



Alameda Applied Sciences Corporation

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

Presented by

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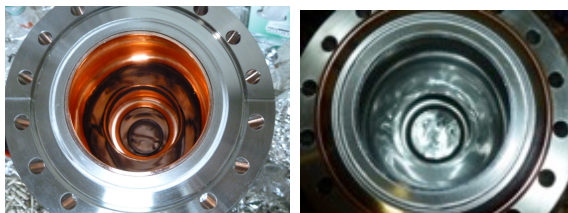
Outline

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



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Superconducting Thin Films



1.3GHz Cu cavity

Nb coated cavity

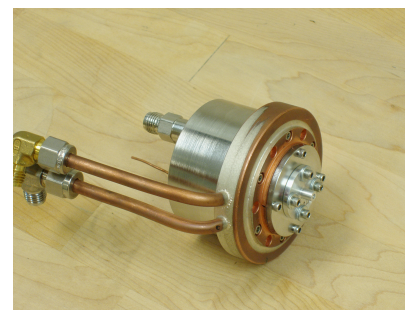
CED creates well adhered, crystalline coatings

Electric Propulsion for Small Satellites



$10\mu\text{N/W}$, 20g/W , $1700\text{s } I_{\text{SP}}$

Fast Gas Valve



100Bar / $50\mu\text{s}$ opening / $<500\mu\text{s}$ closing

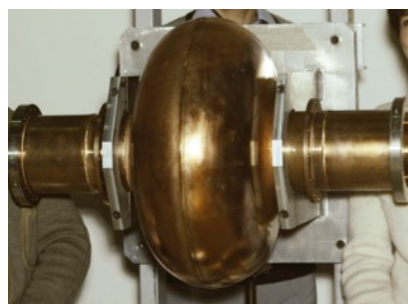
Diamond Radiation Detectors



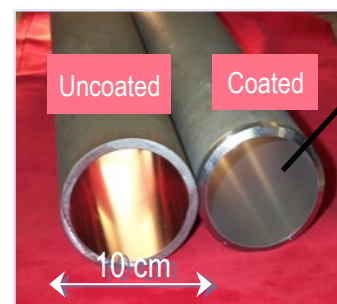
UV and soft x-ray $\leq 15\text{ keV}$

- ◆ 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

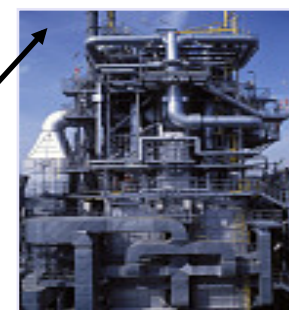
Cathodic Arc Coatings (CED™)



CED coating of Cu cavities for SRF



Anti-coking coating on furnace tube



Benefit: extended interval between de-cokings

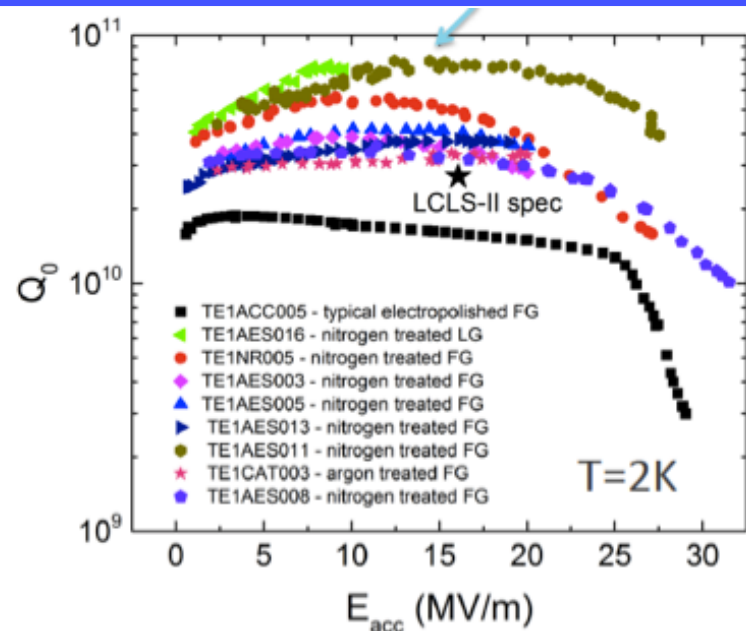


Motivation for SRF advancement

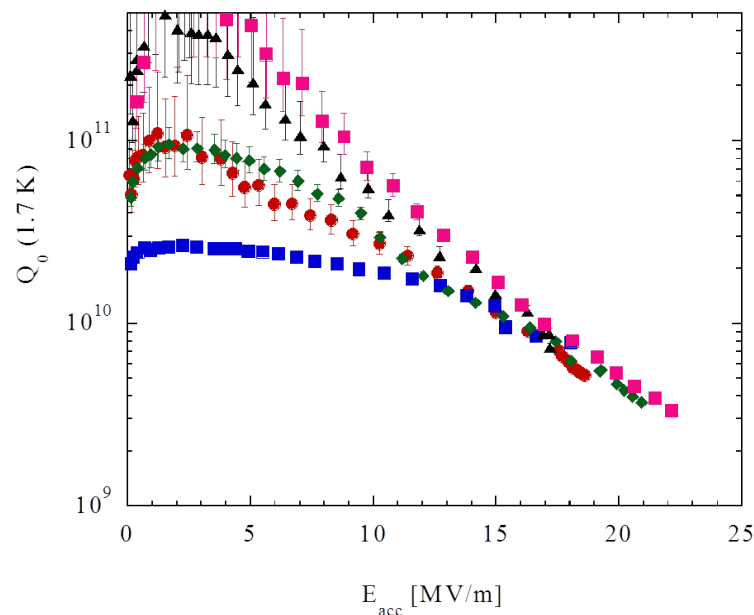
- ◆ More than 10000 particle accelerators worldwide; most use *normal* cavities
- ◆ Construction of ILC, FCC, and ADS reactors would benefit from cheaper superconducting cavities
- ◆ Facility for Rare Isotope Beams (FRIB), ILC and other large facilities:
 - ❖ *NSAC report states that as a result of technical advances, a world-class rare isotope facility can be built at \approx half the cost of the originally planned Rare Isotope Accelerator (RIA), employing a superconducting linac*
- ◆ SRF at 2K is good, but operating at \sim 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 Al SRF cavities coated with higher temperature superconductors (NbN, Mo₃Re, Nb₃Sn, MgB₂, oxypnictides)

