

Compact, high-power superconducting electron linear accelerators for environmental and industrial applications: projects and status

Jayakar 'Charles' Thangaraj on behalf of IARC@Fermilab

Motivation: Taking SRF accelerator outside the "lab"

SRF for basic science



- SRF relevant Industrial applications of particle accelerators? (Market pull)
- How to make SRF suitable for industrial settings? (Technology push: This talk)

Courtesy: R.Dhuley, FNAL



SRF accelerators – applications landscape

Current usage dominated by basic research needs: colliders, FELs, proton and neutron sources





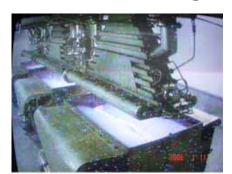
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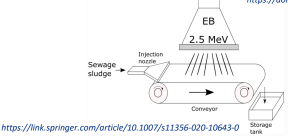


Potential industrial applications: *e-beam* radiation treatment of flue gases, municipal/industrial wastewater, sewage





https://doi.org/10.1016/j.radphyschem.2012.01.030





Flectron beam radiation processing applications

- Water/sludge/medical waste decontamination
- Flue gas cleanup
- Medical device sterilization
- Strengthening of asphalt pavements

Radiation processing requires:

- Beam energy: 0.5-10 MeV
- Beam power: >>100 kW

Industrial settings demand:

- Low capital and operating expense
- Robust, reliable, turnkey operation

http://accelconf.web.cern.ch/AccelConf/napac2016/talks/thb3io02_talk.pdf



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1-meter long SRF linac (niobium or Nb₃Sn cavities) operating at 10 MV/m can provide the required energy



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<u>1-meter long</u> SRF linac (niobium or Nb₃Sn cavities) operating at <u>10 MV/m</u> can provide the required energy

Small SRF surface resistance enables <u>continuous wave (cw)</u> operation, leading to high average beam power



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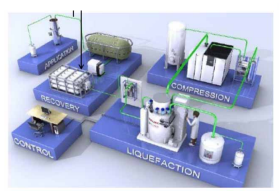
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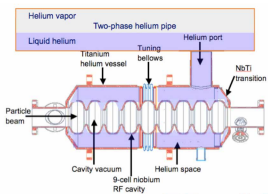
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At present, SRF accelerators are designed to operate with complex liquid helium cryogenic systems!



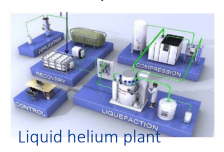


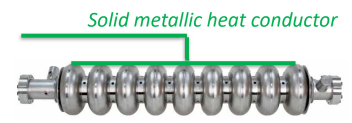


Simplifying SRF cryogenics for industrial settings

Remove cavity dissipation with thermal conduction ("conduction cooling") (conventional liquid helium bath not required)





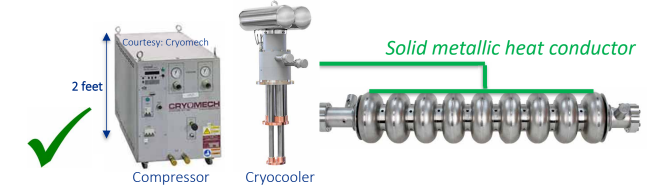




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Absence of cryogenic liquids

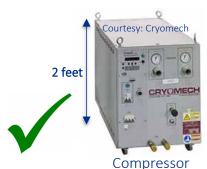
- Compact, simplified construction
- No pressure vessel safety concerns
- Facilitates deployment in remote locations

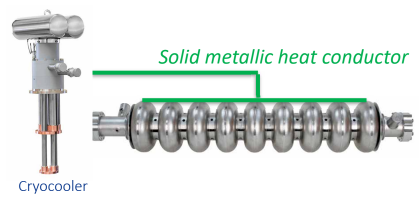


Simplifying SRF cryogenics for industrial settings

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Cryocoolers offer

- Closed cycle cooling at ~45 K and ~4 K
- Compact, small footprint
- Reliability (MTBM > 2 years non-stop operation)
- Turnkey operation (no trained operator needed, turn ON/OFF with push of a button)

