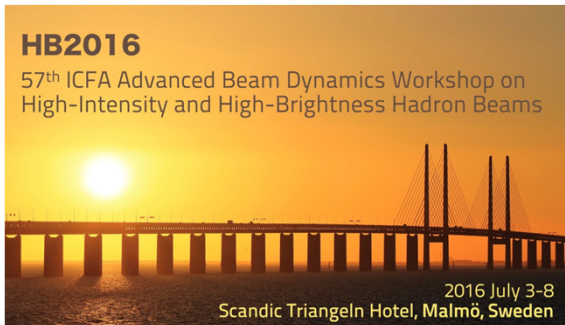


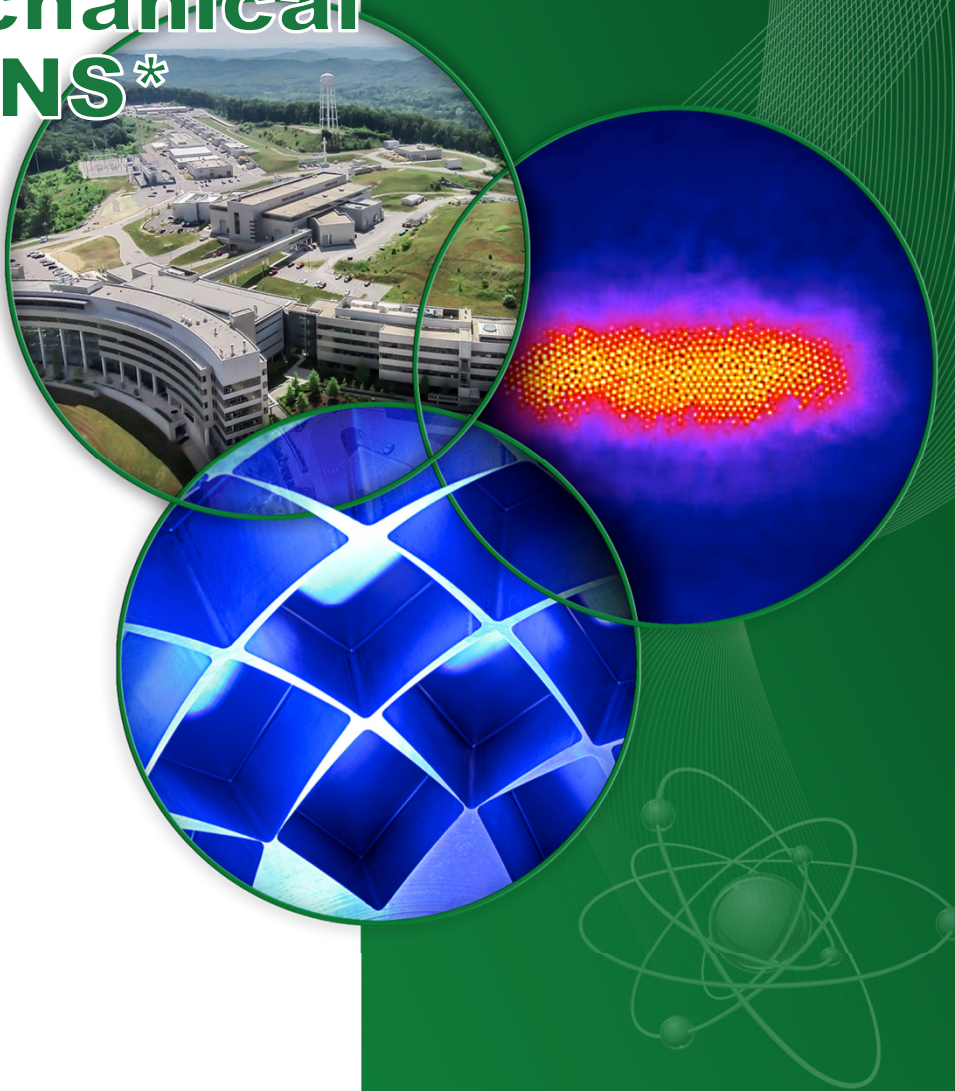
Measurements of beam pulse induced mechanical strain inside the SNS* target module

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* ORNL is managed by UT-Battelle, LLC, under contract DE-AC05-00OR22725 for the U.S. Department of Energy. This research was supported by the DOE Office of Science, Basic Energy Science, Scientific User Facilities.



Introduction

- SNS: neutron scattering to study the structure and properties of materials and macromolecular and biological systems
 - Direct ~ 1 GeV proton pulses at a stainless steel target vessel filled with mercury to produce neutrons
 - Target has limited lifetime at 1.4MW
 - To understand the target lifetimes better, we need to know the strain induced on an installed target:
 - Is the strain on the target higher than we expected?
 - Are we hitting a resonance frequency?
 - How will we know if future mitigation methods are working?

