



LCLS Single-Shot Relative Bunch Length Monitor System

-An Overview-

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Intro: *The LCLS* Beamline

LCLS

Linac Coherent Light Source

Stanford Linear Accelerator Center

Stanford Synchrotron Radiation Laboratory

<http://www-srl.slac.stanford.edu/lcls/>

- Operational 2009
- World's first X-ray FEL
- 1.6 cell S-band photoinjector
- 2 bunch compressors
- 100 m undulator

LCLS
(Linac Coherent Light Source)



Intro: *The LCLS*

Relevant Parameters

| | <u>1.0 nC</u> | <u>0.2 nC</u> | |
|----------------------------------|---------------|---------------|---------------|
| Nominal electron energy, BC1 | 0.25 | 0.25 | GeV |
| Nominal electron energy, BC2 | 4.3 | 4.3 | GeV |
| Peak current | 3400 | 2500 | A |
| Nominal RMS bunch length, BC1 | 200 | 60 | μm |
| Nominal RMS bunch length, BC2 | 20 | 8 | μm |
| Nominal RMS bunch duration, BC1 | 667 | 200 | fs |
| Nominal RMS bunch duration, BC2 | 67 | 27 | fs |
| Max single bunch repetition rate | 120 | 120 | Hz |

Intro: *The Problem*

- High-quality lasing: tight beam parameters
 - Longitudinal feedback systems needed
(along with other diagnostics and feedback systems)
 - Bunch length
 - Energy
- PBPL to build bunch length monitor system
 - System will consist of two grating polychromators, one at each bunch compressor
(explained later)

Intro: *Possible Solutions*

- Streak Camera
- Interferometer
- Electro-Optic Techniques
- RF Deflecting Cavity
- Polychromator (Spectrometer)
(more later)

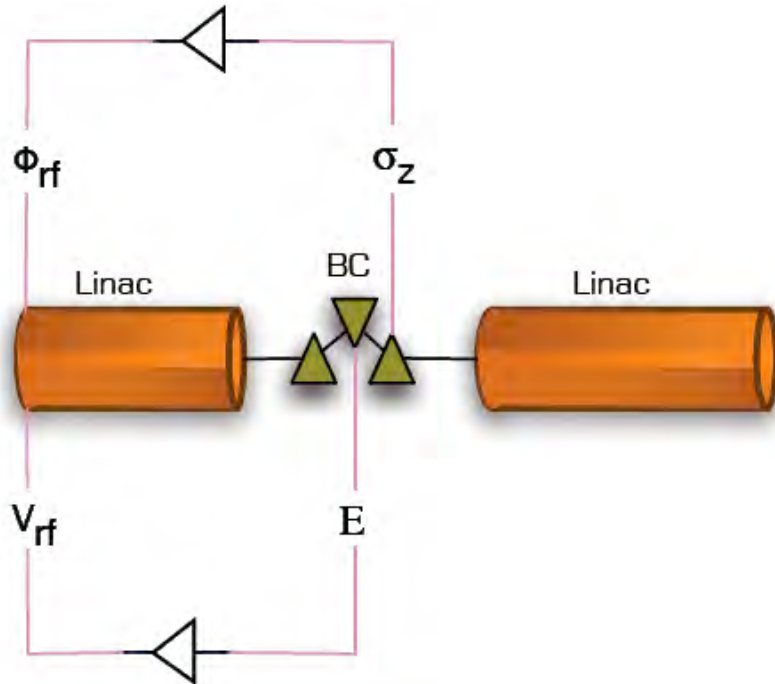


Intro: *System Requirements*

- Only relative bunch length is needed- not absolute bunch length
- Need two bunch length monitors- one at each bunch compressor[1]
- Single-shot
- Non-invasive
- Maintenance free for several days
- Possibility to run at 120 Hz
- Single-shot measurement resolution: 1-2 % of nominal bunch length
- Long term signal drift: <2% over ~24 hours

[1] J. Wu et al., SLAC-PUB-11276, May 2005.

