

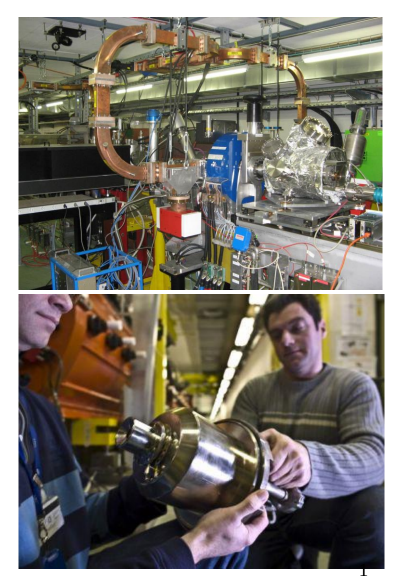
Electron and Ion Sources Layout

- Electron Sources
 - Thermionic
 - Photo-Cathodes

Ion Sources

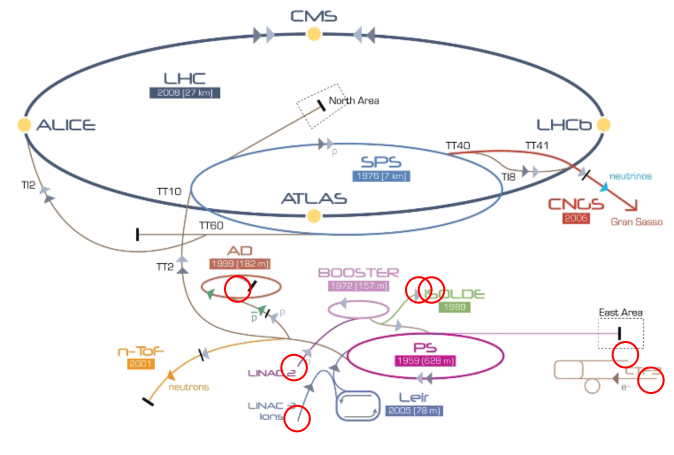
- Particle motion in plasmas
- Protons
- ECR Ion Source
- Negative lons

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Every accelerator chain needs a source!



▷ p (proton) → ion → neutrons → p̄ (antiproton) →+→ proton/antiproton conversion → neutrinos → electron

LHC Large Hadron Collider SPS Super Proton Synchrotron PS Proton Synchrotron

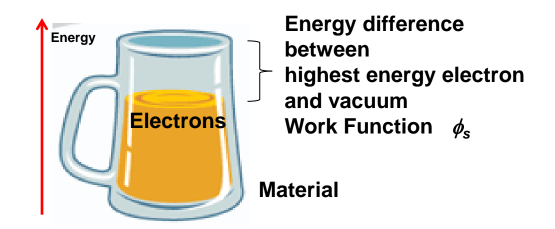
AD Antiproton Decelerator CTF-3 Clic Test Facility CNCS Cern Neutrinos to Gran Sasso ISOLDE Isotope Separator OnLine Device LEIR Low Energy Ion Ring LINAC LINear ACcelerator O-ToF Neutrons Time Of Flight



Electrons – Thermionic Emission

Electrons within a material are heated to energies above that needed to escape the material.

Cathode emission is dominated by the Richardson Dushmann equation.





Electrons – Thermionic Emission (the maths)

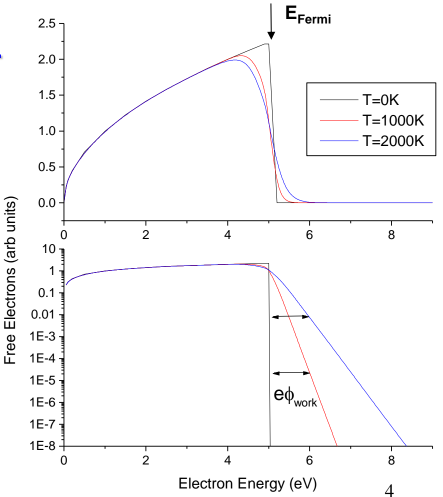
Conducting materials contain free electrons, who follow the Fermi-Dirac energy distribution inside the material.