AASCs thin film superconductor development is aimed at these goals

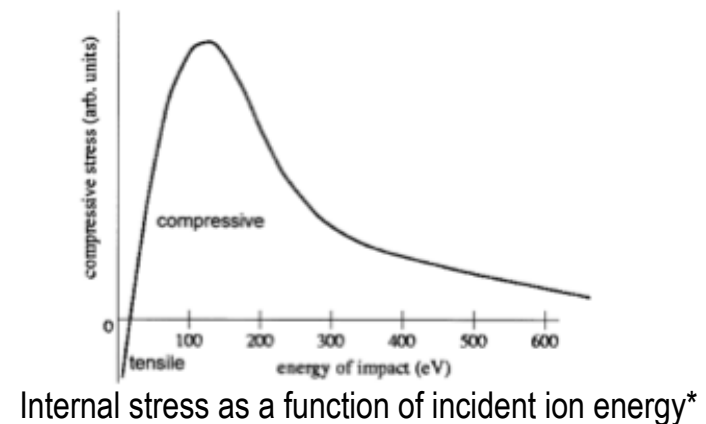
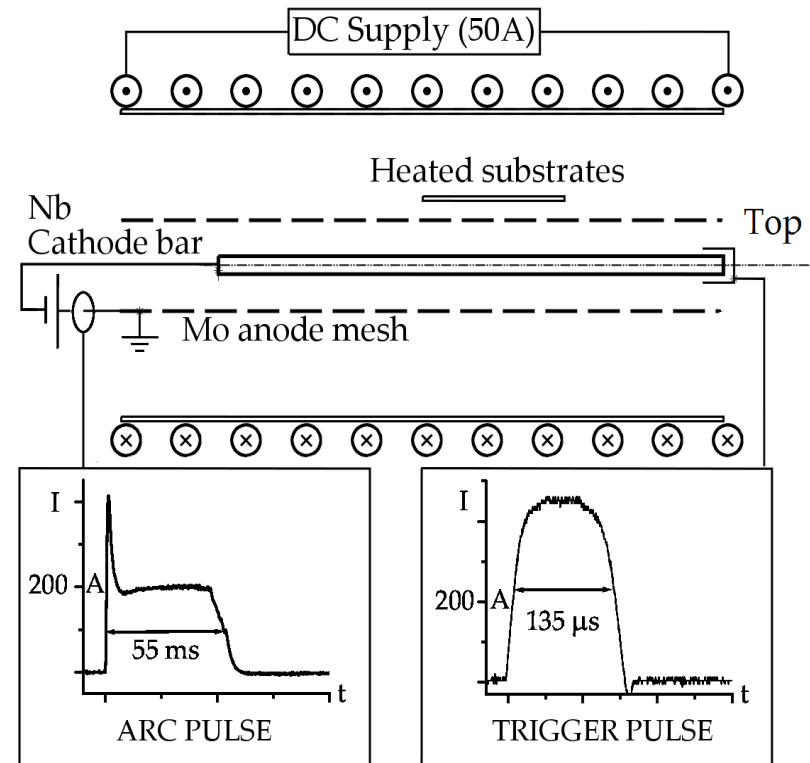
- ◆ Performance of 1.3 GHz cavities enhanced by nitrogen doping
- ◆ Magnetron sputtered Nb on Cu cavities have large Q-slope
- ◆ Proven alternative technologies will reduce costs, spur private investment, and encourage scientific advancement & discovery



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



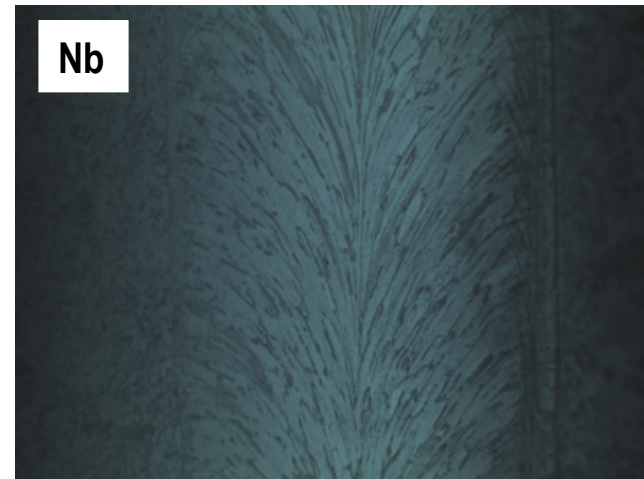
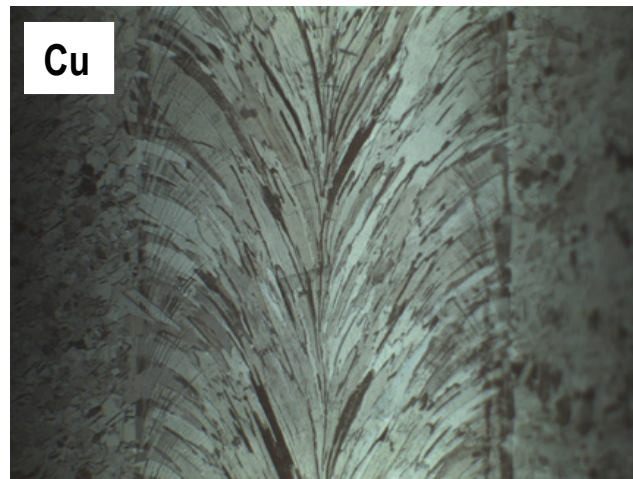
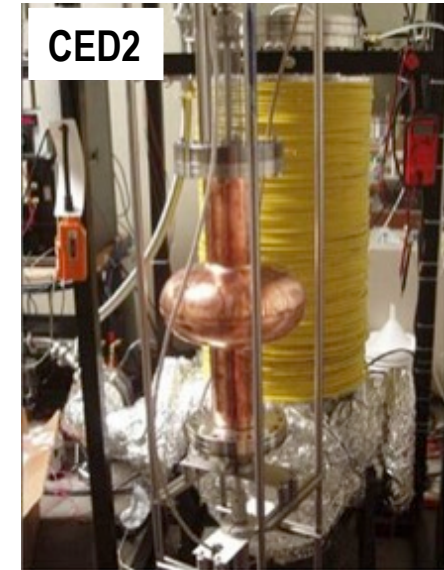
Phase II Tasks

- ✓ 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)