Absence of cryogenic liquids

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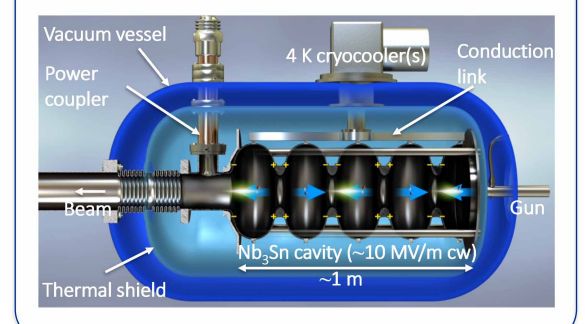
Modern Technology Breakthroughs:

- <u>Higher temperature superconductors:</u> Nb₃Sn coated cavities dramatically lower cryogenic losses and allow higher operating temperatures (e.g. 4 K vs 1.8 K)
- <u>Cryocooler Conduction Cooling:</u> possible with low cavity losses → dramatically simplifies cryostats (no Liquid Helium!) using commercial cryocooler with higher capacity at 4 K enables turn-key cryogenic systems
- New RF Power technology: injection-locked magnetrons allow phase/amplitude control at high efficiency and much lower cost per watt
- Low-loss coupler: Couplers that dissipate very low heat while transporting high power
- Integrated electron guns: reduce accelerator complexity
- Enable compact industrial SRF accelerators at a low cost



Fermilab vision for SRF industrial accelerators

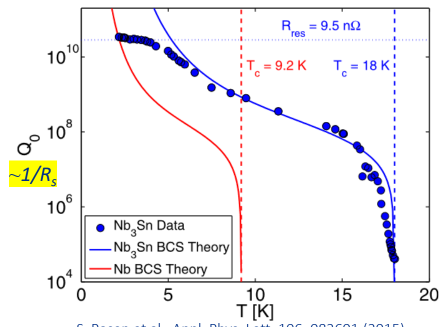
Vision: Develop compact, turnkey e-beam source for environmental and industrial applications (~10 MeV, >>100 kW) R.D. Kephart, *SRF2015*. https://accelconf.web.cern.ch/srf2015/papers/frba03.pdf
Patents: US10390419B2, US10070509B2, US9642239B2





Nb₃Sn cavities dramatically changes the game

 Nb_3Sn cavity with 10 MeV dissipates ~10 W @ ~4.5 K (1 m x 10 MV/m cw; 650 MHz/1.3 GHz) Use commercial, off-the-shelf <u>4 K cryocoolers</u> (helium plant not required)

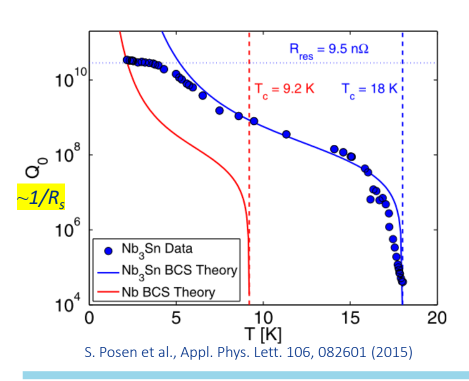


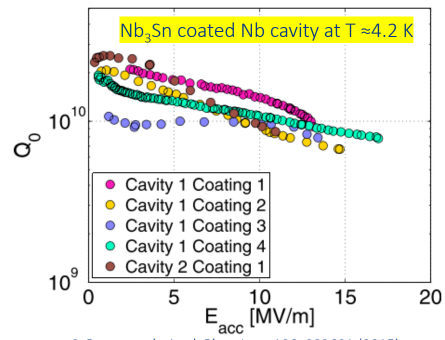
S. Posen et al., Appl. Phys. Lett. 106, 082601 (2015)



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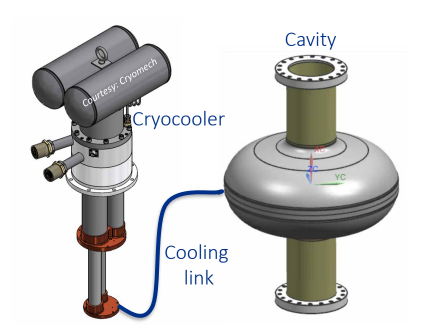
Conduction cooled Nb₃Sn SRF development