→ Add strain sensors

Target failures in quick succession

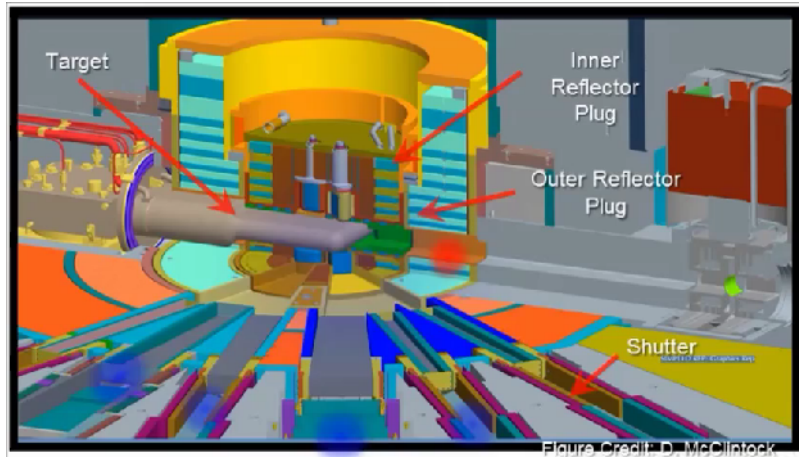
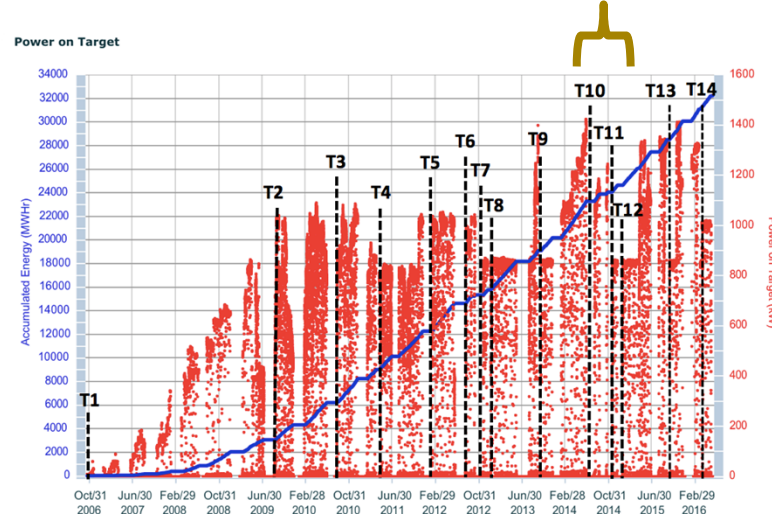


Figure Credit: D. McClintock

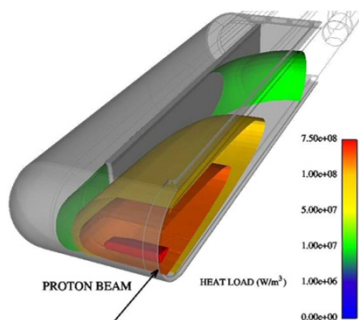
Sensor Environment

- Shockwave
 - ~60% of beam energy is deposited as heat in the target
 - The isochoric (constant volume) energy deposition (10 K over ~1 μ sec) leads to formation of tensile pressure waves that cavitate the mercury

→ < 200 $\mu\epsilon$ on mercury wall

→ Up to 100 kHz bandwidth

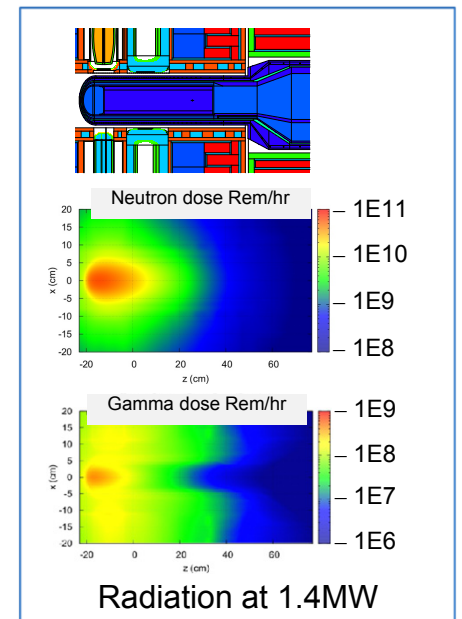
→ 25-100 Celsius



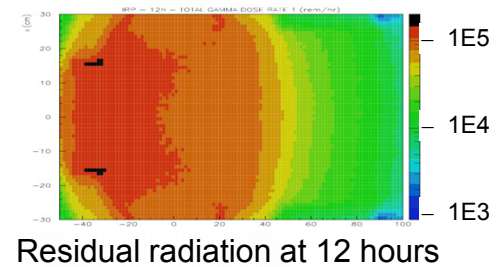
Mercury vessel

- Radiation

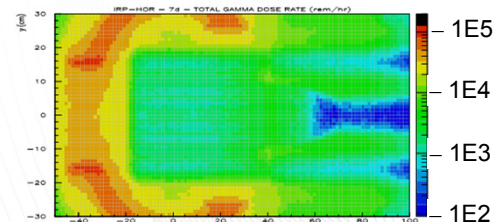
- Radiation during production: 1E8 up to 1E11 Rem/hr at 1.4MW → 5E6 to 500 Rem per pulse ($\sim 24\mu\text{C}$)
- Residual radiation: → 100 to 100,000 Rem/hr



