# **Isotope Production Using a Superconducting Electron Linac**

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# Outline



- Key personnel
- Superconducting electron linacs & their applications
- Photonuclear isotope production
  - Research isotopes (DOE Isotope Program)
  - Mo-99 (commercial market)
- Mo-99 production rates
- Mo-99 recovery
- NRC & state licenses
- Niowave headquarters prototype & commission
- Niowave airport facility production & distribution



# **Key Personnel**





#### Dr. Terry Grimm

President & Senior Scientist

- PhD Nuclear Engineering, MIT
- Founded Niowave in 2005
- Over 25 years experience in superconducting accelerators



#### **Jerry Hollister** Chief Operating Officer

- BS Engineering, Univ of Michigan
- Former Naval Officer & Warranted Contracting Officer



Dr. Valeriia Starovoitova

Nuclear Physicist

- PhD Nuclear Physics, Purdue
- Researcher at Idaho Accelerator Center
- Over 10 years experience in nuclear physics



Mark Sinila Chief Financial Officer

- BS Business Admin, Albion
- Over 20 years experience in business administration



Erik Maddock Nuclear Engineer

- MS Radiological Physics, Wayne State
- Niowave Radiation Safety Officer
- US Navy Nuclear Power School



**Steve Klass** Director of Manufacturing

- BS Engineering, Saginaw Valley
- Over 20 years experience in manufacturing at General Motors

# Why Superconducting?



- 10<sup>6</sup> lower surface resistance than copper
  - Most RF power goes to electron beam
  - CW/continuous operation at relatively high accelerating gradients >10 MV/m
- Large aperture resonant cavities
  - Improved wake-fields and higher order mode spectrum
  - Preserve high brightness beam at high average current (high power)

## Commercial Uses of Superconducting Electron Linacs





High Power X-Ray Sources



**Radioisotope Production** 

High Flux Neutron Sources



#### Free Electron Lasers

## Superconducting Turnkey Electron Linacs





#### **Turn-key Systems**

- Superconducting Linac
- Helium Cryoplant
- Microwave Power
- Licensing

Electron Beam Energy	0.5 – 40 MeV
Electron Beam Power	$1 \mathrm{W} - 100 \mathrm{kW}$
Electron Bunch Length	~5 ps



#### **Turnkey Linac Subsystems**





RF electron guns



High-power couplers



Solid-state and tetrode RF amplifiers (up to 60 kW)



#### Superconducting cavities and cryomodules



Commercial 4 K refrigerators (rugged piston-based systems, 100 W cryogenic capacity)



### **Superconducting Accelerating Cavities**











Variety of new SRF cavity shapes are allowing compact, low-frequency acceleration with high average beam power.





- For commercial electron linacs the minimum costs for a system occur around:
  - 300-350 MHz (multi-spoke structures)
  - 4.5 K (>1 atmosphere liquid helium)





- Advantages for low frequency, high current linacs
  - Mechanical stability (stable against microphonics)
  - Compact geometry for improved real-estate gradient and lowfrequency operation at 4 K
  - Improved higher-order-mode (HOM) spectrum and damping





# **RF Power Sources**



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- Solid-state supplies to 5 kW
- Tetrode amplifer to 60 kW
- IOTs to 90 kW
- Klystrons to >1 MW

#### inductive output tube







# **Commercial 4 K Refrigerators**

- Cryo-cooler to 5 W
  - 4.5 K operation
  - 5 kW electrical power
- Commercial refrigerator to 110 W
  - 4.5 K operation (slightly above 1 atm)
  - total electrical power 100 kW
  - higher capacity units available



#### 5 W cryocooler







# 2 & 10 MeV Injectors



	a second s			
	test beam dump	Parameter	2 MeV	10 MeV
		cathode type	thermionic	thermionic
	SRF booster cavity	NCRF electron gun energy	100 keV	100 keV
		SRF booster cavity energy	2 MeV	10 MeV
low-energy electron transport beamline	bunch repetition rate (gun, booster frequency)	350 MHz	350 MHz	
		transverse normalized rms emittance	3-5 mm mrad	3-5 mm mrad
		bunch length @ 2 MeV	2-5 ps	2-5 ps
normal-conduction in the second secon	cting e RF gun	average beam current	2 mA	1-2 mA

# Liquid Metal Converters[1]

### Bremsstrahlung Converter:

- High conversion efficiency (high Z)
- High melting point, if the converter is solid
- Low melting point and good thermomechanical properties (e.g., swelling, ductility loss, creep rates, etc.), if the converter is liquid
- Optimum thickness depends on electron energy and material









#### Lead-Bismuth Eutectic (LBE)

- Low melting point: 124°C
- High boiling point: 1670°C
- Z=82,83







40 MeV, 1 kW test (2013)





- Photonuclear production of medical, industrial, and research isotopes for DOE Isotope Program
  - (γ, n)
  - $-(\gamma, p)$
  - (n, γ)
- Mo-99 production from LEU domestic facilities which do not rely on using highly enriched uranium
  - $-(\gamma, fission)$
  - (n, fission)

### **Photo-production of Isotopes**











- Cu-67 measured activity:
   16.0±0.4 μCi/(g·kW·h)
- Predicted activity:
  20 μCi/(g·kW·h)



Scaled up activity: 0.2 Ci/g (using Zn-68, 100 kW beam and 24 h irradiation)



