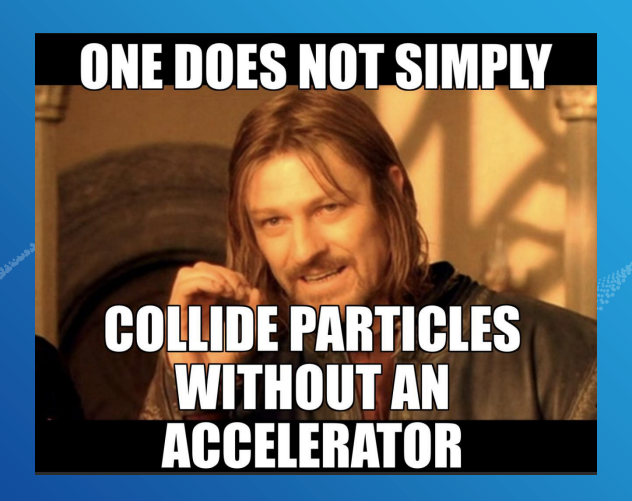
### Particles Accelerators



By Stephanie Mireille Beyalla<sup>1</sup>, Matt Dodds<sup>2</sup>, Carmen Hernandez<sup>3</sup>, Luca Marinatto<sup>4</sup>, Janice Valletta<sup>5</sup>.

- Government Bilingual High School of Mengang, Mengang, Cameroon
- 2. Farrer Memorial Agricultural High School, Tamworth, NSW Australia
- 3. Creixen Terrassa, Terrassa, Barcelona, Spain
- 4. Liceo Scientifico "G. MARINELLI", Udine, Italy
- 5. Capuchino High School, California, USA



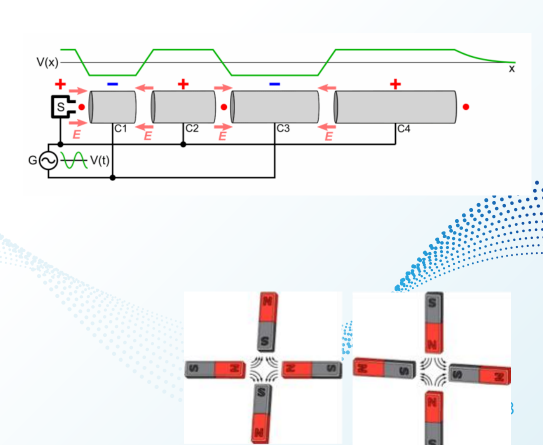


### What we want our students to know

### -Accelerators

Generate high speed beams of "particles" using electric fields, bending and focusing them using magnetic fields. Used to answer fundamental questions about nature.

Can be applied to medical applications.



## So you want to build a particle accelerator...

### Materials

- Particle source (e.g. electron, protons, lead nuclei)
- Vacuum chamber
- Radio Frequency Cavity
- Magnets to bend or focus

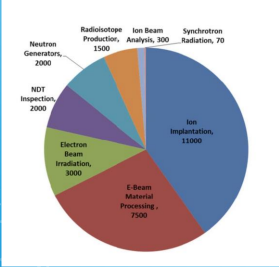
### Student misconceptions

- Accelerators only speed up electrons
- Accelerate particles one by one
- Electric field used is static
- You can make a black hole with an accelerator
- This has nothing to do with my life



# Your life is full of accelerators Neutron Generators

Isabel Alonso



### Pedagogical approaches

Adding Context:
Why are they important

Happy Higgs boson Day



Happy 4th of July 🜋 🎇

### Medical Applications - Based

- 1. RADIOTHERAPY
  - a. External Beam radiotherapy



1. PROTON THERAPY



b. Stereotactic radiosurgery



3. HEAVY ION THERAPY



### **Based RADIOTHERAPY**

#### A.- EXTERNAL BEAM RADIOTHERAPY

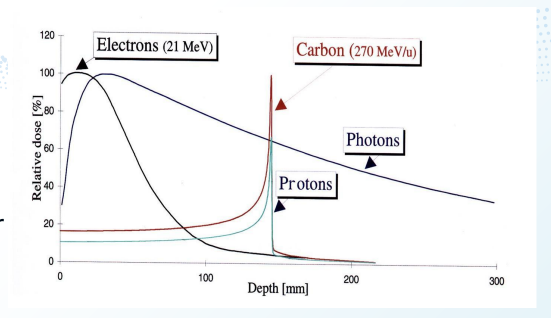
- Utilizes external radiation beams
- Effective for treating various types of cancers
- Precise targeting of tumors while minimizing damage to surrounding tissues

### B.- STEREOTACTIC RADIOSURGERY

- -Non-invasive treatment option
- -Delivers high doses of radiation to small, well-defined tumors.
- Commonly used for brain tumors and other localized lesions.