Radiation at 1.4MW

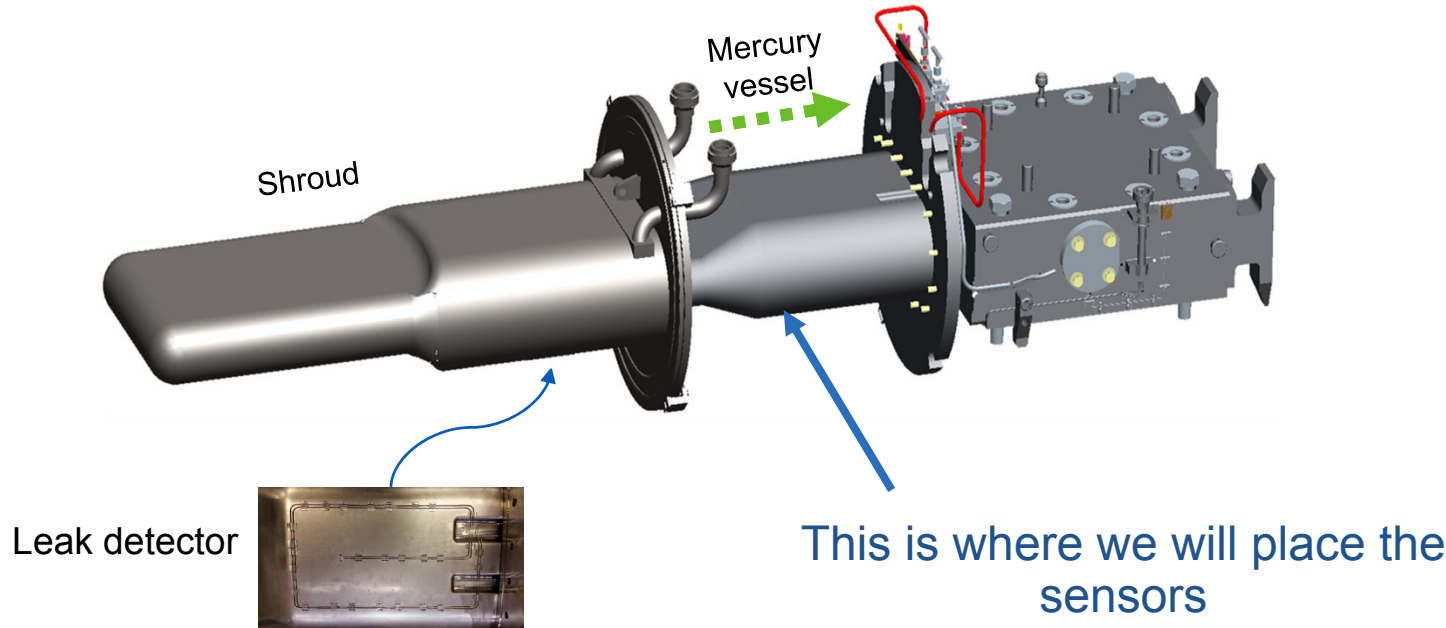


Residual radiation at 12 hours



Residual radiation at 7 days

Sensor Environment

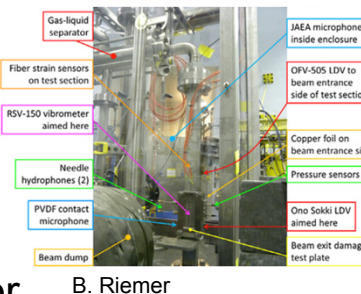


- Interstitial space:
 - <3 mm height
- Electrical noise:
 - Beam pulse (~ $24\mu\text{C}$ in 600ns, peak current normally around 50 Amps)
 - Pumps and other equipment
- Leak Detector:
 - Cannot affect detector → limit new materials and keep interstitial space gas separated from outside air.

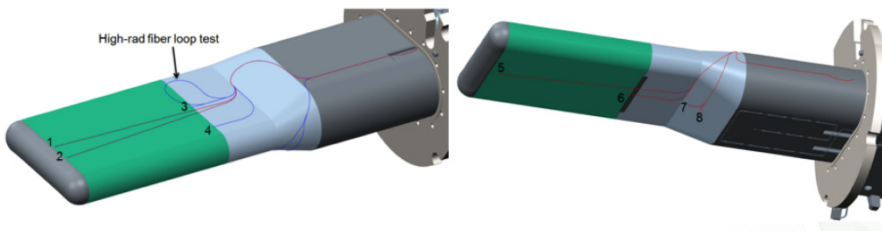
Design

Selection of sensor

- Experience with different sensors from previous studies at LANSCE:
 - Fiber optic strain sensor is:
 - Fast enough
 - Small enough
 - Not sensitive to EMP
 - Is proven to work
 - Doesn't affect leak detector

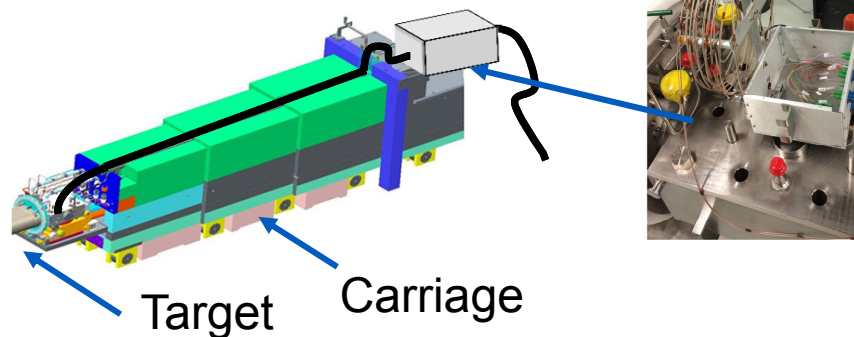


Locations of sensors



Signal cable routing

- Flexible cable for use with manipulators
- Route via box to outside service bay



Additional Diagnostics

- Accelerometers on target mount and mercury return line to try and correlate with internal sensors
- Rad-hard single-mode fiber loops to test attenuation vs radiation exposure

Sensor installation

- At location in Cincinnati
- Few sensors broke during installation, most were replaced or repaired



Laying out the sensors



Installed sensors

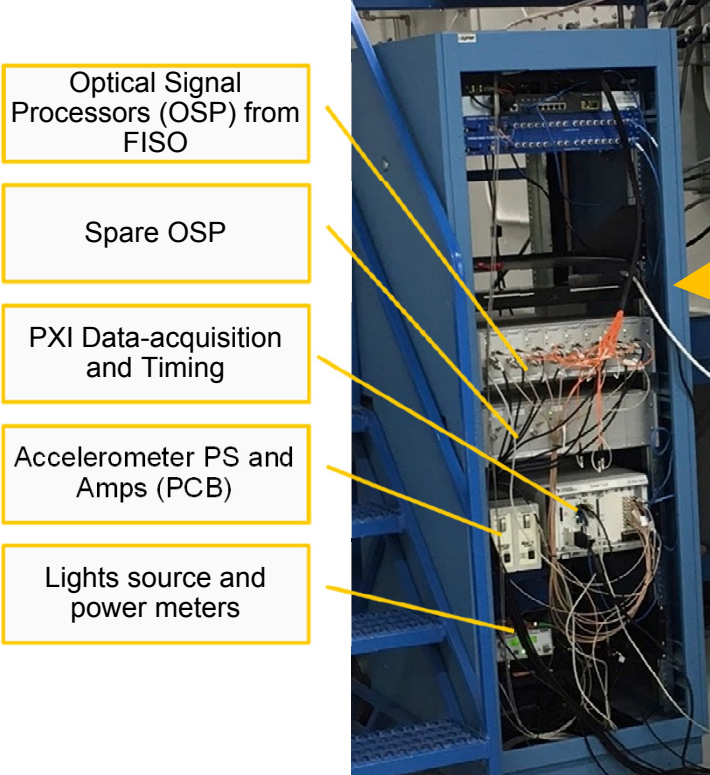


Curing of epoxy
glue



Vessel being inserted
into the water-cooled
shroud.