- ◆ Base vacuum pressure $7E-7$ torr
- ◆ Cavity heated to $275\text{ }^{\circ}\text{C}$
- ◆ No bias voltage
- ◆ $2\text{ }\mu\text{m}$ film deposited
- ◆ Optical inspection shows Nb inherits crystallinity of Cu substrate



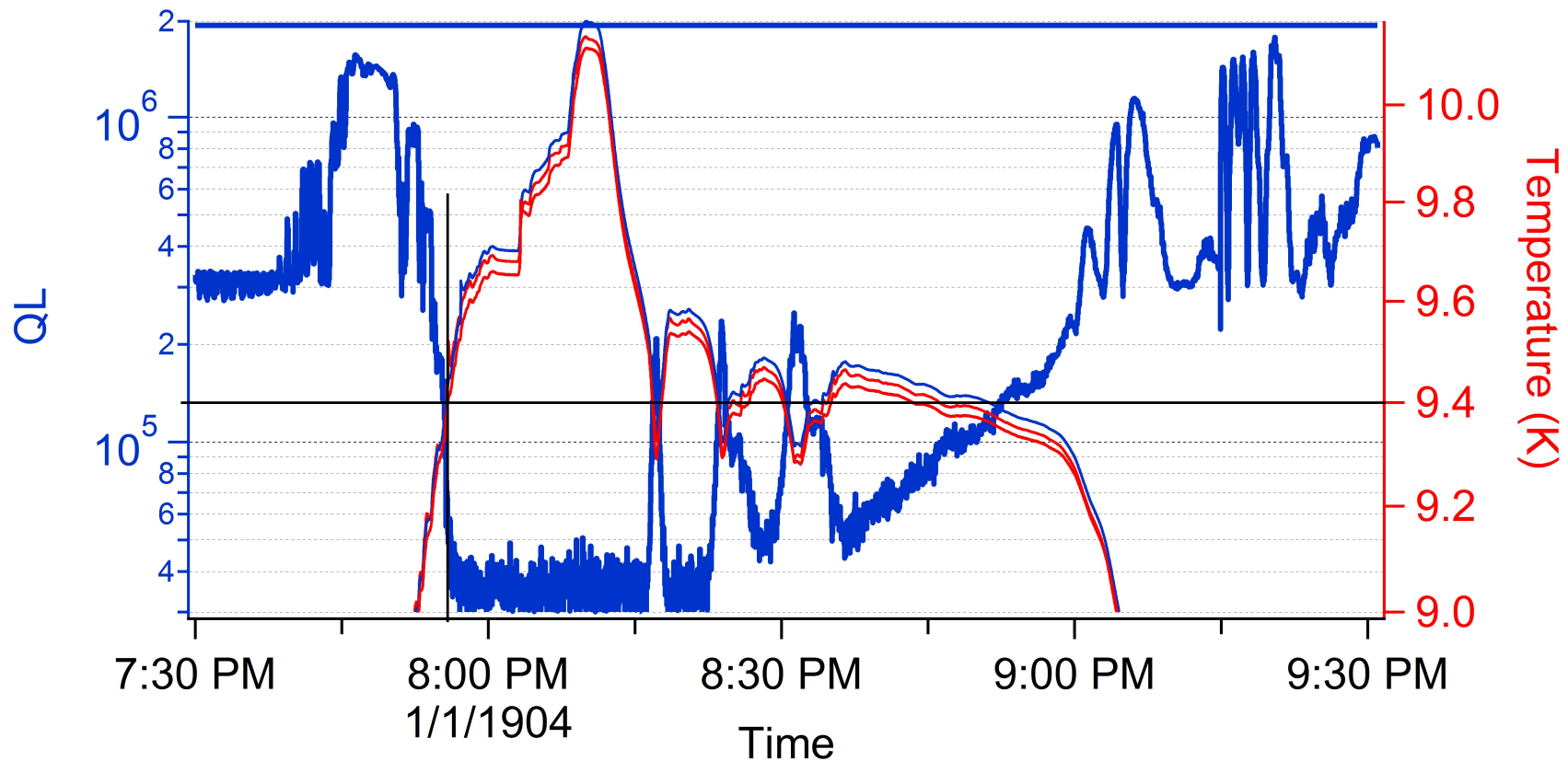
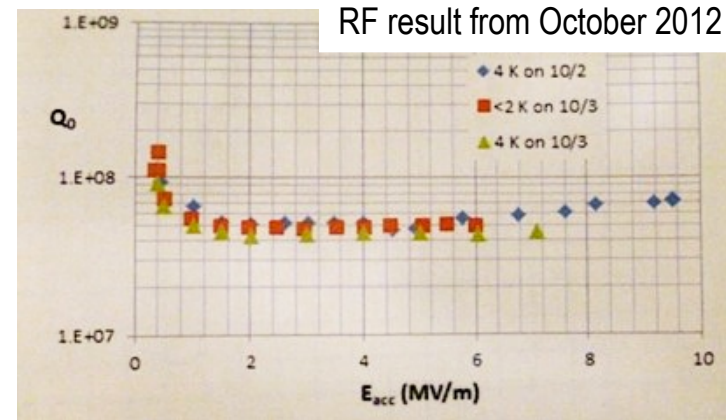
LSFC-B



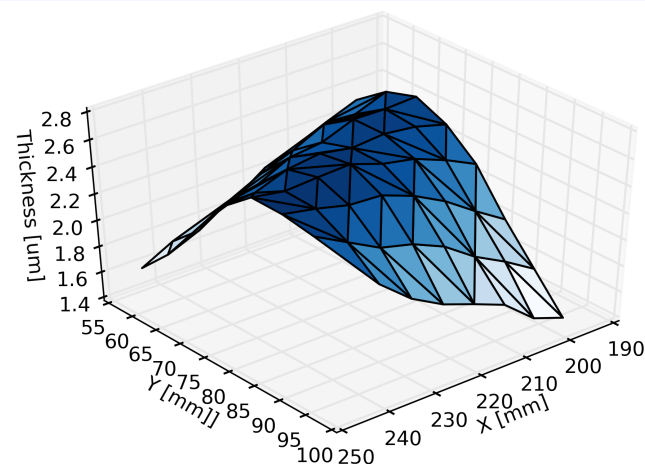


RF Test shows improvement but more needed

- ◆ Clear T_c at 9.4 K
- ◆ Q_0 limited to $1.5E8$
- ◆ Results independent of temperature (2 or 4 K) or cooling speed

