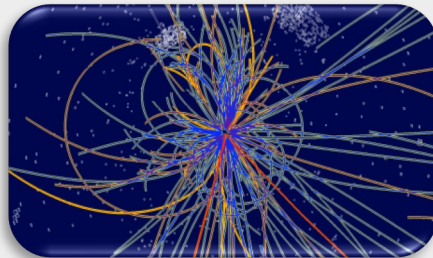
Accelerating particle beams



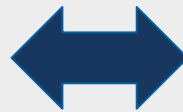
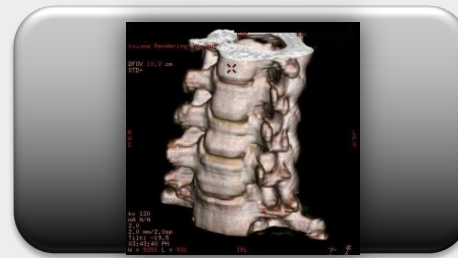
RadTherapy



Detecting particles



Medical imaging



Large scale computing (Grid)



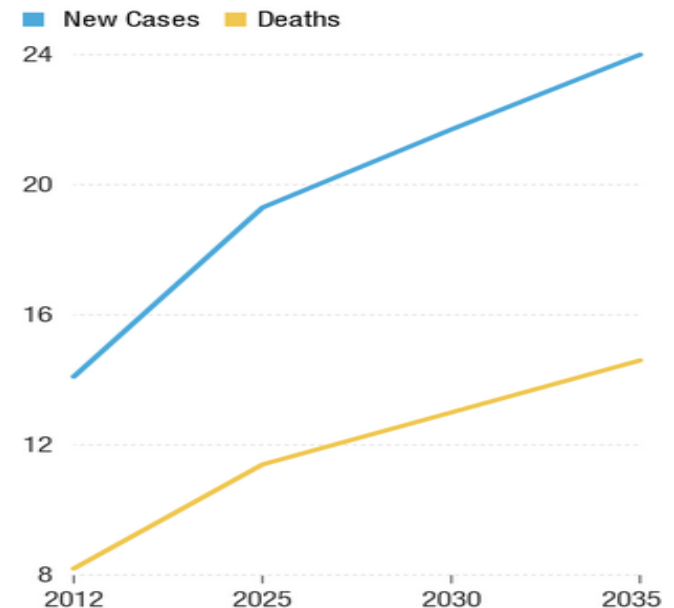
Grid computing for medical data management and analysis



Cancer is a growing global challenge

- Globally **19.3** million new cases per year diagnosed and **10** million deaths in **2020**
- This will increase to **27.5** million new cases per year and **16.3** million deaths by **2040**
- **70% of these deaths** will occur in low-and-middle-income countries (LMICs)
- **9 out of 10 deaths** for cervical cancer and **7 out of 10** breast cancer are in LMICs

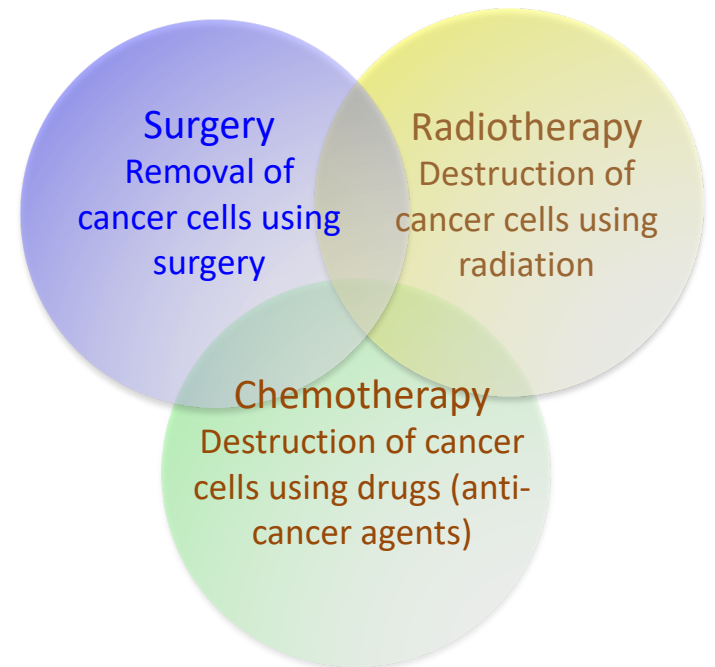
Predicted Global Cancer Cases (Millions)



Radiation therapy is a key tool for treatment for around 60% patients

What is Cancer?

- Tumour: what is it?
 - Abnormal growth of cells
 - Malignant: uncontrolled, can spread → cancer



Cancer Treatment and Improving Outcomes

Ideally one needs to treat:

The tumour

The whole tumour

And nothing **BUT** the tumour

Treatment has **two important goals** to **kill** the tumour and **protect** the surrounding normal tissue. Therefore **“seeing”** in order to know where and precise **“delivery”** to make sure it goes where it should are **key**.

Detectors and art of seeing.....

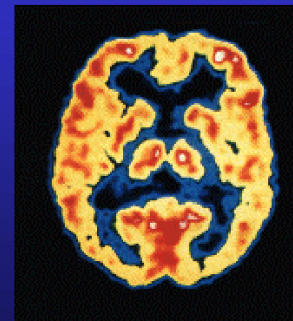
Particle Detection



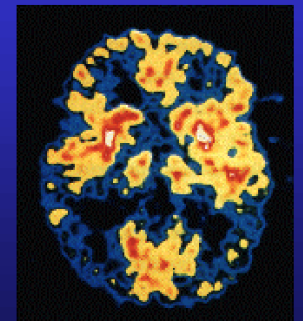
Imaging

X-ray, CT, PET, MRI

Brain Metabolism in Alzheimer's Disease: PET Scan

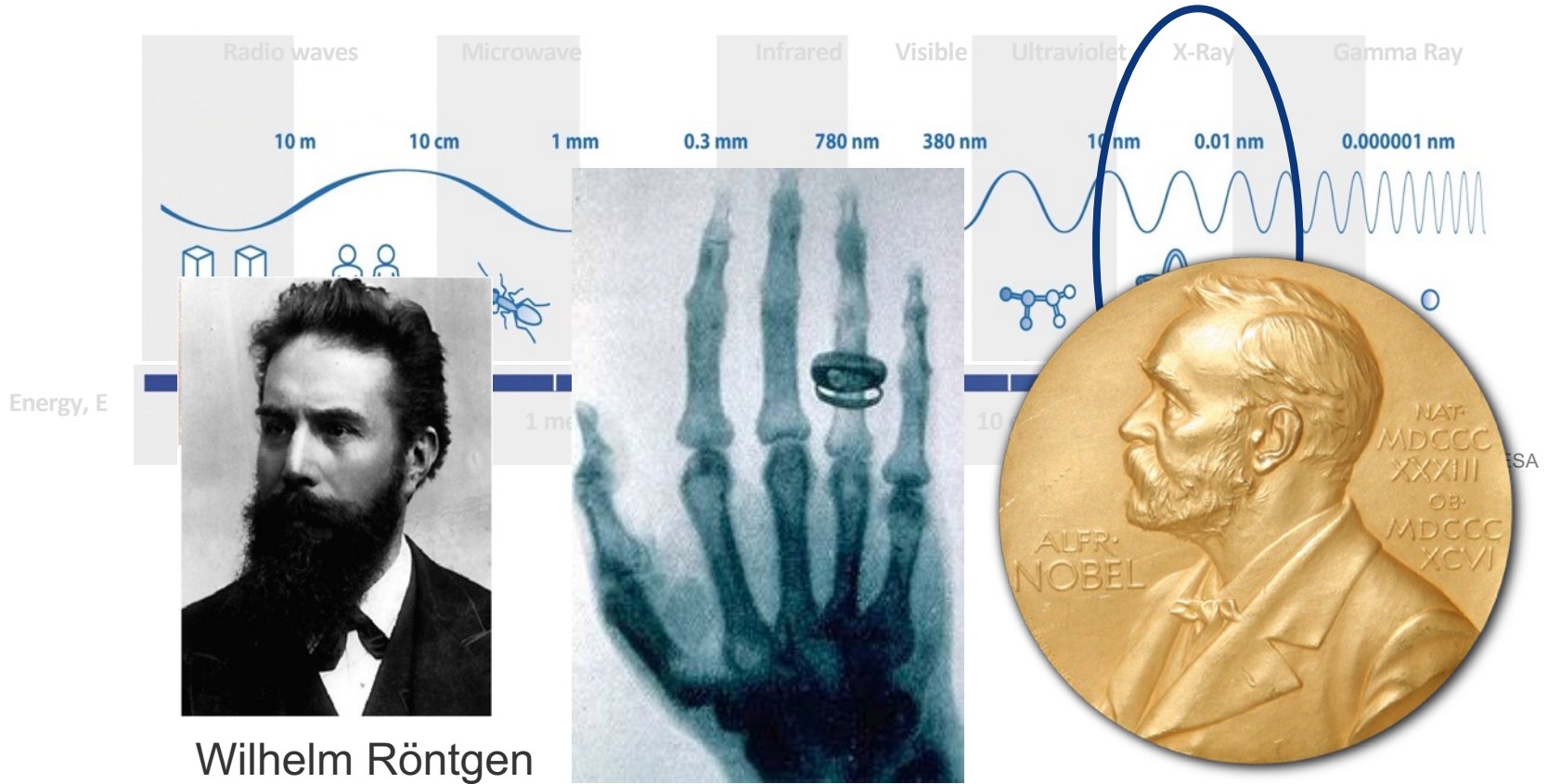


Normal Brain

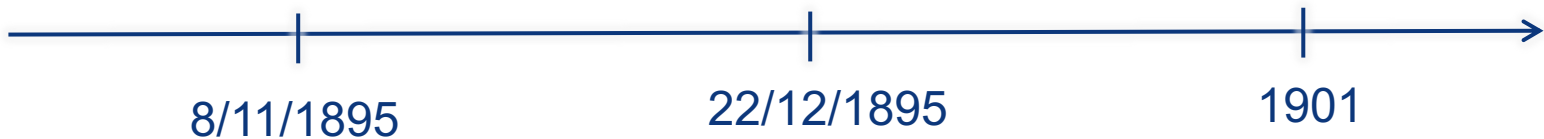


Alzheimer's Disease

X-ray imaging

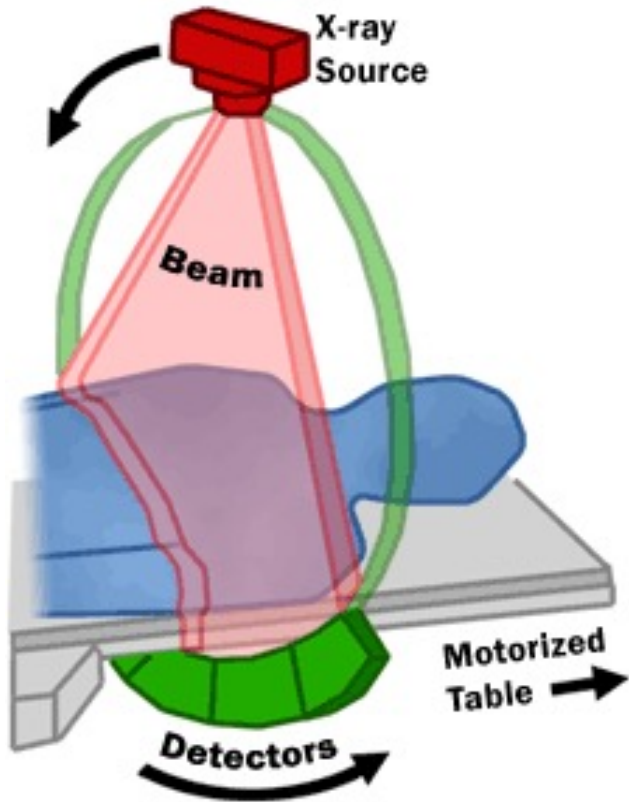


Wilhelm Röntgen

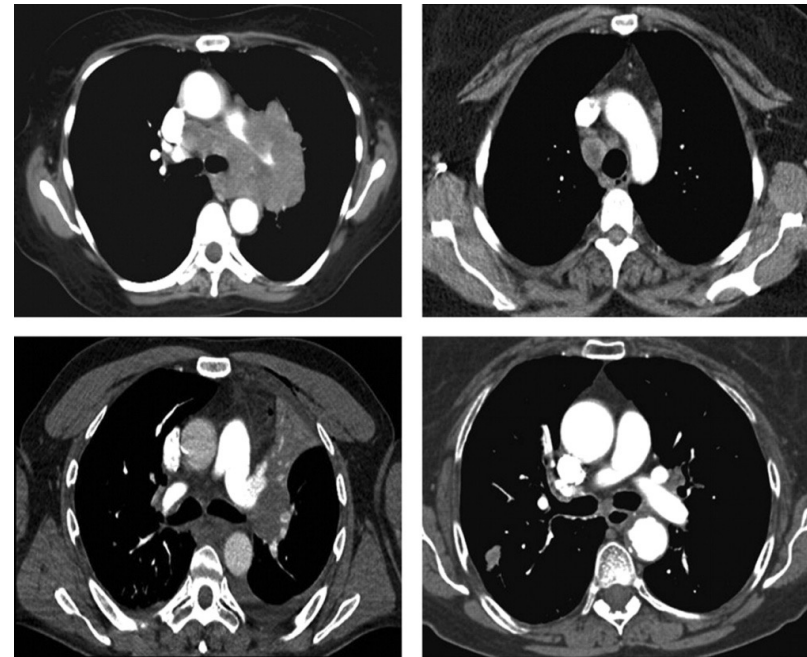
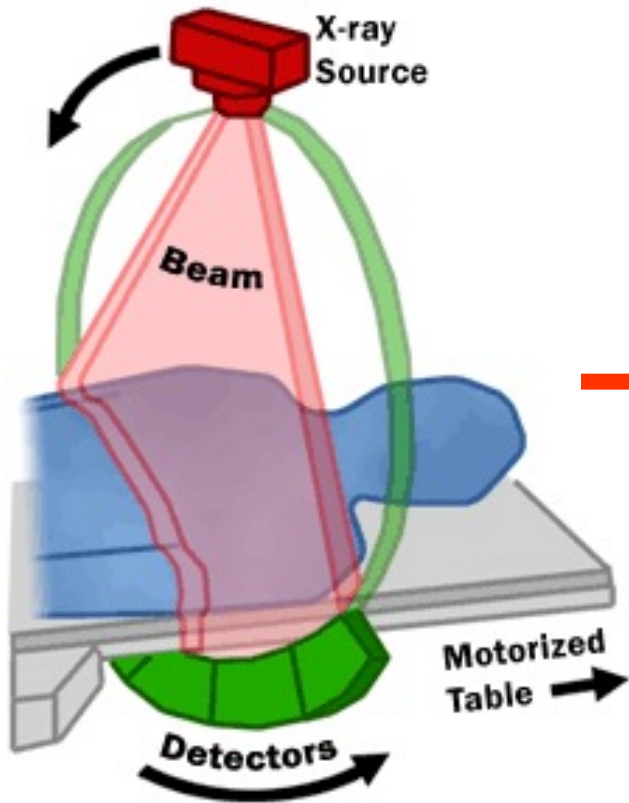


CT – Computed Tomography

3d X-rays imaging



CT – Computed Tomography

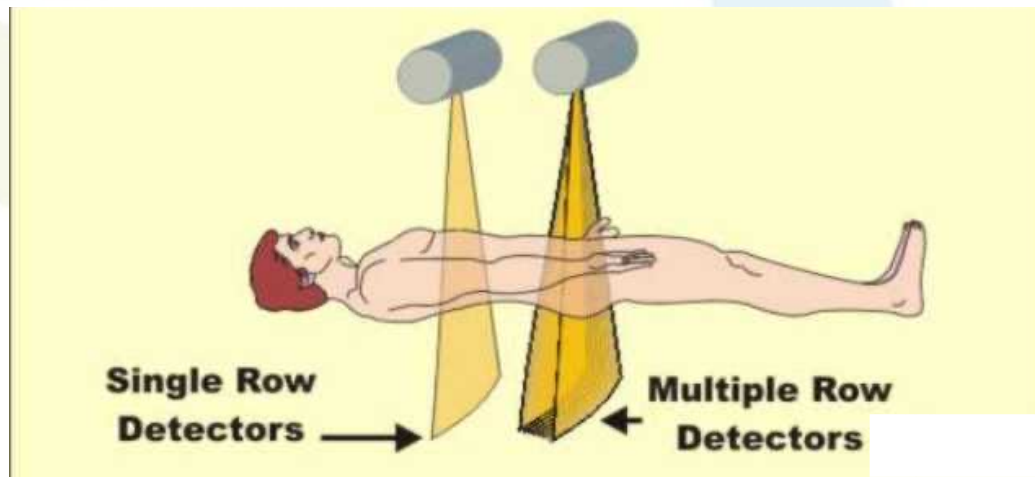


"3D-imaging"

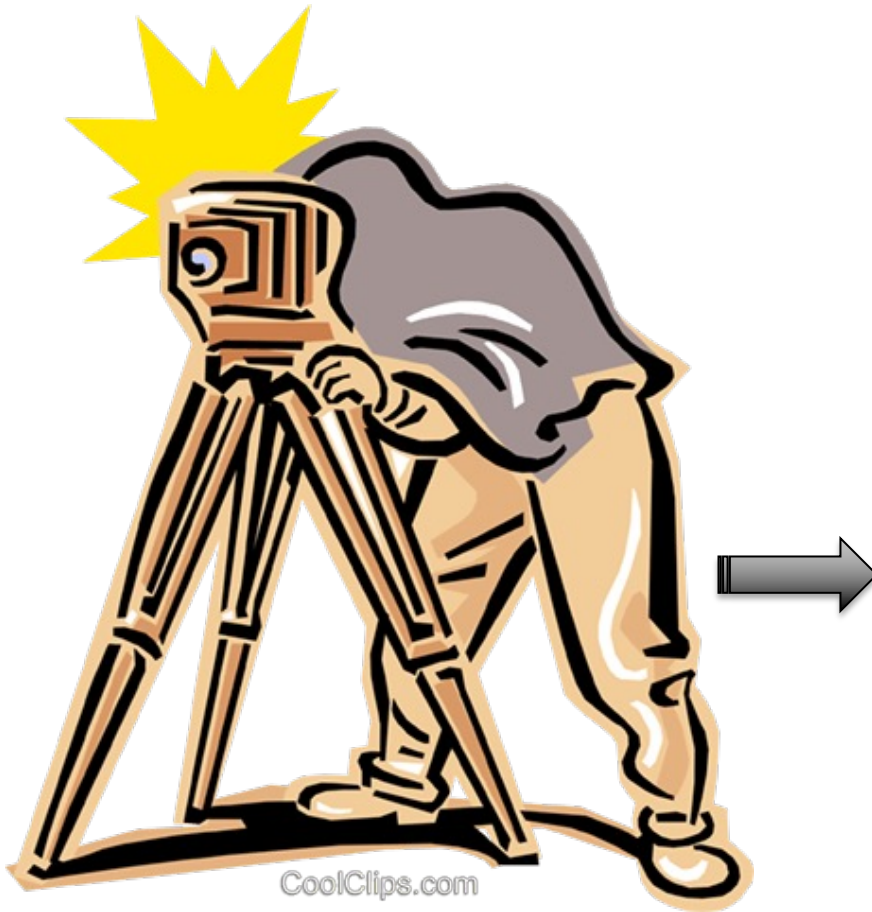
X-ray CT is a key driver of change in medical imaging

2000-2008 “CT Slice War”

- *CT became very fast with small voxel / pixels*
 - 2000: acquire a single transverse slice per rotation
 - 2012: acquire up to 64-500 slices per rotation



