Advanced RF Acceleration, X-band and Beyond

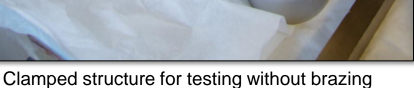
Sami G. Tantawi, Valery Dolgashev, Michael Fazio, Aaron Jensen, Mark Kemp, Zenghai Li, Jeff Neilson, and Collaborators





Outline

- Advances for accelerator structures
- Novel Linac Topologies
- Mm-wave accelerators
- New RF sources:
 - Klystrons
 - Novel Multidimensional sources
 - Novel mm-wave/THz CSRmaser
- Summary







Our current approach to an efficient cost effective system

Beam parameters (roughly 10 MW CW beam power)

- Efficient Structures operating above 150 MV/m for normal conducting structures; at high frequencies, structures above 1 GV/m
- Efficient superconducting structures with gradients ~ 70 MV/m, with possibilities of operating at temperatures *higher* than 1.8 K

An Integrated approach that includes:

Basic physics understanding of the high gradient phenomenon in normal conducting structures

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Novel structure designs that includes both efficient normal and superconducting structures.

Highly efficient RF sources based on:

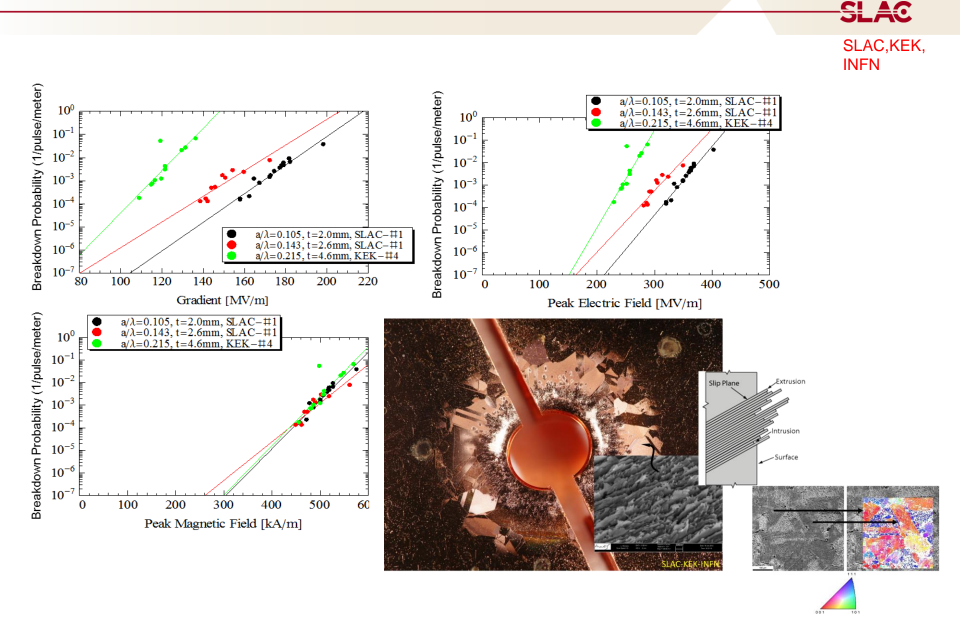
- Novel transformational ideas
- The development of modern basic physics simulation tools.
- Taking the modulator design into account and demanding a low voltage operation

Modulator:

Intelligent modulators with feedback loops to recover the energy from both the rf source and the accelerator structures

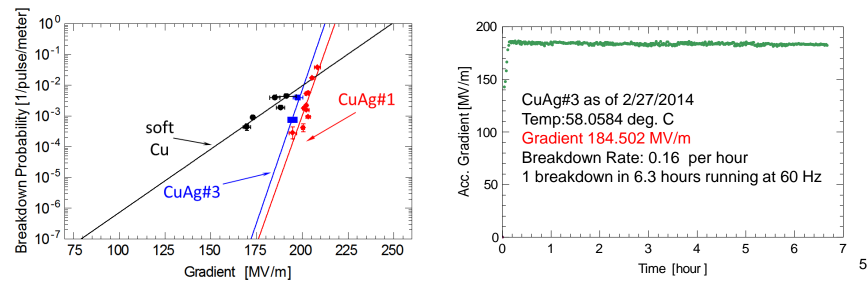
The end result we hope: very efficient and consequently low cost systems with a clear path to expansion

