An RFQ linac 'LITL' (Lithium Ion Test Linac) was constructed and accelerated ion beams of $H^+$, $H_2^+$, $^3He^+$, $^6Li^+$ and $^7Li^+$. The machine was designed to accelerate particles with charge to mass ratio $q/A$ of $1 \% 1/7$ injected at 5 keV/u up to 138 keV/u. The acceleration cavity of four vane structure is 56 cm in diameter and 138 cm in length. The transmission exceeding 90 $\%$ has been obtained for proton beam of 80 $\mu$A. The acceleration characteristics agree well with the computer simulation with PARMTEQ. For the acceleration of $^7Li^+$, an RF power of 22 kW is fed with a loop coupler. In cw operation, an electric field of 205 kV/cm has been applied, which is required for $^7Li^+$ acceleration and corresponds to 1.8 times the Kilpatrick's criterion. A maximum field of 2.0 times the criterion has been achieved, in pulse operation, with a duration width of 5 ms and repetition period of 25 ms. Operation of the machine is easy and stable.

**Introduction**

It has been shown that RFQ linac is an effective accelerating structure for high intensity beam at low energy region. It is also preferable as a lowest stage of a heavy ion accelerator system for its acceptability of low velocity beam and bunching function. On application of RFQ for heavy ions, however, should be studied several subjects on the beam dynamics design, machine structure and rf system: (1) What choice of RFQ parameters gives large acceptance and high accelerating rate. (2) What structure and rf system are good for heavy ions which have wide ranges of charge to mass ration and of beam intensity. In order to study these subjects, beam dynamics study and model study were made. On the basis of the studies, a four vane structure driven with a loop coupler was chosen. The operation frequency was chosen at 100 MHz which gives a reasonable acceptance and accelerating rate for heavy ions with medium mass number.

**Table 1. Parameters of the INS RFQ Linac LITL**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injection Energy</td>
<td>5 keV/u</td>
</tr>
<tr>
<td>Output Energy</td>
<td>138 keV/u</td>
</tr>
<tr>
<td>Operating Frequency</td>
<td>100 MHz</td>
</tr>
<tr>
<td>Normalized Emittance at Input</td>
<td>0.6 $\pi$ mmmmrad</td>
</tr>
<tr>
<td>Vane Length</td>
<td>122.3 cm</td>
</tr>
<tr>
<td>No. of Cells</td>
<td>132</td>
</tr>
<tr>
<td>Characteristic Bore Radius, $r_0$</td>
<td>0.41 cm</td>
</tr>
<tr>
<td>Minimum bore radius</td>
<td>0.25 cm</td>
</tr>
<tr>
<td>Focusing Strength, $B_f$</td>
<td>5.0</td>
</tr>
<tr>
<td>Maximum Defocusing Strength, $B_d$</td>
<td>-0.11</td>
</tr>
<tr>
<td>Intervane Voltage</td>
<td>62 kV (q/A = 1/7)</td>
</tr>
<tr>
<td>Maximum Field</td>
<td>205 kV/cm</td>
</tr>
<tr>
<td>Transmission (q/A = 1/7)</td>
<td>94 $%$ (0 mA)</td>
</tr>
<tr>
<td></td>
<td>92 $%$ (2 mA)</td>
</tr>
<tr>
<td></td>
<td>64 $%$ (10 mA)</td>
</tr>
</tbody>
</table>

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**Beam Dynamics Design**

Considering ion sources and related power supplies available at INS, the input beam parameters were chosen as follows; $q/A = 1 \% 1/7$ ($^6Li^+$, $^7Li^+$, ...), the injection energy $T_{INJ} = 5$ keV/u, and the normalized emittance $\epsilon_n = 0.6 \pi$ mm-mrad. The maximum surface field strength of 205 kV/cm was supposed to be applicable, which corresponds to 1.8 times the Kilpatrick's criterion at 100 MHz. Under these conditions optimum vane parameters were searched to higher accelerating rate and transmission. The characteristic radius ($r_0$) is set constant. A couple of new formulations have been introduced at the design. One is of radial matching. The other is of rapid bunching of input dc beam. A computer program GENRFQ was coded to determine the vane parameters. Detailed description on the beam dynamics design is given in another paper. In Table 1, the parameters of LITL are given. In Fig. 1, the vane parameters vs. cell number are shown.

**Radial Matching Section**

The electric field potential in the radial matching section is expanded in a Fourier-Bessel series, and the lowest term was adopted. Then the potential is expressed as

$$ U(r, \psi, z) = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} I_{l}^{(2)}(kr) \frac{Z_{l}(kr)}{Z_{l}(kr)} \sin kz \cos 2\psi $$

where $a$ is a bore radius at the end of the radial matching section, $k = \pi/2a$ and $l$ is the length of the section. It leads to a focusing strength increasing along the beam axis as

$$ B(z) = B_0 \sin kz $$

With this formalism, the overlap between the input beam phase ellipse and the time dependent RFQ acceptance was calculated at higher than 90 %. At LITL the length has been set at 6 $\pi a$, or 12 cells.