Revolution in Photography

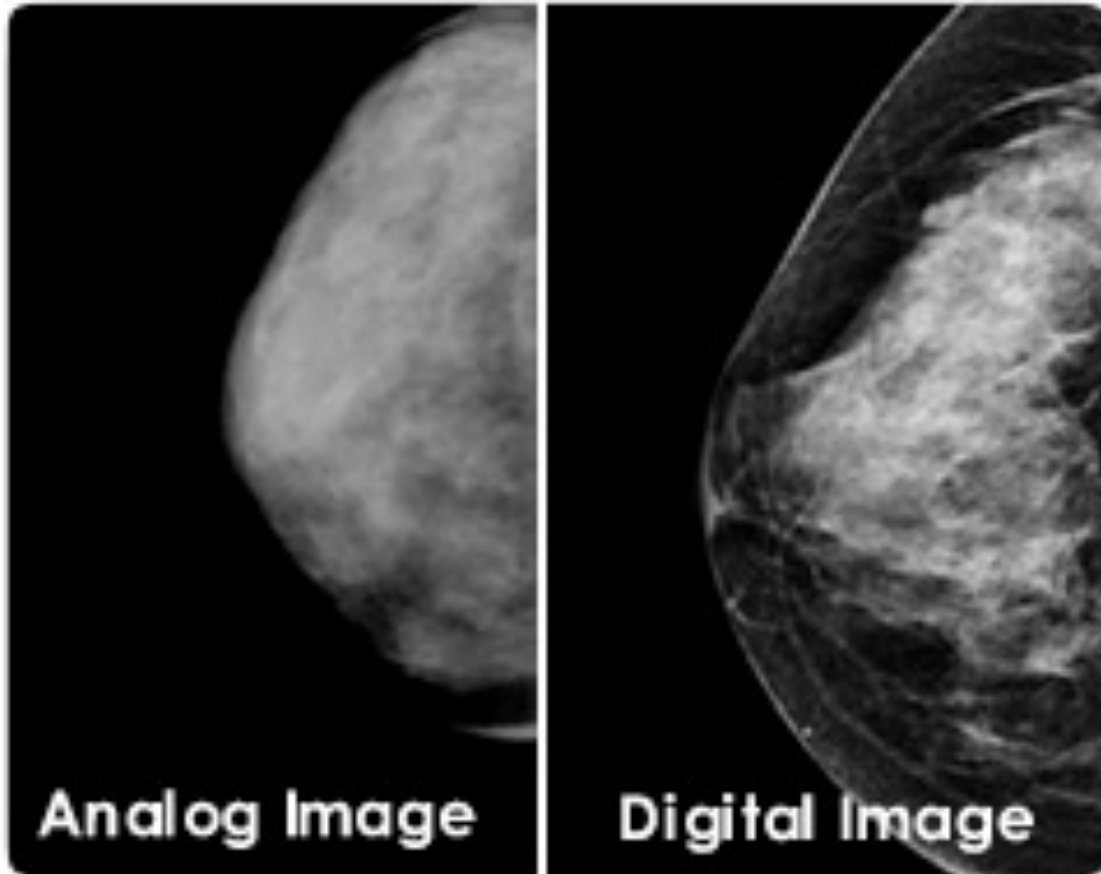


From black and white photos

To

Modern High-Tech photography

Towards digital colour x-ray imaging



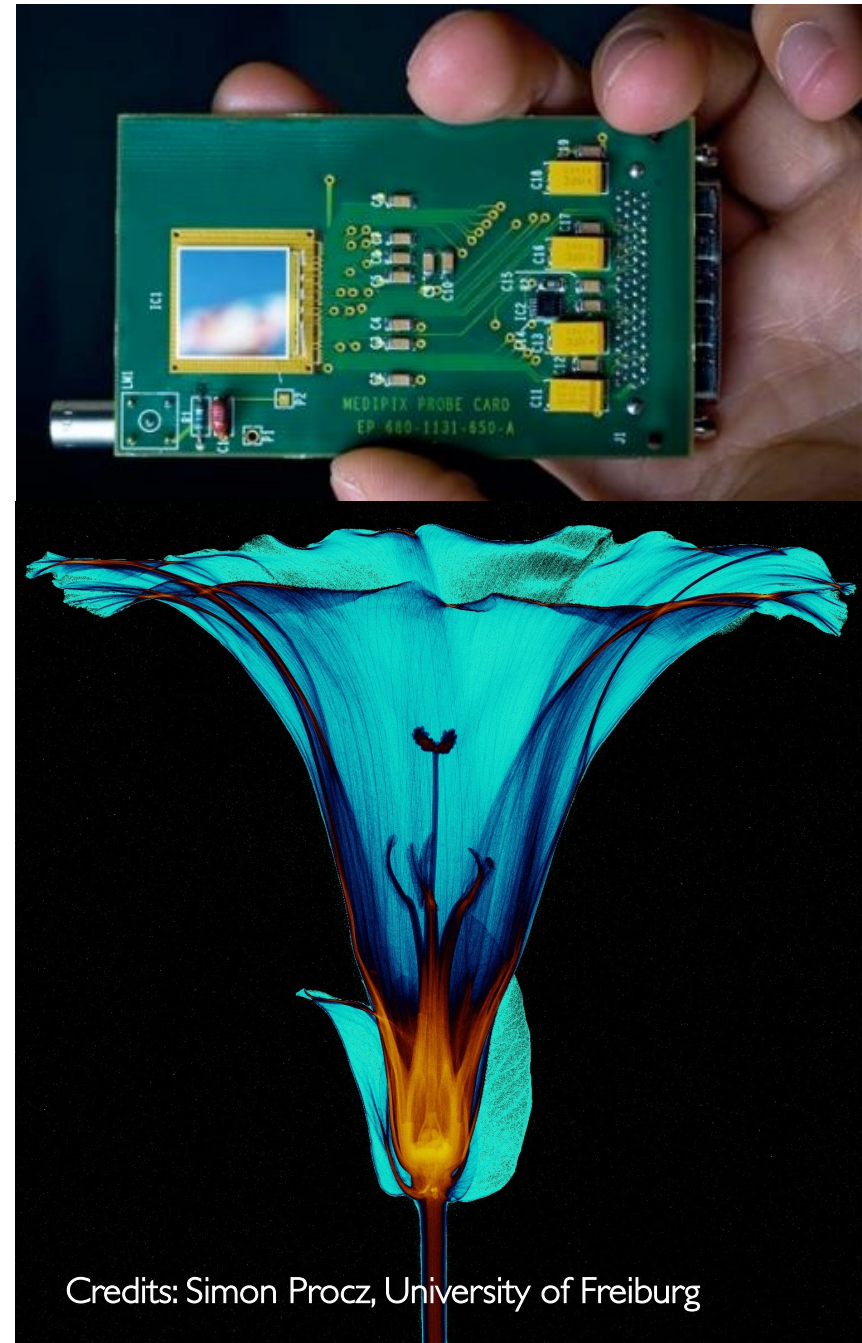
Medipix

- High Energy Physics original development:

- Particle track detectors
- Allows counting of single photons in contrast to traditional charge integrating devices like film or CCD

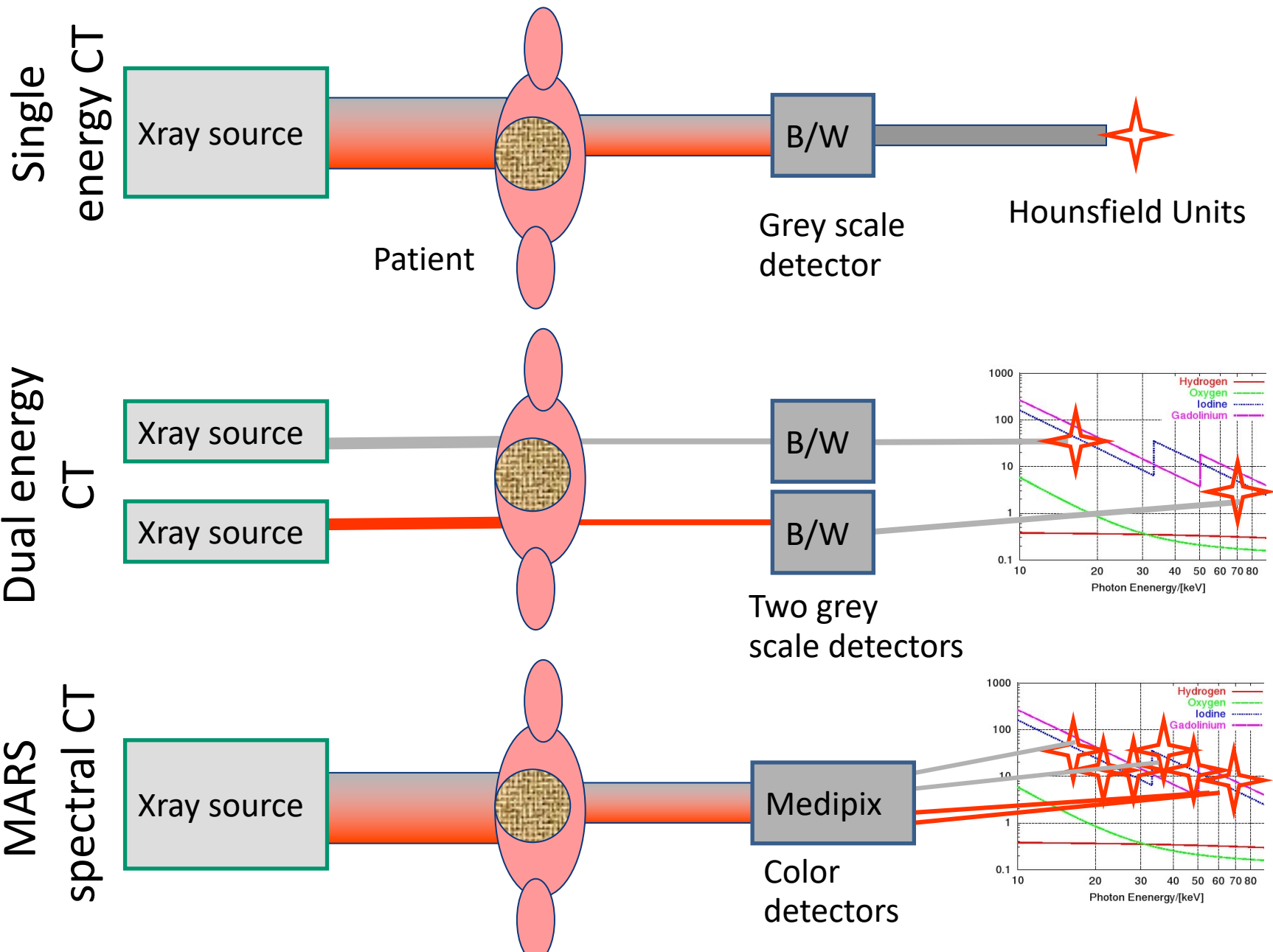
- Main properties:

- Fully digital device
- Very high space resolution
- Very fast photon counting
- Good conversion efficiency of low energy X-rays

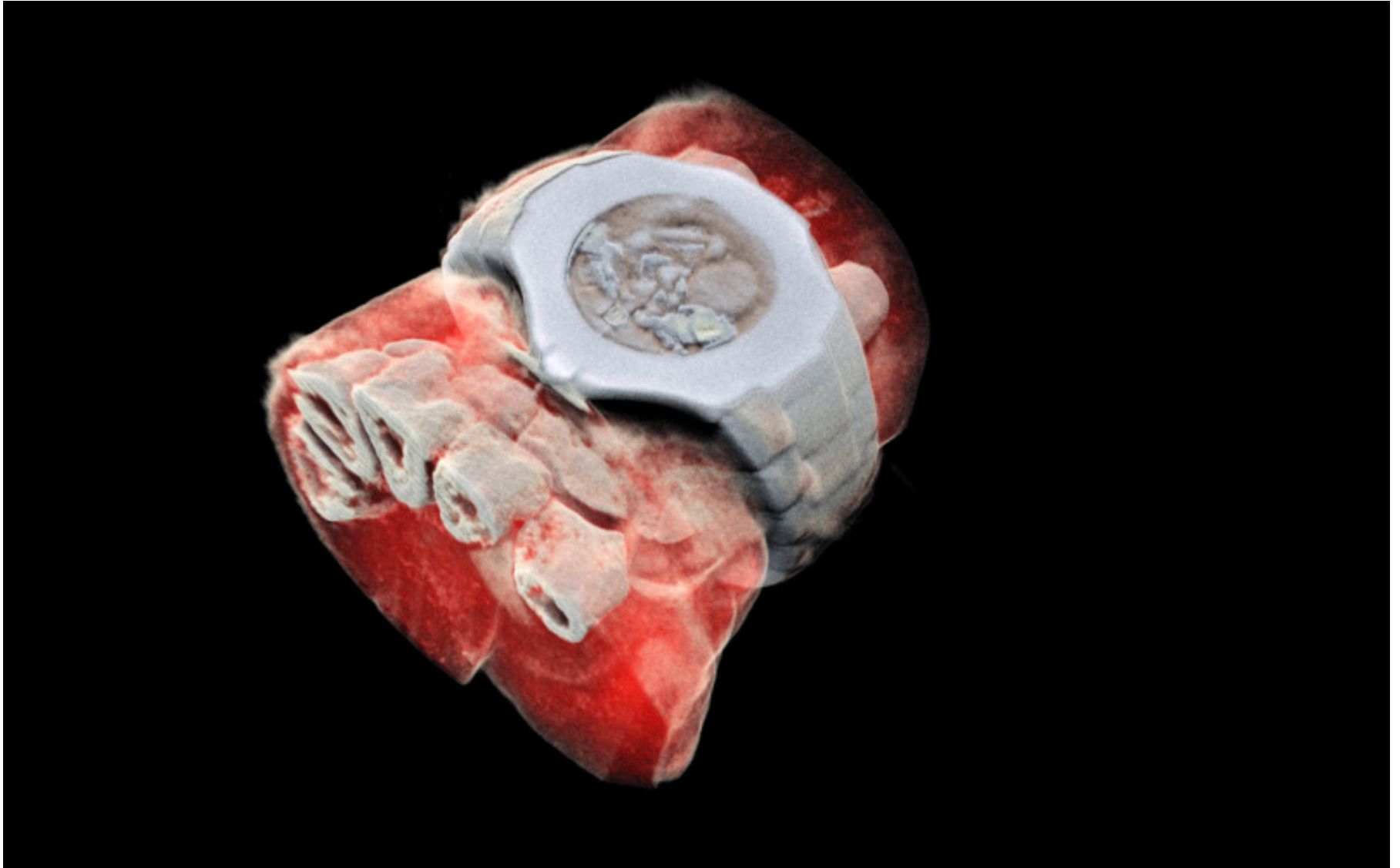


Credits: Simon Procz, University of Freiburg

Single-, dual-, and spectral CT



First 3D human colour x-ray image



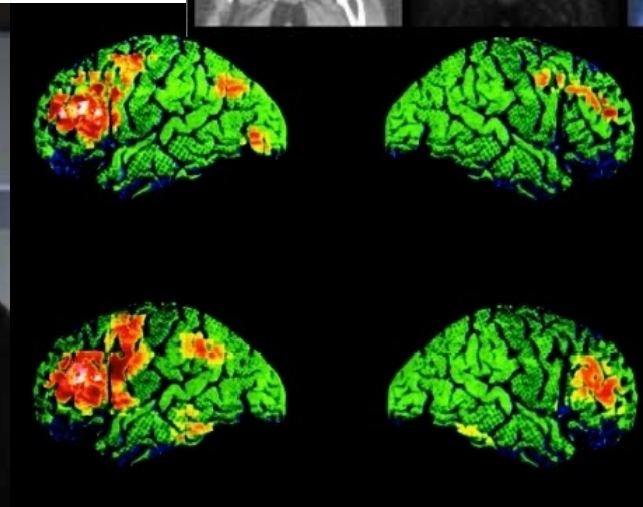
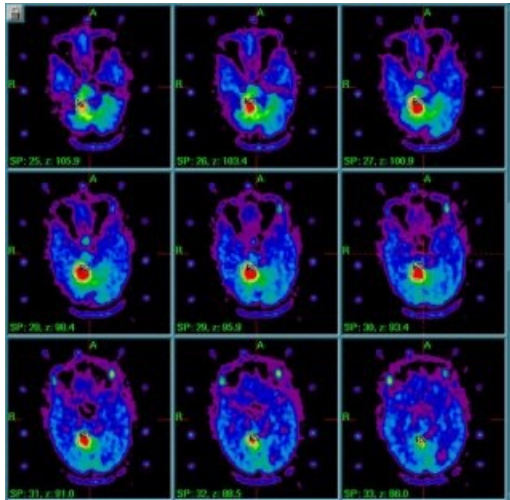
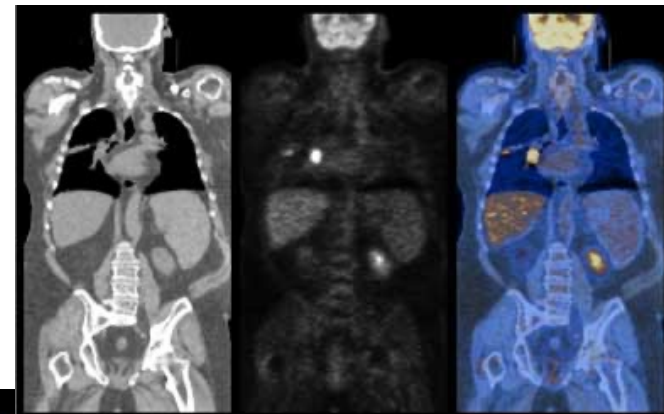
A 3D image of a wrist with a watch showing part of the finger bones in white and soft tissue in red. couples the spectroscopic information generated by the Medipix3 with powerful algorithms to generate 3D images (Image: MARS Bioimaging Ltd)

PET: antimatter for clinical use



- Not only science-fiction

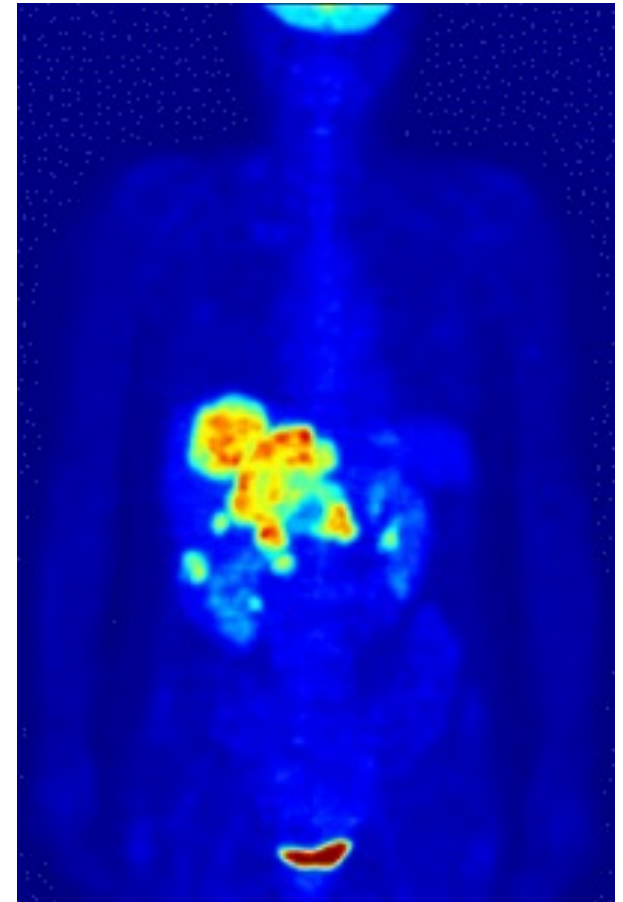
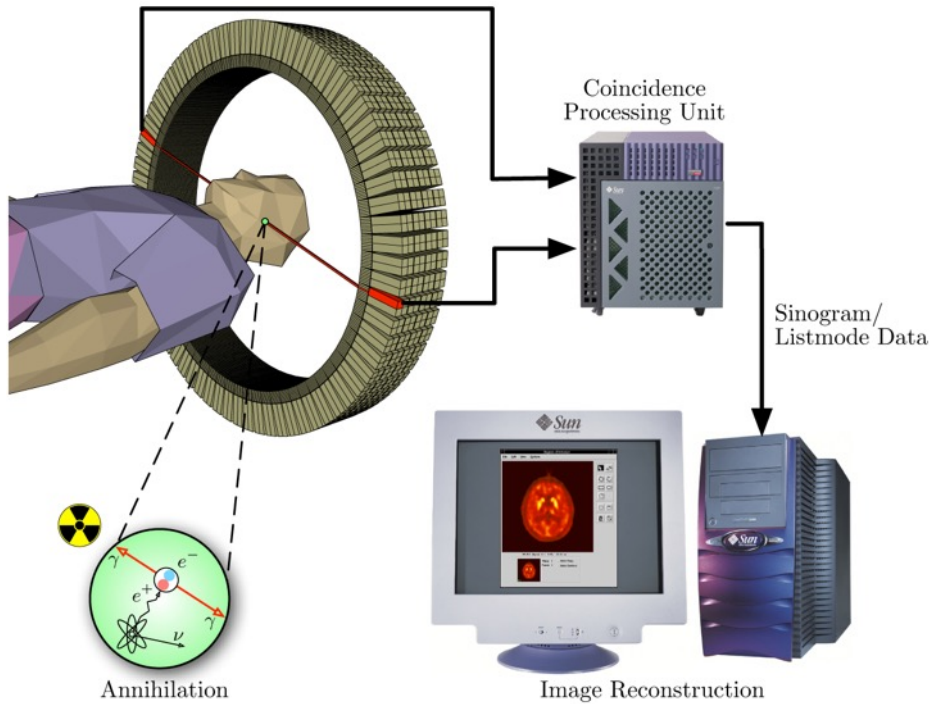
- ✦ Positrons are used in PET:
- ✦ PET = Positron Emission Tomography



PET – How it works

<http://www.nymus3d.nl/portfolio/animation/55>

Positron Emission Tomography

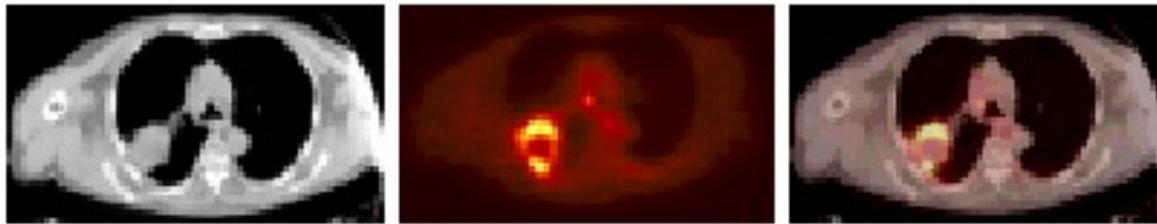


- ^{18}F FDG carries the ^{18}F to areas of high metabolic activity
- 90% of PET scans are in clinical oncology

1974 the first human positron emission tomography

Multi-modality imaging

Primary lung cancer imaged with the Dual/Commercial scanner. A large lung tumor, which appears on CT as a uniformly attenuating hypodense mass, has a rim of FDG activity and a necrotic center revealed by PET.