When a material is heated, the electrons energy distribution shifts from the zero temperature Fermi distribution.

$$n(E)dE = \left[\frac{4\pi (2m_e)^{3/2}}{h^3}\right] \left[\frac{\sqrt{E}}{1 + \exp\left(\frac{E - E_{Fermi}}{kT}\right)}\right] dE$$

But we want to know what will be the current of electrons.

$$J = nev$$





Electrons – Thermionic Emission (the maths)

 Therefore at high temperatures there is an ELECTRON CLOUD around the material. The current density can then be found by integrating the available electrons and their energy.

$$J = nev$$

$$J = A \cdot T^2 \exp\left(\frac{-eU_{work}}{kT}\right)$$

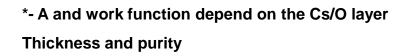
This electron current is available to be pulled off the surface... Richardson-Dushmann equation *Rev. Mod. Phys. 2, p382 (1930)*

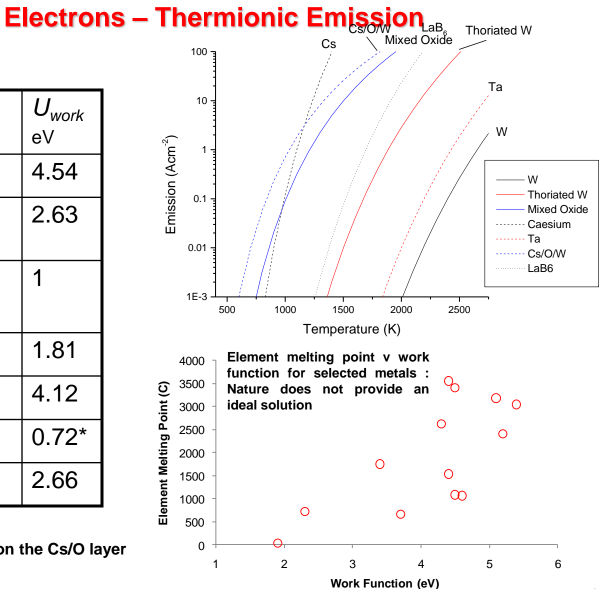
$$A = \frac{4\pi e m_e k^2}{h^3} \approx 1.2 \times 10^6 \,\mathrm{Am}^{-2} K^{-2}$$

This factor *A* is not achieved in practice (some electrons are reflected from the inner surface)



	A	U _{work}
	Acm ⁻² K ⁻²	eV
W	60	4.54
W	3	2.63
Thoriated		
Mixed	0.01	1
Oxide		
Cesium	162	1.81
Та	60	4.12
Cs/O/W	0.003*	0.72*
LaB ₆	29	2.66

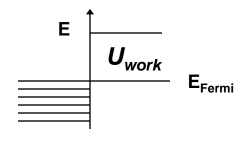






Electrons – Photo Emission

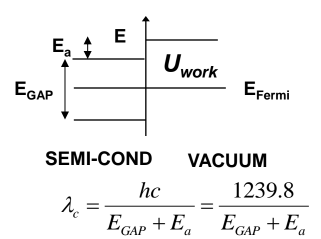
 The energy of an electron in a material can be increased above the vacuum energy by absorbing photons - photoelectric effect.



 $\lambda_c = \frac{hc}{eU_{wark}} = \frac{1239.8}{U_{wark}}$

VACUUM

METAL



	U _{work} (eV)	λ _c (nm)
W	4.5	275
Mg	3.67	340
Cu	4.65	267

	$E_g + E_a$ (eV)	λ _c (nm)
GaAs	5.5	225
Cs ₂ Te	~3.5	350
K ₂ CsSb	2.1	590



Electrons – Photo Cathodes

• Quantum Efficiency = Electrons/photon [$Q_e(\lambda)$]

- GaAs:Cs=17%, CsTe=12.4%, K2CsSb=29%, Cu~0.01%,
- Strongly wavelength dependent.

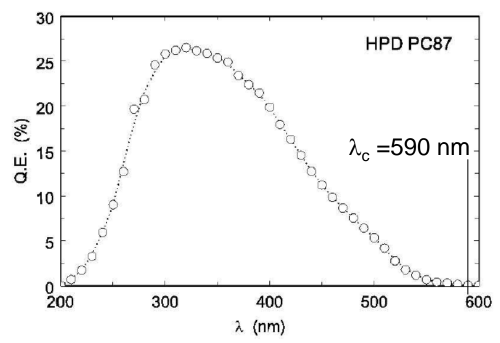


Figure 6. Quantum efficiency of a K₂CsSb photocathode produced on a UV extended HPD glass window.



Electrons – Photo Cathodes

METALS

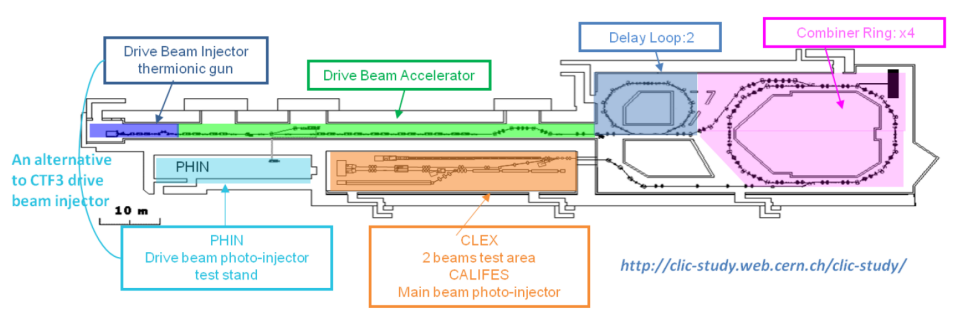
- Lower quantum efficiency requires high power lasers.
- But at high optical powers, a plasma is formed.
- Very robust and simple to use cathode material.