### **Based Proton Therapy**

- Uses protons instead of conventional X-rays
- Precise and targeted treatment with minimal impact on healthy tissues
- Effective for tumors near critical structures and in pediatric cases



### Based Heavy Ion Therapy

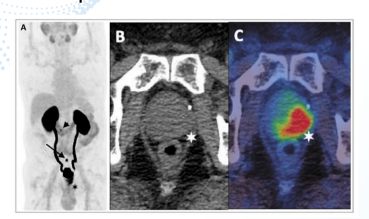
Utilizes heavy lons like Carbon or Helium

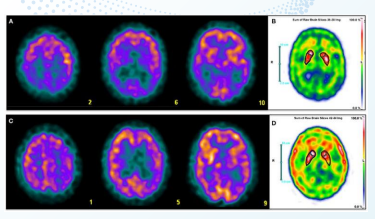
Enhanced precision and effectiveness in treating resistant tumors

 Particularly beneficial for deep-seated tumors and radioresistant cancers

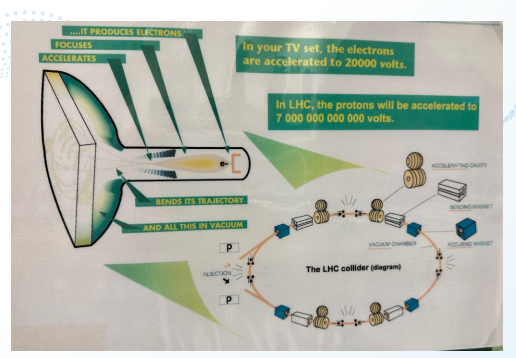
### Medical Imaging with Particle Accelerators

- Positron Emission Tomography (PET) \*1
- Single Photon Emission Computed Tomography (SPECT) \*2
- Advantages of PET, SPECT with particle accelerators: Offers valuable diagnostic tool with improved sensitivity, resolution and qualification capabilities



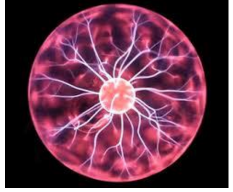


# Pedagogical approaches to understanding the steps need to accelerate particles



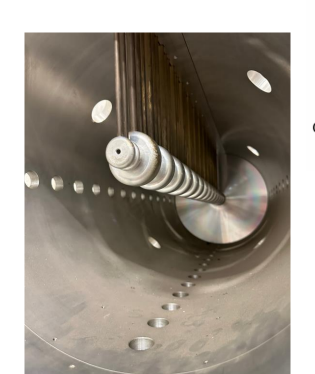
### **Step 1 - Generate particles**

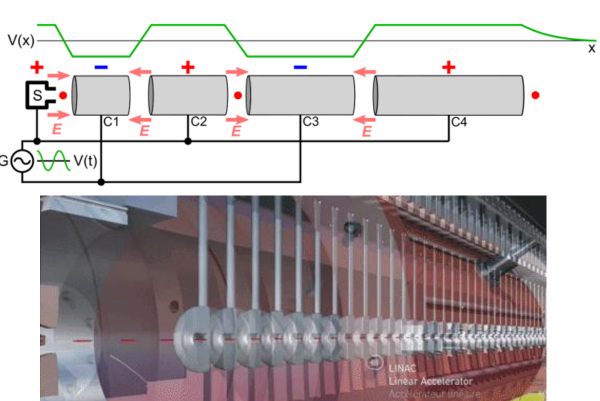






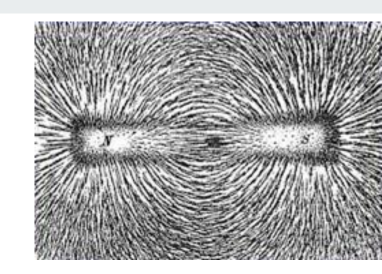
### Step 2: Accelerating charged particles in an radiofrequency cavities

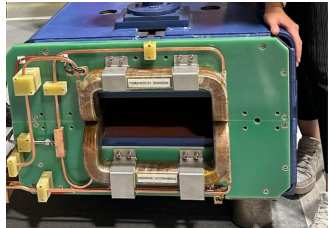




### **Visualizing Magnetic fields**

Most high students are familiar with visualizing magnetic field lines using a bar magnet and iron filings





### Step 3: Beams of charged particles bent with magnets

Students can observe that the path of *charged* particles can be changed in a magnetic field

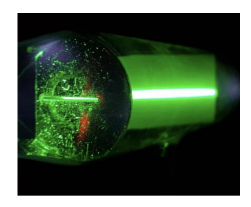
Older CRTs produced images by firing electron guns (red, blue, and green) through the television body onto the back of the screen.