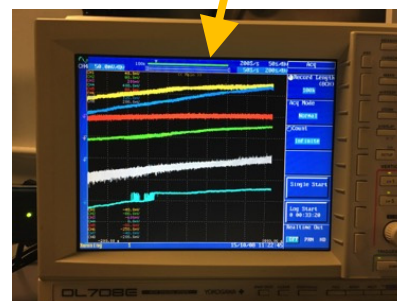
Setting up data-acquisition



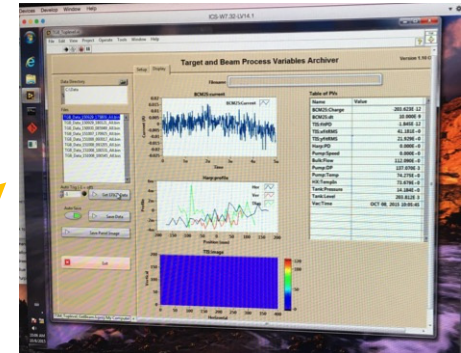
Instrument rack



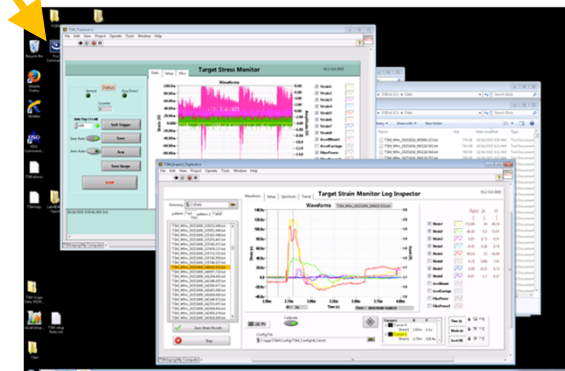
TSM Control Room



Backup scope



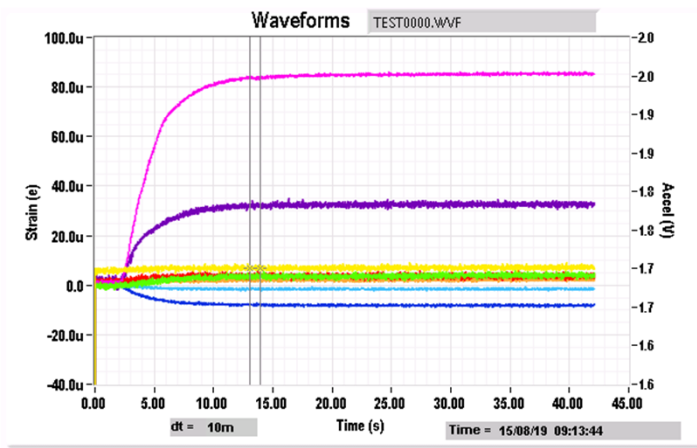
Data from accelerator



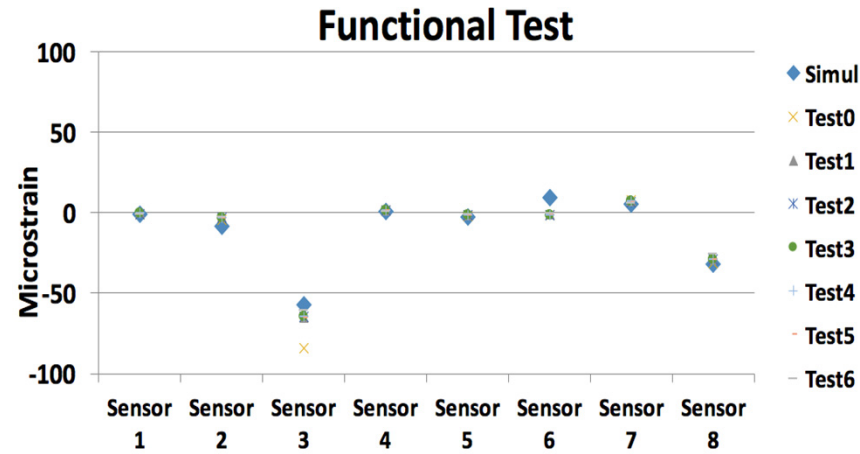
Strain data

Functional tests

- Test the strain while pulling a vacuum and venting and compare to simulation
 - Do the sensors work?
 - Do the measurements agree with the simulation?



Measured strain during testing (venting).



Measured strain versus simulated results (pumping)

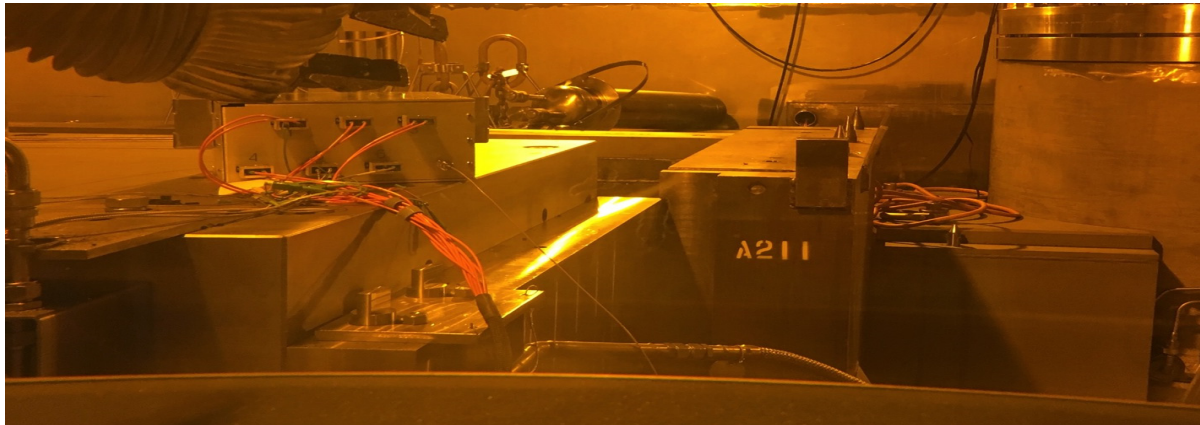
→ Measurements do agree in general, we did discover a scale factor between the old and new optical processor!