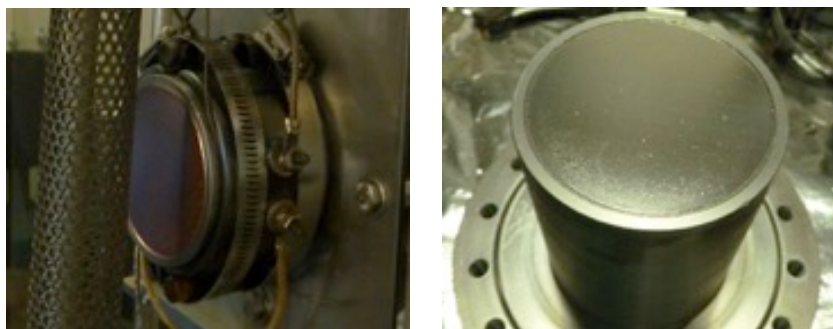


- ◆ T_c at 9.27 K suggests low film stress
- ◆ Low-field Q close to LHC specs
- ◆ Reduced energy gap suggests contamination
 - ◆ Energy gap in bulk Nb ≈ 17 K
- ◆ Mean free path near BCS optimum

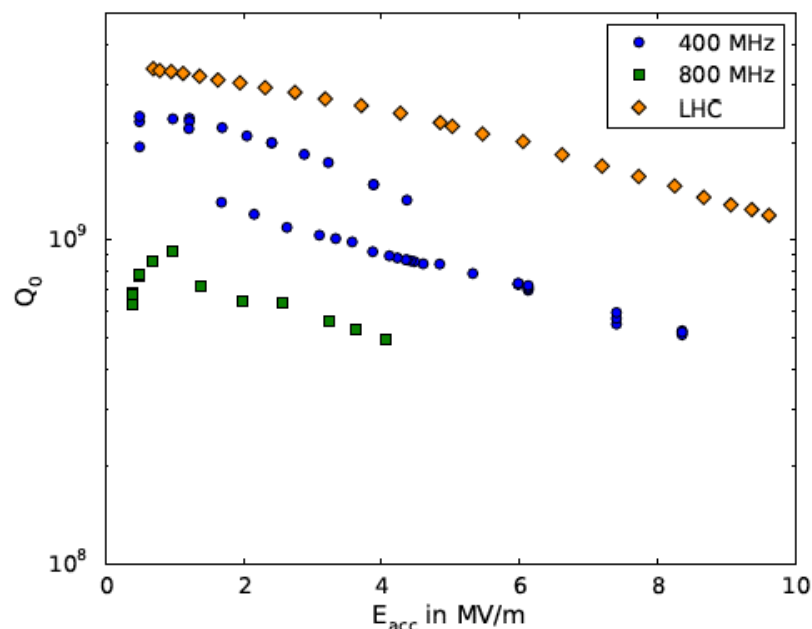


Thickness profile of coating on CERN resonator

Property	Value
Critical temperature (T_c)	(9.27 ± 0.1) nm
Effective penetration depth $\lambda(0, \ell)$	(53 ± 1) nm
Mean free path	(35 ± 4) nm
Residual resistance ratio RRR	(13 ± 4)
Low field residual resistance R_{res} at 400 MHz	(47.6 ± 1.8) n Ω
BCS factor A_{BCS} for 400 MHz	(7126 ± 1071) n Ω K
Energy gap Δ/k_B	(11.1 ± 0.4) K



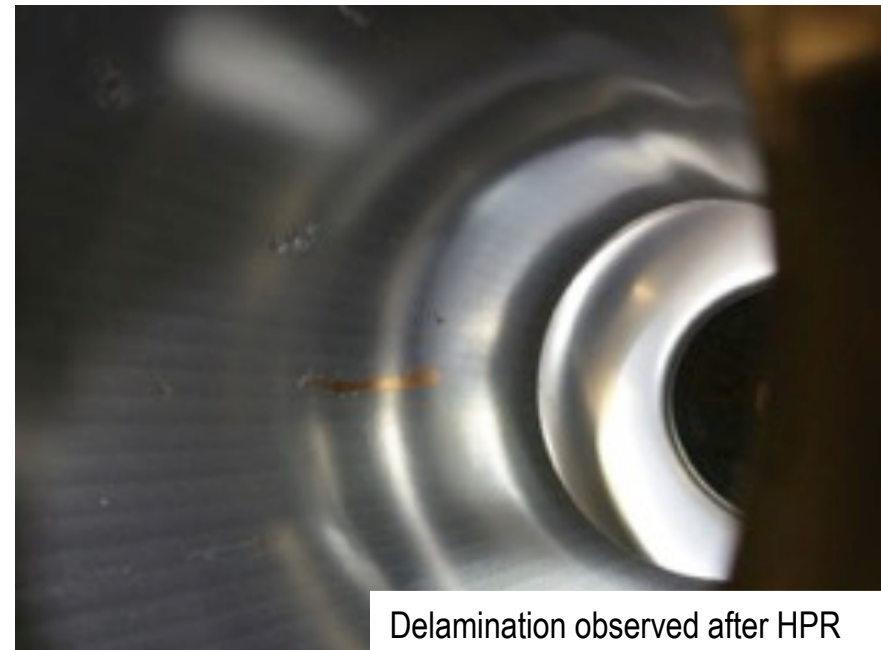
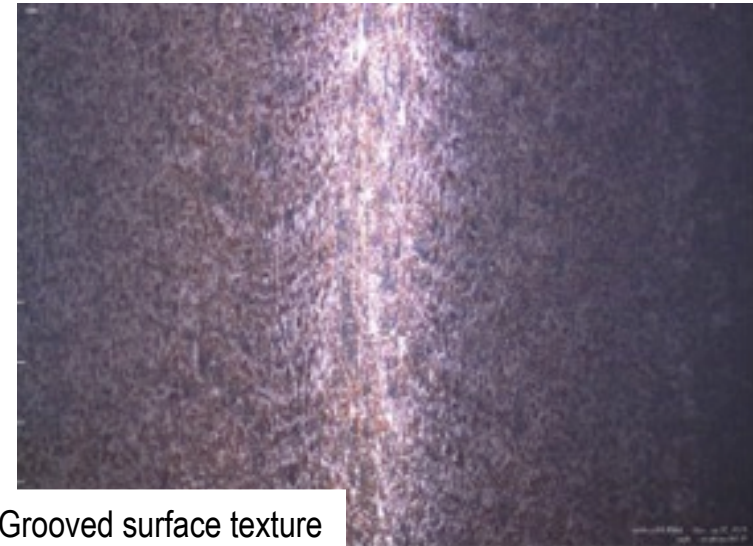
Left: QR mounted for coating. Right: after coating