Intro: *Phase Feedback*



Observables

- Bunch length σ_z
- Energy E

Controllables

- Linac voltage V_{rf}
- Linac phase ϕ_{rf}

- LCLS longitudinal feedback: 2 bunch length loops
 - BC1 bunch length \rightarrow Linac 1 RF phase
 - BC2 bunch length \rightarrow Linac 2 RF phase

Possible Solutions

- **Streak Cameras**
 - + Single-shot
 - + Wide dynamic range
 - Limited by temporal resolution (~ 200 fs at best)
 - Trigger jitter

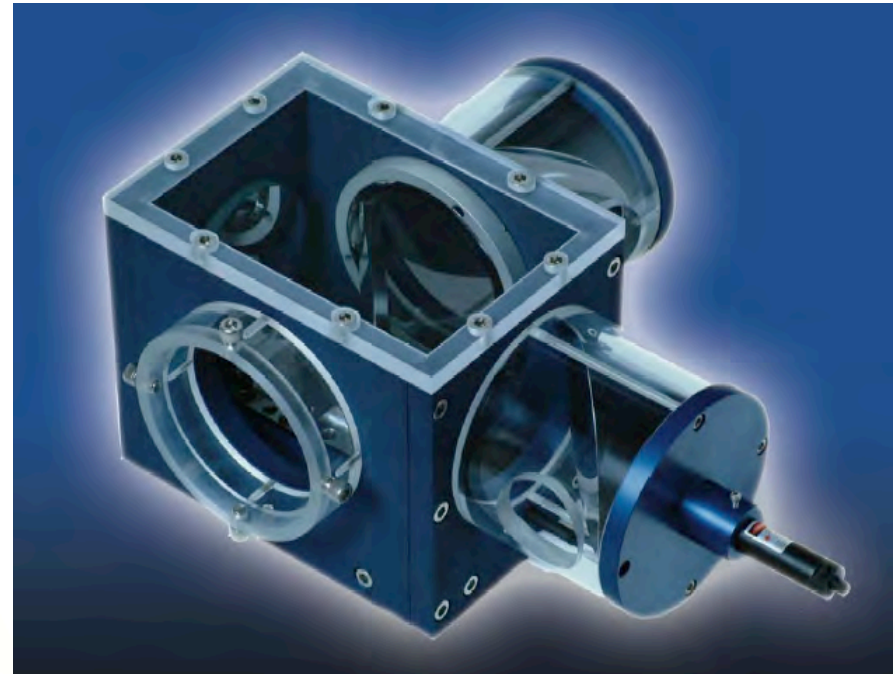


Hamamatsu "FESCA-200" (Femtosecond Streak Camera).
Temporal resolution: 200 fs.



Possible Solutions

- **Interferometers**
 - + Can be single-shot
 - + High temporal resolution
 - + Compact
 - Narrow dynamic range
 - Complex



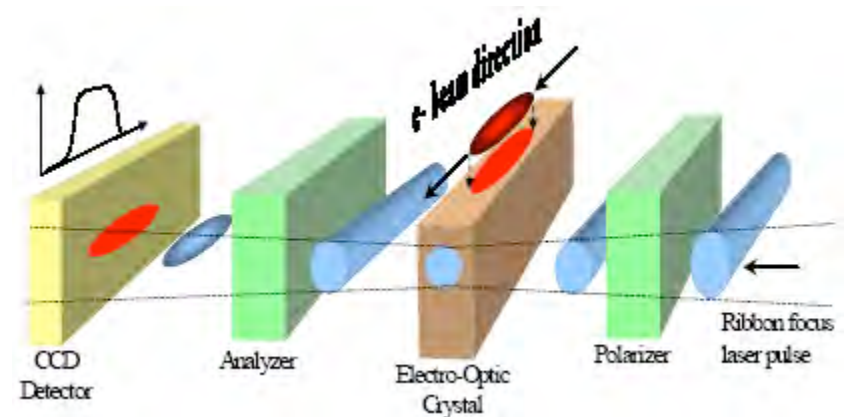
RadiaBeam Technologies BLIS (Bunch Length Interferometer System)