Discovery of Role of Magnetic Fields in Breakdown Triggered a Change in Research Direction

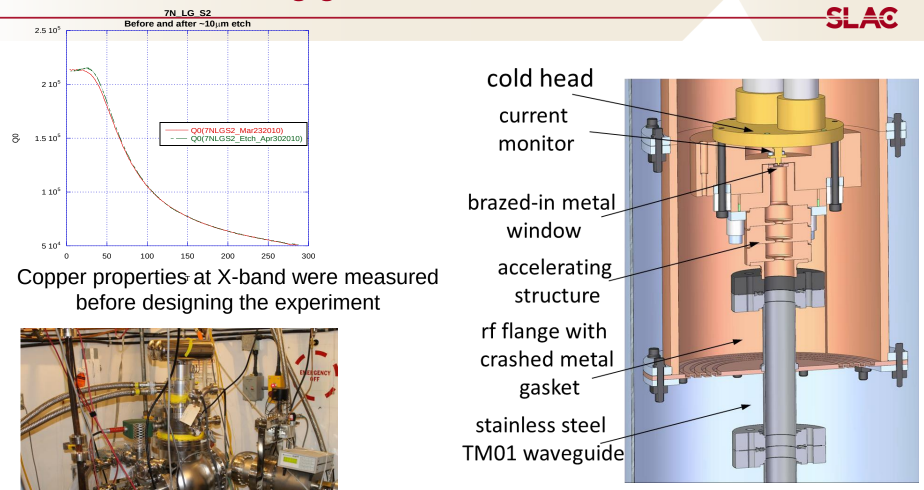


High Gradient Accelerator Structure Materials (Copper Alloys, CuAg)

- Motivation
 - From understanding breakdown phenomena, we predicted better performance with CuAg (0.08% Ag)
- Status
 - First hard CuAg#1 had record performance compared with any other structure tested
 - Testing third structure with great success, verifying the consistency of results
 - Studying the processing time and methodology which appears different than pure Cu



Material properties at cryogenic temperatures improves normal conducting gradient limits

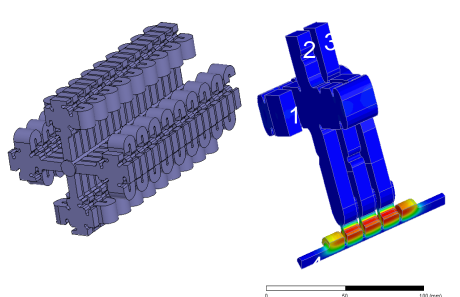


Structure is running now at an *accelerating gradient of 240 MV/m* @ 45 K

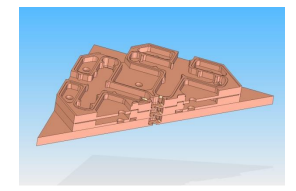
Distributed coupling accelerator structures allow optimization of individual cell shape for peak efficiency

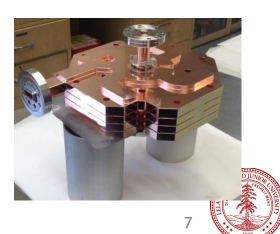
Optimizing the individual cell shape compromises the coupling between cells, hence, we needed to invent a method for distributed coupling

- Structure can be built using brazing and diffusion bonding processes because the directional coupler and the bends are manufactured on the same cell plate
- Most suitable for normal conducting high repetition rate applications
- Interest from some industrial firms to license this technology



