

# Nb-on-Cu Cavities for 700 – 1500 MHz SRF Accelerators

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- Alameda Applied Sciences Corporation
- Phase II Project Goals
- Relevance to NP Programs
- Current Status of Project
- Plans to Advance Project Goals



### Alameda Applied Sciences Corporation

Superconducting Thin Films





1.3GHz Cu cavity

Nb coated cavity

CED creates well adhered, crystalline coatings

#### Electric Propulsion for Small Satellites



10µN/W, 20g/W, 1700s I<sub>SP</sub>

Fast Gas Valve



100Bar / 50µs opening/ <500µs closing

Diamond Radiation Detectors



UV and soft x-ray ≤ 15 keV

- Founded in 1994, privately held CA Corporation
- ♦ 6 employees, ~\$1.5 million 2015 revenue
- ◆ Develop/license IP via contract R&D
- ◆ Four Pre-commercial/Product areas:
  - Cathodic arc coatings CED
  - Electric Micro-Propulsion Thrusters
  - Fast Supersonic Gas Valves
  - Diamond Radiation Detectors



CED coating of Cu cavities for SRF





Anti-coking coating on furnace tube



Benefit: extended interval between decokings



- ◆ More than 10000 particle accelerators worldwide; most use *normal* cavities
- Construction of ILC, FCC, and ADS reactors would benefit from cheaper superconducting cavities
- ◆ Facility for Rare Isotope Beams (FRIB), ILC and other large facilities:
  - NSAC report states that as a result of technical advances, a world-class rare isotope facility can be built at ≈ half the cost of the originally planned Rare Isotope Accelerator (RIA), employing a superconducting linac
- SRF at 2K is good, but operating at ~10K would further reduce SRF costs as the cryogenic cooling moves towards off the shelf cryo-coolers
- ◆ Replacing bulk Nb with Nb coated Cu cavities would also reduce costs
- The ultimate payoff would be from Cu or cast AI SRF cavities coated with higher temperature superconductors (NbN, Mo<sub>3</sub>Re, Nb<sub>3</sub>Sn, MgB<sub>2</sub>, oxypnictides)

#### AASCs thin film superconductor development is aimed at these goals



#### **Current State of SRF Cavities**

- Performance of 1.3 GHz cavities enhanced by nitrogen doping
- Magnetron sputtered Nb on Cu cavities have large Q-slope
- Proven alternative technologies will reduce costs, spur private investment, and encourage scientific advancement & discovery



Above: Nitrogen doped bulk Nb Below: CERN magnetron sputtered Nb on Cu





- Energetic Condensation Method
- CED uses 100V/200A power supply to drive cathodic arcs
- CED implants 60-120 eV Nb ions (avg charge +3) monolayers below the surface
- Ions shake up lattice promoting good adhesion and crystallinity
- Heat substrate to promote defect free crystal growth
- Adding -60 V bias gives 240 300 eV ions, reduces compressive stress, and increases film density



### Challenges for thin film SRF: Path to success

- Research on Nb coated coupons shows CED has promise for SRF applications
- How do we grow low-defect Nb films on 3D cavity structures?
- Study RF performance of Nb coating on Cu cavities
- Correlate RF performance of cavities with coating parameters using data from Cu coupons
- Measure  $Q_0 > 10^{10}$  at 20 MV/m
- Proceed to multi-cell Nb coated Cu cavities to fully validate thin film solution



- ✓ Improve CED trigger (year 1)
- ✓ Upgrade CED2 for cavity coating (year 1)
- ✓ Optimize thickness control (year 1)
- ✓ Coat and test first batch of Cu cells (year 1)
- Make improvements to coating procedure (year 2)
- Coat and test second batch of Cu cells (year 2)

### Cu cavity coating inside CED-2 establishes baseline



LSFC-B

- Base vacuum pressure 7E-7 torr
- Cavity heated to 275 °C
- No bias voltage
- 2 µm film deposited

- Optical inspection shows Nb inherits crystallinity of Cu substrate





### RF Test shows improvement but more needed

- Clear  $T_c$  at 9.4 K
- $Q_o$  limited to 1.5E8
- Results independent of temperature (2 or 4 K) or cooling speed







### **CERN** Resonator provides extensive data

- T<sub>c</sub> at 9.27 K suggests low film stress
- Low-field Q close to LHC specs
- Reduced energy gap suggests contamination
  - Energy gap in bulk Nb  $\approx$  17 K
- Mean free path near BCS optimum

