FIRST HIGH-GRADIENT RESULTS OF UED/UEM SRF GUN AT CRYOGENIC TEMPERATURES∗
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Abstract
Benefiting from the rapid progress on RF photogun technologies in the past two decades, the development of MeV range Ultrafast Electron Diffraction/Microscopy (UED and UEM) has been identified as an enabling instrumentation. UEM or UED use low power electron beams with modest energies of a few MeV to study ultrafast phenomena in a variety of novel and exotic materials. SRF photoguns become a promising candidate to produce highly stable electrons for UEM/UED applications because of the ultrahigh shot-to-shot stability compared to room temperature RF photoguns. SRF technology was prohibitively expensive for industrial use until two recent advancements: Nb$_3$Sn and conduction cooling. The use of Nb$_3$Sn allows to operate SRF cavities at higher temperatures (4 K) with low power dissipation which is within the reach of commercially available closed-cycle cryocoolers. Euclid is developing a continuous wave (CW), 1.5-cell, MeV-scale SRF conduction cooled photogun operating at 1.3 GHz. In this paper, we present first high gradient results of the gun conducted in liquid helium.

INTRODUCTION
The use of SRF photogun brings certain benefits compared to normal conducting guns such as: unprecedented repetition rates (CW), reduced almost to zero RF losses, higher RF stability. As long as beam current is very low for UED/UEM applications, MW-level RF power source is not required and can be as low as several Watts. However, SRF was not user-friendly because it requires sophisticated cryomodules, experienced personnel and expensive cryogenics until recent proof of principle of conduction cooling at Fermilab [1], in which Euclid participated and Jlab [2].
Euclid is developing a CW, 1.5-cell L-band conduction-cooled SRF photogun operating at 1.3 GHz for UED/UEM applications [3, 4]. The design of the gun was initially based on an existing cavity with an "on-axis" coaxial coupler developed by Euclid [5], however it was later changed to a standard Tesla end-cell with side couplers [6] to lower manufacturing costs. No beam quality degradation has been found in simulations. The half-cell geometry was optimized using CST, which was bench marked by Astra code. The beam parameters were optimized and are suitable for UED/UEM [7]. Beam energy out of the gun is 1.65 MeV which requires field on the cathode (on axis) of 20 MV/m. This field corresponds to accelerating gradient of 10 MV/m and can be found in Fig. 1.

Figure 1: E-field distribution in the gun at $E_{acc}$=10 MV/m.

The RF dissipated power is below 1 W at quality factor of $Q_0$=1.1 $\times$ 10$^{10}$ and accelerating gradient of 10 MV/m. This field level and quality factor is achievable nowadays even for 9-cell Tesla cavity [8]. The gun will be cooled using welded Nb equator rings - Fermilab’s conduction cooling approach developed in collaboration with Euclid [9]. The “dry” cryomodule has been developed and is ready to host the cavity (see details in Ref. [4]) once the gun performance covered with Nb$_3$Sn is demonstrated in liquid helium at 4 K.

THE GUN TUNING
Tuning fixtures were designed to tune the gun field balance and frequency and can be found in Fig. 2.

Figure 2: 1.5 cell Nb SRF gun with cooling rings welded.

The fixtures consist of: turnbuckle-style connecting rods, side aluminium plates, split ring installed on the gun iris, longitudinal titanium rods. The fixtures without the split ring and turnbuckles is used for cavity support under vacuum.
including during cryogenic tests. That is why it needs to match thermal expansion of the gun (titanium CTE is very close to niobium) and made from non-magnetic material. The half cell need additional reinforcement as the gun yield stress is expected to be as low as 20 MPa after Nb$_3$Sn deposition as it happens at very high temperatures. The principle of tuning is based on longitudinal push-pull of the individual cells actuated by the turnbuckle rods. The plate on the right can be left free or fixed depending on tuning configuration.

The gun frequency should be tuned to 1300.20 MHz to obtain the required frequency for the cryogenic test. Table 1 below, demonstrates the frequency change due to BCP, vacuum evacuation and temperature change.