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

ASC Fermilab cavity failure emphasizes surface prep

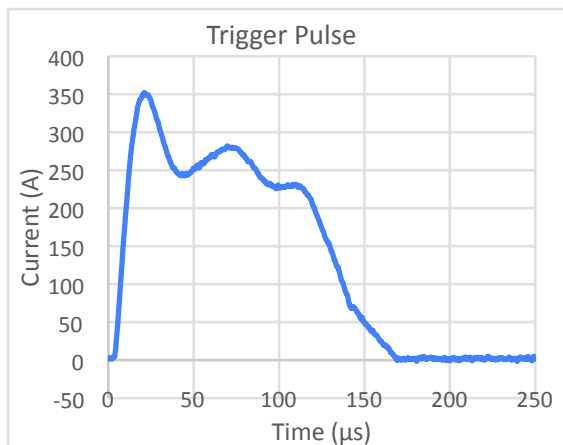
- ◆ Coating on Fermilab cavity was stripped using centrifugal barrel polishing (CBP)
- ◆ CBP left cavity with grooved surface
- ◆ Electropolish could not smooth the surface
- ◆ Coating delaminated during high pressure rinse



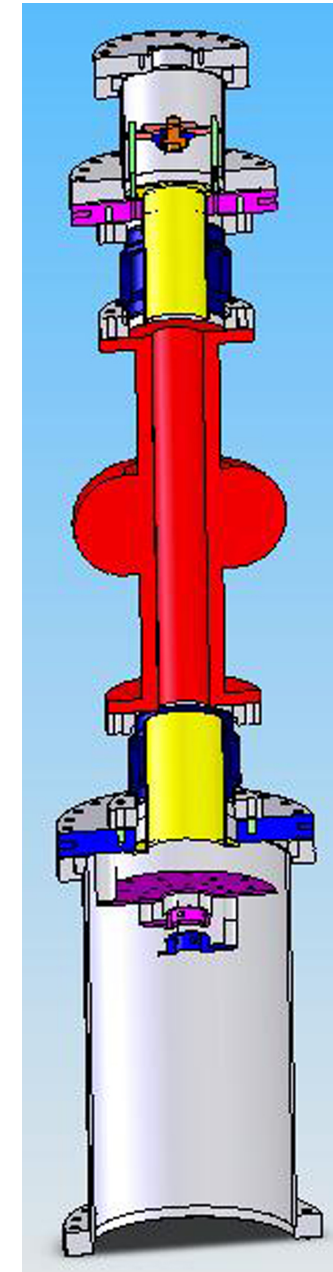


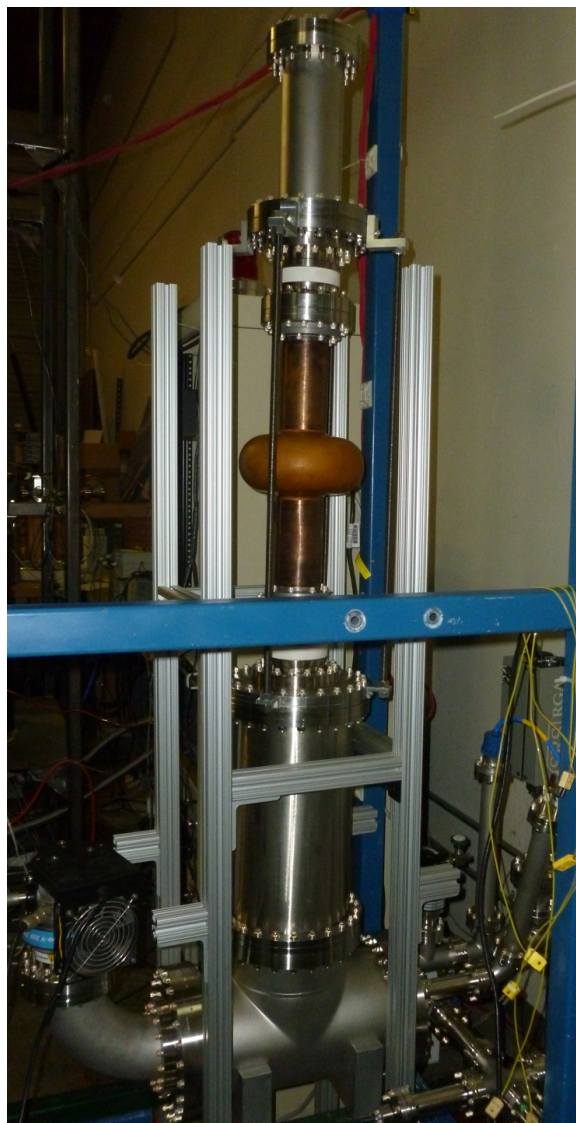
RF Test results motivate coater upgrades

- ◆ 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

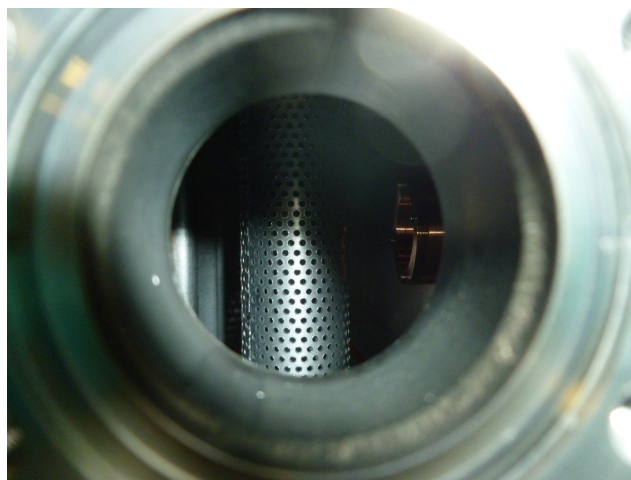


- ◆ New trigger system increases reliability
- ◆ Simplified trigger hardware has over 50,000 pulses without failure