Courtesy of David Townsend

Multimodality imaging: CT with PET

Combining anatomic and functional imaging

morphology

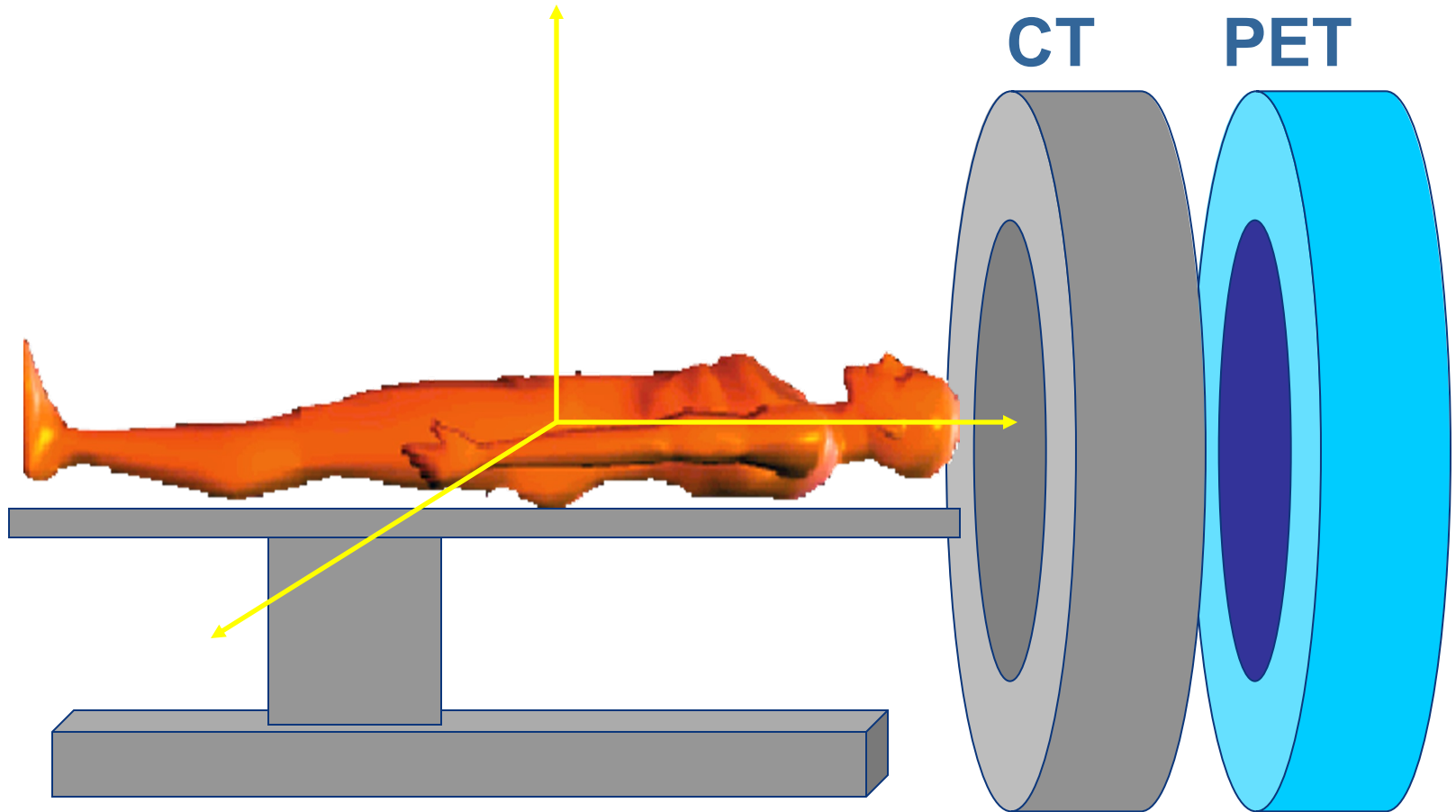
metabolism



David Townsend, UK Physicist

Concept of PET-CT

David Townsend

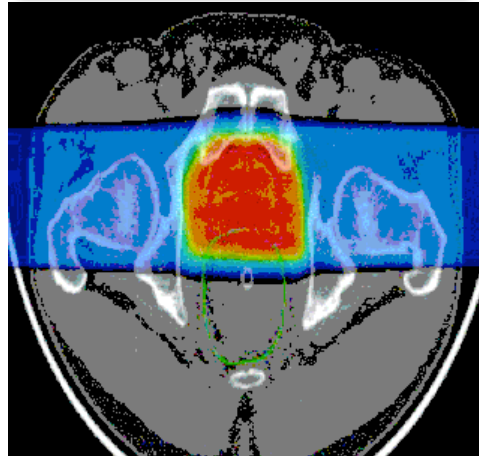


Treatment options

Surgery



Radiotherapy

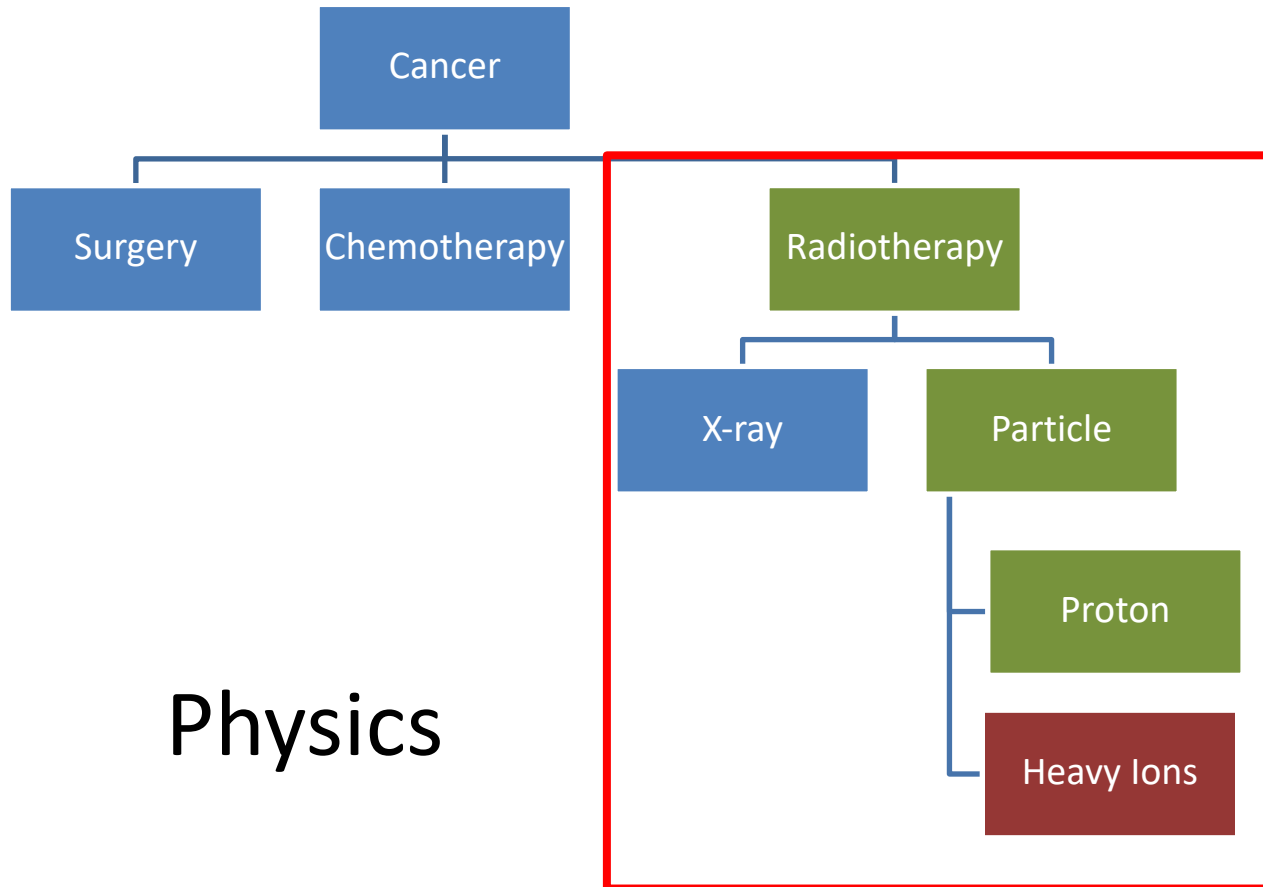


Chemotherapy (+ others)



AIM:
Survival, Quality of life

Cancer treatment options



Radiotherapy in 21st Century

3 "Cs" of Radiation

Cure (about 50% cancer cases are cured)

Conservative (non-invasive, fewer side effects)

Cheap (about 10% of total cost of cancer on radiation)

(J.P.Gérard)

- About 50% patients are treated with RT
- No substitute for RT in the near future
- No of patients is increasing

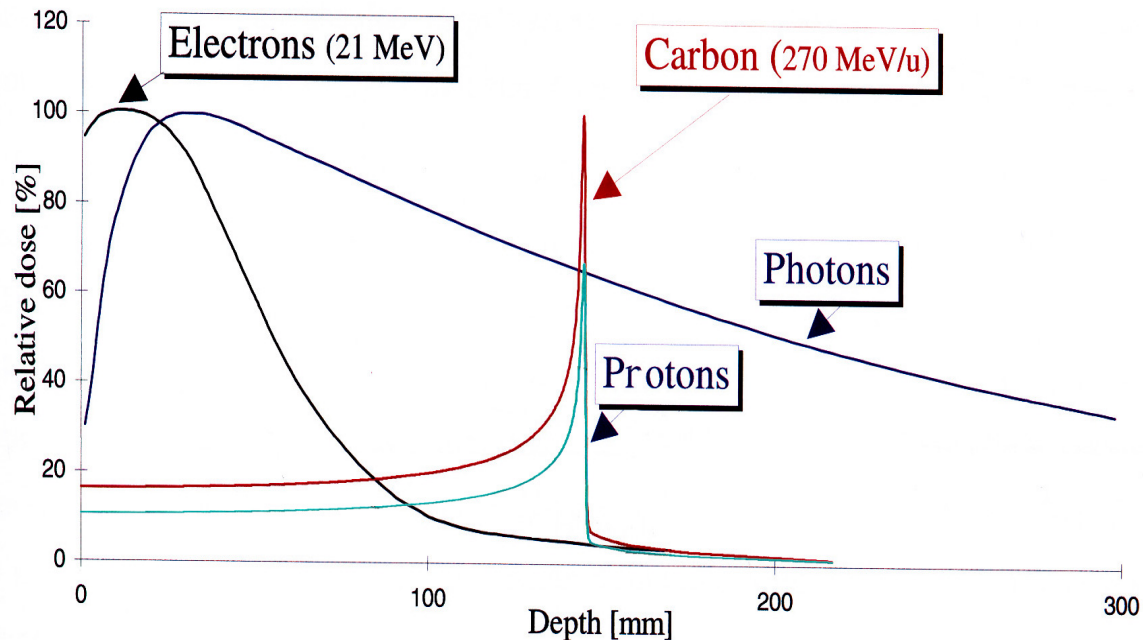


Aims of Radiotherapy:

- Irradiate tumour with sufficient dose to **stop cancer growth**
- **Avoid complications** and **minimise** damage to surrounding tissue

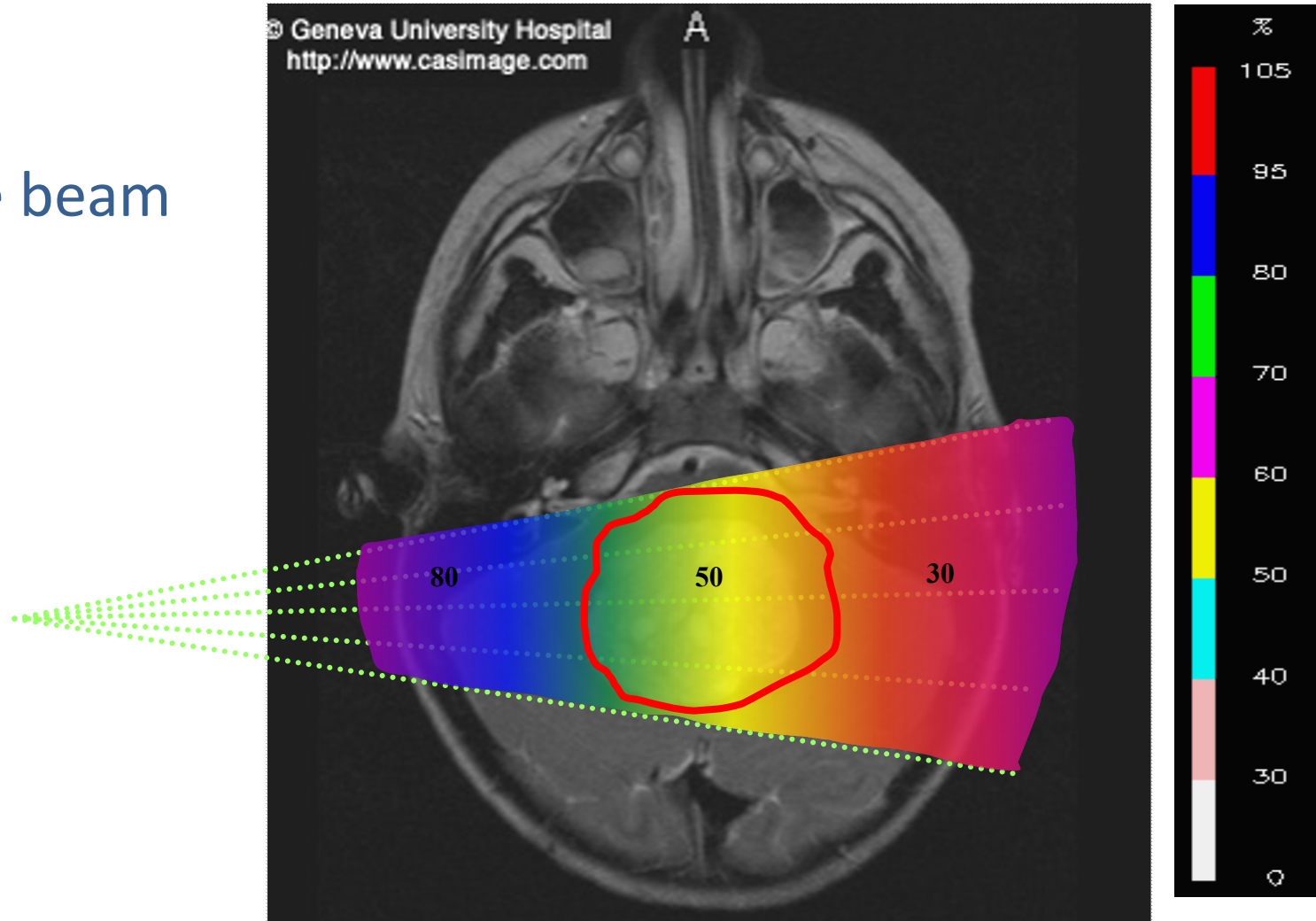
Current radiotherapy methods:

- 5-25 MV photons
- 5 - 25 MeV electrons
- 50 - 400 MeV/u hadrons



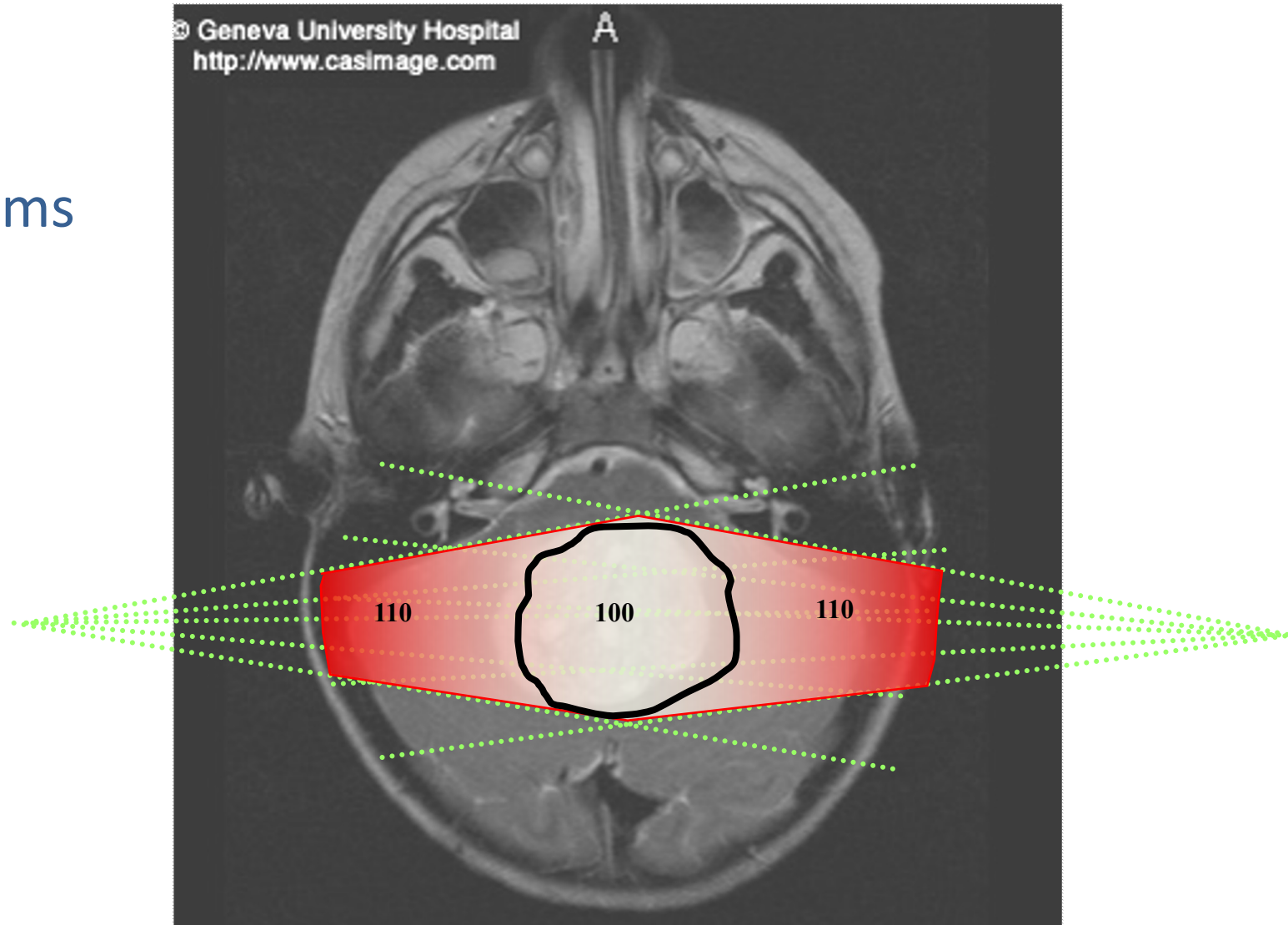
Classical Radiotherapy with X-rays

single beam

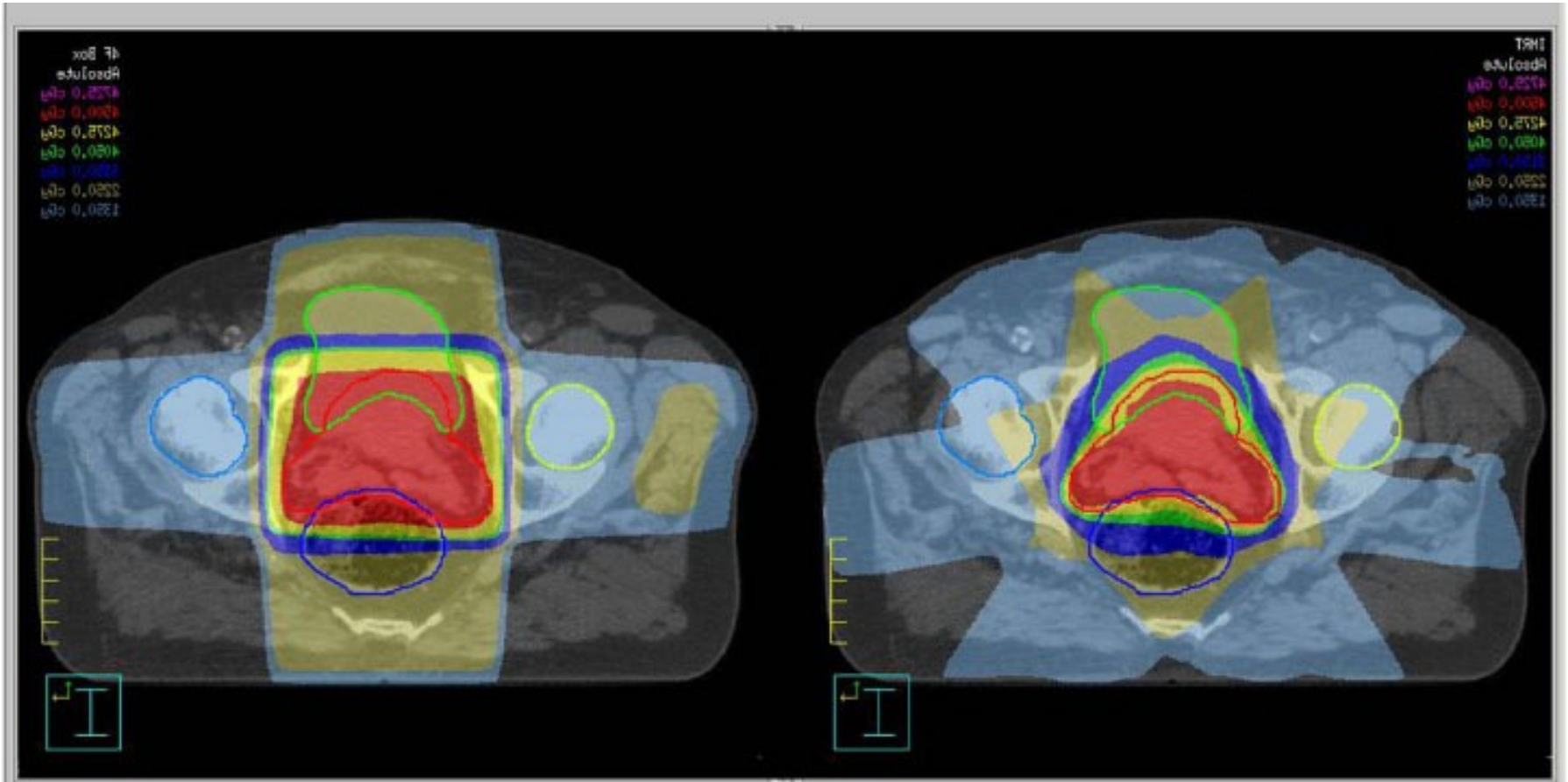


Radiotherapy with X-rays

two beams



Improved Delivery

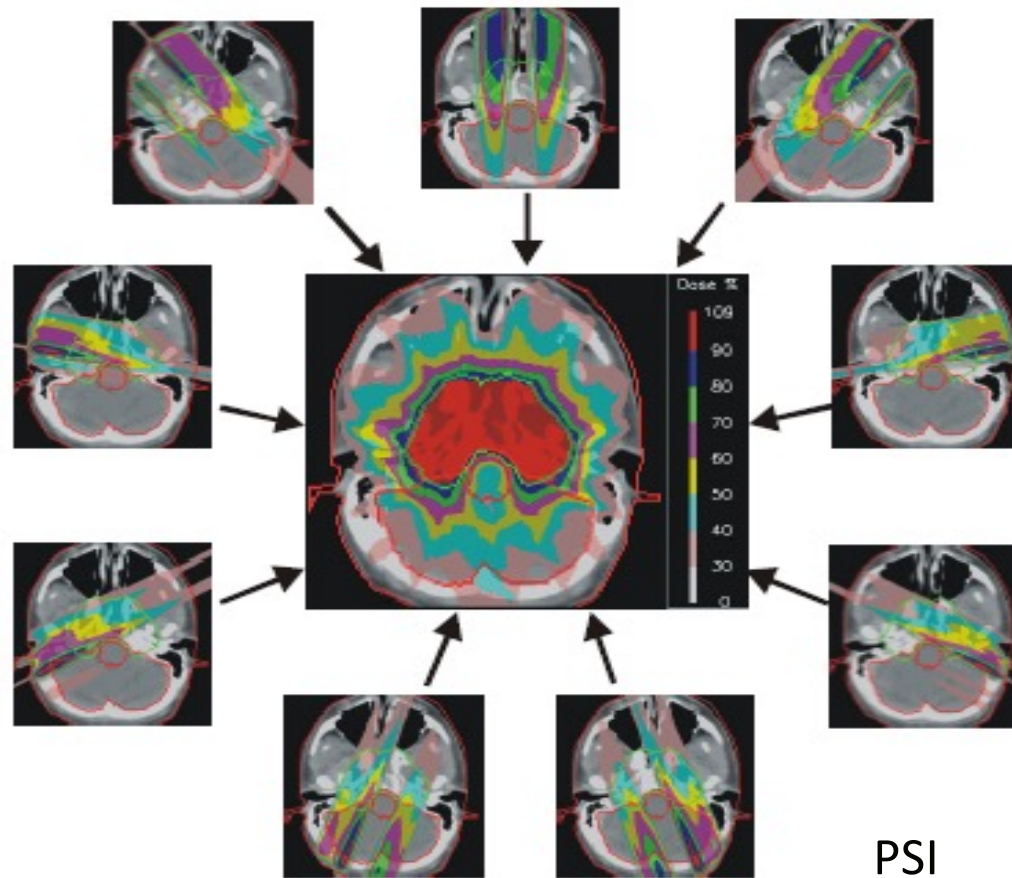


1990s: 4 constant intensity fields

Current state of RT: **Intensity Modulated Radiotherapy (IMRT)** – Multiple converging field with planar (2D) intensity variations

Intensity Modulated Radiation Therapy

9 NON-UNIFORM FIELDS



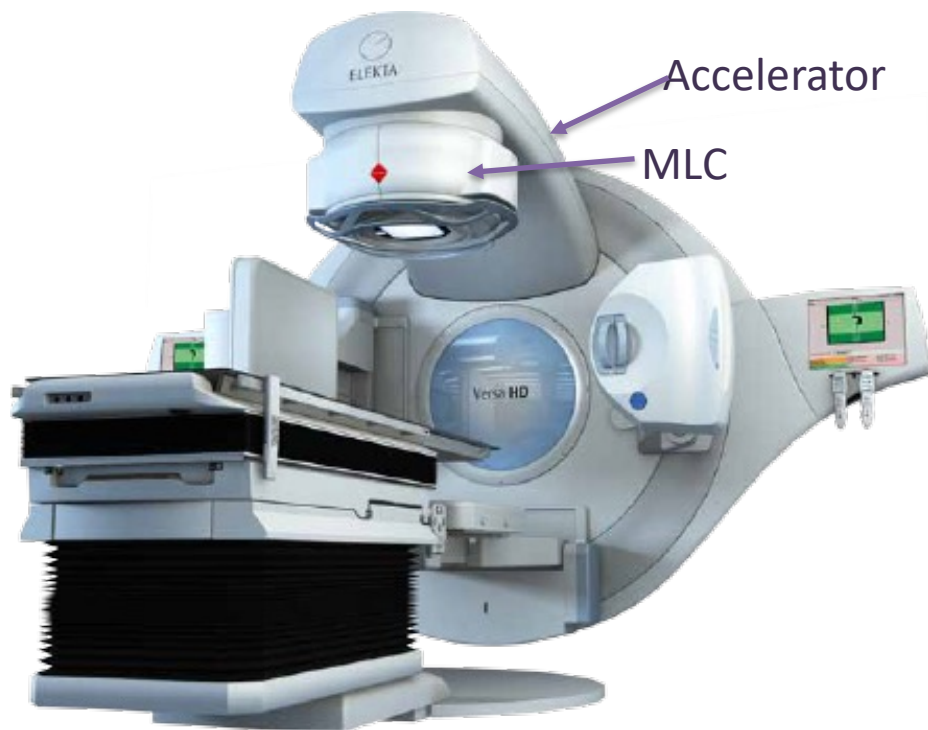
60-75 grays (joule/kg) given in 30-35 fractions (6-7weeks)
to allow healthy tissues to repair:

90% of the tumours are radiosensitive

The most widely available accelerator

Electron Linac (linear accelerator) for radiation therapy treatment of cancer)

More than 10,000 in use

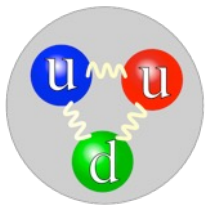


Widely available in all major hospitals in, specially in high income countries (HIC)

Advances in Radiation Therapy

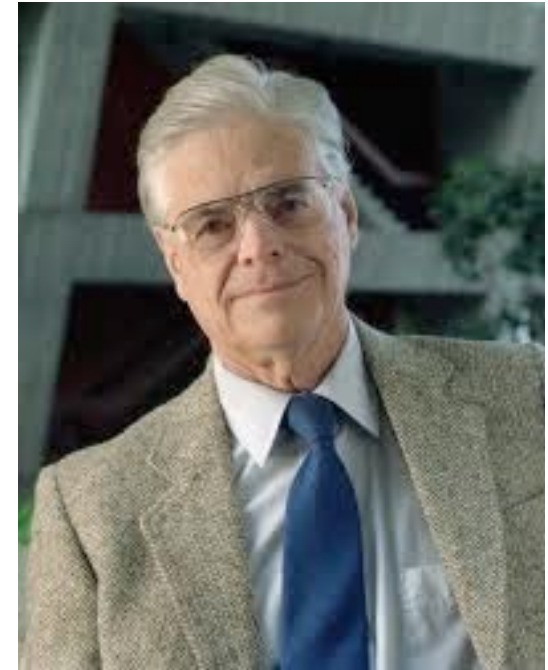
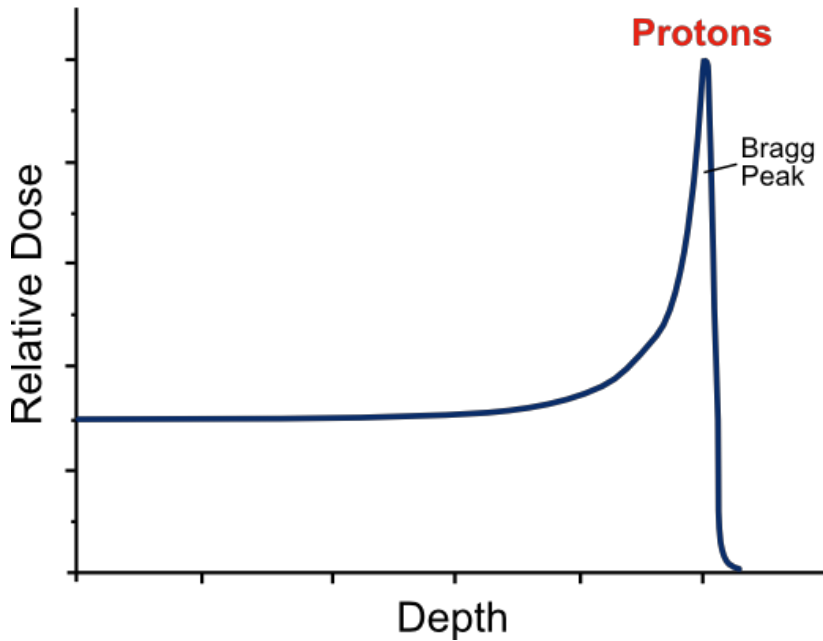
In the past two decades due to:

- improvements in imaging modalities, multimodality
- technology, powerful computers and software and delivery systems have enabled:
 - Intensity Modulated Radiotherapy (IMRT),
 - Image Guided Radiotherapy (IGRT),
 - Volumetric Arc Therapy (VMAT) and
 - Stereotactic Body Radiotherapy (SBRT)
 - MRI-guided Linac therapy
- Is Hadron/Particle Therapy the future?
- FLASH??



Why Hadron Therapy?

- 1946: Robert Wilson
Protons can be used clinically



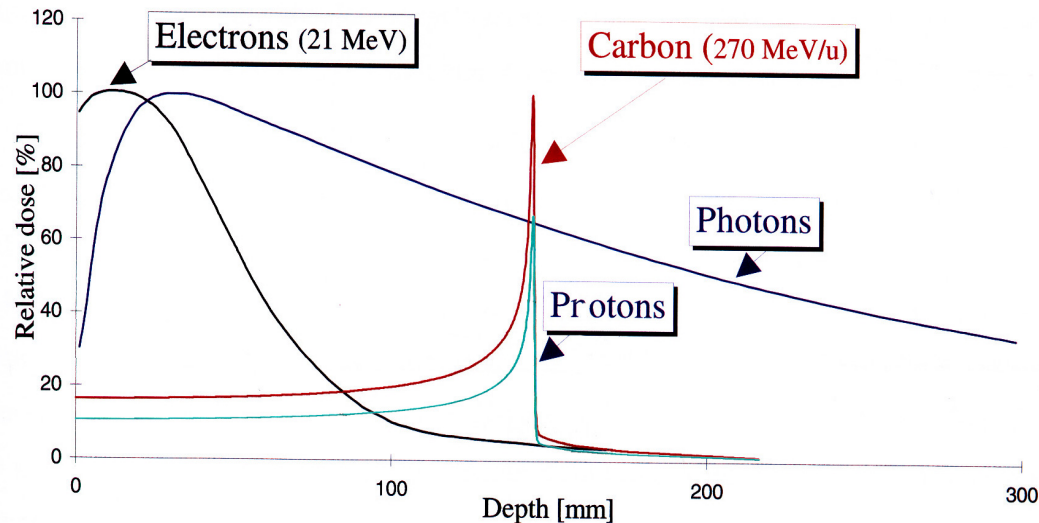
Robert Wilson

Hadron Therapy

In 1946 Robert Wilson:

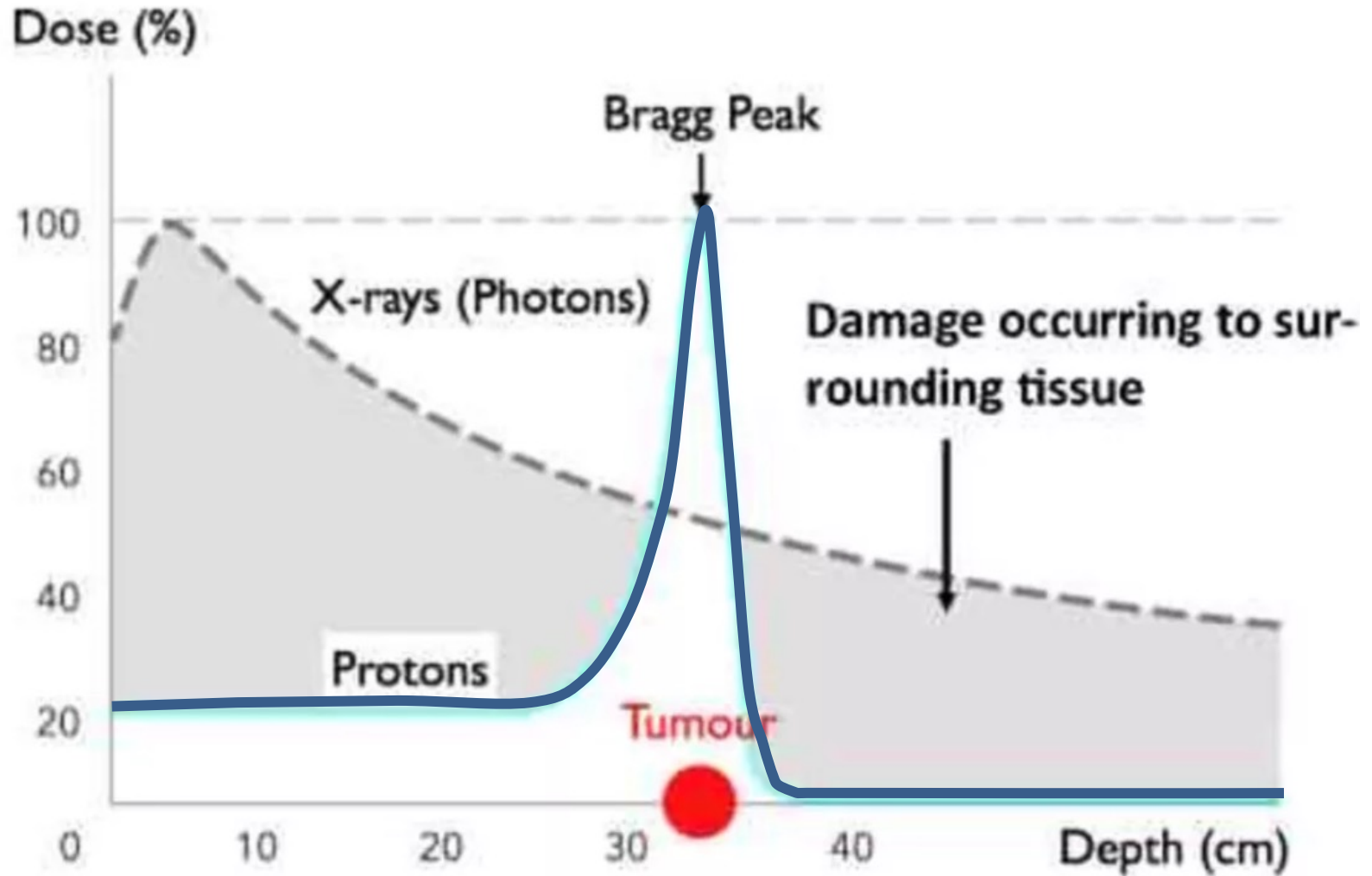
- Protons can be used clinically
- Accelerators are available
- Maximum radiation dose can be placed into the tumour
- Particle therapy provides sparing of normal tissues