Installation

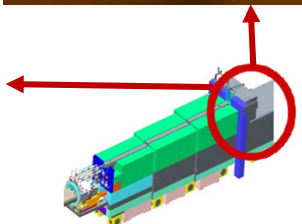


Hooking up duplex
connectors

- Cables pulled, hooking up duplex connectors

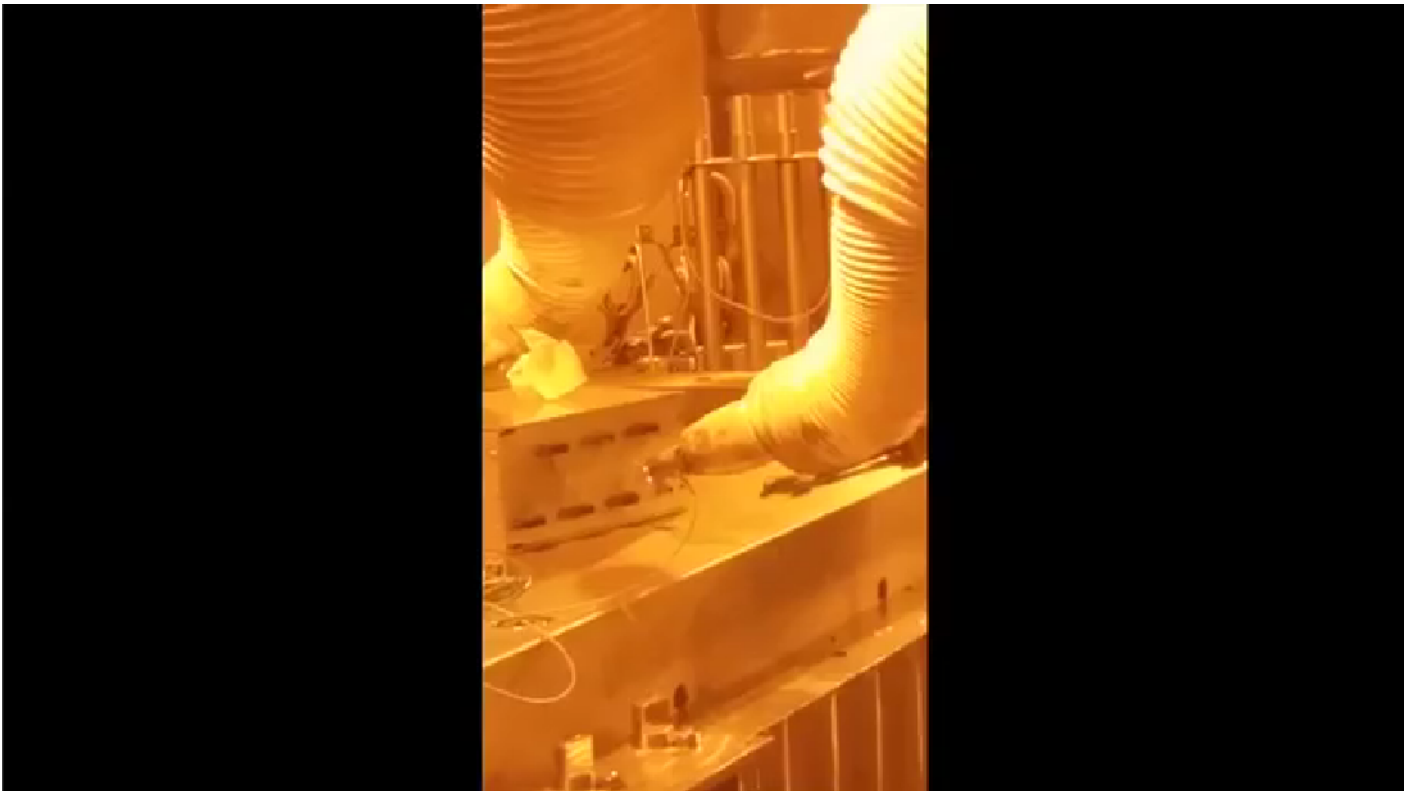


Hookup completed



Installation

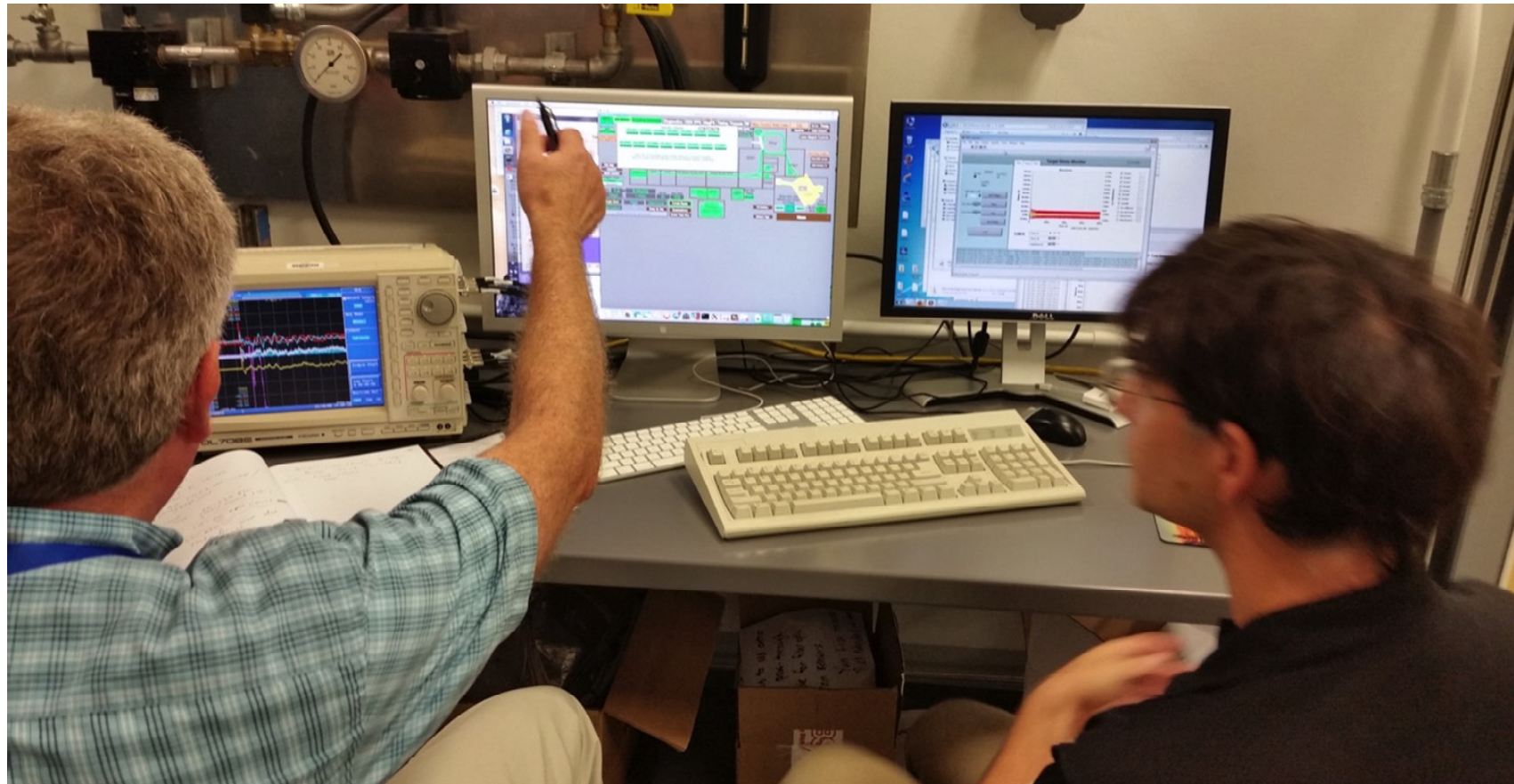
- Cables pulled, hooking up duplex connectors



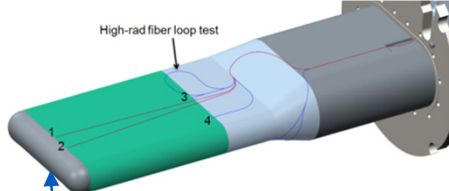
Waiting for beam



First strain data!