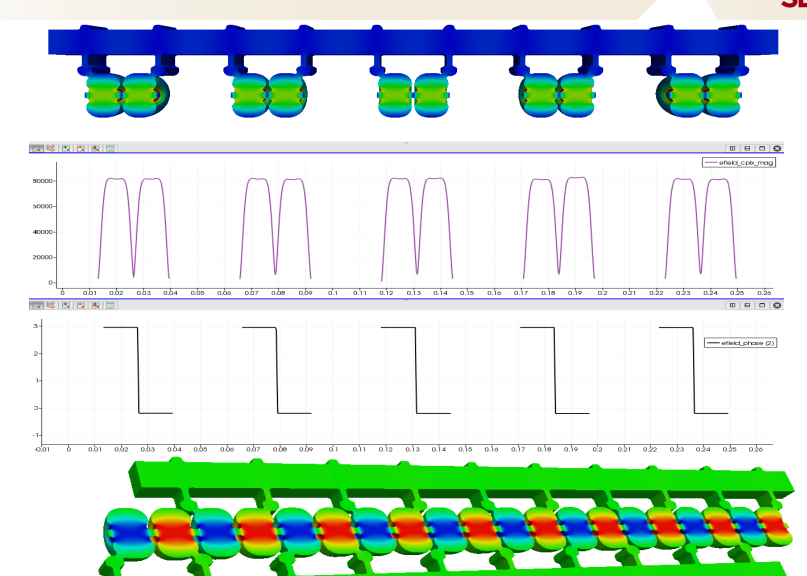






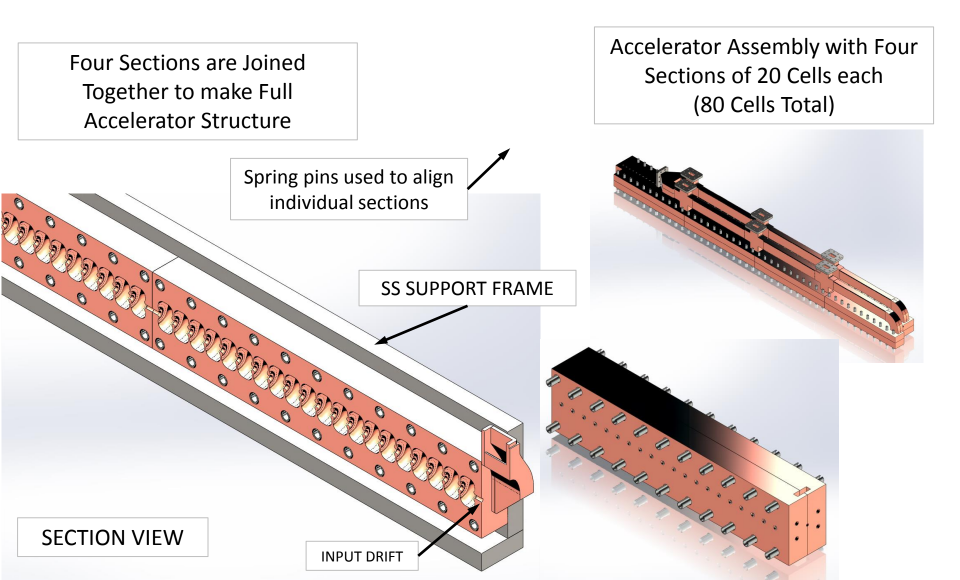
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Developed a new type of accelerator structure that is a radical departure from the conventional wisdom, 2x more efficient device. Shunt Impedance: 155.5 Mohm/m