SEMICONDUCTORS

- Can find materials optical wavelengths with high quantum efficiency (cf Photo Cathode Tubes).
- Difficult to use in a high radiation area of an electron-gun (xrays and ions cause decomposition and surface damage).
- Cs₂Te (Cesium Telluride) High Quantum efficiency but needs UV lasers.



CTF3 – Electron Guns

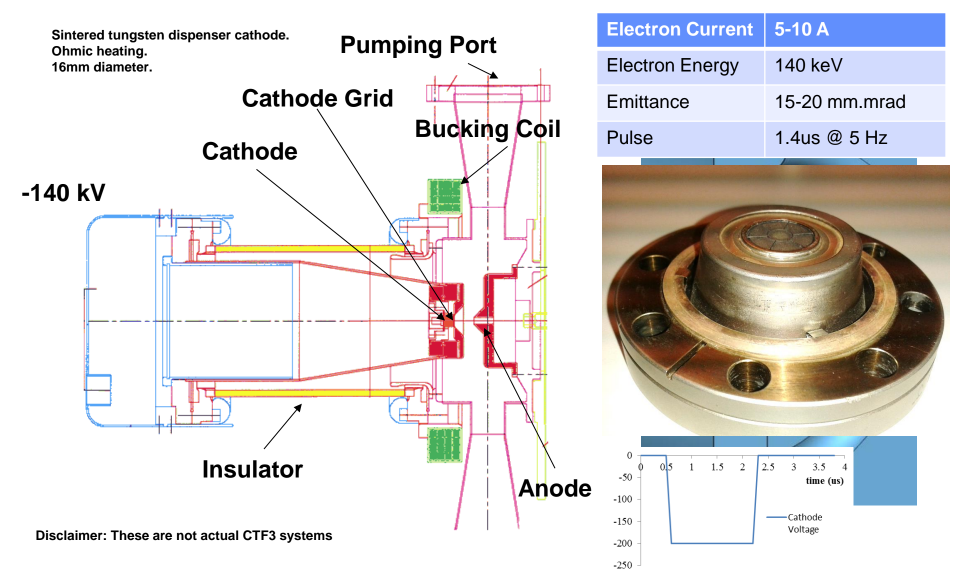


CTF3 has three electron guns.

- 1. A thermionic Gun for the drive beam generation
- 2. A test photo-emission and RF gun as a test facility for the drive beam.
- 3. A photo-emission and RF gun for the probe beam.