# **Summary of Isotopes**



	Target	Reaction	Half-life	Applications
Photo- absorption	<sup>68</sup> Zn	$^{68}$ Zn( $\gamma$ ,p) $^{67}$ Cu	61 hours	Therapeutic beta and gamma emitter
	<sup>225</sup> Ac	$^{226}$ Ra( $\gamma$ ,n) $^{226}$ Ra $\rightarrow^{225}$ Ac	10 days	Radioimmunotherapy alpha emitter for a number of cancers
	<sup>89</sup> Y	<sup>89</sup> Y(γ,n) <sup>88</sup> Y	106 days	Tracer isotope in industry
	<sup>48</sup> Ti	<sup>48</sup> Ti (γ,p) <sup>47</sup> Sc	3.4 days	Therapeutic/imaging applications
Neutron Capture	<sup>31</sup> P	$^{31}P(n,\gamma)^{32}P$	14.3 days	High energy beta-emitter for research
	<sup>45</sup> Sc	$^{45}$ Sc(n, $\gamma$ ) $^{46}$ Sc	84 days	Tracer isotope in research and industry
	<sup>55</sup> Mn	$^{55}$ Mn(n, $\gamma$ ) $^{56}$ Mn	2.6 hours	Tracer isotope for research
	<sup>74</sup> Se	$^{74}$ Se(n, $\gamma$ ) $^{75}$ Se	119 days	Source for NDT
	<sup>89</sup> Y	${}^{89}Y(n,\gamma){}^{90}Y$	2.7 days	Tracer, beta-emitter for therapy
	<sup>165</sup> Ho	<sup>165</sup> Ho(n,γ) <sup>166</sup> Ho	26.8 hours	Therapeutic applications
	<sup>176</sup> Lu	$^{176}$ Lu(n, $\gamma$ ) $^{177}$ Lu	6.6 days	Therapeutic applications
	<sup>191</sup> Ir	$^{191}$ Ir(n, $\gamma$ ) $^{192}$ Ir	74 days	Brachytherapy material; tracer isotope in industry
	<sup>197</sup> Au	$^{197}Au(n,\gamma)^{198}Au$	2.7 days	Gamma emitter used for various cancer treatment; tracer isotope in research



Electrons are accelerated

Electrons brake and produce photons

**Photons:** 

- a) Induce photon-fission
- b) Liberate neutrons via fission and (γ,n) reactions and result in neutroninduced fission





- Using LEU we plan to produce ~9 kCi of Mo-99 (~1,500 six-day curies) weekly at each of the 40 MeV 100 kW facilities
- 4-5 such facilities will satisfy North America's demand of Mo-99







- Metal uranium production targets
- Molybdenum recovery
  - Uranium target dissolution with HNO<sub>3</sub>
  - Molybdenum adsorption on ion exchange resin
- Standard Tc-99m generators
  - Capable of using the existing supply chain
- Waste consolidated and shipped to LLW/HLW repositories







- State of Michigan
  - Licensed to operate 40 MeV, 100 kW linacs
    - License number PR-2013-0346
- Nuclear Regulatory Commission
  - Source Material License
    - Licensed to possess, machine, and distribute DU, <sup>nat</sup>U, <sup>232</sup>Th
    - License number 21-35145-01
  - Isotope Production Licenses
    - Research isotopes submitted and under review
    - Mo-99 submission pending additional assessment and discussion





- Plan to scale up production and processing as technical and financial milestones are met
- Phased approach to production and processing







- Phase I Feasibility Demo
  - Produce up to 900 Ci/wk (150 6-day Ci/wk)
  - Inventory of <1,750 g of 20% LEU (<350 g U235)
    - Part 150 Less than critical mass
  - Batch process <10 g of 20% LEU (<2 g U235)
    - Part 30 Byproduct from accelerators





- Phase II Full Scale Demo
  - Produce up to 9,000 Ci/wk (1,500 6-day Ci/wk)
  - Inventory of <50,000 g of 20% LEU (<10,000 g U235)
    - Part 70 Cat 3 SNM of low strategic significance
  - Batch process <100 g of 20% LEU (<20 g U235)
    - Part 30 Byproduct from accelerators
  - Extract additional isotopes of commercial value
    - I131, Xe133, etc.





- Phase III Full Production
  - Produce up to 36,000 Ci/wk (6,000 6-day Ci/wk)
  - 4 to 5 Production Facilities
    - Distributed around the U.S. to expedite distribution
    - Independently licensed under the same terms as the full scale demo
  - Distribute additional isotopes of commercial value
    - I131, Xe133, etc.





- Prototype and commission
  - 40 MeV superconducting electron linac
  - Isotope production target
- 2012 Dedication of testing facility
  - Keynote speakers: Senator Carl Levin, Senator Debbie Stabenow, Rear Admiral Matthew Klunder and MSU Provost Kim Wilcox





# **Niowave Headquarters** [2]



#### • Total 60,000 SF

- Full in-house design, manufacturing, processing and testing capability
- 3+ megawatts power
- 60 kW RF power systems
- Two 100 W helium refrigerators
- Licensed to operate up to 40
   MeV and 100 kW



A superconducting linac being installed in a Niowave testing tunnel



Interior of Niowave testing facility



# **Niowave Airport Facility**

### • New manufacturing facility under construction

- Beneficial
   occupancy in
   Nov 2014
- Production & distribution of isotopes
  - 24/7 operation
- Additional expansion space available







- Niowave's photonuclear isotope facilities will be capable of supplying the entire Mo-99 requirements of North America
- First Mo-99 production (small scale)
   Planned for Dec 2014
- Research isotopes supplied to DOE Isotope Program
   Planned for Dec 2014