<http://www.radiabeam.com/products/diagnostics/blis.html>

Possible Solutions

- **Electro-Optic Methods**

- + Single-shot
- + Non-invasive (?)
- + Temporal resolution
- Not yet mature
- Require expensive femtosecond lasers



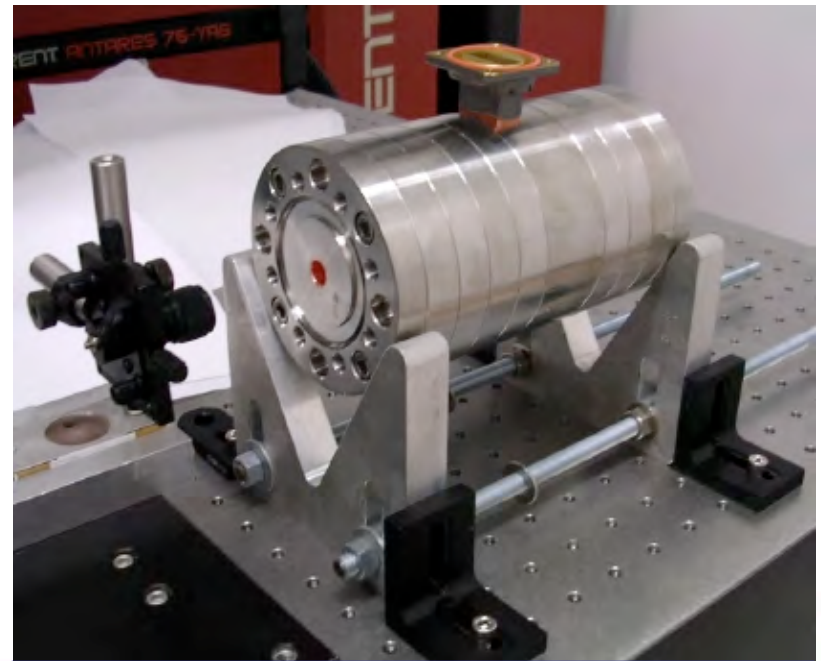
P. Bolton et al., SLAC-PUB-9529.
Transverse probe geometry produces a spatial image of the bunch.

Also see:

<http://www.rijnh.nl/users/berden/ebunch.html>

Possible Solutions

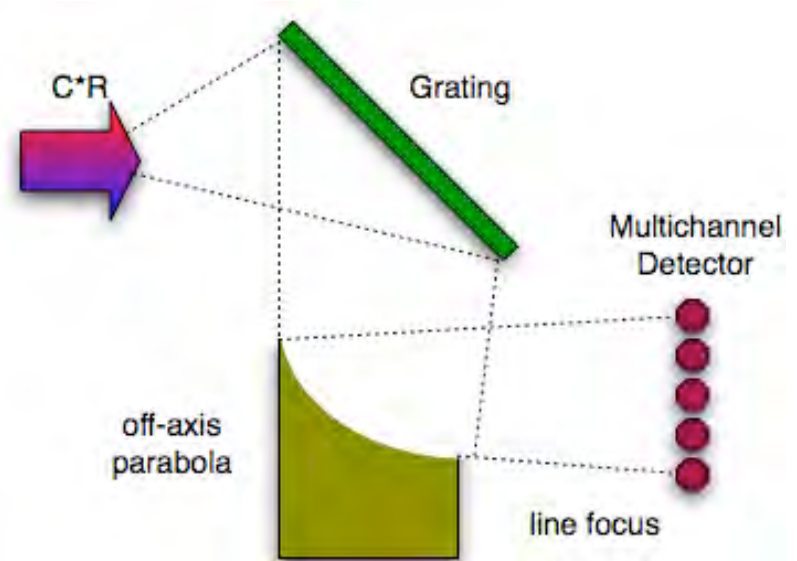
- **RF Deflecting Cavities**
 - + Single shot
 - + Femtosecond resolution
 - May require separate RF system
 - Invasive (destroy measured shot)



The UCLA 9-cell X-band standing wave deflecting cavity. Courtesy Joel England.