<table>
<thead>
<tr>
<th>Case</th>
<th>$F_s$, MHz</th>
<th>$F_m$, MHz</th>
<th>$\Delta F$, MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 K, air</td>
<td>1300.20</td>
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<td>0.30</td>
</tr>
<tr>
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<td>300 K, vac, BCP</td>
<td>1298.20</td>
<td>1301.58</td>
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</tr>
<tr>
<td>002 K, vac, BCP</td>
<td>1300.00</td>
<td>1303.48</td>
<td>3.48</td>
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</table>

The frequency change was simulated first and compared to measured values. Expected frequency change due to 200 µm BCP is -2.4 MHz, air evacuation is +0.40 MHz, cool down from 300 K to 2 K is +1.8 MHz taking into account Nb CTE=0.143%.

Initial gun frequency as received was 1301.27 MHz with field in the full cell of 80% of the required level (by design, the field on axis in the half cell is -2.6% lower that in the full cell) and is presented in Fig. 3.

As one can see, initial surface mechanical grinding of imperfections are completely gone. The gun removed layer was measured in several places which can be found in Fig. 5. The results are summarized in Table 2 below. The etched layer is fairly uniform and is around 200 µm thick which is greater than the minimum recommended thickness of 120 µm.

The gun was manually cleaned by HPR with a nozzle which had sprays 22.5° degree from the gun axis. This set up usually is good enough for cavities when cleaned from both sides, however as long as our gun geometry has opening only from one side it appeared to be not sufficient enough as was found later.

**THE GUN INITIAL PROCESSING**

The cavity thickness was measured after manufacturing and found to be around 2.9 mm thick. The gun was processed at Argonne-Fermilab joint facility and received the following treatment:

- 150 µm rotational BCP
- 800 °C bake for 3 hours
- 40 µm BCP

The inner surface of the cavity before and after the processing can be found in Fig. 4.

**PURE NB GUN TEST AT 2 K**

The cavity was tested in a vertical cryostat at Fermilab. One can find the "Q versus E" curve in Fig. 6. Accelerating gradient of 10 MV/m was achieved during this very first test.
which is the target operating gradient at 4 K, however the quality factor at low fields was low quite low, equaled to $Q_0 = 2.6 \times 10^9$ degrading after 7 MV/m because of increasing field emission. Radiation was also recorded and presented on Fig. 6 as well. Multipactor was not present up to the operating gradient. Several quenches happened due to field emission but the test was power limited as most of the power reflected from the gun (200 W): external Q-factor was tuned for $Q_0 = 1 \times 10^{10}$ which was significantly lower. The gun was tested at 1.4 K as well and it was discovered that lower temperature did not improve quality factor meaning that the losses were dominated by high residual resistance.

Table 2: Removal Layer Thickness in µm

<table>
<thead>
<tr>
<th>Point</th>
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<th>180</th>
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<tr>
<td>8</td>
<td>164</td>
<td>168</td>
<td>202</td>
<td>180</td>
</tr>
</tbody>
</table>

Figure 6: Results of test 1 in liquid helium bath.

One can conclude that the changes in surface processing significantly improved the performance.

**FUTURE PLANS**

The gun will be covered with Nb$_3$Sn and tested in Fermilab’s vertical stand with the goal to demonstrate high $Q_0 = 1 \times 10^{10}$ at $E_{acc} = 10$ MV/m and 4 K. The next stage will include the gun test at Euclid using conduction cooled cryomodule. The final goal of this project is the development of UED/UEM user facility in Brookhaven national laboratory in ATF-II bunker. The initial agreement is already obtained. Once the gun performance is demonstrated the whole system will be delivered to BNL where a beam line will be assembled for beam generation and characterization.

**CONCLUSION**

Several key milestones towards UED/UEM facility based on conduction cooled SRF photogun have been accomplished:

- The pure Nb gun demonstrated high $Q_0 = 1 \times 10^{10}$ at 2 K.
- Reached $E_{acc} = 22$ MV/m which is 2 times higher than the required operating gradient.
- Exceptional performance of the bare gun was demonstrated.
- The gun is ready for Nb$_3$Sn deposition.
- Successful cleaning procedure has been established.

**ACKNOWLEDGMENTS**

We would like to thank the Department of Energy Small Business Innovation Research office for their support provided to conduct the research: grant #DE-SC0018621. We would also like to thank the technical staff at Argonne National Laboratory and FNal’s APST Division and for the cavity preparation and Dr. A. Netepenko for the RF test of the cavity.

**REFERENCES**

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