Goal: demonstrate 10 MV/m cw on an Nb_3Sn cavity with

cryocooler conduction cooling

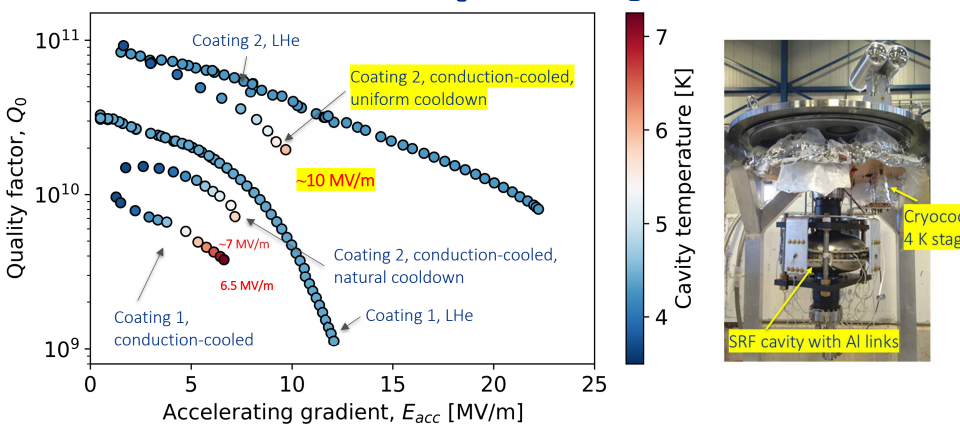
Our choice:

- Single cell 650 MHz, Nb₃Sn coated niobium cavity
- Cryomech <u>PT420 cryocooler</u>
 (2 W @ 4.2 K with 55 W @ 45 K)
- High purity aluminum for the conduction cooling link





Recent results with Nb₃Sn coating (R.C. Dhuley arXiv:2108.09397v1)





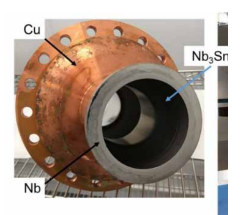
A new frontier in SRF is simplifying the cooling methods!

Fermilab



- 650 MHz
- welded niobium rings

Jefferson Lab



https://doi.org/10.1088/1757-899X/755/1/012136

- 1.5 GHz
- Cold sprayed + electrodeposited copper

Cornell University



https://www.ipac23.org/preproc/pdf/WEPA143.pdf

- 1.3 GHz
- Copper clamps as well



Design and development of e-beam accelerator based on conduction-cooled SRF cavities

- Medical device sterilization: Building a prototype of a ~1.6 MeV, ~20 kW accelerator (under construction)
- Mobile Pavement construction: Building a prototype of a ~ 10 MeV, ~20
 kW cryomodule (under construction)
- Design of a 1 MW cryomodule for a wastewater application (Published)



Design and economics studies of industrial scale SRF electron accelerators (10 MeV, >>100 kW)

Supported by US Dept. of Energy HEP Accelerator Stewardship Program

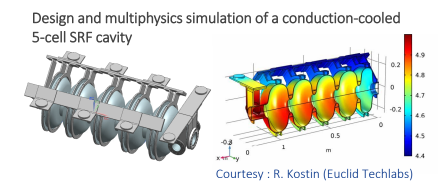
Phase (year) / Fermilab PI	Activity	Stewardship partner
I (2016-17) / R.D. Kephart	Conceptual design of a 250 kW and economic analysis of a 1 MW facility	MWRD of
II (2017-18) / J.C.T. Thangaraj	Conceptual design of a 1 MW module and economic analysis of a 10 MW facility	Greater Chicago
(2019-2022) / R.C. Dhuley	Practical cryogenic design and cost analysis of a 1 MW module (PRAB 2022)	GENERAL ATOMICS

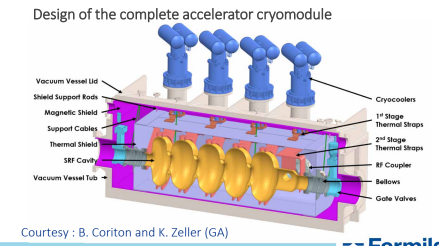
Design reports available at: https://iarc.fnal.gov/publications/