Possible Solutions

- Polychromators
 - + Single-shot
 - + Temporal resolution
 - + Robust
 - Require relatively expensive detector & vacuum system



Possible Solutions

Summary

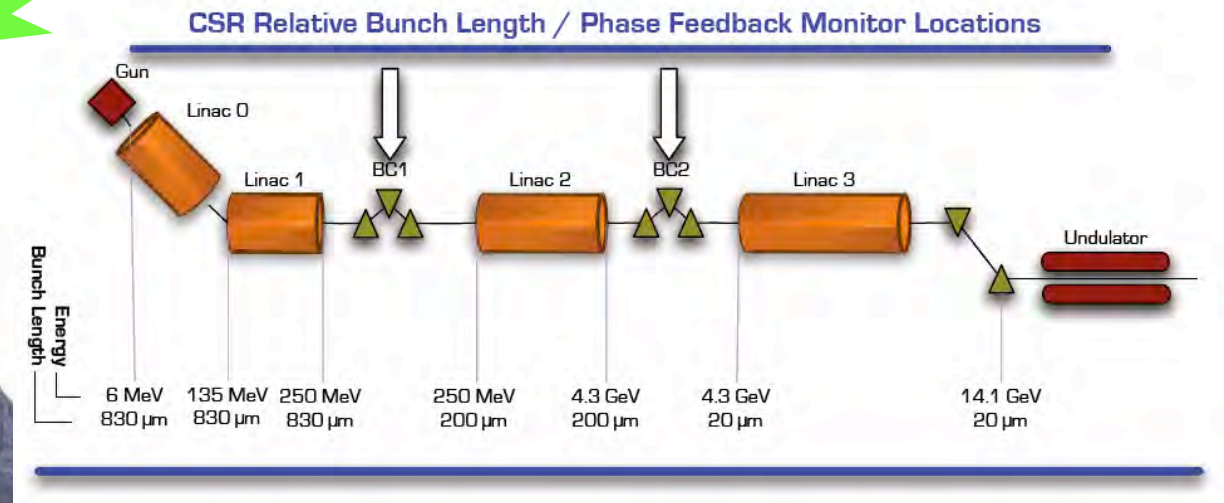
| | Single-shot | Non-Invasive | Good Temporal Resolution | Maintenance Free |
|----------------|-------------|--------------|--------------------------|------------------|
| Streak Camera | Y | Y | N | Y |
| Interferometer | Y | Y | Y | N |
| Electro-Optic | Y | Y (?) | Y | Y (?) |
| RF Deflector | Y | N | Y | N |
| Polychromator | Y | Y | Y | Y |

