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MBE-4, A HEAVY ION MULTIPLE-BEAM EXPERIMENT*


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Summary

MBE-4, a heavy-ion multiple beam induction linac being built at LBL in FY85/86, will model many features of a much longer device. It will accelerate four space-charge-dominated Cesium ion beams from, for example, 0.2 MeV, 5 mA/beam, 3.0 μsec, 1.6 m length at injection to ~0.8 MeV, 15 mA/beam, 1.0 μsec, 1.1 m length at the exit. It will permit study of simultaneous focussing, acceleration, current amplification and emittance growth of multiple space-charge-dominated ion beams. Some features of this accelerator are described.

Introduction

The MBE-4 accelerator is being constructed at Lawrence Berkeley Laboratory as part of the U.S. program[1] for assessing linear induction accelerators as possible drivers for heavy ion inertial fusion. The MBE-4 experiment will provide valuable information on acceleration, current amplification, beam handling and control, and transverse and longitudinal emittance applicable to much larger ion linacs for heavy ion inertial fusion, such as the HTE[2]. MBE-4 can provide a wide range of output parameters of which a representative set of values is given below together with those for the much larger HTE.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MBE-4</th>
<th>HTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Beams</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Ions (charge +1)</td>
<td>Cesium</td>
<td>Sodium</td>
</tr>
<tr>
<td>Injection Voltage (MeV)</td>
<td>0.2</td>
<td>2.0</td>
</tr>
<tr>
<td>Injection Current/Beam (mA)</td>
<td>5-10</td>
<td>300</td>
</tr>
<tr>
<td>Injection Duration (μsec)</td>
<td>3.0</td>
<td>6.0</td>
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<tr>
<td>Final Voltage (MeV)</td>
<td>0.8</td>
<td>125</td>
</tr>
<tr>
<td>Final Current/Beam (mA)</td>
<td>15-30</td>
<td>6,000</td>
</tr>
<tr>
<td>Final Duration (μsec)</td>
<td>1.0</td>
<td>0.3</td>
</tr>
<tr>
<td>Current Amplification</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>Voltage Amplification</td>
<td>4</td>
<td>62</td>
</tr>
<tr>
<td>Length (meters)</td>
<td>16</td>
<td>450</td>
</tr>
<tr>
<td>Length/Injection Bunch Length</td>
<td>10</td>
<td>16</td>
</tr>
</tbody>
</table>

The MBE-4 apparatus is shown schematically in Figure 1 and described hereafter. It basically consists of an injector system to generate and condition four Cesium ion beams, accelerator sections incorporating 24 accelerating gaps in 3D focussing lattice periods, plus associated diagnostic, vacuum and control devices. MBE-4 and its experimental program are described further in other papers at this Conference[3-8] and in a separate report[9].

Experiments on injection have already been done[3]. Those with acceleration will start in the second half of 1985 and will continue intermittently through 1986 as successive segments of the accelerator are completed.

injector System

The Injector System consists of a 200 kV Marx generator, four alumino-silicate emitters, a diode gap, collimating apertures, beam steering arrays, electrostatic quadrupoles for focussing and matching, beam diagnostic devices, a vacuum system, controls and monitoring. Four beams of low emittance have already been generated and characterized[3].

Precision Electrostatic Quadrupoles

Frequent electrostatic quadrupoles provide the focussing necessary to overcome the strong space-charge defocussing forces within the low-velocity heavy-ion beams. The interdigital configuration of each quadrupole and their arrangement into doublet units is shown in Figure 2. The beam aperture radius (also the clear radius to the electrodes) is 27.03 mm and the beam-to-beam spacing is 66.68 mm; dimensions selected after theoretical studies of quadrupole multipole components[5], image charge forces[6] and requirements to achieve longitudinal as well as transverse space-charge domination. The longitudinal lattice spacing of doublets is 457 mm. The arrays are nickel-plated aluminum fabricated to tolerances of less than 0.1 mm.