Design of a 10 MeV, 100 mA e-beam accelerator

- ✓ RF design of a 5-cell 650 MHz cavity
- ✓ Beam transport simulations (external injection 300 keV → 10 MeV)
- ✓ Calculation of 4 K heat load, cryocooler selection
- ✓ Design and thermal simulations of conduction link
- ✓ Cryostat design and integration (thermal and magnetic shield, vacuum vessel, couplers)
- ✓ Cost assessment of the 10 MeV accelerating module





6/29/2023

Cost economics for wastewater application

Capital Investment	
Entire SRF accelerator system	\$5.13M -
Infrastructure	\$3.00M
Investment (20%)	\$1.63M
Amortization (15 yrs @ 8%)	\$760k
Operating Cost	
Power (\$/W)	\$162 /hr
Maintenance	\$163k /yr
Total operating cost	\$278 /hr
Processing Cost (¢/ton/kGy)	13.5

Fixed cost: At 1 MW, the fixed cost is dictated by the RF source. SRF cryomodule cost is \$1.55 per watt of beam power

Variable cost: At 1 MW, the processing cost is proportional to the electrical cost. Efficient RF sources can reduce processing costs. Magnetrons can bring the cost to <10 (¢/ton/kGy).

Total cost: Dose of 1kGy @ 12 MGD per day. Capital cost=\$8/W

Cost of a SRF module 5,134 1 MW RF Power Source [13] 3.200 Cryomodule 1,554 Cryocoolers w/ He 492 Compressors 650MHz Nb₃Sn Cavity 402 **RF Couplers** 282 Vacuum Vessel 100 Beamline (HOM, Bellows, 104 Valves) Auxiliary Hardware (Chillers. 93 Pumps) Magnetic Shield 65 16 Thermal Shield 217 **Electron Injector Beam Delivery System** 125 **Beam Diagnostics & Controls** 38

PHYSICAL REVIEW ACCELERATORS AND BEAMS 25, 041601 (2022)

Design of a 10 MeV, 1000 kW average power electron-beam accelerator for wastewater treatment applications

R. C. Dhuleyo, I. Gonin, S. Kazakov, T. Khabiboulline, A. Sukhanov, V. Yakovlevo, A. Saini, N. Solyak, A. Sauerso, and J. C. T. Thangaraj Fermi National Accelerator Laboratory, Batavia, Illinois 60510, USA

K. Zeller and B. Coriton

General Atomics, San Diego, California 92186, USA

R. Kostin@

Euclid Techlabs, LLC, Bolingbrook, Illinois 60440, USA



Emerging Application where SRF can play a game changing role

Warning: Most of this at R&"D" SRF Tech and customer/application expectations should be kept in focus

VERY VERY IMP Questions to always ask yourself:

What is the cost economics? What type of cost? CAPEX or OPEX?

What is the business model?

What are the TRLs and trends? Where is the cost driver?

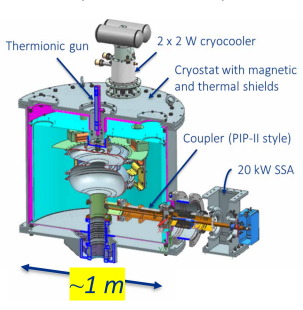
What is the customer willing to pay for? Regulatory challenges?

Safety and redundancy for a certain application? Portability etc.



Goal: Component production, integration, and demo of a 1.6 MeV, 20 kW accelerator