Single-Shot Spectrometer

Bunch length monitor locations

- After 4th chicane magnet of BC1, BC2

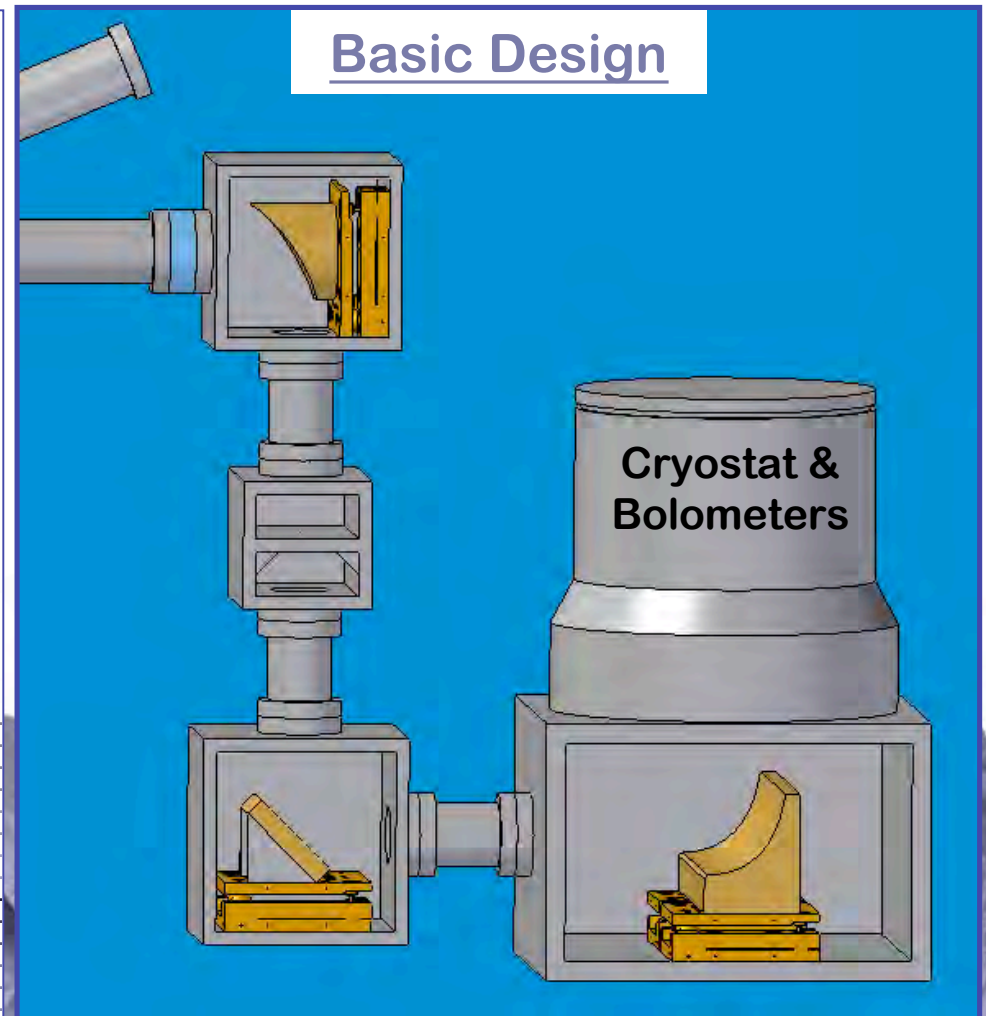
BC1



Single-Shot Spectrometer *Design*

- Use CSR/CER from bunch compressor chicane magnets

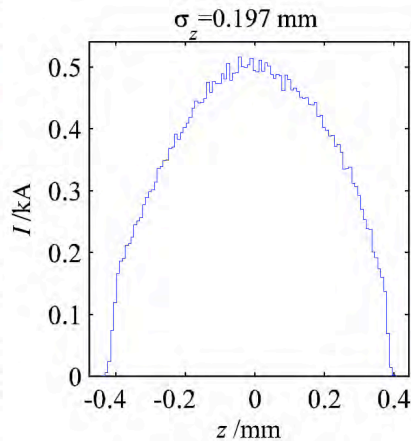
- Vacuum port window
- Focusing/turning mirror
- Entrance slit
- Grating
- Off-axis parabola (line focus)
- Multichannel detector (linear array of cryogenically cooled bolometers)