Is the strain as predicted? T13 Data: Sensor 2



Sensor 2

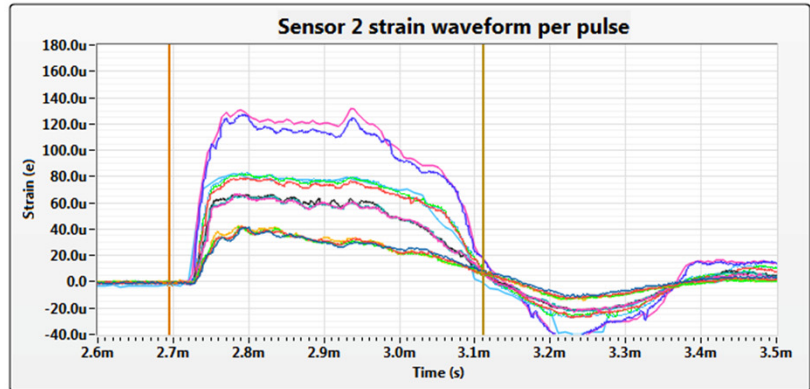


Pulse 1 at $10\mu\text{C}$

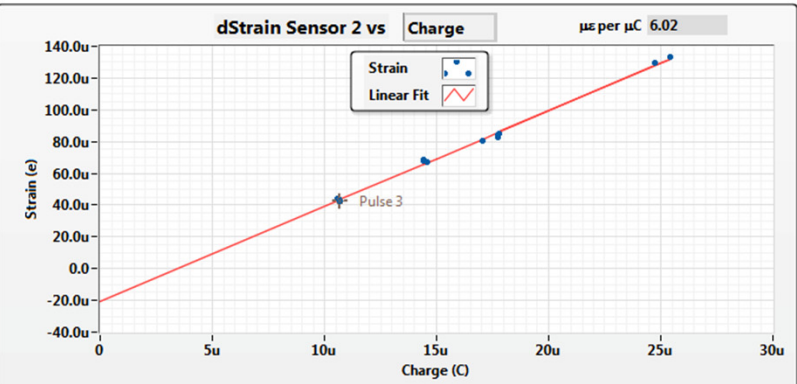


Pulse 19 at $25\mu\text{C}$

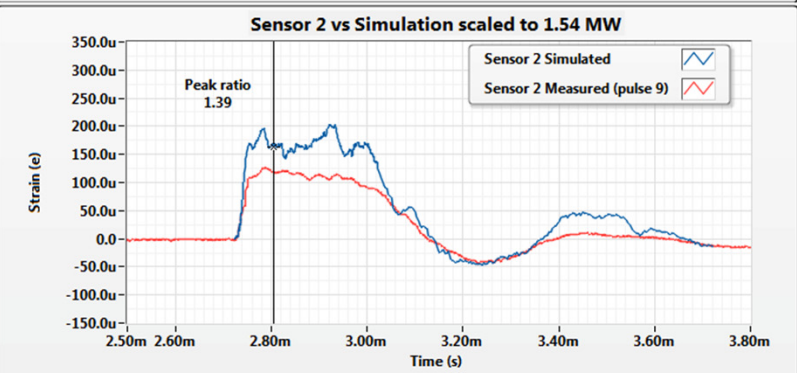
Consistent looking strain waveforms