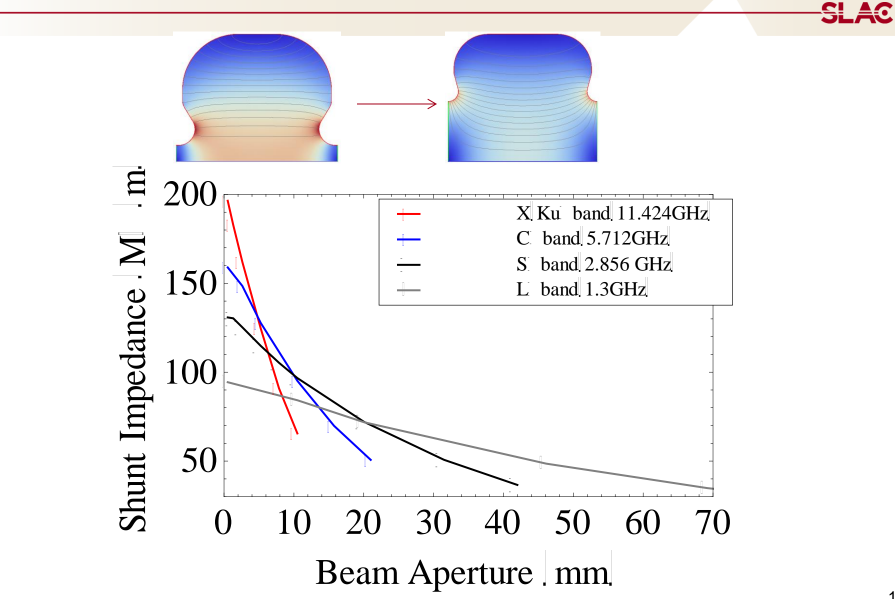


Final Accelerator Assembly Concept for 100 MV/m

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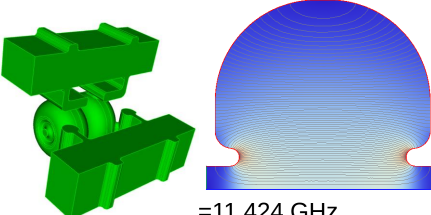


Frequency choice for highly optimized standing wave structure with distributed feeding



Common sub-harmonic two-frequency acceleration, 3x improvement in efficiency

- Two harmonically related frequencies have been suggested before
- But this lowers the efficiency of the structure
- For single bunch operation, one can choose frequencies that simply have a common sub-harmonic.

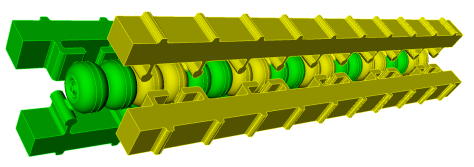


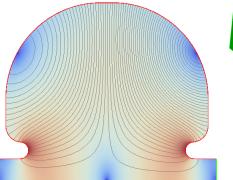
=11.424 GHz Rs=181 MΩ/m

f=18.309 GHz Rs=63 M Ω /m Common sub-harmonic is 300 MHz

Structure has total Shunt Impedance of 244 M Ω /m. Expect ~300 MV/m gradient at room temperature.