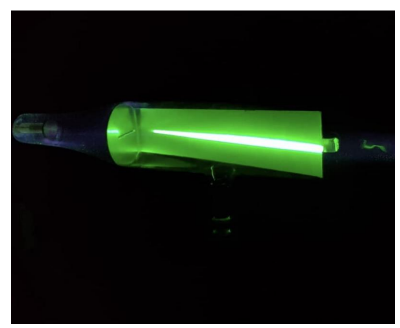


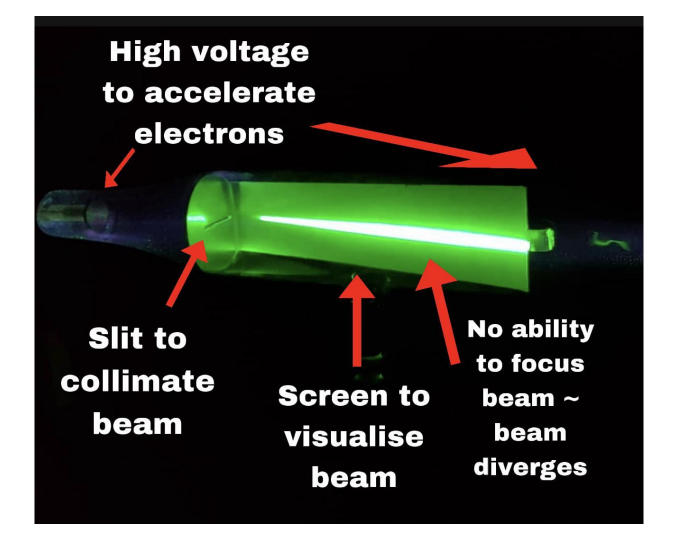
### Can use a Cathode Ray Tube as a live demo

A Cathode Ray Tube is a particle accelerator.

It uses a high voltage power supply to accelerate particles ~ electrons

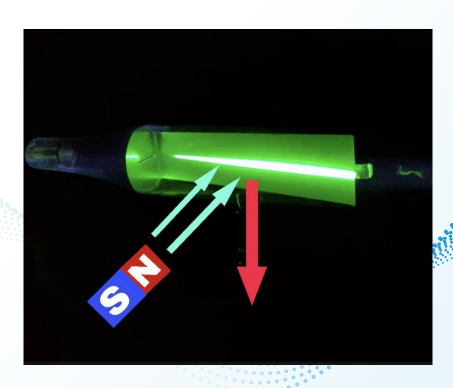






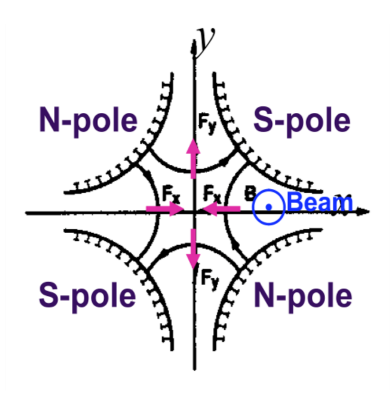
### The Right Hand Rule - Lorentz Force





### Step 4: Magnet lattice focuses beam





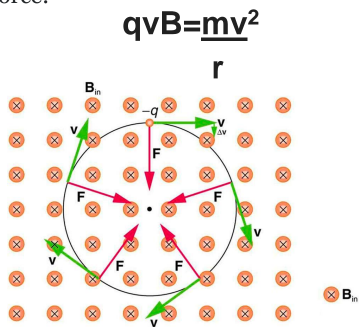
### Pedagogical approaches

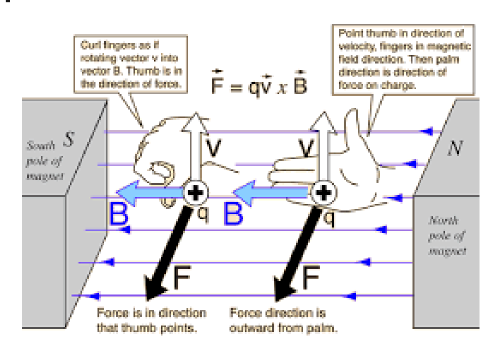
Support their understanding with mathematical representations



### Mathematics that would help our students (If we must)

Lorentz force acts as a centripetal force:





### Pedagogical approaches

Kinesthetic learning





### Resources

https://www.youtube.com/watch?v=pQhbhpU9Wrg

https://onlinestores.factoryoutlets2023.com/category?name=plasma%20ball%20gif

https://www.facebook.com/actitoutlessons/

http://hyperphysics.phy-astr.gsu.edu/hbase/electric/elefie.html

Introduction to particle accelerators S. Gilardoni SY/STI, simone.gilardoni@cern.ch

pictures from physics website. We are so sorry

 $Pictures (slides from 8 to 12): \\ \underline{https://drive.google.com/file/d/1ve1EJ5I5yO-C8ej38EArDR5hduiBoBaW/view?usp=drive\_link}; \\ \underline{https://drive.google.com/file/d/1vbgiJpOg7Peglp20LcphHGML9g-3xqTQ/view?usp=drive\_link}; \\ \underline{https://drive.google.com/file/d/1vbb\_bP25pCp-Ng5qXZqDJtY-Ihlr06tR/view?usp=drive\_link}; \\ \underline{https://drive.google.com/file/d/1vbb\_bP25pCp-Ng5qXZqDJtY-Ihlr06tR/view?usp=d$ 

https://drive.google.com/file/d/1vVhJTlohWQMvLJiX3LGOKjR0ZWvdGE8f/view?usp=drive\_link; https://drive.google.com/file/d/1vNwrjCcmKSucTRg9mjd0dAOizAbie8c2/view?usp=drive\_link; https://drive\_link; https://drive\_



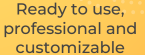
### Free templates for all your presentation needs



For PowerPoint and Google Slides



100% free for personal or commercial use



Blow your audience away with attractive visuals