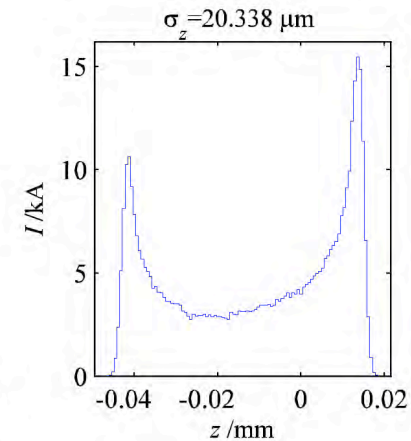
Single-Shot Spectrometer

Bunch Distributions

BC1



BC2



• Smooth parabolic distribution

+ Simple CSR spectrum

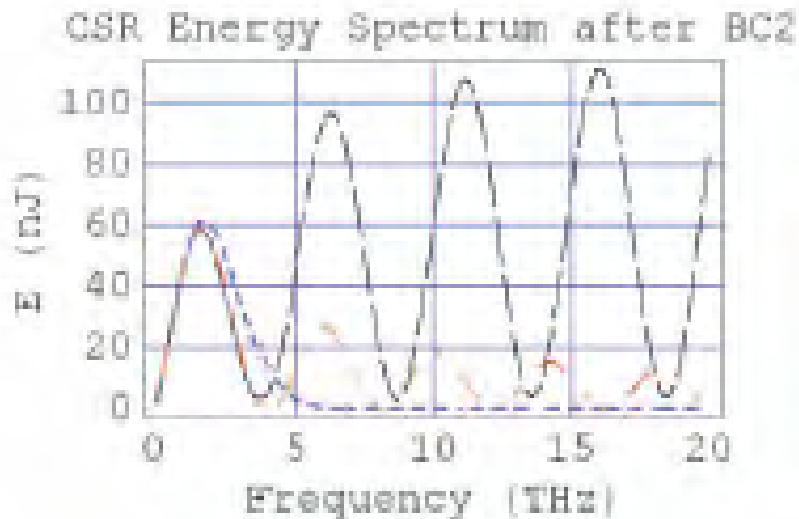
• Wake-induced double-horn

- Complicated CSR spectrum



Single-Shot Spectrometer

Challenge: BC2 CSR Spectrum



CSR energy spectrum after BC2.
Black curve: double-horn distribution
Blue curve: Gaussian distribution
Red curve: step function

From J. Wu, et al., SLAC-PUB-11275, May 2005.

- Double-horn distribution complicates CSR spectrum
 - Similar to Gaussian below 4 THz
 - Stay below 4 THz

Single-Shot Spectrometer

Challenge: Detectors

BC1

- Frequency range: 150-500 GHz
- ~ 20 channels
- Easy, but big
 - large vacuum chamber
 - large optics
- InSb hot electron bolometers

BC2

- Frequency range: 1-4 THz
- ~ 20 channels
- More challenging than BC1
- Needs special filtering
- Thermal composite bolometers?
- Need to research more