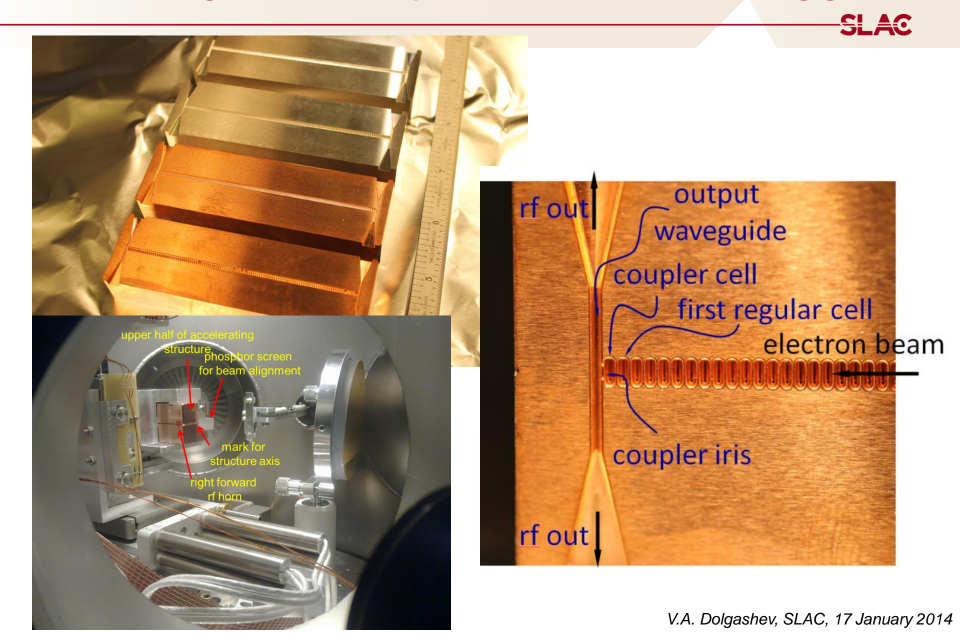




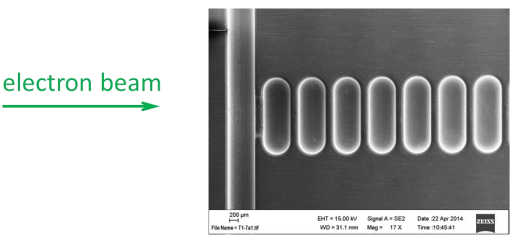


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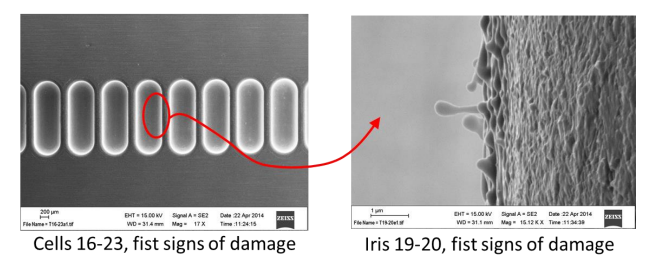
Initial experiments with 100 GHz copper and stainless steel accelerating structures capable of 1 GV/m accelerating gradients



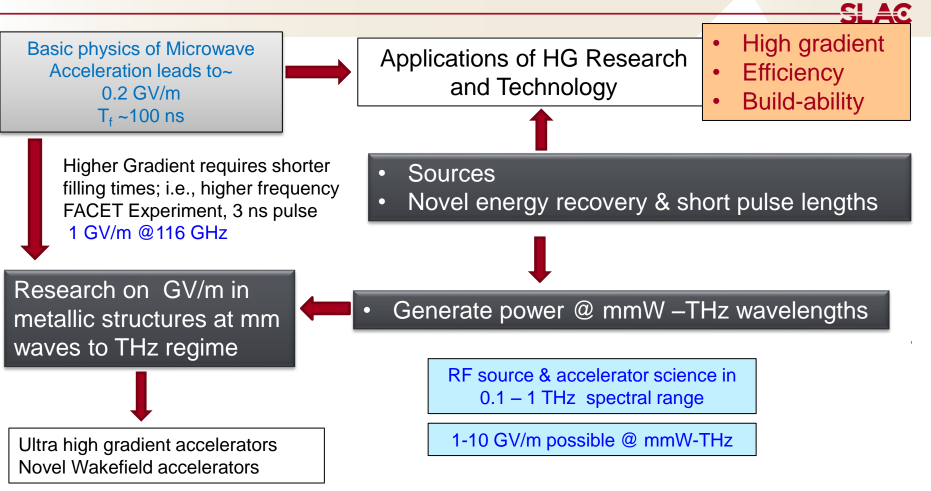
Structure autopsy after being subjected to fields ~5.5 GV/m



Input coupler, cells 1-7, no damage



Next Step: Advanced High Frequency Acceleration Program Focuses on Source Efficiency and Frequency Reach