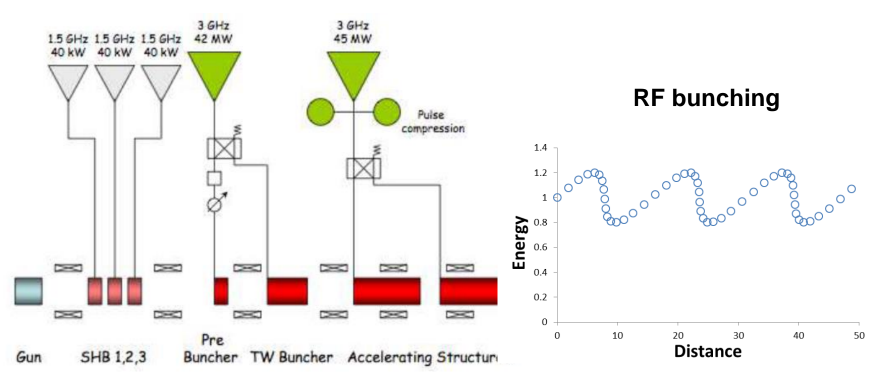


CTF3 Thermionic Gun





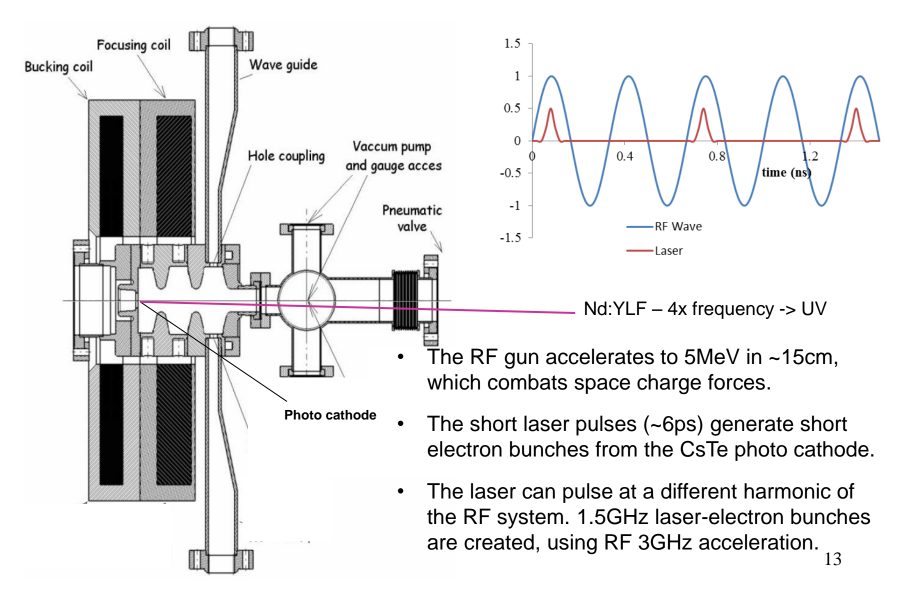
CTF3 Thermionic Gun – bunching the beam



- The thermionic gun produces a 1.5us pulse of electrons.
- RF cavities are then used to produce bunches, which can lead to transverse emittance growth.



CTF3 – CALIFES – probe beam photo gun





CTF3 – CALIFES – RF Photo injector

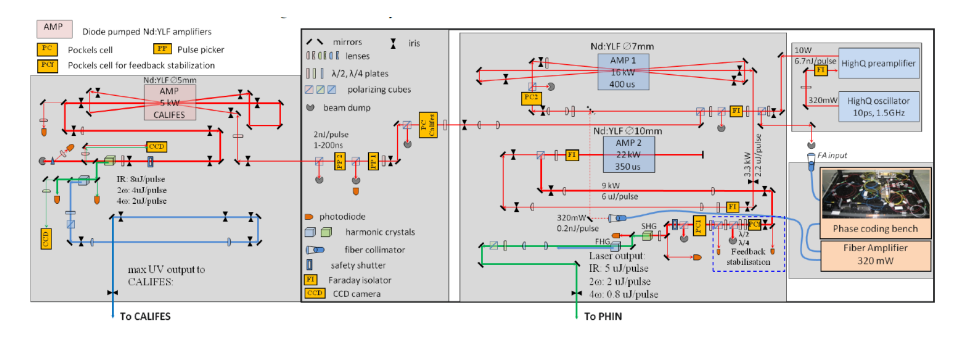
Electron Current 0.9 A

Electron Energy	5-6 MeV
Emittance	20 mm.mrad
Pulse	150ns @ 5 Hz



CTF3 – Photo Emission

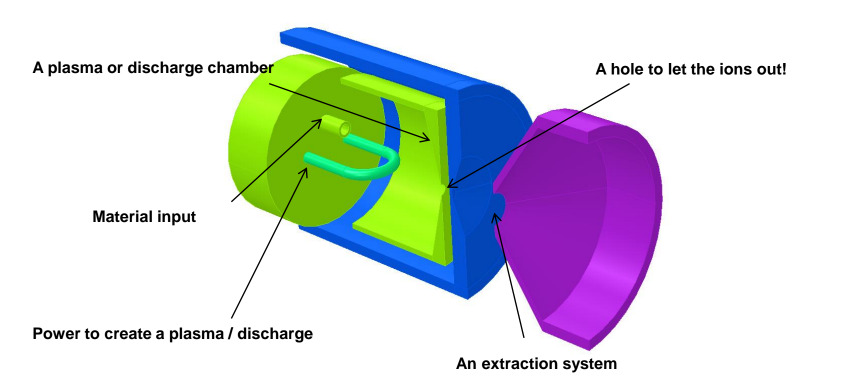
• ... and you need a laser...





Ion Sources - Basics

- An Ion Source requires an "ion production" region and an "ion extraction" system.
- In most (but not all) cases, ion production occurs in a plasma.