Single-Shot Spectrometer

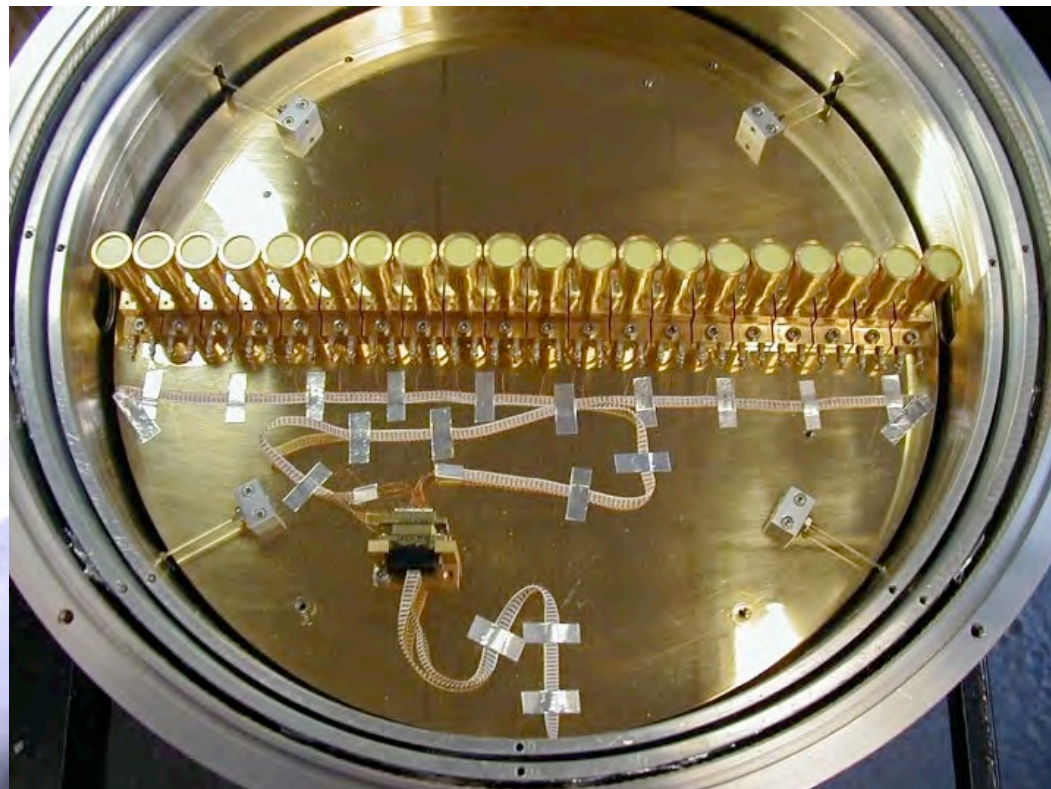
Challenge: Beamline Integration

- Low-loss vacuum port window over desired frequency range (Diamond?)
- Cryostats: liquid helium & nitrogen
 - Helium hold time (weeks?)
 - Closed-cycle nitrogen system (Sterling Engine?)
- Windowless enclosure for detector system

Single-Shot Spectrometer

BC1 Detector Assembly

- InSb hot-electron bolometers
- 10 liter cryostat
- Helium hold time: 4-6 weeks!



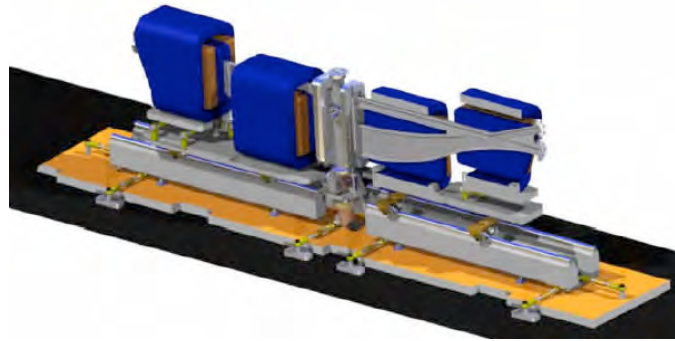
250 mm

20-channel linear array of InSb hot-electron bolometers, courtesy QMC Instruments.

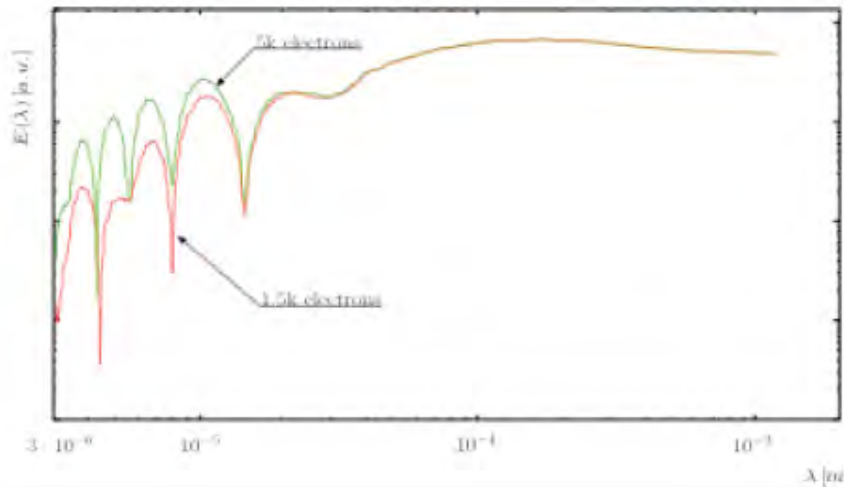
Conclusion

Some work done so far...

Brookhaven CER work



UCLA built ATF compressor.



Simulated CSR spectrum from FieldEye, a post-processor of TREDI.



Brookhaven Si Bolometer for CER detection.[1]

Ref: G. Andonian, this workshop.

Conclusion

Workplan

- Simulate CR exiting vacuum ports of BC1, BC2 & arriving at detector
 - TREDI/FieldEye simulations (in progress)
- Choose detector type
 - Finalize bolometer evaluations
 - SLAC to purchase
- Continue to study system
 - Windowless vacuum enclosure
 - Dynamic range (grating, *in situ* tuning)
 - Calibration methods
- Mechanical design & beamline integration with SLAC
 - CAD design work
 - Finalized by SLAC
- Test system (SPPS or APS Linac)