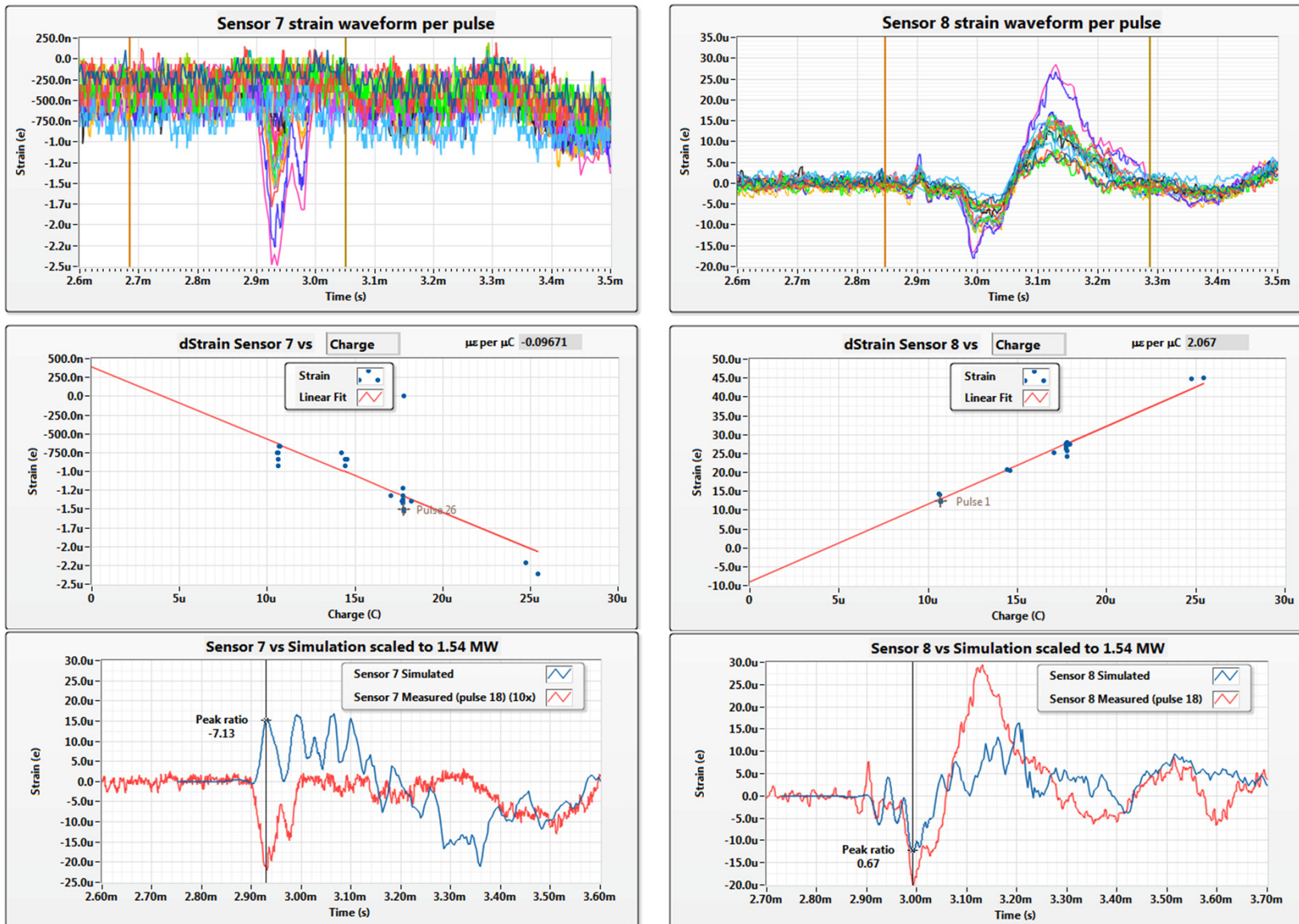
Linear relationship between Strain and beam Charge but not through intersect



Measured strain waveform shape matches simulation



T13 Example signals: Sensor 7 and 8

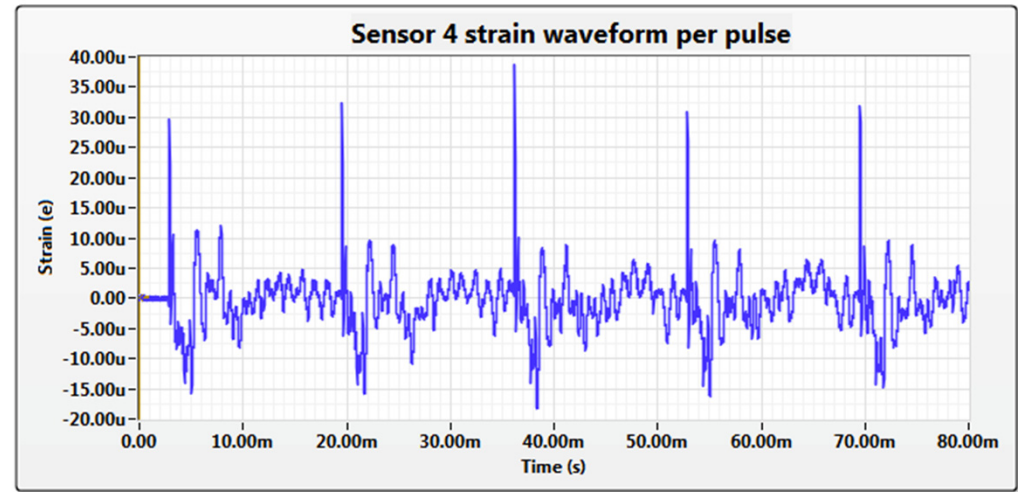


Is there a resonance?