- Tumours near critical organs
- Tumours in children
- Radio-resistant tumours

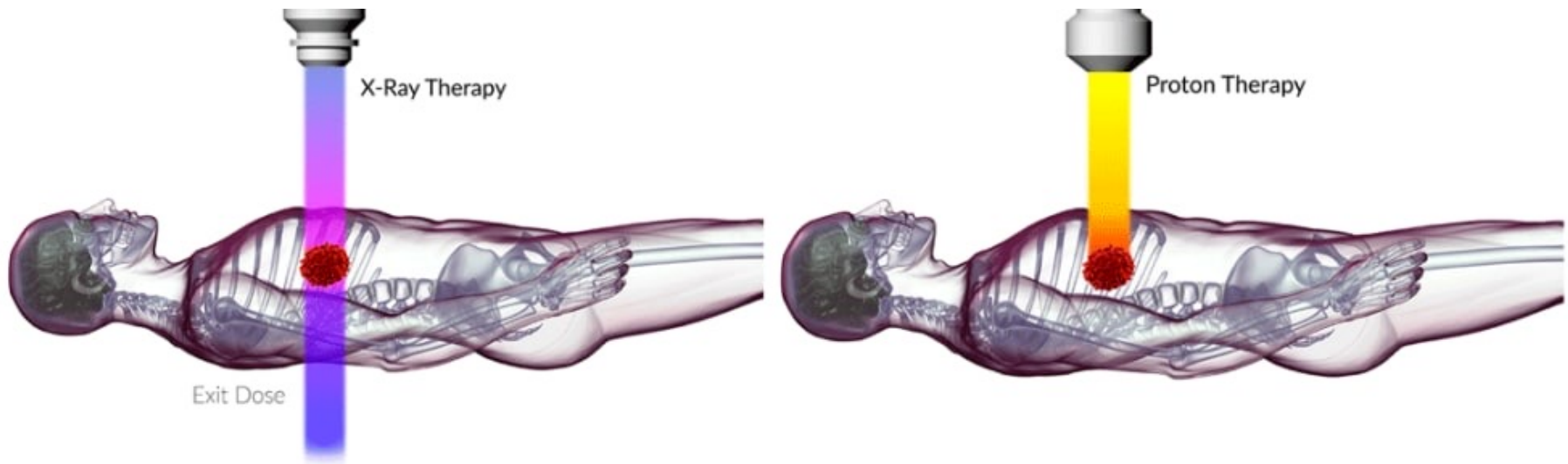


Depth in the body (mm)

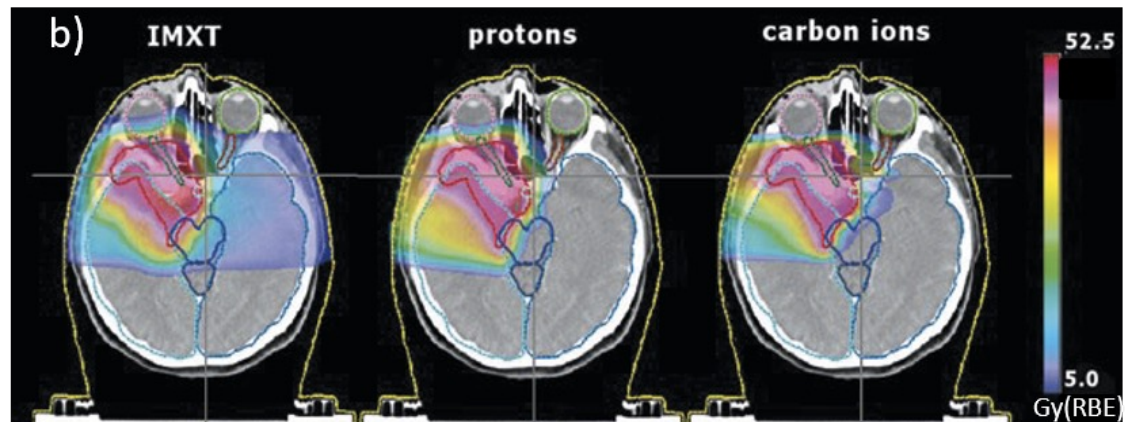
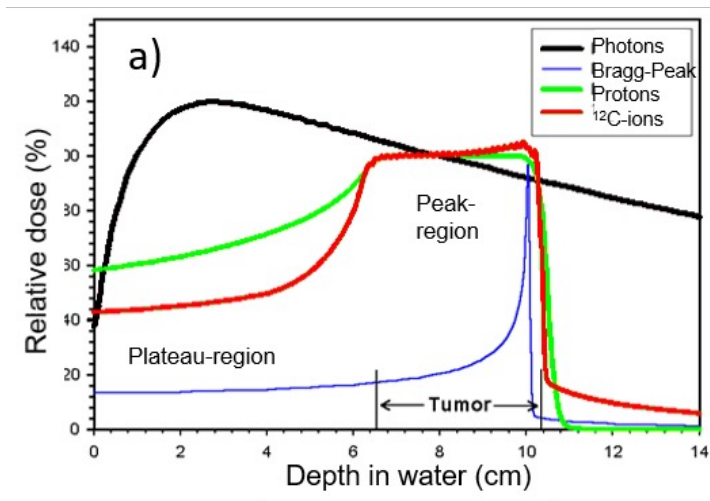
Photons vs. protons



RT vs. PT in human body



Why Particle/Hadron Therapy?

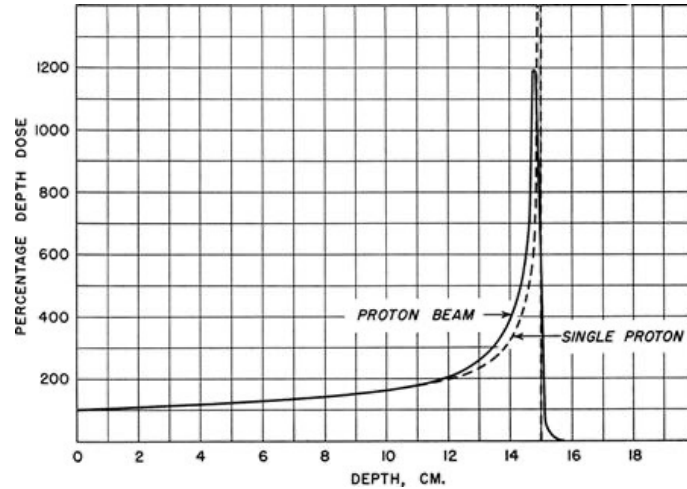


Depth dose profiles in water (a) and treatment plans (b) comparing photons, delivered with the most advanced intensity modulation RT (IMXT), and state-of-the-art scanned protons and ^{12}C ions, showing the increased tumour-dose conformity of ion therapy due to the characteristic Bragg peak (a).

1932 - E. Lawrence
First cyclotron



1946 – proton therapy
proposed by R. Wilson

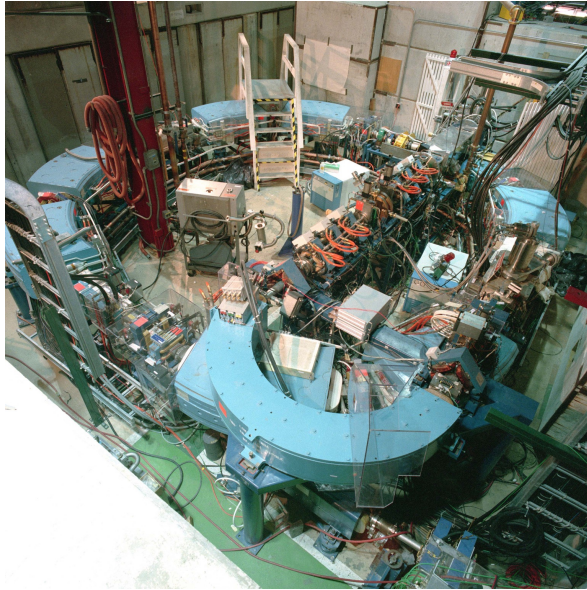


1954 – Berkeley treats
the first patient



From physics.....

**1993- Loma Linda
USA (proton)**



First dedicated clinical
facility

**1994 – HIMAC/NIRS
Japan (carbon)**



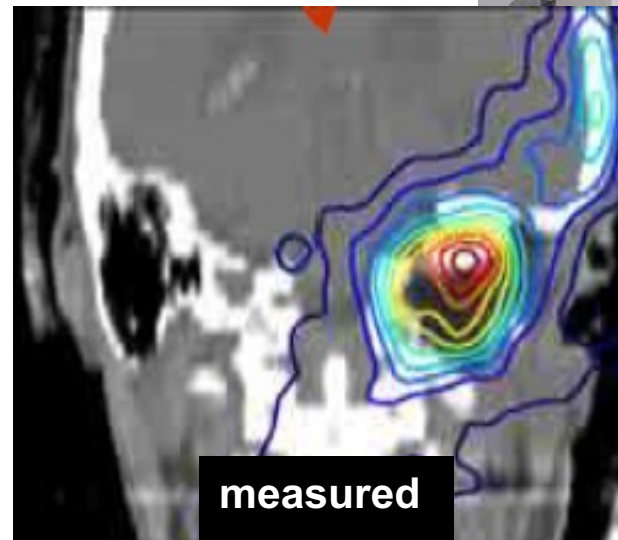
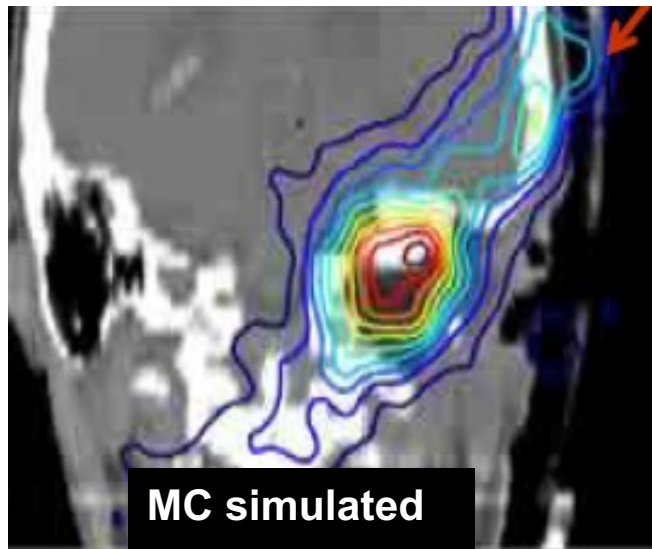
**1997 – GSI
Germany (carbon)**



Three crucial years for PT.....to clinics

Real-time monitoring

- In-beam PET @ GSI (Germany)
- MonteCarlo simulations
- Organ motion



The Darmstadt GSI 'pilot project' (1997-2008)

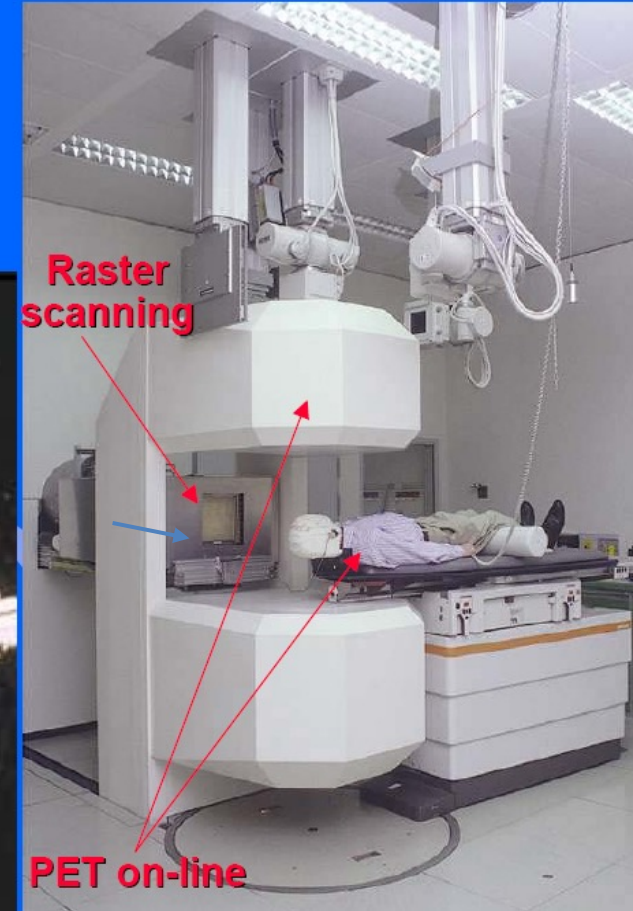


G. Kraft

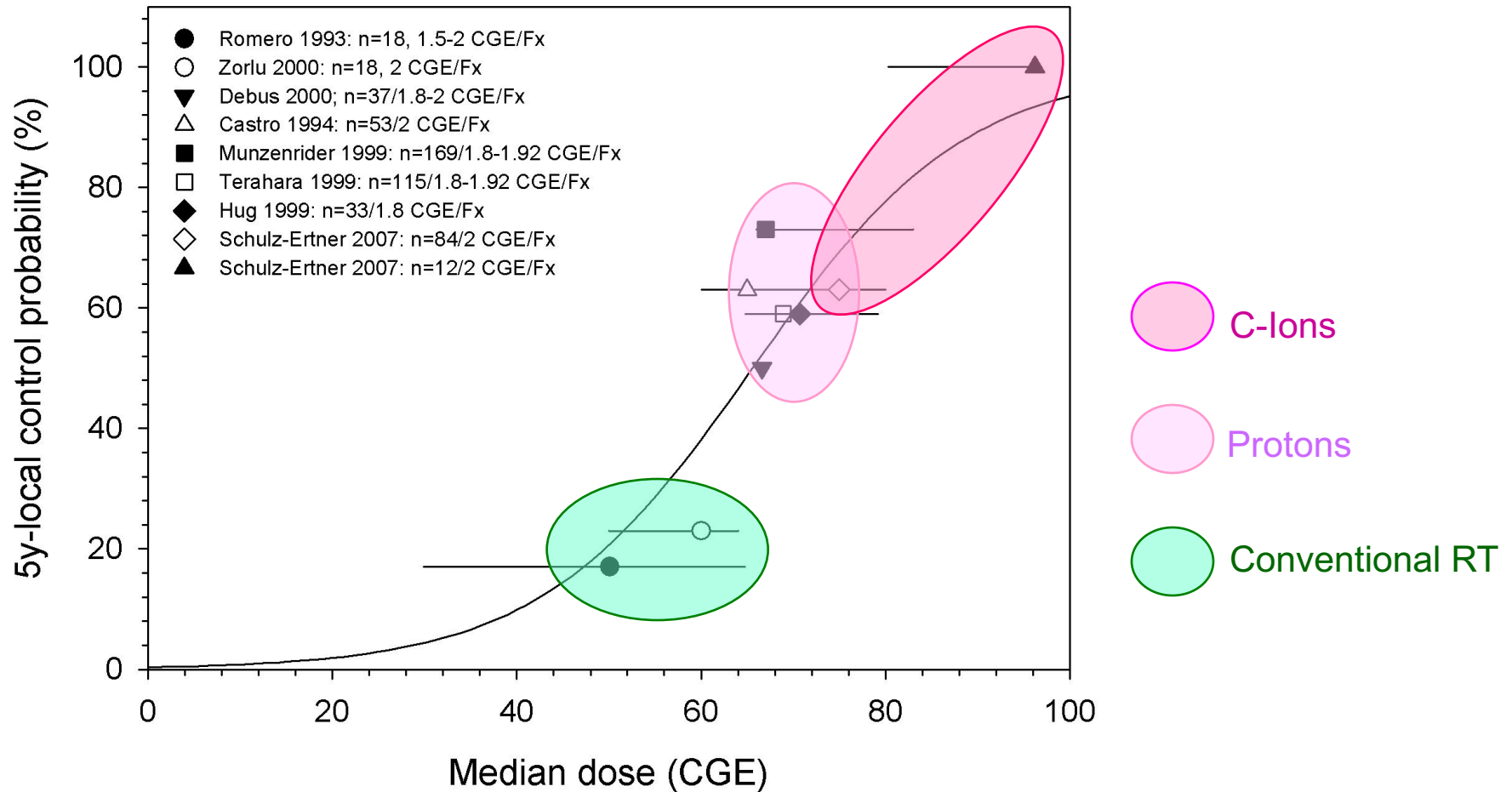
450 patients treated
with carbon ions
J. Debus (Heidelberg Univ.)



J. Debus



Tumour Control Rate: Chordomas



Radiotherapy in 21st Century

3 "Cs" of Radiation

Cure (about 50% cancer cases are cured)

Conservative (non-invasive, fewer side effects)

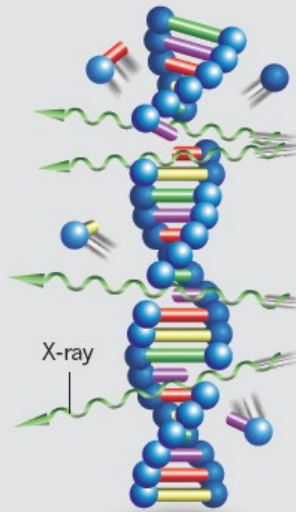
Cheap (about 10% of total cost of cancer on radiation)

GREATEST HITS

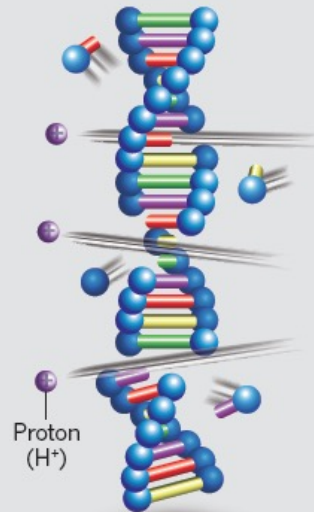
Radiation can kill cancer cells by damaging their DNA. X-rays can hit or miss. Protons are slightly more lethal to cancer cells than X-rays. Carbon ions are around 2-3 times as damaging as X-rays.