Figure 1. Diagrammatic Layout of MBE-4 Apparatus

*This work was supported by the Director, Office of Energy Research, Office of Basic Energy Sciences, U.S. Dept. of Energy, under Contract No. DE-AC03-76SF00098.
The focussing (F) and defocussing (D) quadrupoles of each of the first four doublets (M1–M4) are separately powered to permit matching from the sources to the entrance of the accelerator sections. Subsequent doublets have a single high-voltage feedthrough (to both F + D). A differential voltage of 15 kV is required at 0.2 MeV with proportionally higher voltages after each accelerating gap. Capacitive loading of each power supply output minimizes voltage change due to beam-induced charges on the electrodes.

**Induction Acceleration**

Each of the six accelerator sections contains five quadrupole doublets interspersed with four accelerating gaps, for a total of 24 gaps. The arrangement at one of these accelerating gaps is shown in Figure 3. Each gap has a vacuum-tight insulator assembly using Re-X glass-ceramic insulators with embedded stainless steel tubular inserts[7,10].

Induction cores surround each insulator assembly. Budgetary restraints dictate the use of on-hand core material, including 0.7 volt-sec of Astron Ni-Fe cores, 1.5 V-s of 3.25% Si steel cores and tape plus 0.2 V-s of Metglas[11] cores and tape.

*Figure 2. MBE-4 electrostatic quadrupole doublet focussing unit with "+" electrodes at ground potential and "−" electrodes at negative high voltage.*

*Figure 3. Cross-section of an MBE-4 accelerator section showing the glass-ceramic insulator and induction cores at one of 24 accelerating gaps interspersed between electrostatic quadrupole doublet units.*
Two or more pulsers at each gap will provide special waveforms with up to 30 kV acceleration[8]. The applied voltages must not only accelerate the ion beams but must also accelerate the tail more than the head of the beam bunch in order to achieve current amplification. The waveforms must also be "smooth" to avoid longitudinal emittance growth. Separate short-duration voltage pulses timed with the passage of both head and tail of the beam bunch will counteract longitudinal spreading of the beam bunch due to space charge. A timing system provides individual adjustable timing of pulsers to 10 ns resolution with provision for triggering of each pulser either from the master timer or from a preceding trigger of another pulser.

**Diagnostics**

Diagnostic boxes M0, M1, M2 and M4 are located in the matching section and boxes #5, 10, 15, 20, 25 and 30 are located at the end of each accelerator section so that the performance of the ion beams can be measured. A four-beam Faraday cup array can be inserted into the beams to measure current. Four-beam wire "harp" arrays in conjunction with a track/hold monitoring system permit measurement of profiles and positions, both vertical and horizontal, of the four beams. Movable slits with detectors can be used to measure vertical and horizontal emittance of the four beams as well as local current densities within the beams. Several of these devices were used for the initial measurements[3].

**Miscellaneous**

Vacuum in the 10^{-7} Torr range is provided by cryopumps and turbopumps. MBE-4 is supported on rigid stands and will be laser aligned to 0.1 mm accuracy. Controls and monitoring, which provide for computerized upgrading, are located in nearby racks.

**Acknowledgements**

We wish to acknowledge all of the LBL HIFAR staff members for their contributions to the MBE-4 program.

**References**

[10] Re-X is a trademark of General Electric Co.

**Figure 4.** Cross section of an MBE-4 diagnostic box with four diagnostic devices installed. Devices can be moved to other ports or boxes according to needs.

**Figure 5.** Photo in January 1985 of preparations for first tests. The 200 kV Marx tank is on the extreme right, the large four-beam source tank at the left rear with diagnostic box MO being installed. The four holes for the ion beams can be seen in Box MO.
This report was done with support from the Department of Energy. Any conclusions or opinions expressed in this report represent solely those of the author(s) and not necessarily those of The Regents of the University of California, the Lawrence Berkeley Laboratory or the Department of Energy.

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