Cryostat assembly



20 kW Solid State **RF** Amplifier



650 MHz Nb₃Sn cavity (Cryoload ≈3.8 W @ 5 K)

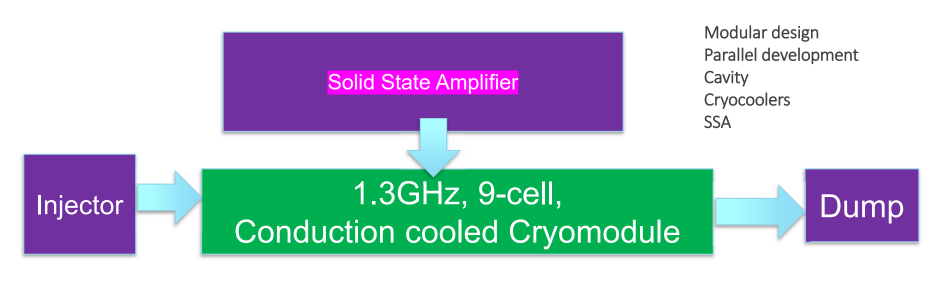


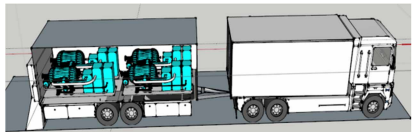
Cryomech PT420 coolers





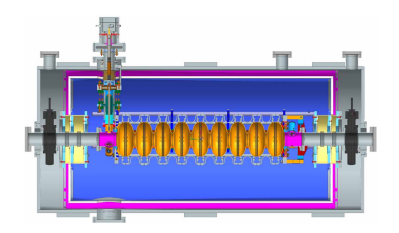
Goal: Electron beam to improve material properties for pavement construction







Current and Future design



Approx 1.5m



Future design:

- Truck mountable design constraints
- SRF technology constraints
- Maintenance needs
- Application requirements

.... all are being included



ERDC Tech Dev Current Status

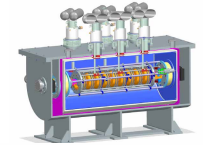
Cryostat: The conceptual design of the cryostat is complete, and the project team is working on finalizing the model so procurement can begin.

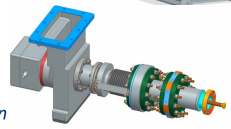
RF Coupler: The RF and mechanical design of the coupler is complete and has undergone a final design review with FNAL engineers. This will go out for fabrication of this assembly.

Cavity: The project team has obtained a 9-cell cavity and has a design for the conduction cooling scheme that will be used. The cavity will be tested.

Testing Location: The project team has acquired space at FNAL that is suitable for testing of this accelerator.

Injector: To perform beam testing an injection source is required. FNAL engineers are working with a local vendor on a preliminary design for this system.



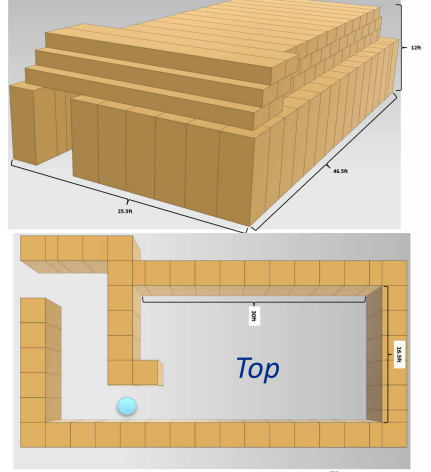






ERDC accelerator cave (on-going)







Future Accelerator Applications

Energy and Environment

- Treat Municipal Waste & Sludge
 - Eliminate pathogens in sludge
 - Destroy organics, and pharmaceuticals in wastewater
- In-situ environmental remediation

Industrial and Security

- In-situ cross-link of materials
 - Improve pavement lifetime
 - Instant cure coatings
- Medical sterilization without Co60

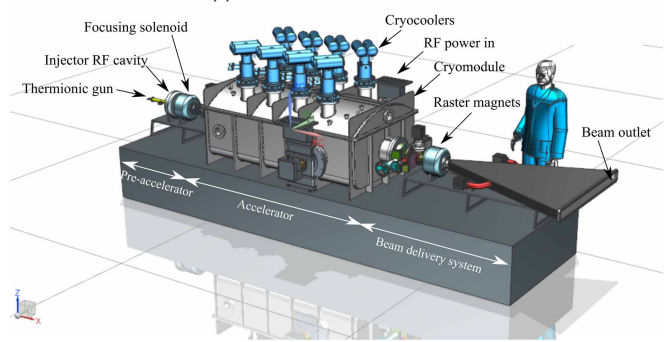
These new applications need cost effective, energy efficient, high average power electron beams.

New technology can enable new applications (including mobile apps)



Summary and outlook

SRF accelerators for industrial applications push innovation, open new applications with enormous R&D opportunities





Thanks for your attention!