DNA

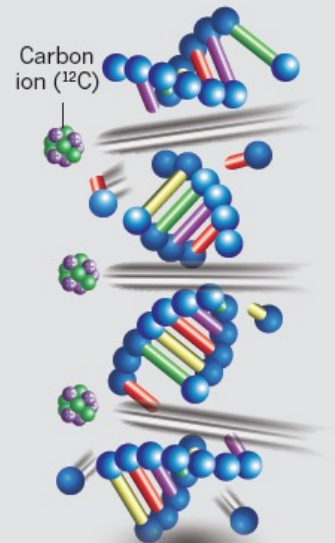


X-ray



Proton
(H⁺)

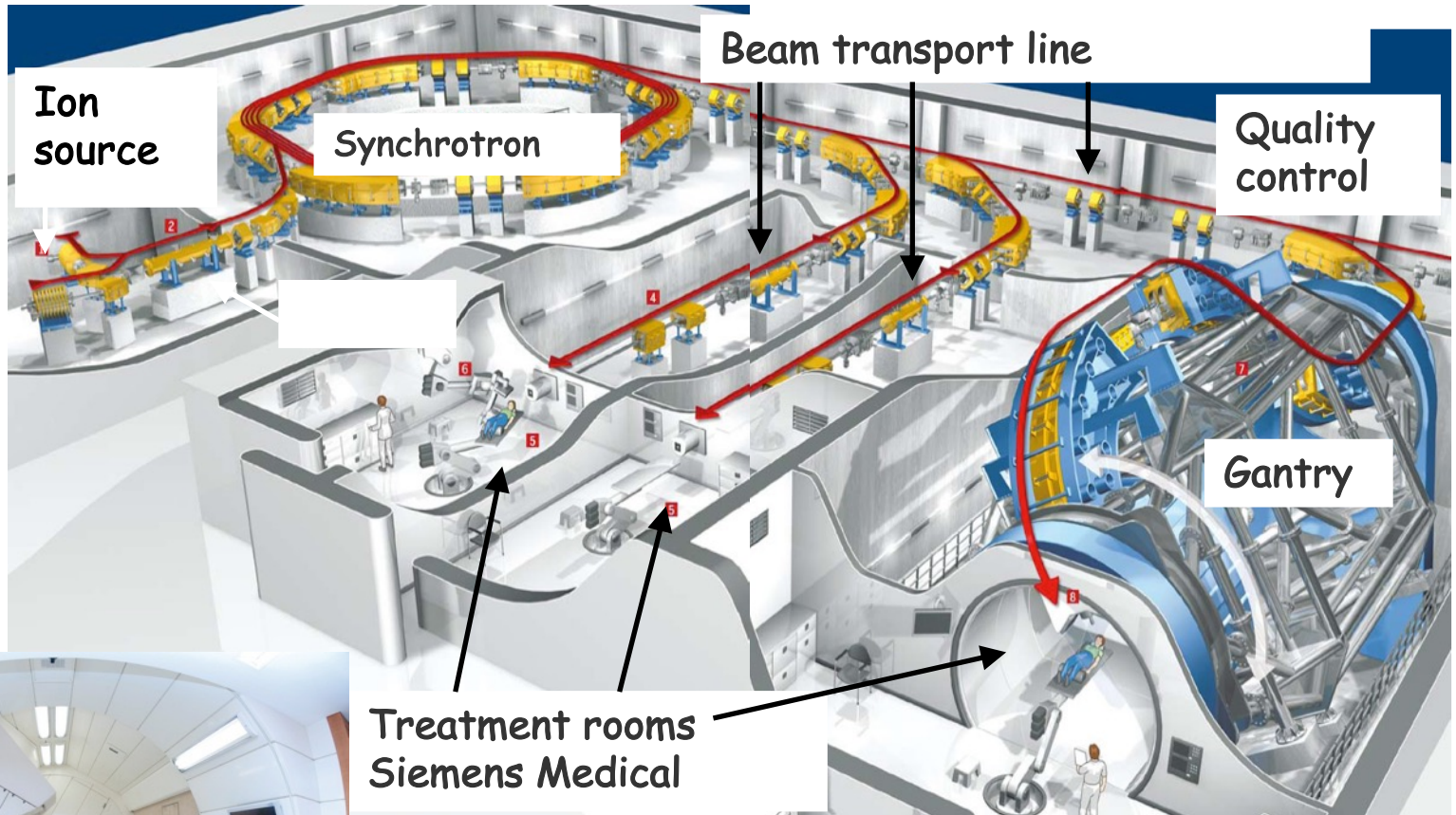
Proton beam



Carbon
ion (¹²C)

Carbon-ion beam

HIT - Heidelberg



Carbon facilities in Europe: first was HIT
in Heidelberg – started treating patients in 2009

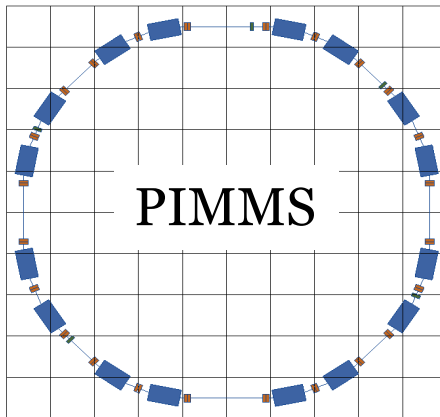
Manjit Dosanjh, 5 August 2022

PIMMS study at CERN (1996-2000)



Treatment , CNAO, Italy
2011

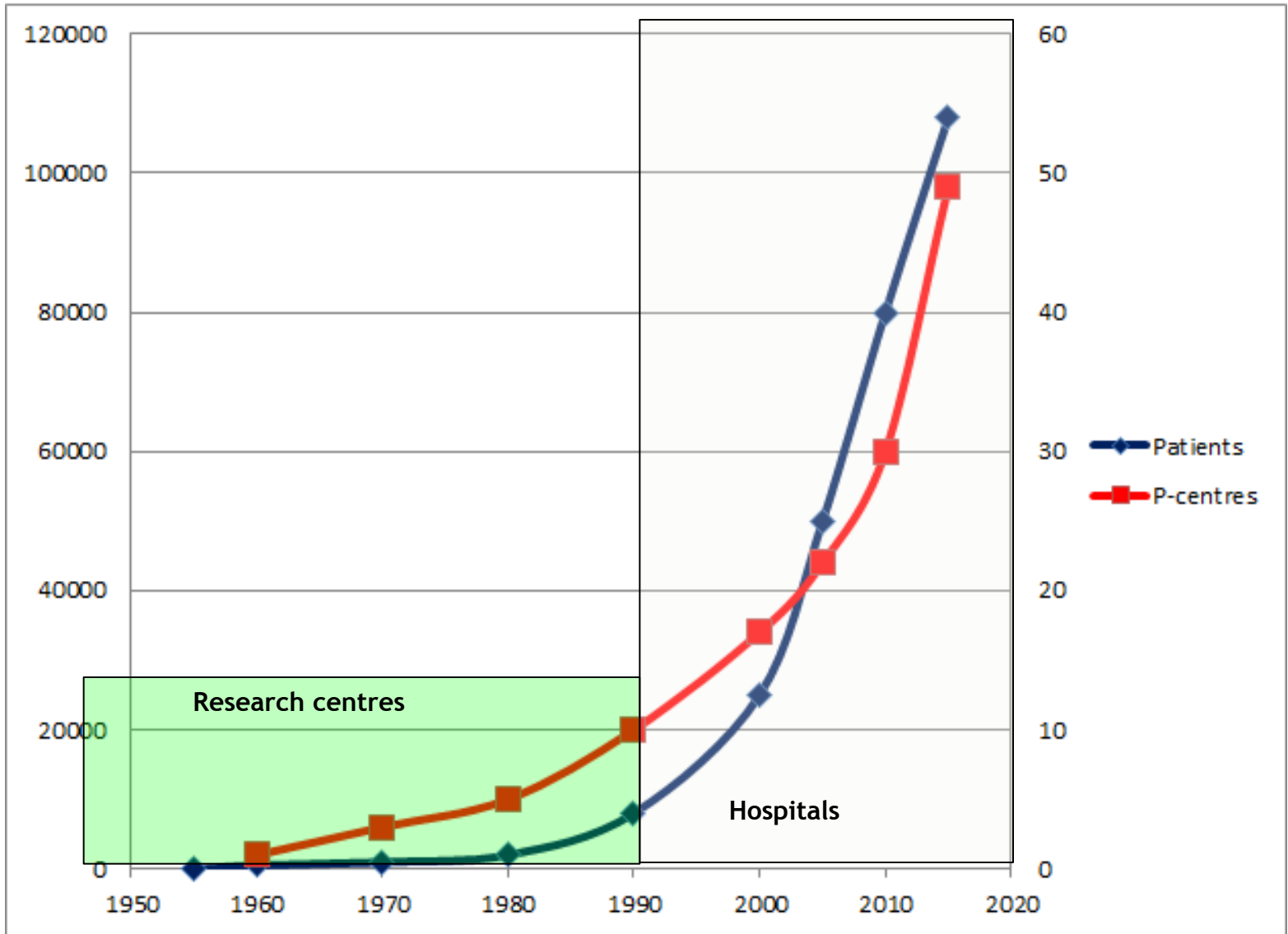
1996-2000
PIMMS study

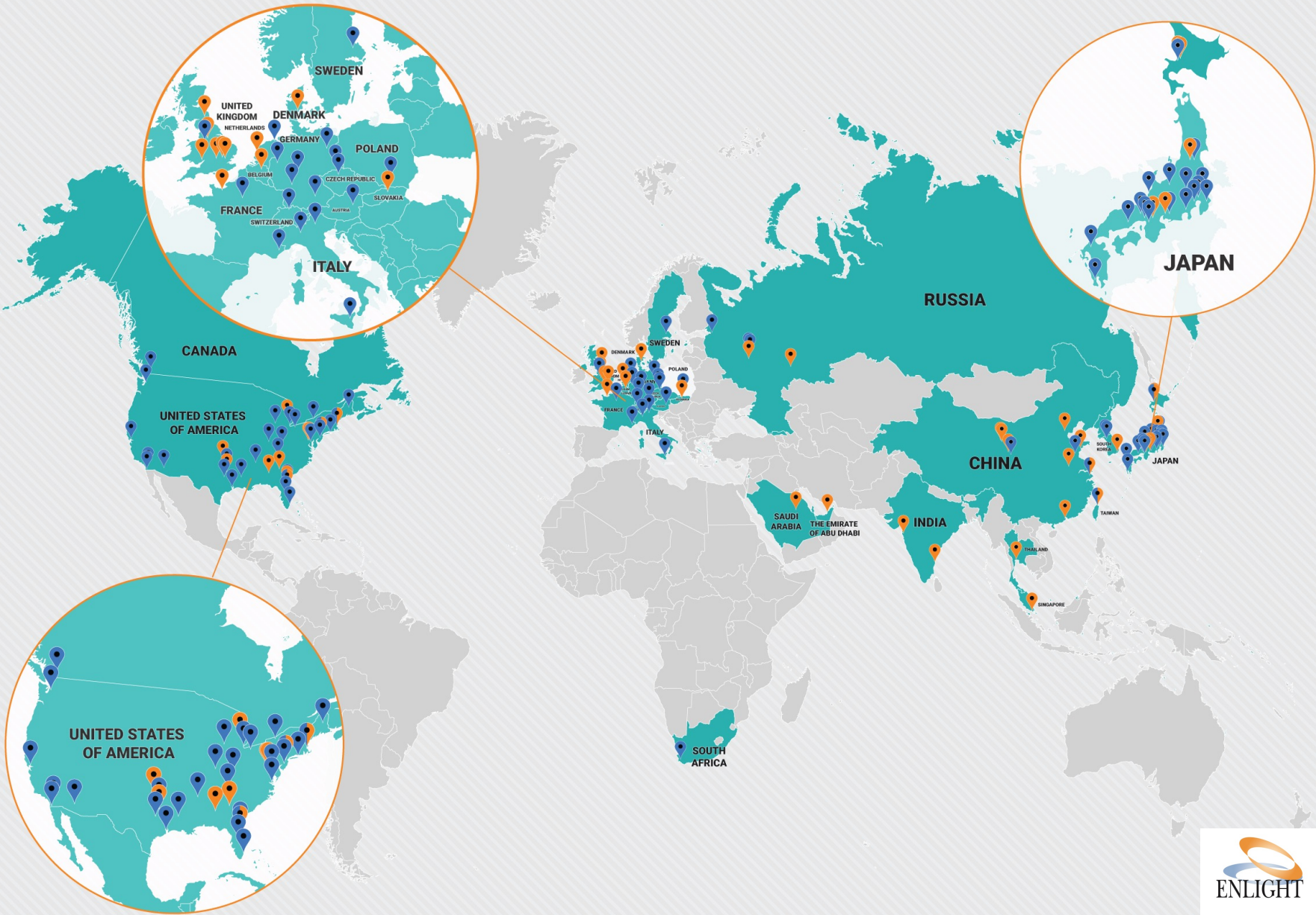


MedAustron, Austria 2019

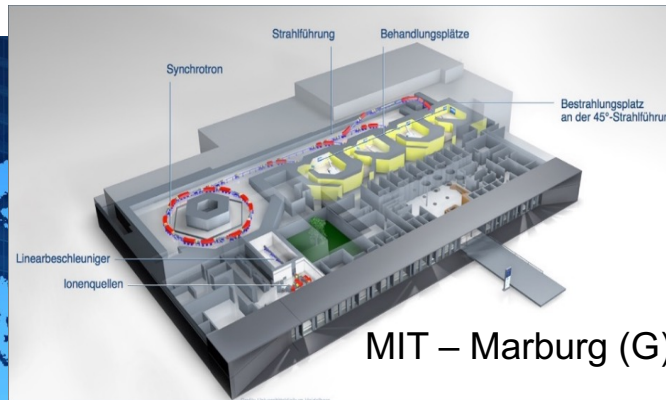


[Data from www.ptcog.ch]





Multi-ions clinical facilities in the World



3 centres in China

6 centres in Japan

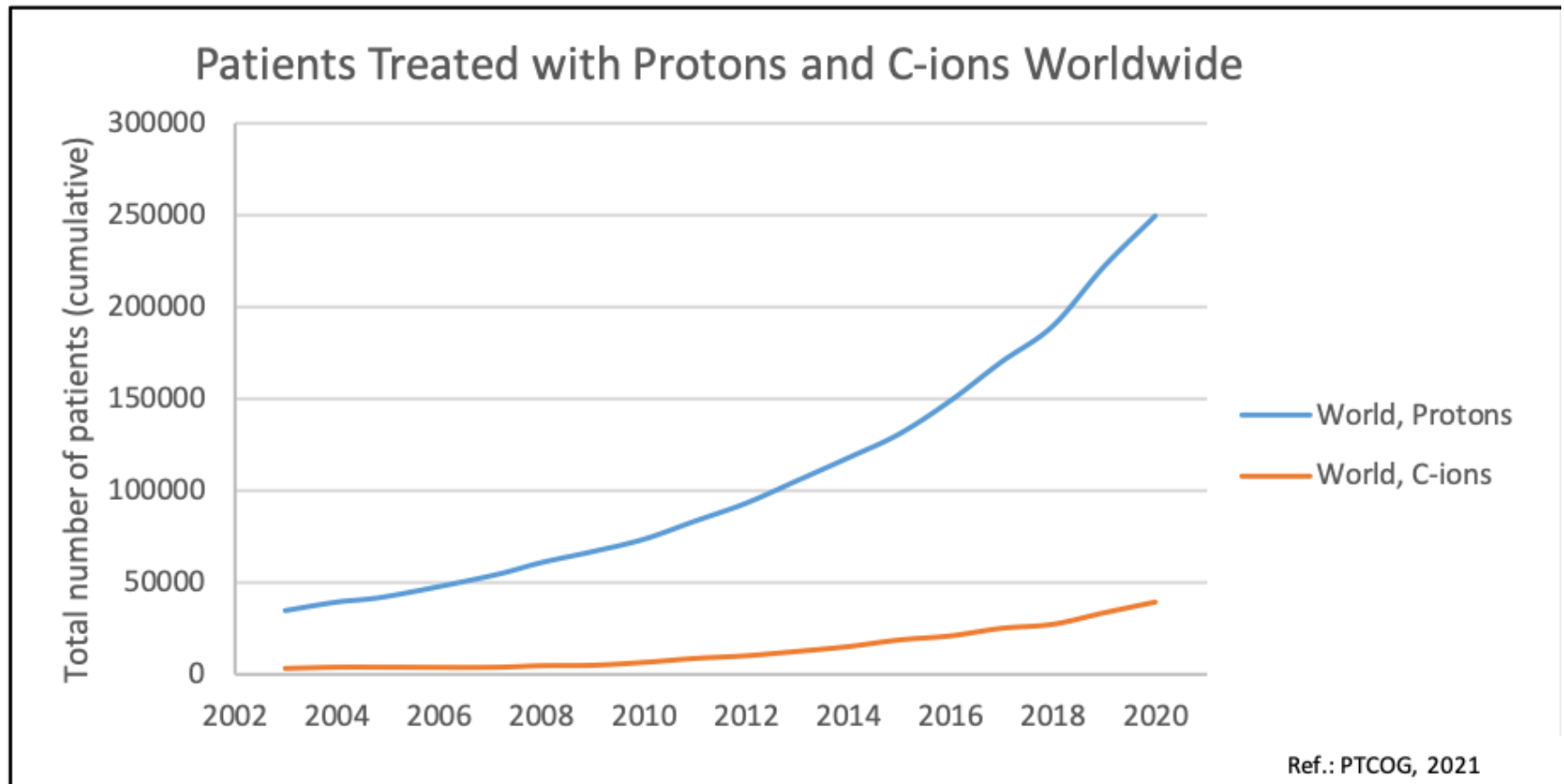


CNAO – Pavia (I)

MedAustron – Wien (A)



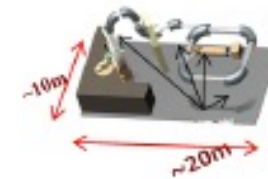
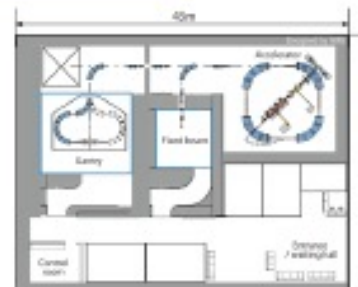
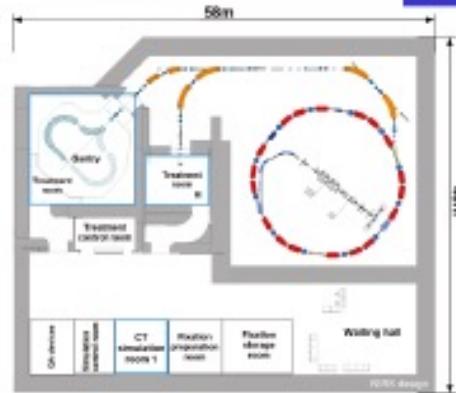
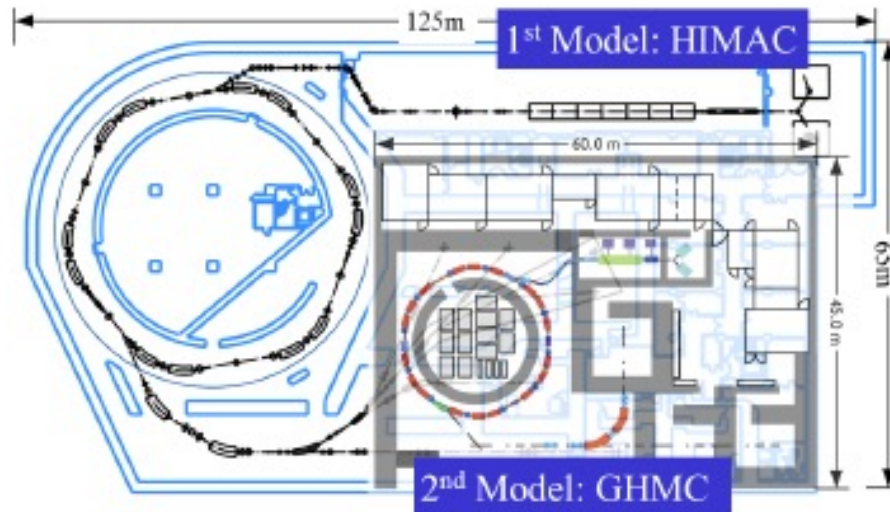
Patient Numbers



Much more still needs to be done

- Treat the tumour and only the tumour
 - ⇒ Imaging and dose delivery: control and monitor the ideal dose to the tumour
 - ⇒ Minimal collateral radiation “outside” the tumour
 - ⇒ Minimal radiation to nearby critical organs
 - Even if the tumour is moving
- Compact: Fit into a large hospital
 - ⇒ Accelerator: smaller, simpler, cheaper
 - ⇒ Gantry: compact, cheaper, energy efficient
- Be affordable
 - ✓ Capital cost ?
 - ✓ Operating costs ?
 - ✓ Increased number of treated patients per year ?
- Wish list from community
 - ✓ Improve patient through-put
 - ✓ Increase effectiveness
 - ✓ Decrease cost
- New ideas being explored