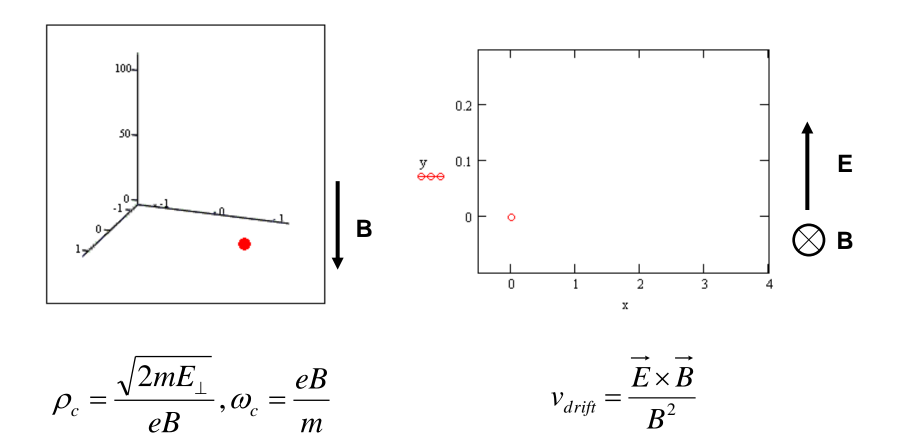


Ion Sources - Basics

- Plasma Processes
 - Electron heating
 - Plasma confinement (electric and magnetic)
 - Collisions (e-e, e-i, i-e, i-i + residual gas)
 - Atomic processes (ionisation, excitation, disassociation, recombination)
 - Surface physics (coatings + desorbtion, e-emission)
 - Mechanical processes (chamber heating+cooling, erosion)
- Ion Source Goal -> Optimise these processes to produce the required ion type and pulse parameters.
- AND maximize reliability, minimize emittance, power and material consumption.



Plasma Particle Motion

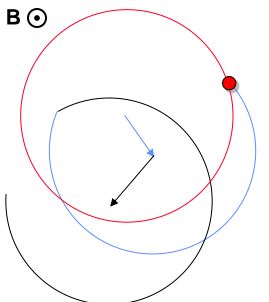




Plasma Particle Motion

$$D \sim \rho_c^2 v_c \sim \left(\frac{\sqrt{2m_p E_\perp}}{eB}\right)^2 \frac{1}{T^{3/2}} \left(\frac{m_e}{m_p}\right)^{1/2} \sim \frac{m_p^{1/2}}{T^{1/2}}$$

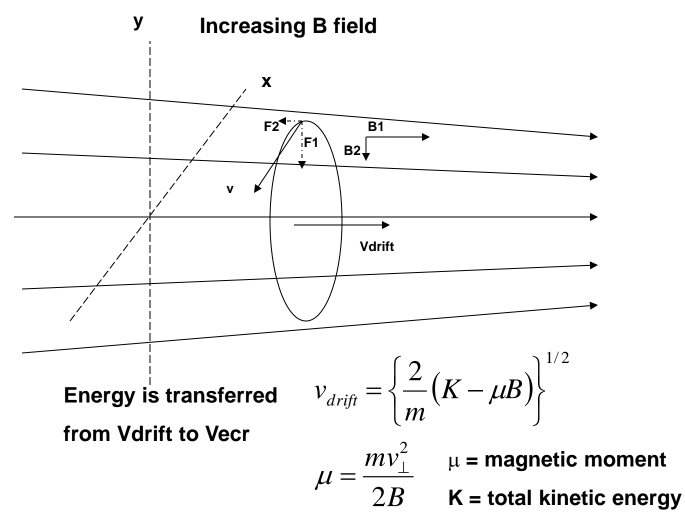
cf: opposite to classical
energy – velocity equation !
$$v = \left(\frac{2E}{m}\right)^{1/2}$$





ECR Source – Magnetic Mirror

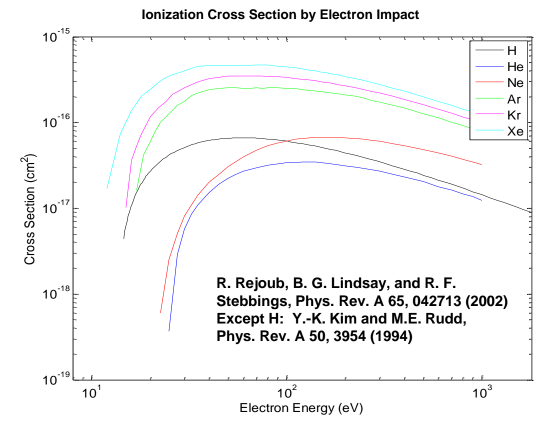
A force acts in the opposite direction to the



20



- In many ion sources we use electron impact ionization.
- We need to create electrons, accelerate them to a few times the ionization potential of the material, and get them to interact with atoms.



Some ion sources will use photo-ionization, or surface interactions.