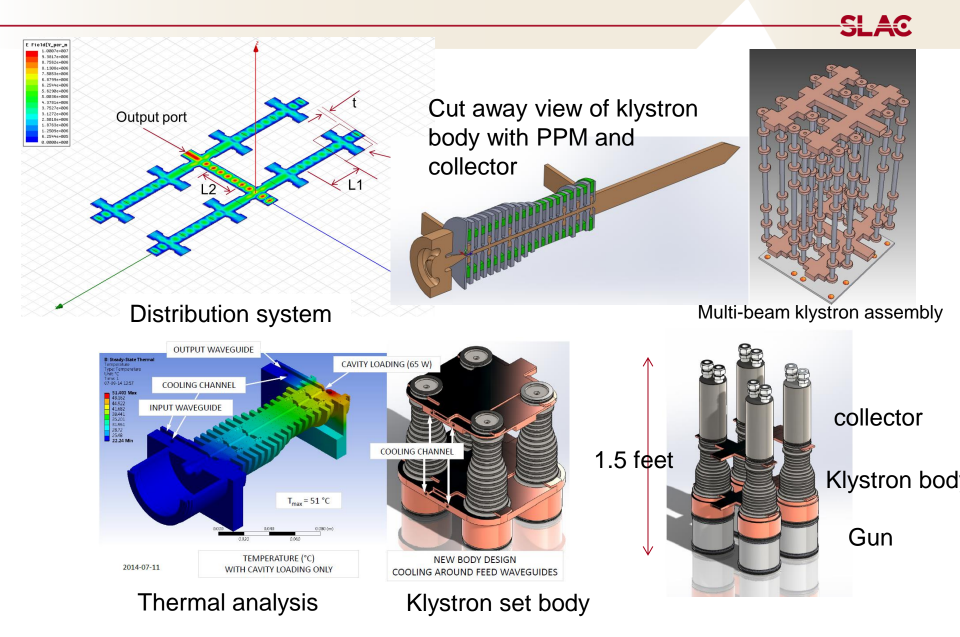


High Gradient accelerator structures demonstrated, but RF sources are currently too inefficient, too expensive or unavailable at the higher frequencies. So...

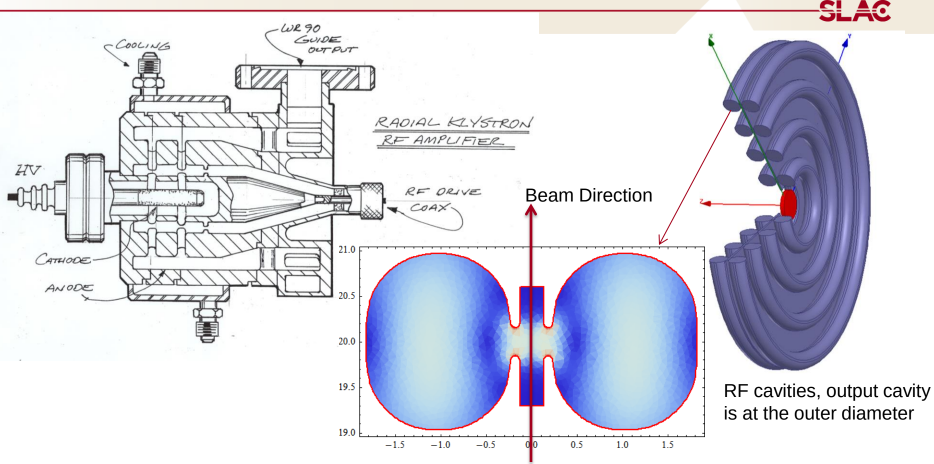
Parameter	Design Goal
Beam Voltage (kV)	60
Frequency (GHz)	11.424
Output Power (kW)	5MW
Beamlets	16
Beam Focusing	Periodic Permanent Magnet (PPM)
Efficiency (%)	60+
Cathode Loading (A/cm ²)	< 10

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Multi-beam klystron, mechanical design is underway