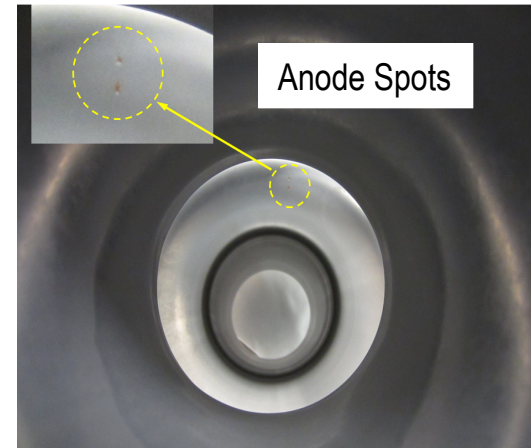


- ◆ Use sub-chamber to coat coupons
- ◆ Base vacuum of $1\text{E-}8$ torr
- ◆ Upgrades added N_2 purge and feedthroughs to heat coupons from outside

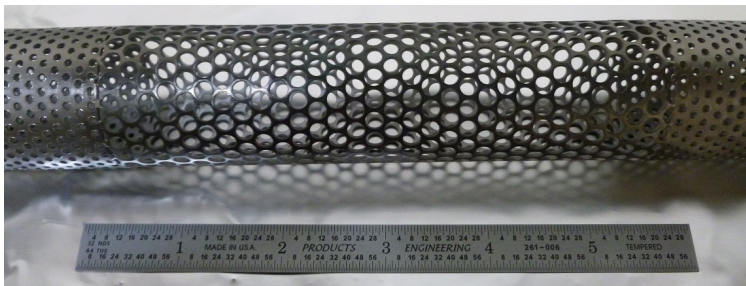


ACC Optimize thickness uniformity with modified anode

- ◆ 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

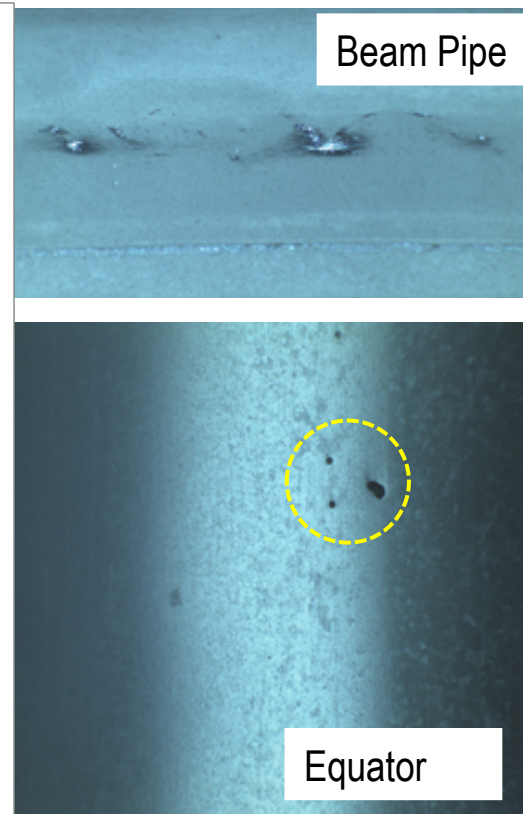
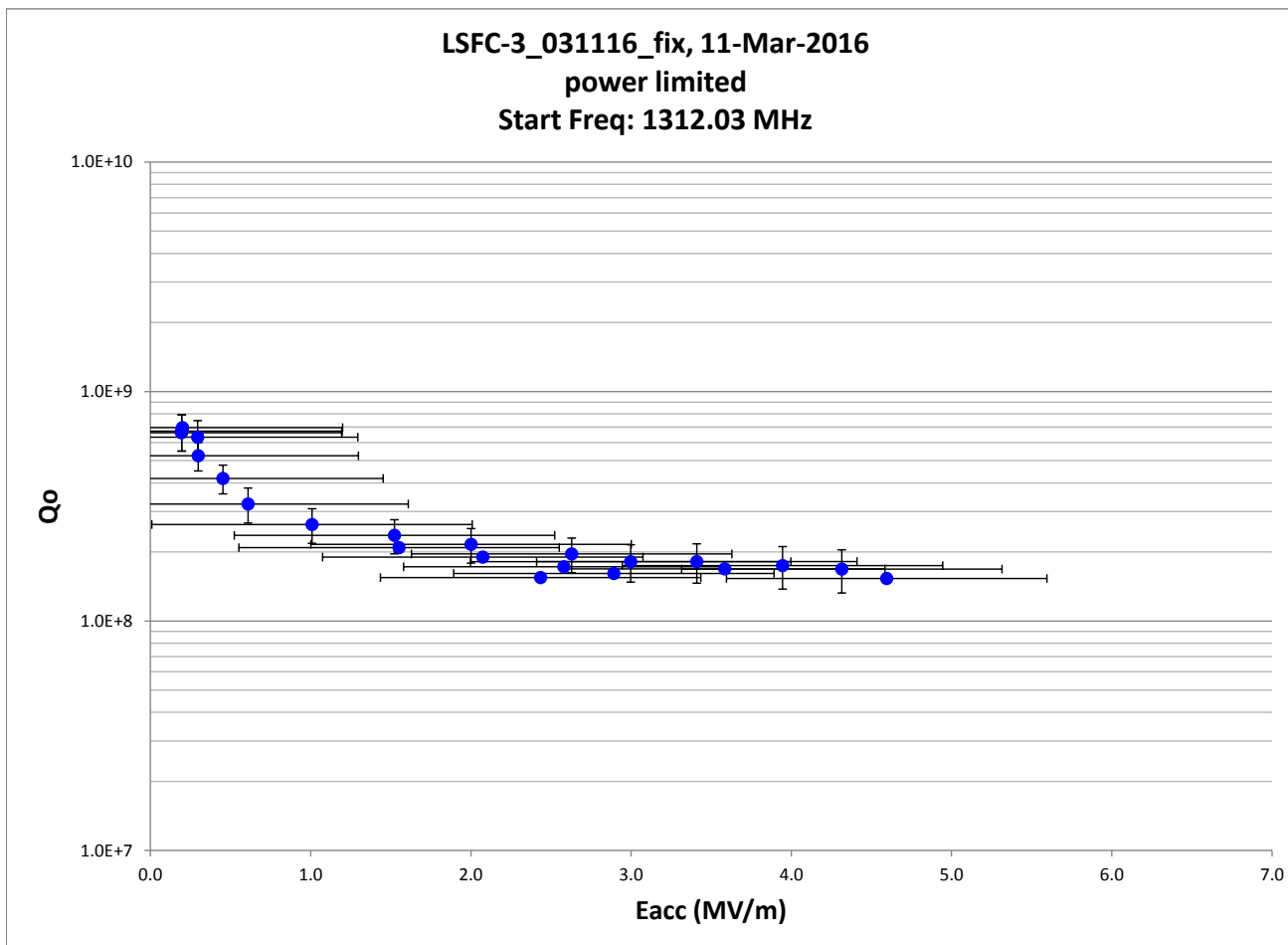


