

Studies for Developing the MW-station Ion Source



A compact and efficient design to get 10¹⁵ fissions/s



- * Cylindrical liquid Hg converter (~10 l.)
- Surrounding annular fission target (~5 l.)

The annular fission target split up in 8 independent fission targets

- * 8 x 1,6 kg of Uranium
- * standard UC_X (3 g/cm³ of U).



Overall issues



- How to connect ion source to such a target system?
 - Multiple ion sources? Acceptable for the design of radioactive beam line?
 - Multiple transfer lines? Cf. Thierry STORA's presentation.

• What kind of ion source?

- Capable of operating under the vapour from the bulky target.
- Capable of withstanding the level of radiation generated close to the target.



 $\rightarrow \mathbf{P}_{\mathbf{IS}} \sim \mathbf{P}_{\mathbf{target}}$

If no specific device on transfer line, most target out-gassing goes into the ion source.



Vapour from the fission target



Considering a piece of 1/8 target (1,6 kg of ^{nat.}U):

Overall radioactive nuclei production
~10¹⁶ nuclei/s in target; if 10% released
→ ~10¹⁵ nuclei/s ⇔ ~10⁻⁴ mbar.l/s

Stable out-gassing

 UC_2 out-gassing is dominant (x100 larger than Ta out-gassing);

Target surface at least x10 wider than standard

 \rightarrow > 10⁻¹ mbar.l/s (equilibrium) only a part reaches the ion source.







- Target out-gassing surface is a few x10 wider than standard
- → for efficient ion sources ($\epsilon_{ion} \sim 1\%$): total extracted beam ~mA
- Ion source close to the target $\rightarrow 10^{14}$ neutrons/cm²/MW of beam









- OK for operating with such out-gassing conditions
- Possibility of transfer-line cooling to reduce metal vapours
- **RF injection issue**
- Radiation damage of magnetic confinement system:
 - Possibility of using coils instead of permanent magnets
 - Radiation damage of insulators? e.g. glass fibres ~10 MGy

Such studies are in progress for SPIRAL-2...



FEBIAD-type Ion Source?



- Not dedicated for operating with high vapour flow:
 - Standard FEBIAD operate up to 10⁻³ mbar.l/s
 - EBGP (radial type, by J.M. Nitschke) up to 10⁻⁴ mbar. I/s
- Nielsen and Nier-Bernas ion sources can operate:
 - e.g. beams of a few mA with an emittance of 20 π .mm.mrad @ 40 kV.
 - But quick wearing of the cathode.
- Radiation damage of the refractory insulators
 - $\{cathode/anode\} \rightarrow need of refractory insulators close to ionization chamber.$



→ IRENA prototype





IRENA prototype based on EBGP (Nitschke, LBL 1985).

Main features:

- Minimum of components (no magnet!)
- Insulators away from the ion. chamber
- Radial cathode more reliable

Cathode Design

- >> hazard of cathode/anode short
- ¥ residual pressure in chamber
- strong e- emisssion required



IRENA 1st prototype: First results (1)





Optimal conditions not yet reached: ionization efficiency (Kr): 0.03 % @ 2.10⁻⁵ mbar.

Tests interrupted in March 06; to be pursued with a prototype supplied by **NIPNE**.

EURISOL-DS Town Meeting, CERN 27-28 Nov. 2006



IRENA 1st prototype: First results (2)



Total beam extracted @ 10⁻⁵ mbar as function of cathode heating.



Total beam intensity comparable to EBGP ($\sim \mu A$) expected by 2000 °C within these operation conditions.



Optimizing IRENA design





Increasing e- emission by 10³ to get a prototype working with MW-target out-gassing.

 \rightarrow Another cathode material or cathode surface $\times 10^3$

(the ionization chamber may reach the typical size of **ECRIS**)

Further studies using IES Lorentz code planned in 2007.

EURISOL-DS Town Meeting, CERN 27-28 Nov. 2006







• High pressure in the hot cavity

- \rightarrow Larger production of non-selected positive ions
- \rightarrow Deterioration of the plasma conditions in the cavity

• Possible remedy

- Increasing cavity diameter (keeping Ø/L² ~ constant)
 - \rightarrow larger conductance and larger surface for increasing e- emission.
- Changing cavity material to increase e- emission.
- Or...



a plasma confinement structure





Using IRENA radial structure with low voltage to generate lots of radial electrons only for confinement



- Important to minimize target size as much as possible
 - Cf. also D. Ridika's poster
- To get beams from Multi-MW target, many aspects have to be considered: specification on transfer tube, beam extraction, beam contamination etc.
- Some possibilities for developing MW-station ion sources but requires important R&D works → need for support

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