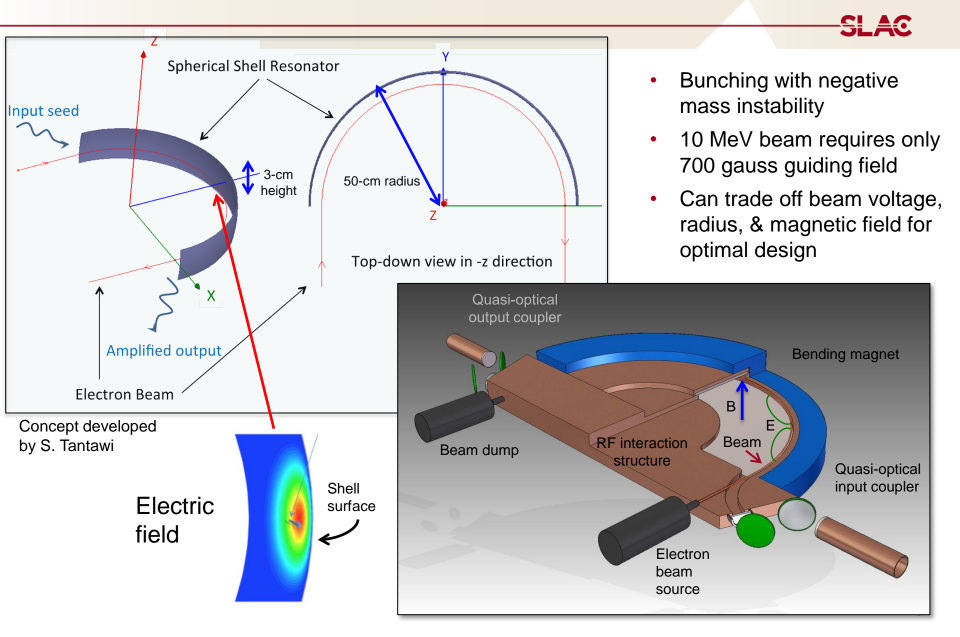


Multi-dimensional RF sources, radial beam klystron

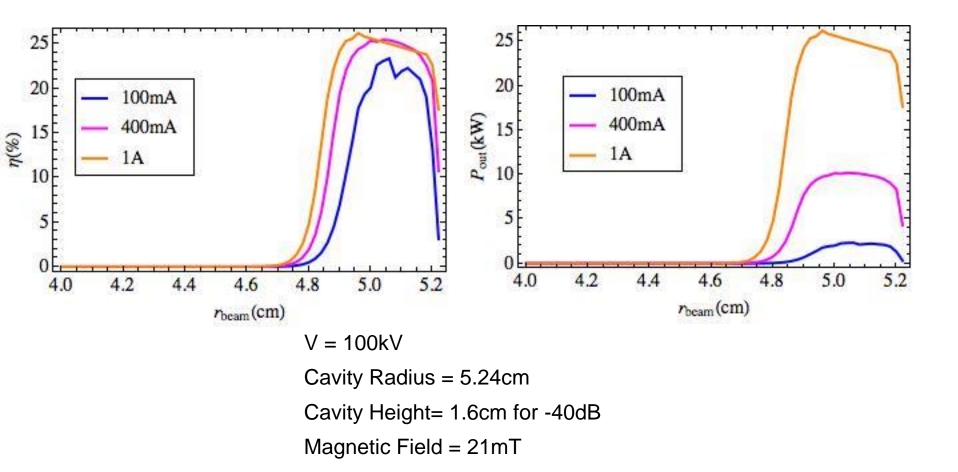


- Beam naturally expands under space charge forces→magnetic focusing is not required
- The device can have high current and low voltage.
- Developed specialized codes to design and optimize the performance because the device is overmoded and has big dimensions compared to the wavelength. Existing codes cannot do the needed simulations.