Measure	Value		Unit
Coating pulse width	0.285		s
Arc velocity	4		m/s
coated length	114		cm
Arc current	135		A
Charge per pulse	38.5		C
Erosion rate	25		μg/C
Eroded mass per pulse	9.60E-04		g
Substrate radius	3.9	10	cm
Anode Transparency	23%	63%	
Fluence at substrate	7.9E-08	8.4E-08	g/cm ²
Nb density	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

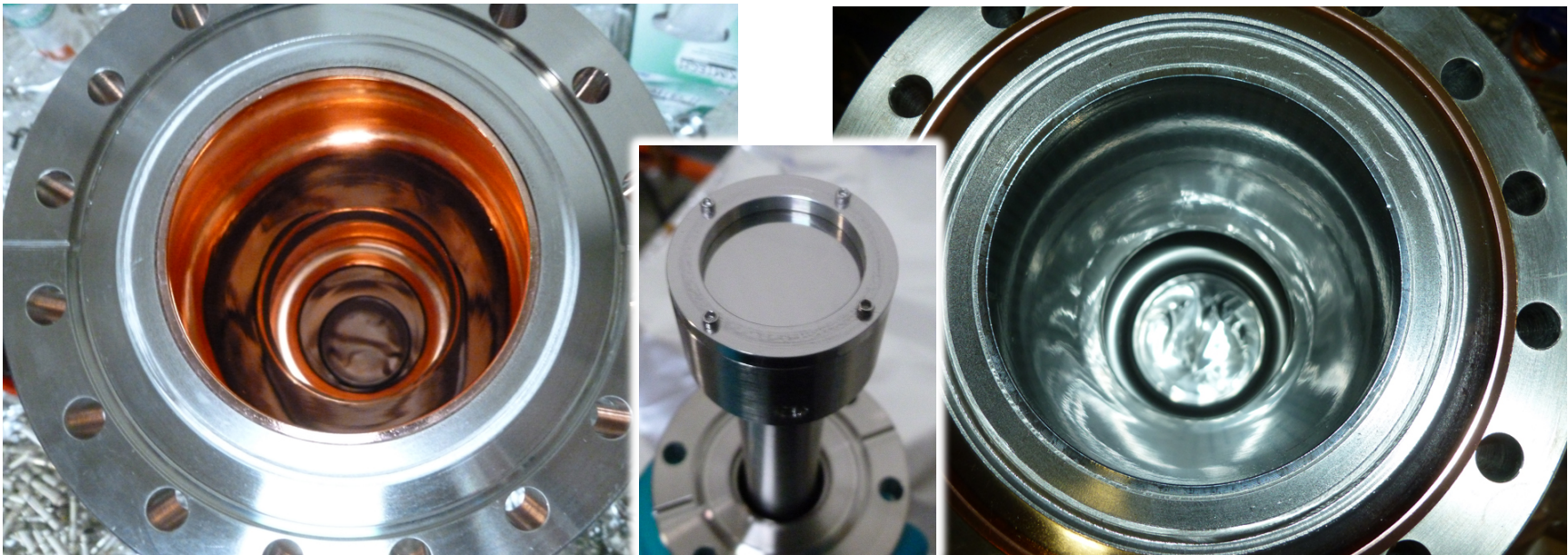


First cavity coated in CED-U sets record

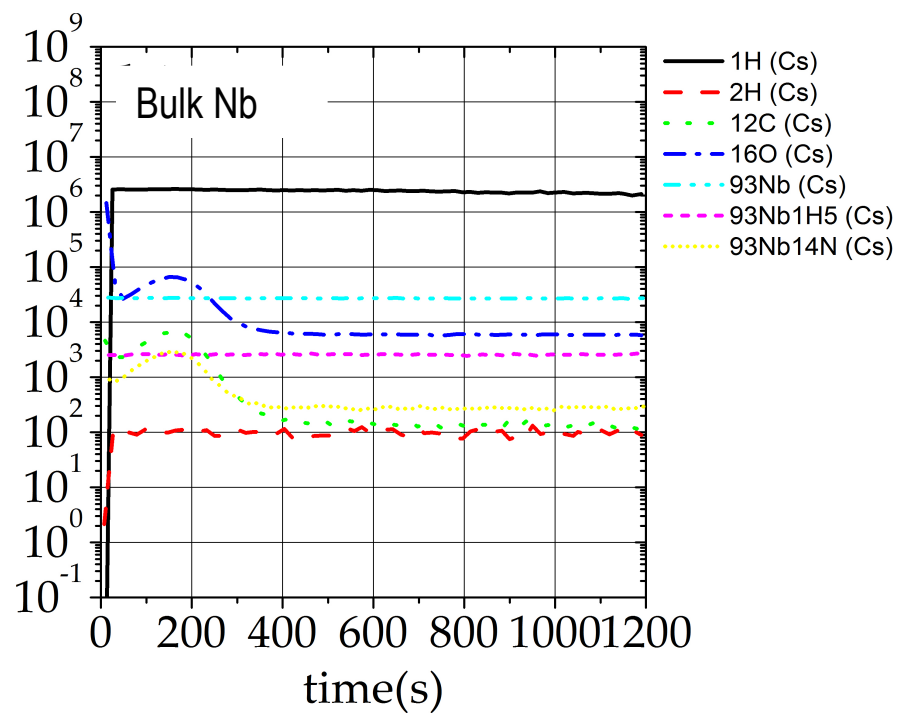
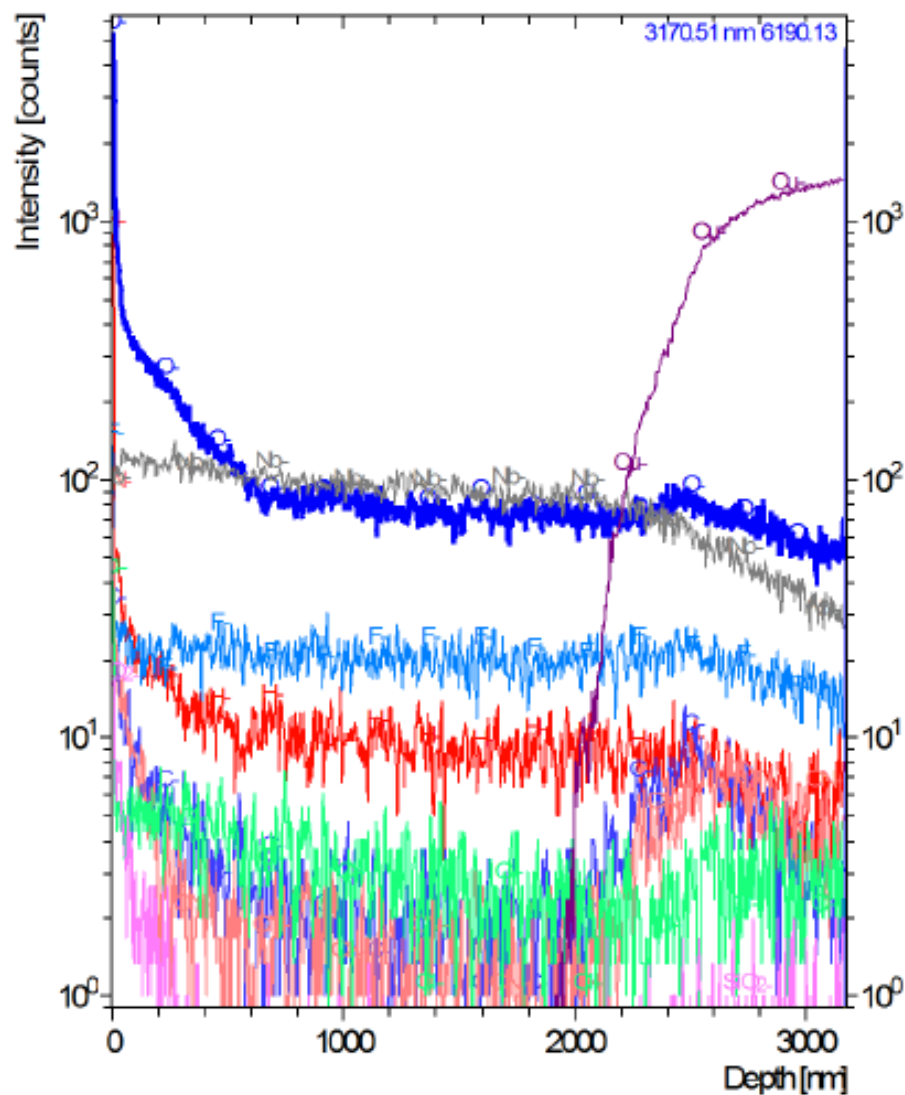
- ◆ Jlab cavity coated with 1.8 μm at 200 $^{\circ}\text{C}$ with -40 V bias at 5E-8 torr
- ◆ Zero field $Q_0 \approx 1\text{E}9$. *Highest ever in CED cavity*
- ◆ Exhibits Q-switch and Q_0 falls to 2E8
- ◆ Defects in Cu substrate cause local quench and degrade performance