**Rapid Bunching of an Input DC Beam**

Rapid bunching is accomplished in a section named prebuncher, where separatrix area is kept constant and the synchronous phase is increased to -60 $\degree$ within a half period of the small longitudinal phase oscillation. This method is efficient for a low intensity beam.
Acceleration Cavity

Structure

The cavity cross section at the quadrupole symmetry plane was determined with SUPERFISH so that the resonant frequency is 100 MHz for the TE210 mode. The cavity is 56 cm in diameter and 138 cm in length. The vanes are 122.3 cm in length and are set with gaps of 0.5 cm to the end walls. Each end space for the magnetic flux should be nearly half the cross section of a quadrant. The central parts of the both end walls are protruded to the vane ends to keep both the narrow gaps and these areas (Fig. 2). On the end walls, eight capacitive tuners are mounted in face of the vane ends. Through the side wall a loop tuner is inserted into each quadrant (Fig. 3). The rf power is fed with use of a loop coupler. Each quadrant had three monitor loops.

Cooling channels are designed to suppress the thermal elongation difference between the vanes and the tank below 100 μm at the full power of cw 25 kW. The cavity is designed to use metal vacuum sealings and is evacuated with a turbomolecular pump of 500 l/s.

Electroplating The outer conductor tank is made of mild steel. The inner surface was electroplated to a thickness of 200 μm of copper using cyanide solution. The roughness is 0.4 μm. Before the vanes were assembled, the Q values were measured to inspect the quality of the plating. The measured Q value of TM010 mode was 96 % of the theoretical value for a cylindrical resonator made of pure copper.

Transverse Geometry The transverse cross section of the vane tip is approximated to a circular arc and tangential lines (Fig. 4). The arc has a radius equal to the radius of curvature at the vane top of the theoretical shape. The model study shows that a quadrupole field is practically obtained in the acceleration bore with the shape. Also, higher intervane voltage is applicable owing to the wider intervane distance.

Modulation Machining During the manufacturing of the cold model and this cavity, the process of modulation machining was developed at Tsurumi Works, Toshiba Corporation. Sufficient accuracy was obtained in a shorter machining time. The vane is made of annealed oxygen-free copper. Before the modulation machining, cooling channels were bored into preworked vanes. The modulation was machined with a numerically controlled boring machine. A carbide ball end mill of 10 mm in diameter was used. The final cut was done at 0.5 mm longitudinal increment, after three steps of rough cuts at 2 mm increment. After the machining the surface was electropolished to a roughness of 1~3 μm.

The modulation size was examined with a three-dimensional coordinate measuring machine. The machining error is within ±30 μm over the vane length of 1.2 m.

Vane Assembly Each vane is attached to the tank with four base flanges (Fig. 5). Through the flanges cooling water is supplied to the vane. The vane and the tank are contacted electrically with silver coated stainless steel tubes. The tube is 2.4 mm in diameter and silver plating is 100 μm in thickness. The vanes are assembled within an accuracy of ±100 μm. The rectangular accuracy between adjacent vanes is within ±1.5 mrad.

Fig. 2. Schematic drawing of the acceleration cavity of LITL.

Fig. 3. The acceleration cavity of LITL.

Fig. 4. Transverse cross section of the vane tip.

Fig. 5. Vane base flange.
Resonant Frequencies and Field Distribution

RF Characteristics

Resonant Frequencies and Field Distribution

By tuning the end capacitive turners a uniform field was attained with weak coupling. Then the tuners were readjusted slightly with coupling which matched to 50 Ω feeder line. The resonant frequency was measured as 99.6 MHz for the TE210 mode. The nearest mode was a TE110 with a resonant frequency 1.3 MHz higher. TE211 mode was found at 153.5 MHz (Fig. 6). The field distribution was measured with perturbing ball method. The obtained field uniformity is within ±2 % azimuthally and ±3 % longitudinally.

RF Coupling and Q Value

The unloaded Q value measured with weak coupling was 10600, 60 % of the SUPERFISH value. The reflected signal was measured for various rotating angles of the loop coupler with an area of 43 cm². The cavity was matched to the feeder line of 50 Ω with an effective area of 23 cm², which agrees with a calculated value by use of an equivalent circuit.

RF Power System

The rf power is supplied with a master oscillator and power amplifier system. A tetrode tube Eimac 4CW-25000A supplies a cw rf power of 25 kW. The rf power is fed through a coaxial line WX77D to the cavity with the loop coupler. The system has a tunable width ± 10 MHz and a band width of ± 500 kHz. Both in cw and pulse operations, the rf output can be controlled by the output signal level of the master oscillator or the bias voltage of the control grid of the final tube.

Sparking Test

The intervane voltage was determined by comparing the beam test results described below with PARMTEQ simulation. In cw operation, a voltage of 62 kV was applied which corresponds to the maximum field of 205 kV/cm, or 1.8 times the Kilpatrick's criterion at 100 MHz, according to a SUPERFISH calculation. The voltage determined as described above agrees with that calculated from the measured Q value and the input rf power. In pulse operation of 20 % duty, with a duration of 5 ms and repetition period of 25 ms, 2.0 times the criterion has been achieved. The test was done in a vacuum pressure of 2 x 10⁻⁷ Torr.