For mm-wave accelerators, the CSR-Maser concept may provide a viable path to high power up to THz (300 µm)



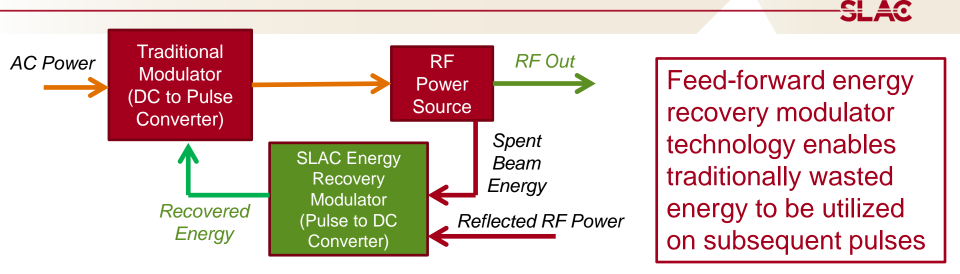
Efficiency of 235 GHz structure, simulation results

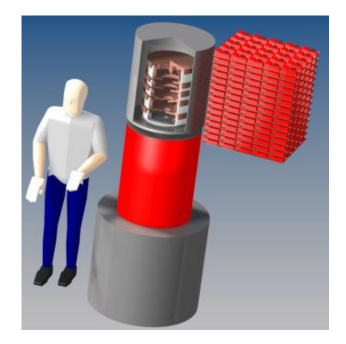


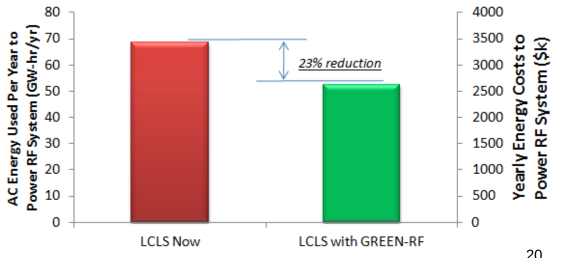
Simulation is done with our new large signal analysis code

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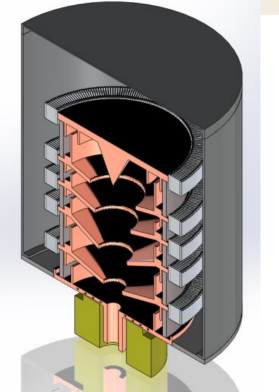
Next-Generation Modulator Systems Both *Provide* and **Recover** Energy







Rapid Prototyping and Simulation Possible Due to SLAC HPRF Expertise and Infrastructure



Present

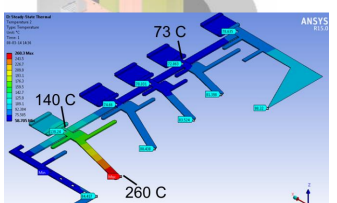
- Simulations show SLAC 5045 klystron <u>efficiency</u> <u>improved from 45% to over 70%</u>
- High peak and average power systems are feasible
- Rise and fall times of pulsed systems are recoverable

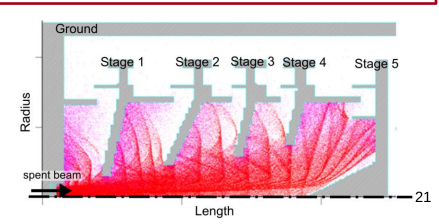
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Future

- Long-pulse technology research
- Direct RF to DC conversion
- Ultra-compact radiative cooling
- Commercialization through industrial partners

Depressed collector/energy recovery modulator R&D is *complementary* to high-efficiency source R&D





Summary- Solid Foundation for Extending to Higher Frequency and Gradient

- Gradients increased by factor of ~3, from 65 MV/m to > 170 MV/m
- Very high shunt impedance can improve RF to beam efficiency
- New Structure Topologies could go beyond 200 MV/m *efficiently*:
 - Pave the way for future high energy colliders
 - Revolutionize proton accelerators
 - Provide an economical driver for plasma wakefield accelerators
- New RF source designs improve efficiency and lower voltages:
 - Efficient modulators with short rise and fall times
 - Eliminate pulse compression for much higher system efficiency
 - Klystrons with no electromagnets and cost effective depressed collectors
- High efficiency allows NCRF operation beyond 10 KHz
- Many other applications light sources, medical linacs, ...

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