Plan of Miniaturizing Machine



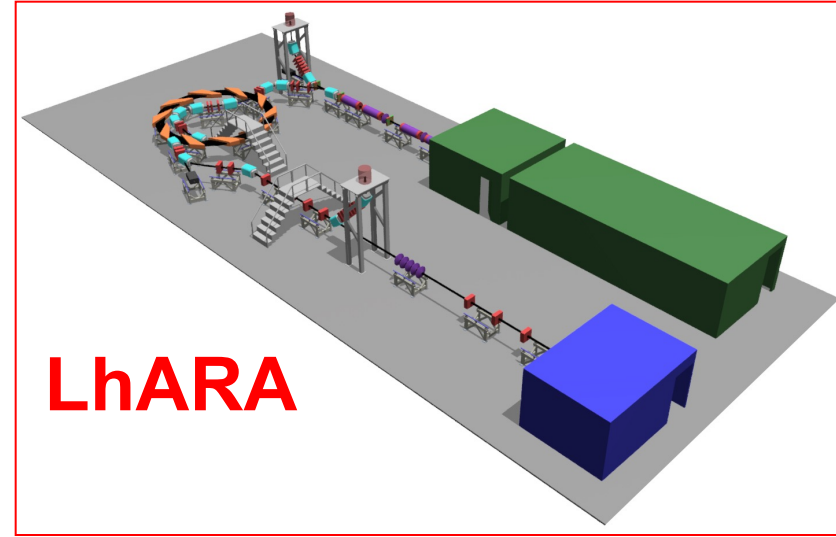
5th Model: Future Type

LhARA: Laser-hybrid Accelerator for Radiobiological Applications (K.Long, ICL)

A novel, hybrid, approach:

- High-flux, laser-driven proton/ion source:
 - Overcome instantaneous dose-rate limitation
- Delivers protons or ions in very short pulses:
 - Pulse length 10 – 40 ns
- Arbitrary pulse structure
- Novel plasma-lens capture & focusing
- Fast, flexible, efficient acceleration using FFA:
 - Protons up to 127 MeV p;
 - Ions up to ~33 MeV/u

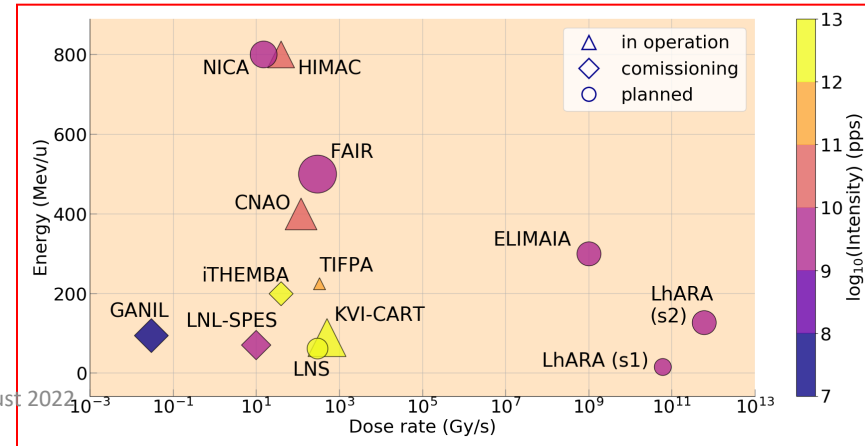
→ compact, uniquely flexible facility



The LhARA consortium

University partners:	Imperial College London CCAP	UNIVERSITY OF LIVERPOOL	MANCHESTER	Strathclyde	ROYAL HOLLOWAY	QUEEN'S UNIVERSITY BELFAST
Accelerator institute partners:	ASTeC	JAI	The Cockcroft Institute			
Laboratory partners:	Particle Physics Department ASTeC	Central Laser Facility	ISIS Neutron and Muon Source			
Clinical partners: Oncologists, medical/biophysics, providers	Imperial College Healthcare	NHS 70 YEARS ON THE MARCH	The Clatterbridge Cancer Centre			
Industrial partners:	MAXIMUS Technologies	Corerain	LEO Cancer Care			

+ Brm (Phys, Hosp, Cyclotron),
NPL, Surrey, Institut Curie



CERN: Beyond PIMMS to NIMMS

A new accelerator design



Requirements of the ion therapy community, expressed at the Archamps Workshop, June 2018



1. Concentrate on heavy ions (Carbon but also Helium, Oxygen, etc.) because proton therapy is now commercial (4 companies offer turn-key facilities) while ions have higher potential for treatment but lower diffusion.

2. A next generation ion research and therapy accelerator must have:

- Lower cost, compared to present;
- Reduced footprint;
- Lower running costs;
- Faster dose delivery with higher beam intensity or pulse rate;
- A rotating ion gantry;
- Operation with multiple ions (for therapy and research).

An innovative design:

- Can attract a wide support from the scientific community;
- Can increase the exchange SEE-WE and inside SEE thanks to stronger collaboration on scientific and technical issues;
- Can bring modern high technology to the region, with new opportunities for local industry and scientific institutions.

+ Specific requirements for SEEIIST:

- Easy Industrialization
- Reliability
- Simple operation
- Reduced risk
- Acceptable time to development



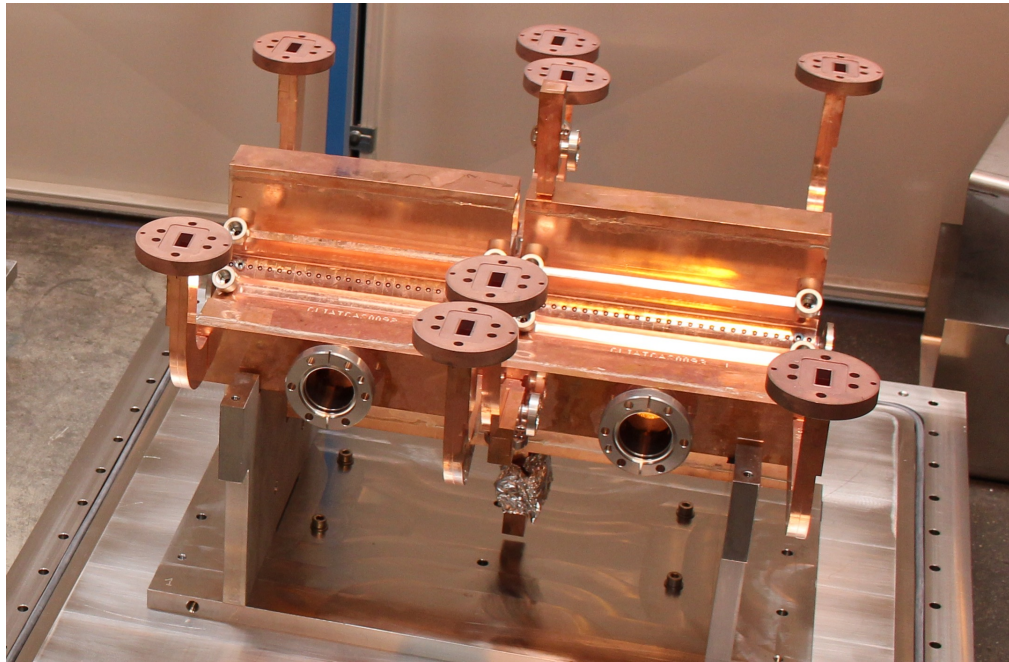
FLASH: a new way of delivering Radiotherapy for treating cancer?



UNIVERSITY OF
OXFORD

New State of the art?

With recent High-Gradient linac technology developments, **Very High Energy Electrons (VHEE)** in the range 100–250 MeV offer the promise to be a cost-effective option for Radiation Therapy



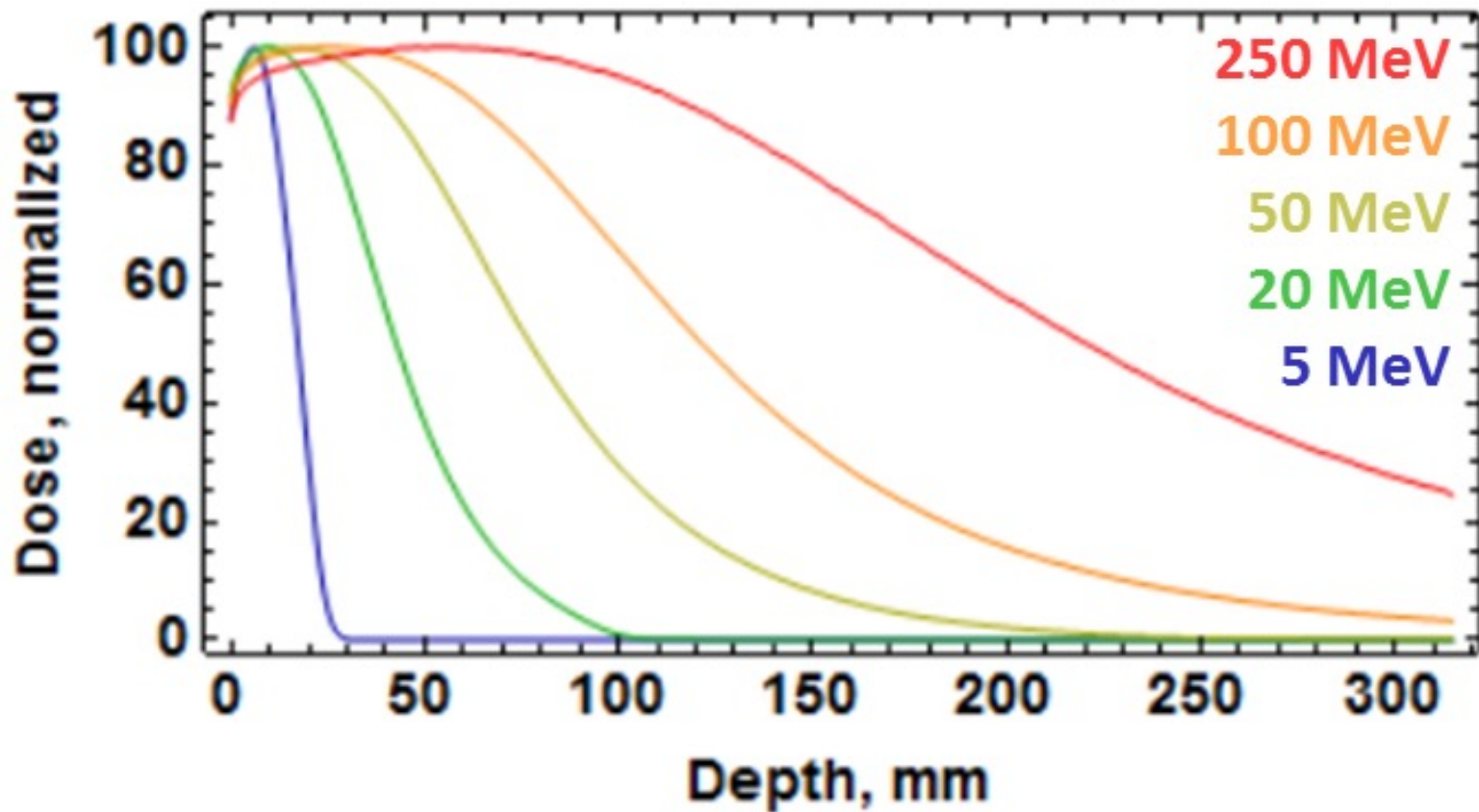
CLIC RF X-band cavity prototype (12 Ghz, 100 MV/m)

Compact Linear Collider

Manjit Dosanjh, 5 August 2022

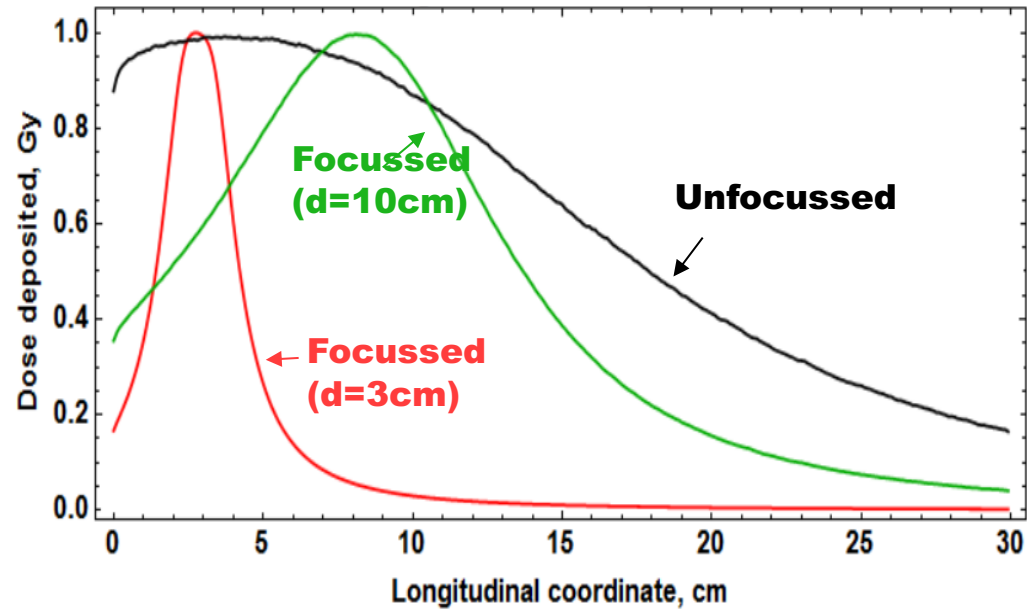
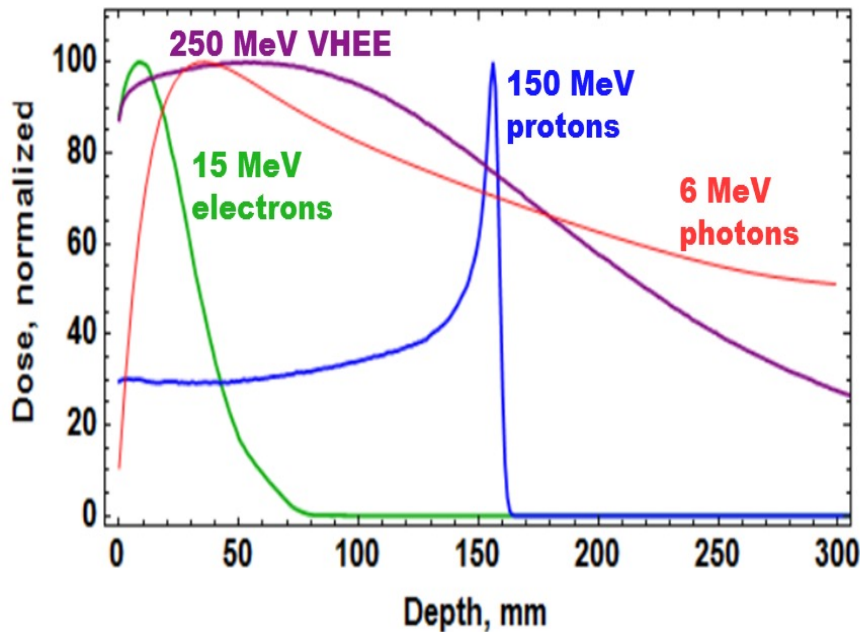
Acknowledge Lagzda

$\sigma = 5$ mm, various energies



VHEE

- Their ballistic and dosimetric properties can surpass those of photons, which are currently the most commonly used in RT.
- Their position compared to protons need to be evaluated, but they can be produced at a reduced cost.



Depth Dose curve for various particle beams in water (beam widths $r=0.5$ cm)

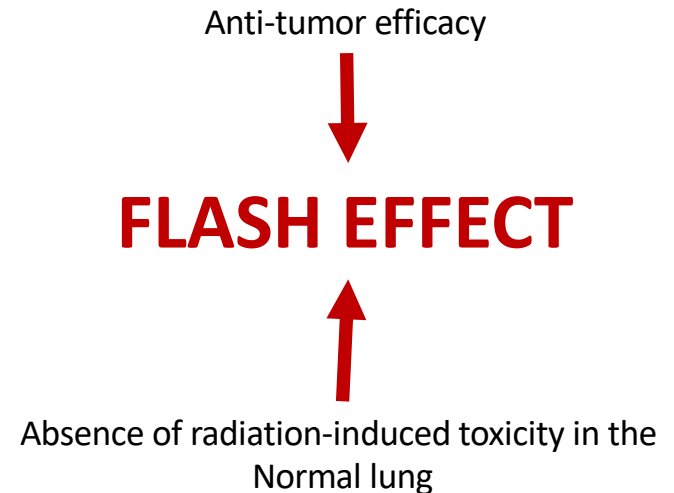
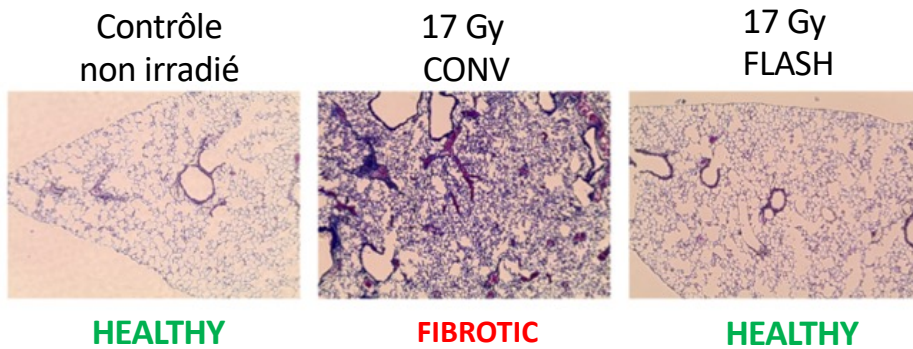
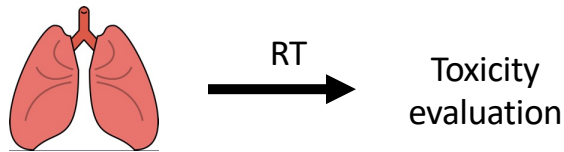
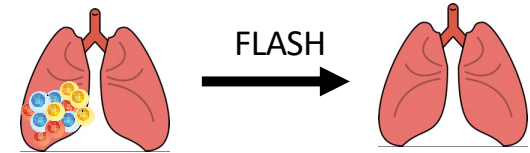
FLASH radiotherapy is based on the observation that healthy tissue is less damaged if treatment occurs very fast

RESEARCH ARTICLE

RADIATION TOXICITY

Ultrahigh dose-rate FLASH irradiation increases the differential response between normal and tumor tissue in mice

Vincent Favaudon,^{1,2*} Laura Caplier,^{3†} Virginie Monceau,^{4,5‡} Frédéric Pouzoulet,^{1,2§}
Mano Sayarath,^{1,2¶} Charles Fouillade,^{1,2} Marie-France Poupon,^{1,2||}
Isabel Brito,^{6,7} Philippe Hupé,^{6,7,8,9} Jean Bourhis,^{4,5,10} Janet Hall,^{1,2}
Jean-Jacques Fontaine,³ Marie-Catherine Vozenin^{4,5,10,11}



Treatment of a first patient with FLASH-radiotherapy

5.6 MeV linac adapted for accelerating electrons in FLASH mode

15 Gy with 10 pulses in **90 ms**

3.5 cm diameter tumour, multiresistant cutaneous

Appears that instantaneous dose induces a massive oxygen consumption and a transient protective hypoxia in normal tissues



Contents lists available at ScienceDirect

Radiotherapy and Oncology

journal homepage: www.thegreenjournal.com



Original Article


Treatment of a first patient with FLASH-radiotherapy

Jean Bourhis^{a,b,*}, Wendy Jeanneret Sozzi^a, Patrik Gonçalves Jorge^{a,b,c}, Olivier Gaide^d, Claude Bailat^c, Frédéric Duclos^a, David Patin^a, Mahmut Ozsahin^a, François Bochud^c, Jean-François Germond^c, Raphaël Moeckli^{c,1}, Marie-Catherine Vozenin^{a,b,1}

^aDepartment of Radiation Oncology, Lausanne University Hospital and University of Lausanne; ^bRadiation Oncology Laboratory, Department of Radiation Oncology, Lausanne University Hospital and University of Lausanne; ^cInstitute of Radiation Physics, Lausanne University Hospital and University of Lausanne; and ^dDepartment of Dermatology, Lausanne University Hospital and University of Lausanne, Switzerland



Fig. 1. Temporal evolution of the treated lesion: (a) before treatment; the limits of the PTV are delineated in black; (b) at 3 weeks, at the peak of skin reactions (grade 1 epithelitis NCI-CTCAE v 5.0); (c) at 5 months.