Ion Sources - Basics

- Ion Sources at CERN.
 - Linac2 Protons Dupolasmatron
 - Linac3 Ions (Pb, O, Ar) ECR
 - ISOLDE Radioactive ions Surface, laser, Electron Bombardment.
 - REX-ISOLDE Charge Breeding Electron Beam Ion Source.
 - Linac4 Negative Hydrogen RF

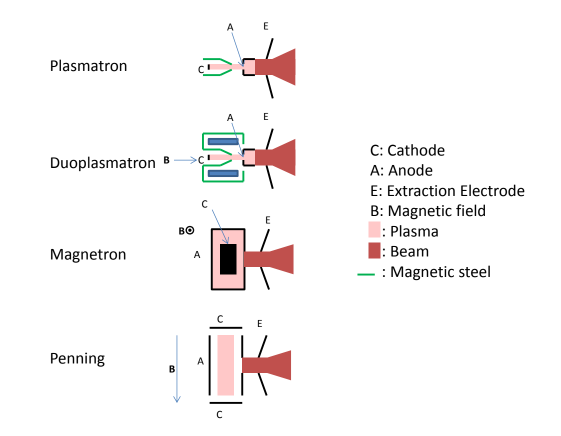


Ion Source – Gas Discharge

- Many sources work on the principle of a cathode anode gas discharge
- The gas can be a compound form (e.g. Carbon from CO) or from a vapour (e.g. lead vapour from an oven).
- Electrons from a hot cathode are accelerated into the gas by a cathode to anode voltage, and ionize the gas atoms/molecules with electron impact ionization.
- At low gas pressures, most electrons do not cause ionization and the ion density remains low.
- At higher pressures, the electrons cause ionization, which also leads to new electrons to be accelerated and cause ionization.

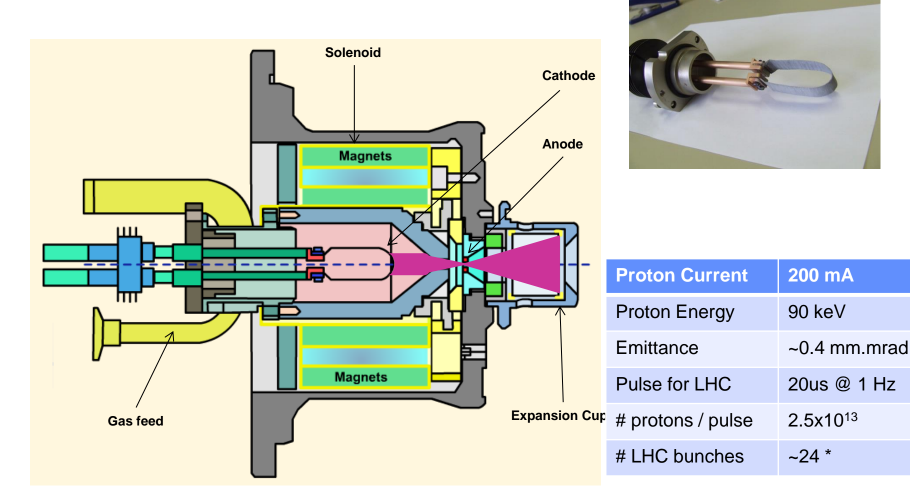


 By applying an magnetic field, electrons can have longer path lengths inside the source, and the chance of ionization is increased.





Ion Source – Duoplasmatron – Linac2



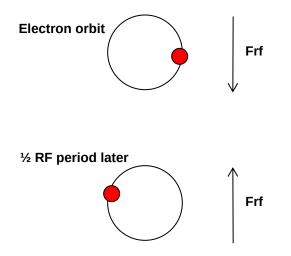


Ion Source – ECR – Linac3

Electron Cyclotron Resonance Ion Source (ECR)

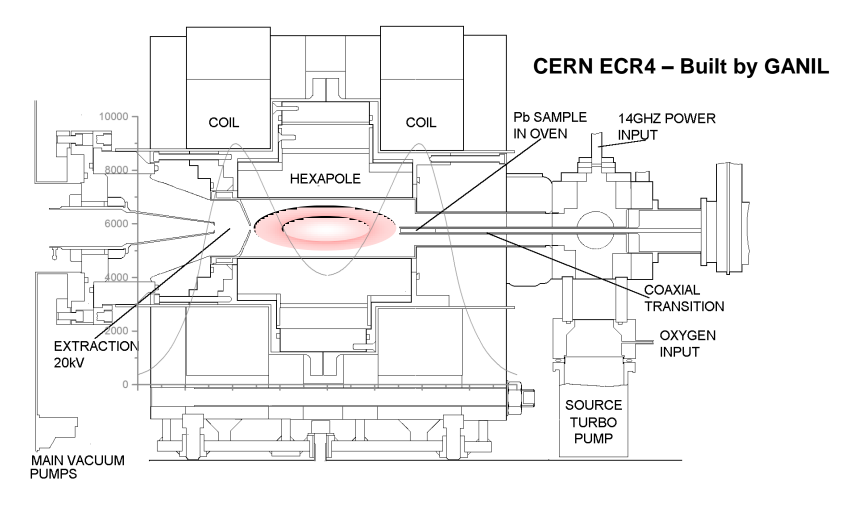
- For a given magnetic field, nonrelativistic electrons have a fixed revolution frequency.
- The plasma electrons will absorb energy at this frequency (just as particles in a cyclotron).
- If confined in a magnetic bottle, the electrons can be heated to the keV and even MeV range.
- Ions also trapped by the charge of the electrons, but for milli-seconds allowing mutliple ionisation.
- The solenoid magnetic field still allows losses on axis – these ions make the beam.