- ◆ 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 N₂ for 10 minutes before final vacuum seal

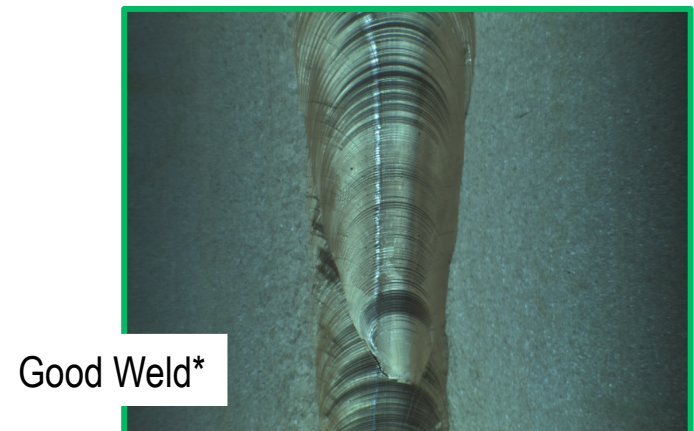
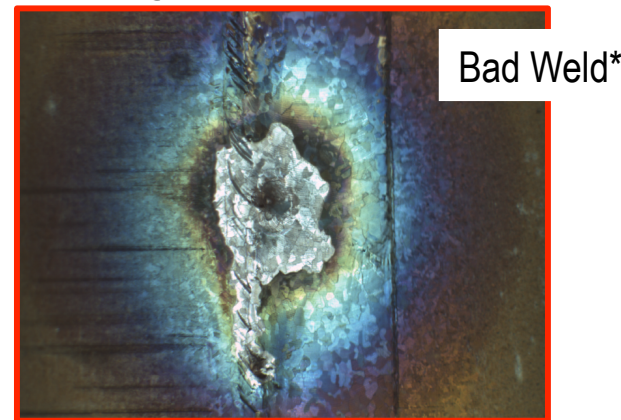
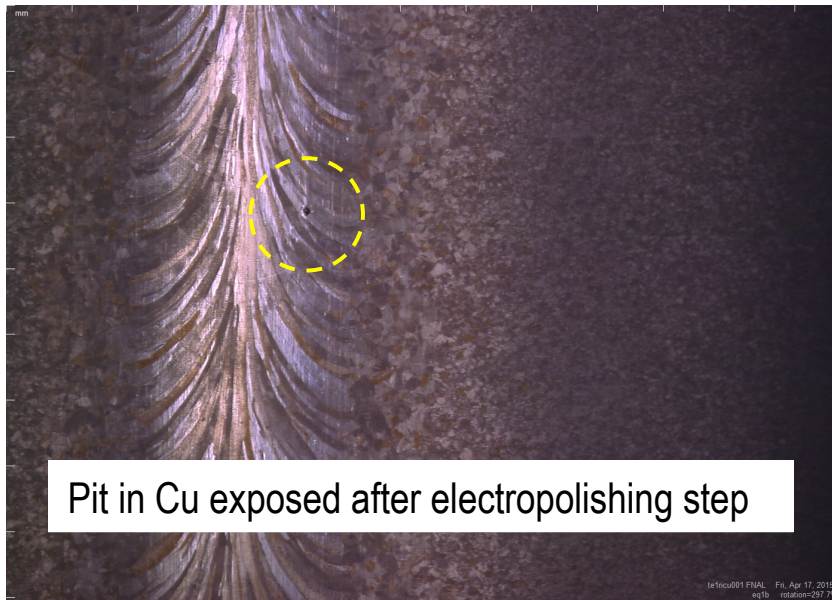


Negative Ion Depth Profile



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



Summary and Plans

- ◆ 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_0 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