First Patient Treated in FAST-01 FLASH Proton Therapy (November 2020) Transmission-shoot through

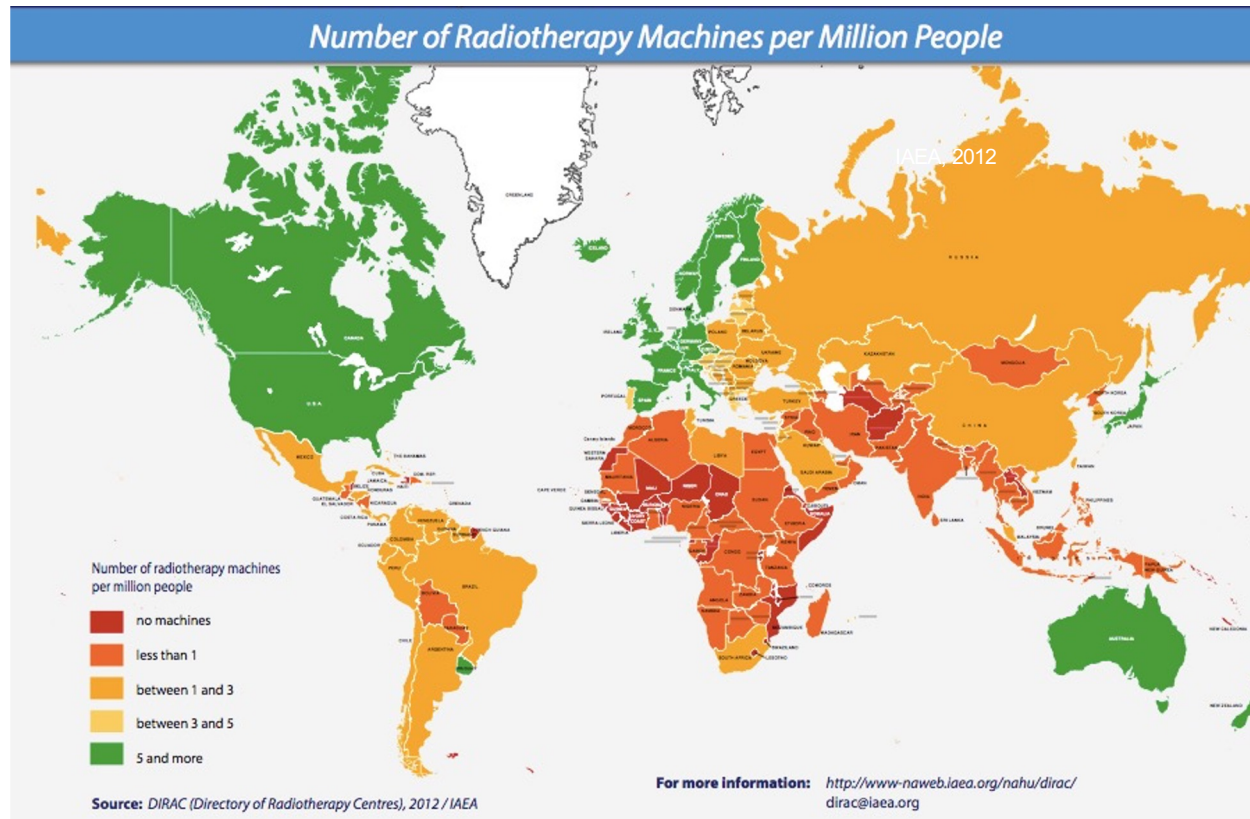
FeAsibility Study of FLASH Radiotherapy for the Treatment of Symptomatic Bone Metastases). The clinical trial involves the investigational use of Varian's ProBeam particle accelerator modified to enable radiation therapy delivery at ultra-high dose rates (dose delivered in less than 1 second) and is being conducted at the Cincinnati Children's/UC Health Proton Therapy Center with John C. Breneman M.D.

The study will assess Varian's ProBeam particle accelerator modified to deliver an advanced non-invasive treatment for cancer patients. *(Credit: Bokskapet from Pixabay)*

Physics for development.....

**Current Challenge: how to go from almost no radiotherapy to high quality radiotherapy globally:
Challenging Environments**

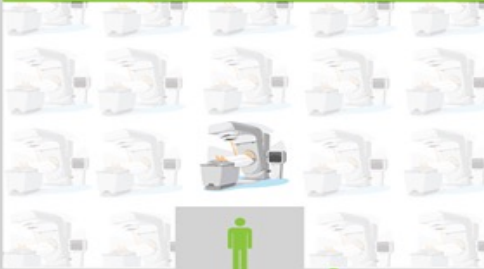
Radiation Therapy is essential part of cancer treatment



However only 10% of patients in low-income regions have access

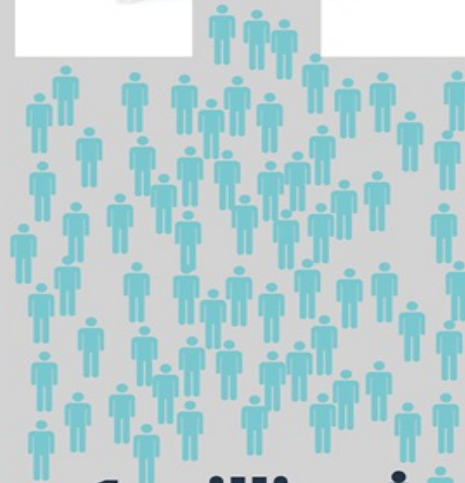
Radiotherapy in Cancer Care

In high income countries



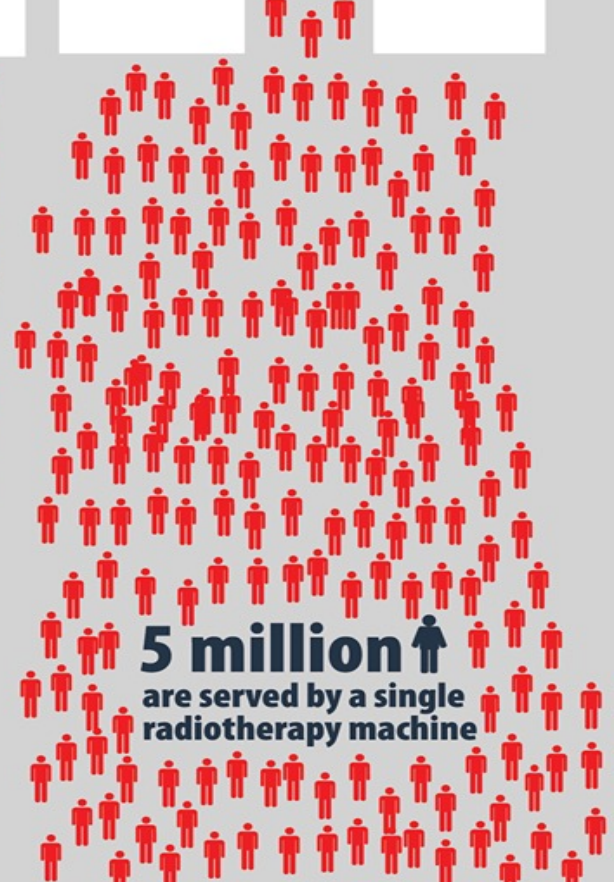
120,000 ↑
are served by a single
radiotherapy machine

In middle income countries



1 million ↑
are served by a single
radiotherapy machine

In low income countries

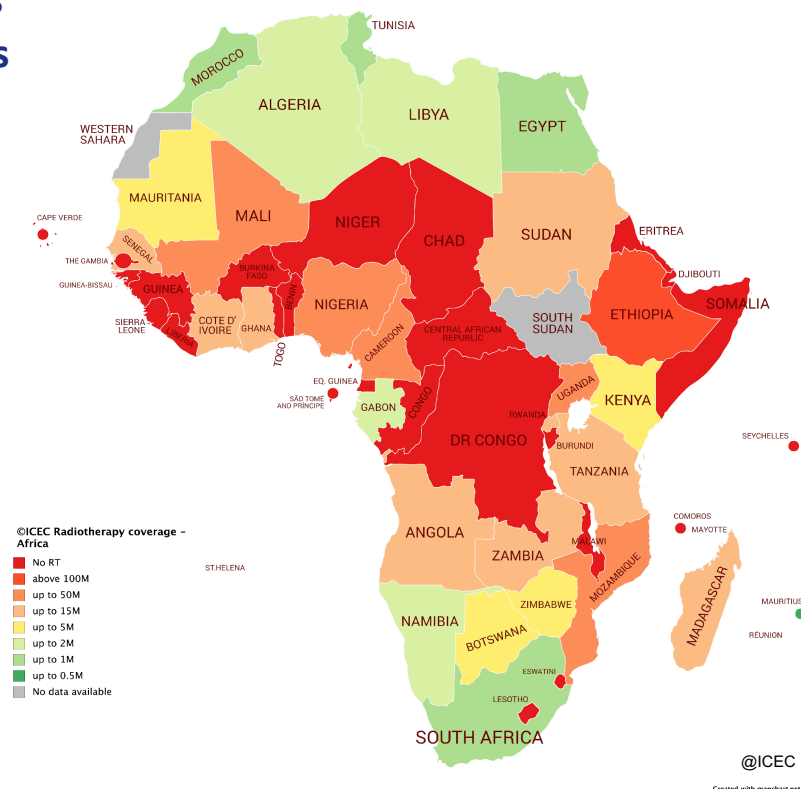


5 million ↑
are served by a single
radiotherapy machine

Dramatic Disparity in Access to Radiation Therapy Treatment

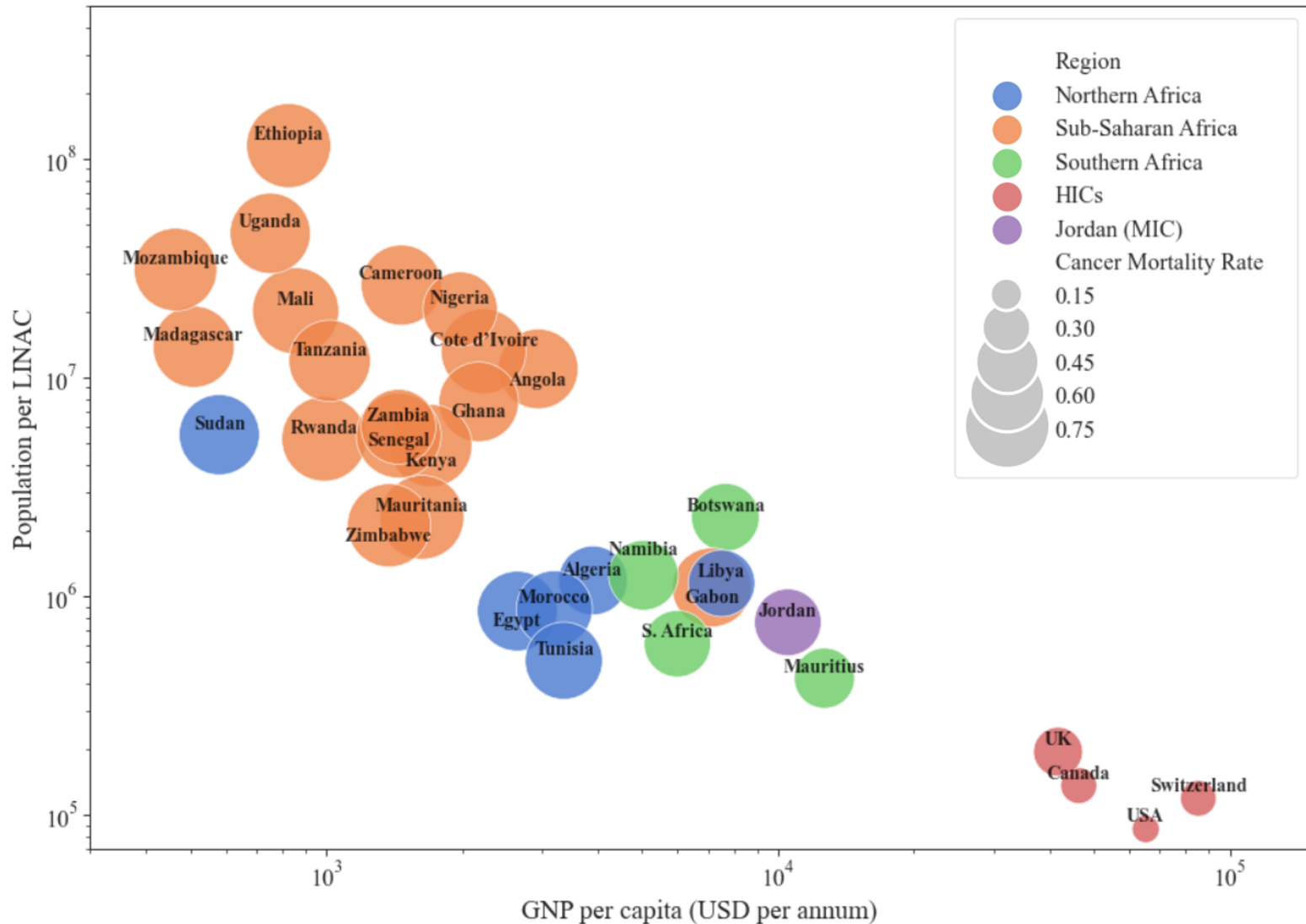
- **19.3** million new cases and **10** million deaths in **2020**
- **70%** of projected cancer deaths are in **LMICs**
- LMICs have limited RT access: Only **10% of patients** in **low-income** and **40% in middle-income countries**
- **9 of 10 women die** of cervical cancer in LMIC
- **7 of 10 women die** of breast cancer in LMIC

Country	LINACs	Population	People per LINAC
Ethiopia	1	115 M	115,000,000
Nigeria	7	206 M	29,000,000
Tanzania	5	59.7 M	11,900,000
Kenya	11	53.9 M	4,890,000
Morocco	42	36.9 M	880,000
South Africa	97	59 M	608,000
UK	357	67 M	187,000
Switzerland	83	8.6 M	103,000
US	3727	331 M	88,000

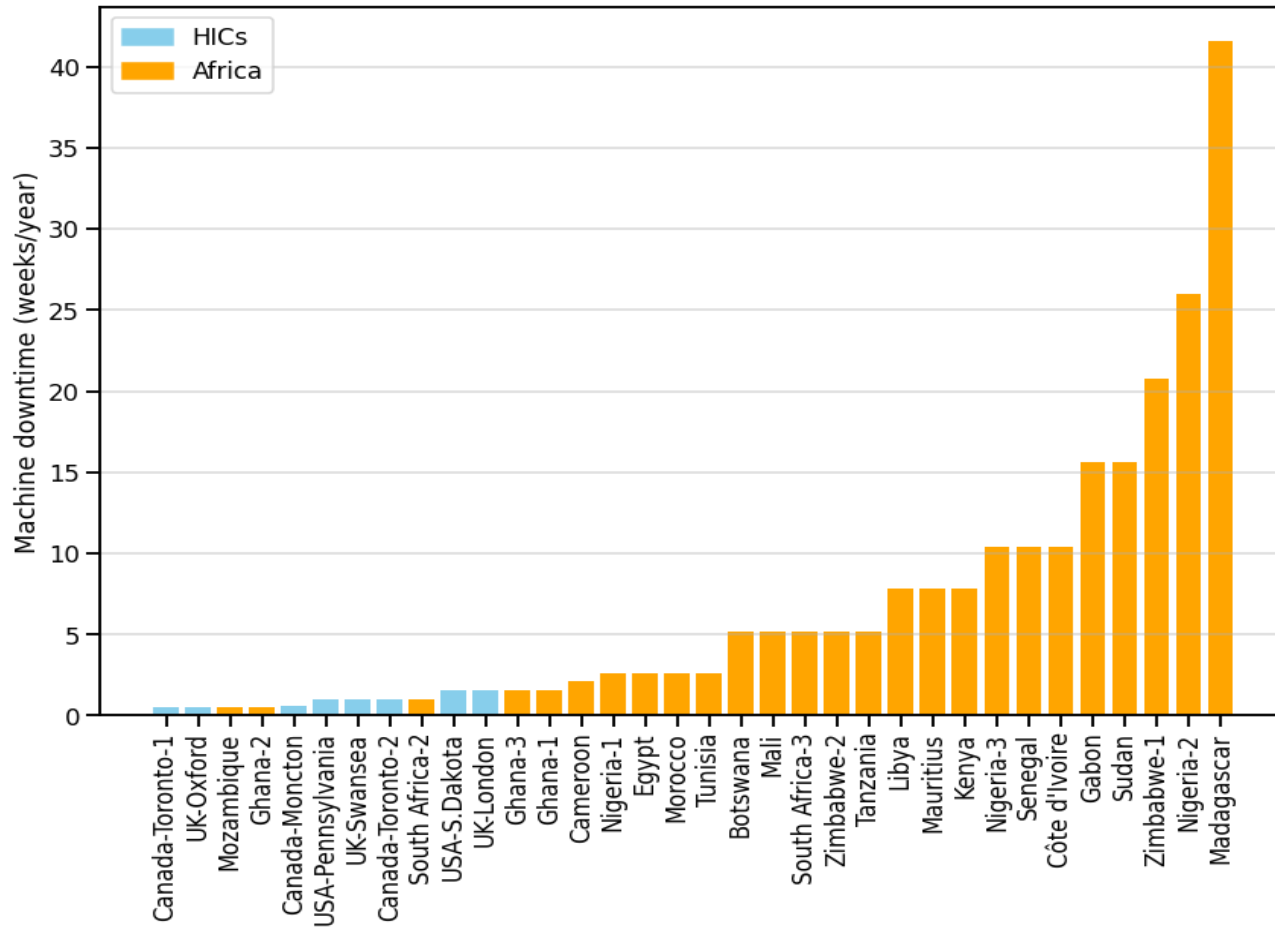


- **400** RT-LINACs for **> 1 billion** people
- **Nigeria** had 85 radiation and clinical oncologists and only a couple of trained linear accelerator maintenance engineers for its over 200 million people

GNP per Capita and the Ratio of Inhabitants to RT Machines and Cancer Mortality Rates



Downtime in weeks comparison African and HICs



Medical Linacs for challenging environments

- 1st Design Characteristics of a Novel Linear Accelerator for Challenging Environments, November 2016, CERN
- 2nd Bridging the Gap Workshop, October 2017, CERN
- 3rd Burying the Complexity Workshop, March 2018, Manchester



- 4th Accelerating the Future Workshop, March 2019, Gaborone



International
Cancer
Expert Corps

Partnering to transform global cancer care



Science and
Technology
Facilities Council

Project STELLA

Smart **T**echnologies to **E**xtend **L**ives with **L**inear **A**ccelerators

Project STELLA is a unique global collaboration involving some of the **best physics** and **medical talent, expertise from leading laboratories in accelerator design** and, importantly, **input and collaboration** from users in **Africa, other LMICs** and **HICs**. The goal of this project is to design disruptive technology for the treatment of cancer patients with radiation therapy.

Ultimate Goal for STELLA

- Robust, modular, reliable and simple to use machines
- Are affordable
- with the aim to: **expand access to RT**

STELLA is looking at innovative design for reduction in acquisition and operating costs ensuring more improved LINAC access and a **mentoring and training program for a sustainable solution**

Such an ambitious project not be possible without collaboration and our colleagues from the grass-roots <http://www.iceccancer.org/>

Where it all started.....



Thank you for listening

Manjit Dosanjh, 5 August 2022

Interactive Material

- Imaging and hadron therapy animation
<http://cds.cern.ch/record/1611721?ln=en>
<http://cds.cern.ch/record/2002120>
- Interactive virtual visit to a hadrotherapy centre:
<http://www.cern.nymus3d.nl/maps#>
- PARTNER Marie Curie
<http://cds.cern.ch/record/1384426?ln=en>
<http://cds.cern.ch/record/1327668>
- ENERVISION Marie Curie
<http://cds.cern.ch/record/1541891>
- HITRIplus beam time
<https://www.hitriplus.eu/transnational-access-what-is-ta/>
- FLASH An innovative electron radiotherapy technology
<https://videos.cern.ch/record/2762058>
<https://videos.cern.ch/record/2295068>