$$\omega_{ecr} = \frac{eB}{m}$$
$$f_{ce}[GHz] = 28 \times B[T]$$





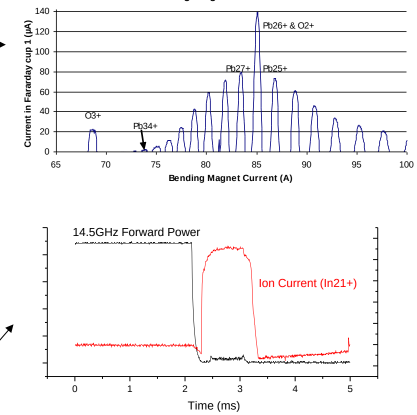
Ion Source – ECR





Ion Source – ECR – High charge states

- No filament is needed, greatly increasing the source lifetime.
- Singly, multiply and highly charged ions can be produced by these sources (although the source construction will influence this).
 A → A+ → A2+ → A3+ Stepwise ionisation.
- Gaseous ions are easily made. Metallic ions come from an OVEN or from a compound gas (e.g UF6 for uranium).
- In the afterglow mode, the ion intensity increases AFTER switching off the micro-waves.

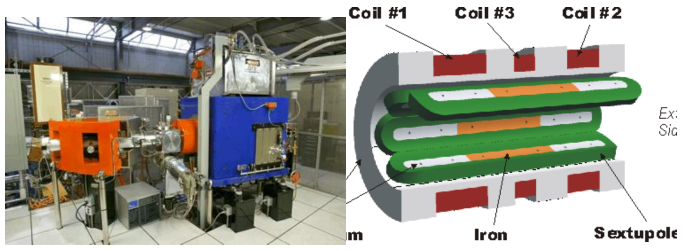


Scan of Bending magnet Current -11/04/03 -JCh

Ion Source – ECR – High charge states + industry solutions

Electron and Ion Sources

- Plasma density increases with frequency and associated magnetic field.
- Example: VENUS source and Berkeley, Ca, uses superconducting solenoid and sextapole magnets.



 Industry can now provide turnkey solutions for ECR ions sources, usually using permanent magnets.





Ion Sources – Negative Ions

 Negative ion sources allow: Charge exchange injection into synchrotrons. Charge exchange extraction from cyclotrons. Tandem accelerators.

	Electron Affinity (eV)
н	0.7542
He	<0
Li	0.6182
Be	<0
B	0.277
С	1.2629
Ν	<0
0	1.462
F	3.399

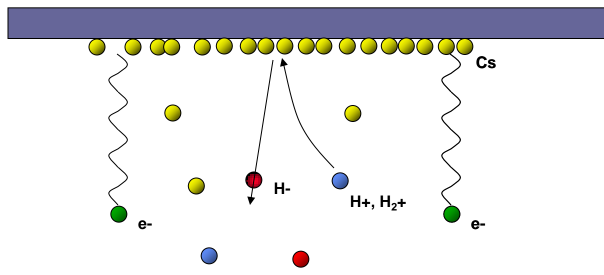
- The bonding energy for an electron onto an atom is the Electron Affinity.
- Ea < 0 for Noble Gases</p>
- Large Ea for Halogens
- Two categories of negative ion sources
 - Surface an atom on a surface can be desorbed with an extra electron (whose wave-function overlapped the atom).
 - Volume Through collisions, e-capture and molecular dissociation, negative ions can be formed.

 $AB + e \rightarrow A - + B$ $A + B \rightarrow A - + B +$ $AB^* + e \rightarrow A - + B$ $A + + B \rightarrow A - + B2 +$



H- Surface Ion Production

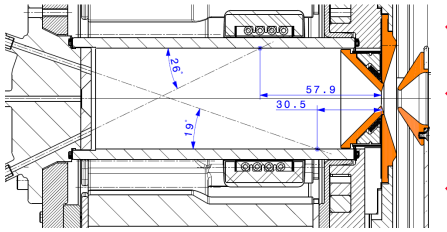
Surface



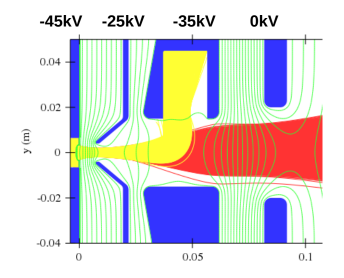
- Protons from the plasma are accelerated to the cathode, which has a coating of caesium.
- The protons desorbed from the low work function surface, with an additional electron.
- The plasma must not be too hot, to avoid ionising the H-.
- Penning, Magnetron, etc, sources produce H this way.



