Abstract

Performance tests of the improved Bevatron Local Injector PIG Ion Source using particles of Si 4+, He 3+, and He 2+ are described. Initial measurements of the 8.4 keV/nucleon Si 4+ beam show an intensity of 100 particle microamperes with a normalized emittance of 0.06 cm-mrad. A low energy beam transport line provides mass analysis, diagnostics, and matching into a 200 MHz, RFQ linac. The RFQ accelerates the beam from 8.4 to 200 keV/nucleon. The injector is unusual in the sense that all ion source power supplies, the A.C. distribution network, vacuum control equipment, and computer control system are contained in a four bay rack mounted on insulators which are located on a floor immediately above the ion source. The rack, transmission line, and the ion source housing are raised by a D.C. power supply to 80 kilovolts above earth ground. All power supplies, which are referenced to rack ground, are modular in construction and easily removable for maintenance. A.C. power is delivered to the rack via a 21 KVA, 3 phase transformer.

Introduction

The installation of the improved local injector began in August 1983 shortly after the successful completion of the RFQ linac acceptance tests. The PIG ion source was first used at the Bevatron in 1971. Since that time, numerous improvements have been made to improve its performance. In the present upgrade, the principal challenges have been the development of a silicon sputter electrode, the adaptation of the source to a new 80 kV platform, and the recommissioning under computer control. In general, the source must be capable of producing all ions from mass one to 40 with a typical pulse width of one msec and a duty factor of 0.2%. The final injector configuration will employ both a PIG and a Dualplasmatron ion sources. Only the PIG ion source is operational at this time.

Source Description

The main body of the ion source measures 8.9 cm high and 2 alumina insulators are used to electrically insulate the cathodes from the vacuum tank surfaces. The titanium cathodes are 0.8 cm in diameter and are held in place by machine screws permitting easy replacement during service periods. Particular attention was given toward tailoring the anode exit aperture geometry for optimum beam brightness. The current configuration consists of two parallel tantalum plates spaced 0.5 mm apart having an exit aperture of 1.5 mm wide by 15.9 mm high. (Fig. 1)

The extractor electrode is supported by an alumina insulator and has the feature of being remotely adjustable in minute increments across the exit aperture which is very useful when optimizing the ion current. Gas is supplied to the source by a pulsed piezoelectric valve that is positioned next to the source anode in the vacuum chamber permitting a very rapid response to changes in gas timing and pulse width.

Source Terminal

A typical time width and delay relative to the arc pulse for helium ions would be 5 msec and 10 msec respectively, and will change depending upon the gas being used.

The sputter source used for the production of silicon ions is identical to the gaseous source with the addition of a sputter electrode fitted in the anode directly opposite from the extraction aperture. The material used for the sputter electrode is single crystal silicon bonded to a copper support by high conductivity epoxy.

Transport System

An overall sketch of the source and beam transport system is shown in Fig. 3. Beam profile monitors in stations 1, 2, and 3 give an excellent view of the beam profile in both the horizontal and vertical planes, and the Faraday cups in the three stations give a measure of transport efficiency. Two
quadrupole doublets, a 70 degree bending magnet, and a quadrupole 4-plet are used to transport the ion beam and tailor it to the requirements of the RFQ input. The 70 degree magnet provides mass analysis and the 2 steering magnets give adequate beam correction if needed. The emittance device in station #3 has a multiple slit paddle in the reference location and a scanning single slit in the downstream location. By using the station #3 cup and the RFQ exit cup during the emittance measurement, both the injected and transmitted emittance may be measured.

**New System Requirements and Specifications**

As a major source of ions for the biomedical therapy program, each system had to be very reliable, easily maintained, readily accessible, and above all completely safe for operating personnel to use.

The general specifications [1] for the ion source power supplies are well within realizable limits of current technology. All supplies, three of which are pulsed, are voltage or current regulated from 0.1% to 1.0% of their peak operating values. The primary design requirement was the construction of a stable, corona free, distributed high voltage framework which would contain these supplies and be consistent with the proposed system requirements.

**Computer Control**

All monitor and control signals for the ion source and power supply system are manipulated by an on-board computer system using standard Multibus [2] controller boards. The chassis contains a 16 bit 8086 based processor board, several standard parallel I/O cards, and an in-house serial link card to communicate with the central control computer at the Bevatron.

All internal signals to and from the on-board computer are opto-isolated and electromagnetically shielded from the adjacent power supplies. All external digital and analog signals to and from the power supply rack are transmitted via a multi-channel wide bandwidth fiber optic system.
Physical Configuration

For reasons of economy and readily available space the ion source power system is mounted in a separate room on the "mezzanine" floor above the old C.W. room (see Fig. 4). Centered in the room and mounted on eight 30.5 cm insulators is a four bay equipment rack which contains the arc chamber supplies, electrostatic focusing supplies, source magnet supply, computer control equipment, A.C. power distribution, and cross connect wiring. Power and control cables which interconnect the ion source to power supplies exit through the top of the rack, cross 30.5 cm of air space and enter two 10.2 cm P.V.C. pipes centered inside a 30.5 cm square conduit.

This forms a high voltage transmission system which terminates at the ion source support rack and contains the source magnet, ion source, and local vacuum pumping equipment. All high voltage cables connected to the ion source are terminated by resistive snubber circuits. The entire distributed system of the ion source support rack, transmission lines, and power system rack can be raised to 80 kV D.C.

Ground Configuration

Of key importance is the choice of the electrical ground configuration for the ion source. In the configuration used here, the extractor electrode is floating and pulsed negative with respect to ion source ground, as shown in Fig. 5. This requires some careful attention to the extractor electrode design and necessitates the construction of a negative extractor supply. In this configuration, all the supplies are grounded to the supporting rack framework. Construction is modular and lends itself very nicely to easy removal and maintenance of individual supplies.

Alternatively, to avoid high voltage breakdown, the extractor electrode could be grounded to the source magnet. This would require that the arc chamber and it's associated supplies float above the extractor ground potential by 40 kV or more. These floating supplies must also be physically isolated from any metallic grounds, including the supporting rack framework, which is common to the source magnet assembly. Though this technique has been used in the past the present ion source design parameters have allowed us to implement the simpler floating extractor electrode scheme.

A.C. Power Distribution System

Due to the low pre-acceleration voltage required for the RFQ all A.C. power to the racks is provided by a 120 kV, 10 kVA, 3 phase oil filled isolation transformer designed and built by a commercial company.

Table 1

<table>
<thead>
<tr>
<th>Ion</th>
<th>Intensity</th>
<th>Normalized (μm-mrad)</th>
<th>Emittance</th>
</tr>
</thead>
<tbody>
<tr>
<td>He 2+</td>
<td>600</td>
<td>0.06</td>
<td>0.05</td>
</tr>
<tr>
<td>Ne 3+</td>
<td>350</td>
<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td>Si 4+</td>
<td>100</td>
<td>0.06</td>
<td>0.06</td>
</tr>
</tbody>
</table>

References

[1] Edward L. Alpen et. al, "The Heavy Ion Medical Accelerator (Final Design Summary)", PIG Ion Source Power Supply Specifications, Table 4-2, June "84", LBL PUB 5122, p 27.