Property	Value
Critical temperature (T <sub>c</sub> )	$(9.27 \pm 0.1)$ nm
Effective penetration depth $\lambda$ (0, $\ell$ )	$(53 \pm 1) \text{ nm}$
Mean free path	$(35 \pm 4) \text{ nm}$
Residual resistance ratio RRR	$(13 \pm 4)$
Low field residual resistance R <sub>res</sub> at 400 MHz	$(47.6 \pm 1.8) \text{ n}\Omega$
BCS factor A <sub>BCS</sub> for 400 MHz	$(7126 \pm 1071) \text{ n}\Omega\text{K}$
Energy gap $\Delta/k_B$	$(11.1 \pm 0.4) \text{ K}$



Left: QR mounted for coating. Right: after coating



Thickness profile of coating on CERN resonator



Surface resistance data at 4K for both frequencies translated into Q(Eacc) for the LHC geometry. The typical LHC performance is shown for comparison.

## Fermilab cavity failure emphasizes surface prep

- Coating on Fermilab cavity was stripped using centrifugal barrel polishing (CBP)
- CBP left cavity with grooved surface
- Electropolish could not smooth the surface
- Coating delaminated during high pressure rinse



Grooved surface texture



### RF Test results motivate coater upgrades

- Film quality will benefit from improved vacuum and cleanliness
- Trigger system could be introducing impurities
- Heaters used in vacuum could be outgassing impurities
- Design new coating system CED-U
- Improve trigger hardware to eliminate impurities



- New trigger system increases reliability
- Simplified trigger hardware has over 50,000 pulses without failure





### CED-U chamber pumps on cavity



- Use sub-chamber to coat coupons
- Base vacuum of 1E-8 torr
- Upgrades added N<sub>2</sub> purge and feedthroughs to heat coupons from outside





### Coptimize thickness uniformity with modified anode

- Ensure thickness uniformity with variable transmission anode
- First test used 33% in beam pipe,
  >90% in ellipse and resulted in anode spots that damaged the film



Now use anode with 23% in beam pipe, 63% in ellipse





Measure	Value		Unit
Coating pulse width	0.285		s
Arc velocity	4		m/s
coated length	114		cm
Arc current	135		А
Charge per pulse	38.5		С
Erosion rate	25		µg/C
Eroded mass per pulse	9.60E-04		g
Substrate radius	3.9	10	cm
Anode Transparancy	23%	63%	
Fluence at substrate	7.9E-08	8.4E-08	g/cm <sup>2</sup>
Nb density	8.57		g/cc
Thickness per pulse	9.2E-09	9.8E-09	cm
# of pulses	25000		
Film Thickness	2.30	2.46	μm
Average Film Thickness	2.38±0.08		μm

# AC

- ◆ Jlab cavity coated with 1.8 µm at 200 °C with -40 V bias at 5E-8 torr
- Zero field  $Q_o \approx 1E9$ . *Highest ever in CED cavity*
- Exhibits Q-switch and Q<sub>o</sub> falls to 2E8
- Defects in Cu substrate cause local quench and degrade performance





- LSFC-2 coated at 170 °C and -60 V bias with 2 µm and base vacuum of 1E-8 torr
- Flushed chamber with 50 psi of purified N<sub>2</sub> for 10 minutes before final vacuum seal





#### SIMS Data shows low impurity content



# AC

### Next cavities have improved Cu surface

- Defects in Cu substrate can cause local quench and degrade SRF performance
- E-beam weld requires precision and careful preparation
- Next set of cavities have improved welding procedure with careful QC



\* J. Spradlin et. al., 7th International Workshop on Thin Films and New Ideas for Pushing the Limits of RF Superconductivity,, Jefferson Lab, Newport News, VA, July 2016



- CED-U is an upgraded CED coating system that directly pumps on a cavity to allow heating from outside and removes potential sources of impurities
- First cavity coated in CED-U had highest Q<sub>o</sub> measured in cavity coated using Coaxial Energetic Deposition
- Improvements are being made in cavity manufacture
- Surface particulates may be degrading performance
  - Solution may include cleaning and assembly in Jlab cleanroom facilities
- Every cavity coating sees improvement.
- AASC continues to get closer to validating Nb coated Cu for SRF accelerators