Ion Sources – Negative Ions – Linac4



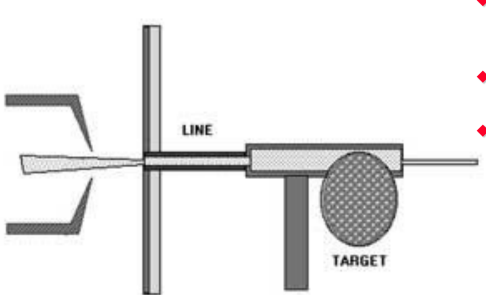
- Plasma is created using 2MHz RF in a solenoid coil.
- A surface near the extraction is coated with cesium, evaporated from an oven at the back of the source.
- The plasma protons strike the cesium surface and H- are emitted.



- Electrons (yellow) are extracted along with negative ions (red).
- Electrons can be separated with a dipole B field in extraction.
- In the Linac4 RF source (without cesium) >1A of electrons are extracted.



Ion Source – Radioactive Ions – ISOLDE

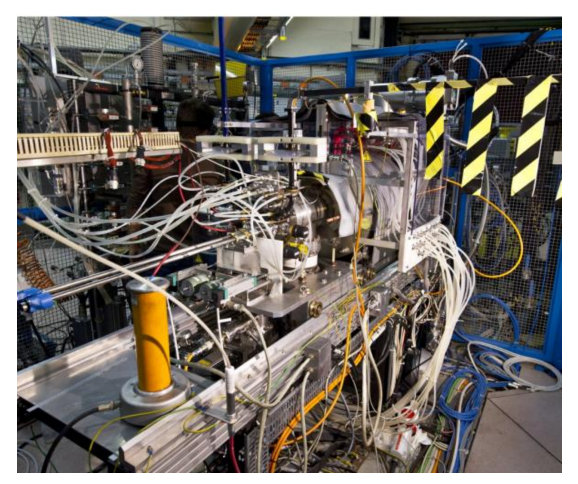


- A gas/vapour of new isotopes is produced from 1.4GeV protons onto a target.
- The ion source is used to ionize the gas.
- The ions will be mass selected in an ion spectrometer.

- An important goal is to have a high conversion rate of the desired gas to ions.
- The sources must be robust with the extreme radiation environment. For example minimize use of any organic compounds.
- The sources can help to reduce the contamination (i.e. stable/other isotopes of the same mass) through some selective process (e.g. using lasers to selectively ionize).



- For sources, all we have seen so far is the ion generation.
- You still have to add the high voltage systems, pumping, cooling, power convertors, controls...





Summary

Electron Source Summary

- Thermionic Source. Some thermal electrons are above the Work-Function.
- Use low work-function or high melting point materials to obtain the most electrons
- Photo-cathodes Use photons above the work-function or $E_{q}+E_{a}$.
- Metals Stable but have a low quantum efficiency
- Semiconductors high Q, but can be unstable and degrade in use.

Ion Source Summary

- Plasmas are a common production method for ions.
- There are many ways to produce, heat and confine a plasma, leading to many source types.
- CERN already uses quite an array of these types.



Further Reading

- Handbook of Ion Source, B. Wolf, Boca Raton, FL: CRC Press, 1995
- Ion Sources, Zhang Hua Shun, Berlin: Springer, 1999.
- The Physics and Technology of Ion Source, I. G. Brown, New York, NY: Wiley, 1989
- Large Ion Beams: Fundamentals of Generation and Propagation, T. A .Forrester, New York, NY: Wiley, 1988
- CAS 5th General School (CERN 94-01) and Cyclotrons, Linacs... (CERN-96-02)



Some Final Words

- Electron and ion sources still represent a challenging topic for particle accelerators.
- Demands continue to be for high intensities, lower emittances, shorter pulses (for electrons), high charge states (for high charge state ion sources), as well as improvements to the reliability and stability of these sources.
- Taking into account the varied nature of solutions for these devices (thermionic, photo cathode with different types, *Wolf* lists 14 species of ions sources) there is plenty of scope for scientists to make a impact in the field.
- This is an exciting field, that urgently needs new recruits!
- ...and don't forget, accelerators will ALWAYS need particle sources.



Thank you for your attention.



A: Richardson-Dushman constantB: Magnetic fieldD: Diffusion rate

E: Particle Energy
E: Electric field
J: Current density
n: particle density
<u>T</u>: Temperature
U, V: Voltage
v,: particle velocity
β: Relativistic beta
γ: Relativistic gamma
ν: Collision Frequency

ρ_c: Cyclotron Radius*ω_c*: Cyclotron Frequency