Beam Test

Ion Sources. A duoplasmatron type ion source was used to produce ion beams of H⁺, H₂, and He⁺. A surface ionization type ion source was used for 7Li⁺ ions. Metallic lithium is vaporized in an oven heated at 700 °C and diffuses through a porous tungsten disk of 6 mm in diameter and 1 mm in thickness. On the hot disk surface at 1200 °C, singly charged lithium ion is produced. A few ten μA of lithium ion beam is obtained with an extraction voltage of 35 kV.

Input Beam Line. The extracted ion beam at 5 keV/u is transported through two sets of einzel lenses and a separating magnet of 32 cm orbit radius and 45° bending angle. The separated ion beam is focused with a triplet of electric quadrupole lenses and an einzel lens into a phase space which matches to the RFQ acceptance (Figs. 7, 8). The beam transport was designed with the computer code MAGIC. The beam intensity and emittance can be measured with a slit and Faraday cup system placed 7 cm upstream the entrance of the RFQ.

Output Beam Line. The accelerated beam is focused at the object point of an analyzer magnet with a triplet of quadrupole magnets. The analyzer magnet has an orbit radius of 40 cm and a bending angle of 90°. Slit systems, multiwire profile monitors and Faraday cups are placed at the object and image points of the magnet. The momentum resolution of the analyzer system is 0.25 % in full width.
Experimental Results

Beam tests have been performed by use of ion beams of H⁺, H₂⁺, ³He⁺ and ⁷Li⁺. Momentum spectra and output beam currents were measured as a function of the intercage voltage. The RFQ was operated in cw for H⁺ and H₂⁺, and in pulse mode for the others in order to apply intercage voltage higher than 62 kV. The duty factor is 35% and pulse width is 2 ms. Injection energy is set at 5 keV/u for all the experiments. Emittances of H⁺ beam were measured 7 cm upstream the RFQ, as shown in Fig. 10. The beam current is 80 μA. The X-and Y-emittance areas are 150 π and 120 π mm-mrad, respectively.

Dependence on the Intercage Voltage The output beam currents of ion beams from H⁺ up to Li⁺ are shown in Fig. 14 as a function of the intercage voltage. The beam currents are measured by the Faraday cup, FC3, installed 1 m downstream the magnetic quadrupole triplet. The particles which are not captured in the separatrix but transported through the RFQ can scarcely reach FC3, since the Q-triplet gives them a large divergence. Transmission for H⁺ beam vs. V₁ is plotted in Fig. 15. Calculated transmission with a matched beam with an emittance of 300 π mm-mrad is also shown in the figure together with transmission for non-captured beam. The experimental result shows that good transmission exceeding 90% was achieved with V₁ = 1.4 - 2.3. However, the amplitude of the transverse oscillation described approximately by Mathieu's equation increases steeply near V₁ = 3.5 which gives a focusing strength of B = 17.5. Figure 16 represents the stability chart for the first stability region of the equation. The work line for V₁ = 3.6 is in the unstable region through a few ten cells after the radial matching section, as shown in the figure. Both the experimental and calculated results show the output beam disappears near V₁ = 3.6.

These experiments and calculations were performed with lower beam currents than the space charge limits, and satisfactory results were obtained.

Momentum Spread. Momentum spectra for ion beams accelerated at the design values of the intercage voltage are shown in Figs. 11 and 12. Every peak represents the expected energy of 138 keV/u. The momentum spread is about 2% in FWHM for each beam. Momentum spectra for various values of the intercage voltage were measured by use of H⁺ beam, and are shown in Fig. 13 together with PARMTEQ results. The momentum spectrum for V₁ = 2, where V₁ is a value normalized with the design value of the intercage voltage, is 1.7 times broader than that for V₁ = 1 in the full width and agrees well with the simulation result.

Fig. 10. Emittances of H⁺ beam measured 7 cm upstream the RFQ. Beam energy is 5 keV/u. Matched phase ellipses of 300 π mm-mrad are drawn with broken lines.

Fig. 11. Momentum spectra for H⁺, H₂⁺ and ³He⁺ beams.

Fig. 12. Momentum spectra for Li⁺ and ⁷Li⁺ beams.

Fig. 13. Momentum spectra for H⁺ beams accelerated at the various intercage voltages (upper) and PARMTEQ results (lower).
Conclusion

Singly charged ion beam of $^7\text{Li}^+$ was accelerated successfully by LITL, which requires a field strength of 205 kV/cm, 1.8 times the Kilpatrick's criterion. Transmission exceeding 90% was obtained and the acceleration characteristics agree well with the PARMTEQ simulation. The cavity is driven with a single loop coupler and frequency tuning is possible with four side inductive tilters. Operation of the machine is easy and stable. Acceleration of higher intensity beam is planned, where space charge effect will appear.

Acknowledgement

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