Abstract
A cavity fabrication method with new forming and laser welding technology is reported. 1.3 GHz 9-cell cavity with laser welding for stiffener and flange joint was achieved 29.5 MV/m at vertical test by KEK. 1.3 GHz 2-cell seamless dumbbell cavity is fabricated at MHI to verify the new fabrication method. These improvements are reported in detail. Some fabrication methods for cost reduction and stable quality are introduced.

INTRODUCTION
MHI has supplied 1.3 GHz superconducting RF cavity for STF project (STF is a project at KEK to build and operate a test linac with high-gradient superconducting cavities, as a prototype of the main linac systems for ILC.) and ERL project (Energy Recovery Linac) for several years [1][2][3]. To improve cavity performance, we have performed several activities as shown in Table 1 on STF cavity fabrication. Clean area was not used in cavity assembling at phase 1.0, but air top guns in clean area are used in cavity assembling at phase 2.0. The EBW conditions were always improved.

In recent vertical test at KEK, some STF cavities reached Eacc= 31.5 MV/m which is the specification of ILC as shown in figure 1. MHI-#12 cavity reached also over 40 MV/m. All these cavities (as shown in figure 2) are governing the high-pressure gas safety law in Japan.

Table 1: Activities for improvement of cavity performance

<table>
<thead>
<tr>
<th>Phase</th>
<th>1.0</th>
<th>1.5</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavity No.</td>
<td>#1-4</td>
<td>#5-9</td>
<td>#10-11</td>
</tr>
<tr>
<td>Thickness of thinning</td>
<td>2.5 mm</td>
<td>2.0 mm</td>
<td>&gt;</td>
</tr>
<tr>
<td>Bead condition</td>
<td>Bumpy</td>
<td>Smoother</td>
<td>Flatter</td>
</tr>
<tr>
<td>Shape of groove</td>
<td>Butt</td>
<td>&gt;</td>
<td>Step</td>
</tr>
<tr>
<td>Frequency of *CP</td>
<td>Only after thinning (Just before EBW)</td>
<td>Each step</td>
<td>&gt;</td>
</tr>
<tr>
<td>Management Of cleanliness</td>
<td>Air duster</td>
<td>&gt;</td>
<td>&gt;</td>
</tr>
<tr>
<td>Clean area</td>
<td>&gt;</td>
<td>&gt;</td>
<td></td>
</tr>
</tbody>
</table>

*CP: Chemical polishing

IMPROVEMENT FOR CAVITY FABRICATION METHOD
The principles for cost reduction in mass-production are reducing the number of parts, automation or outsourcing, batch process and reducing process time (ex. Change of fabrication procedure, using special jigs and machines or optimisation of machine time and layout).

Since the STF project was started, MHI has proposed some new fabricating methods based on these principles as shown below [4] [5] [6] [7]. Some of them were applied to production or R&D cavities. Some of them are proposal for cost reduction. Improvements in R&D cavities for cost reduction are shown in detail.
**Improvement applied to production cavities**

The items as following are applied to STF cavities.

- To simplify inner conductor of HOM (High Order Mode) coupler design
- Reduction of machining of HOM cup, beam tube and base-plate by using forming

**Improvement applied to R&D cavities**

The items as follows are applied to R&D cavities.

- Automatic finishing by robot for cell’s inner surface by human hand (applied to MHI-B cavity)
- Using LBW instead of EBW for stiffener and flanges (applied to MHI-A cavity)
- Seamless dumbbell (applied to MHI-B cavity)

**Improvement under developing**

The items as follows are under development.

- Change of flange’s material NbTi to Ti or Nb alloy
- Brazing instead of EBW for stiffener and flanges

**Proposal for improvement**

The items as follows are our proposal.

- Combination of pick-up port and flanges
- Combination of base-plate and beam-tube

**FABRICATION OF MHI-A CAVITY (R&D)**

MHI-A cavity was manufactured to establish LBW for stiffener ring and flanges and to establish deep drawing for HOM cup. The vertical test of the cavity was carried out at KEK to inspect the influences to cavity performance by new techniques. The result of the first vertical test is shown in figure 3. MHI-A cavity achieved \( E_{acc} = 29.5 \text{ MV/m} \) without problems at LBW points and HOM coupler. Except for No.8 cell this cavity has capacity of good performance. So we found LBW and HOM cup can be available for production of future cavities.

![Figure 3: Q-E curve of first vertical test for MHI-A cavity at KEK.](image)

**Feature of MHI-A cavity (shown in figure 4)**

- Using deep drawing of HOM cup
- No finishing for inner surface of HOM cup
- Using LBW for stiffener and flanges with argon gas atmosphere and oxygen content controlled
- Same design of STF cavity.

![Figure 4: (a) Over view of MHI-A cavity, (b) Beam-tube, (c) Dumbbell, (d) HOM coupler.](image)

**FABRICATION OF MHI-B CAVITY (R&D)**

MHI-B cavity is under fabrication to establish a seamless dumbbell as shown in figure 5. The vertical test of the cavity will be carried out to inspect the influences to cavity performance by seamless dumbbell with KEK and JLab this autumn.

**Feature of MHI-B**

- Number of cells is two.
- No welding seam on iris (seamless dumbbell).
- Finishing for inner surface of dumbbell is automatic buffing by robot.
- Cell’s design is the same as STF cavity

![Figure 5: (a) Over view of MHI-B cavity, (b) Seamless dumbbell.](image)
Seamless dumbbell

Figure 6 shows the flow of forming for seamless dumbbell. The quality of inner surface of dumbbell depends on the condition of the seamless pipe. The seamless pipe was made by deep drawing.

Figure 6: Flow of seamless dumbbell.

Automatic finishing by robot

The inner surface of the cell must be finished very smoothly according to the requirements of superconducting performance. It takes much time for finishing by human hand as shown in figure 7-(a), so an automatic robotic finisher was developed to reduce the time and carried out a basic test. This finisher was applied to the seamless dumbbell for MHI-B cavity as shown in figures 7-(b) and (c).

Figure 7: Finishing for inner surface of cell. (a) Present status (Finishing by human hand), (b) Seamless dumbbell before finishing, (c) Seamless dumbbell after finishing by robot

THINNING FOR CELL BY USING NEW CHUCKING METHOD (NEW PROPOSAL)

We have developed a new cell thinning procedure by using vacuum chucking as shown in Figure 8. Conventionally, a cell was chucked by mould clamping (a cell was fixed at the inside and the outside points with metallic mould). So this method required replacement of the mould every time the thinning part was changed. And it required a long time to set up the jigs due to many bolts being used. Furthermore, much attention was necessary in order not to damage the inner surface of the cell with the metallic mould.

On the other hand, if attachment by vacuum is utilized, it facilitates setting up the chucking jig. Also, as the jig is made of resin, it seldom damages the inner surface.

Figure 8: Image of new thinning process of cell.

CONCLUSION

• We have supplied some 1.3GHz SRF cavities for STF and ERL projects at KEK for the last few years. The cavity performance is improving step by step.
• We have proposed some ideas for cost reduction and these methods were established step by step. We need to estimate in detail the effect of cost reduction.
• According to MHI-A cavity, we were sure that using LBW joints instead of EBW joints for the parts of little influence to cavity performance was available.
• MHI-B cavity with seamless dumbbell was finished on August 2011. After inspection and surface treatment, RF test is going to be carried out at JLab this autumn.

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REFERENCES