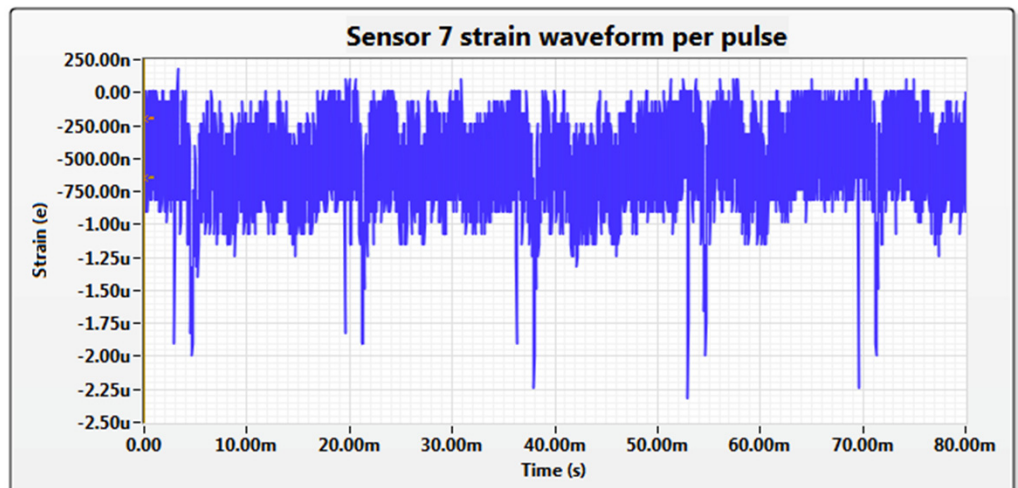
- Ten pulses in a row



Sensor 4 pulse 24

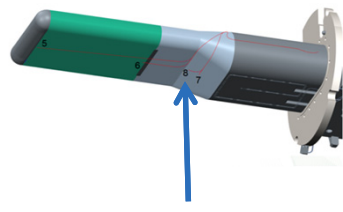


Sensor 7 pulse 24

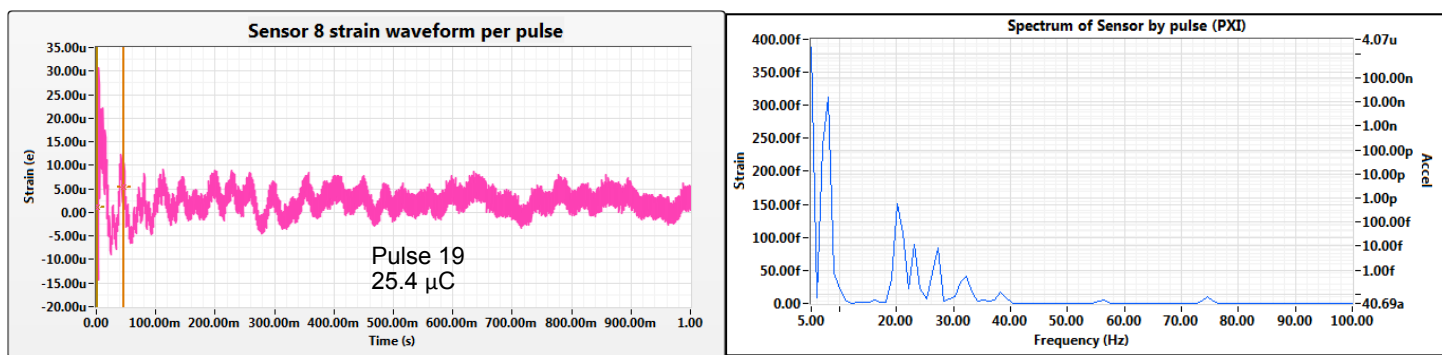
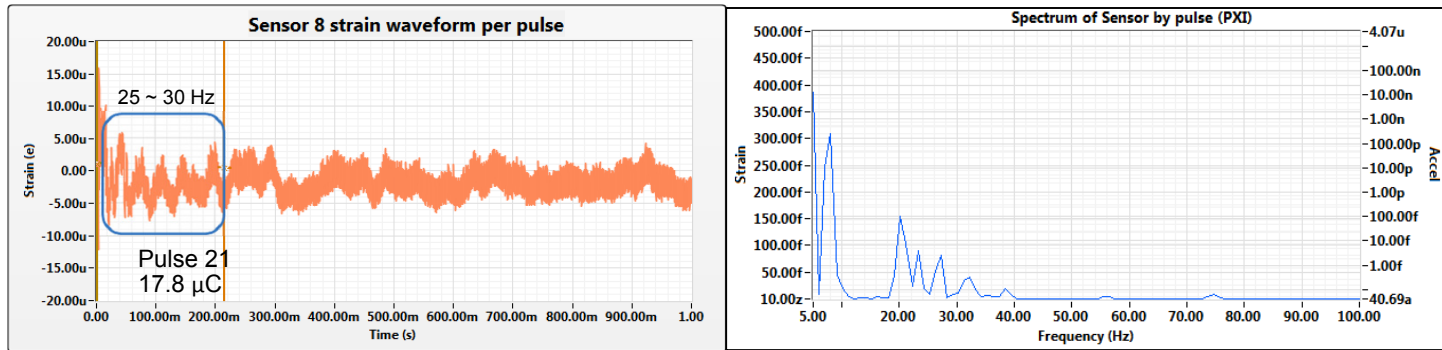


→ No proof of buildup of dynamic stress

Some ringing is seen



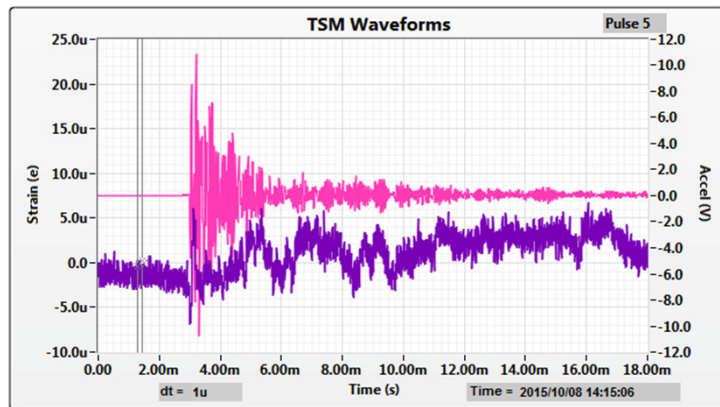
Sensor 8



→ Possible ringing response

What can we learn from accelerometer data?

- Signal saturates at $> 10 \mu\text{C}$ on target mounted accelerometer

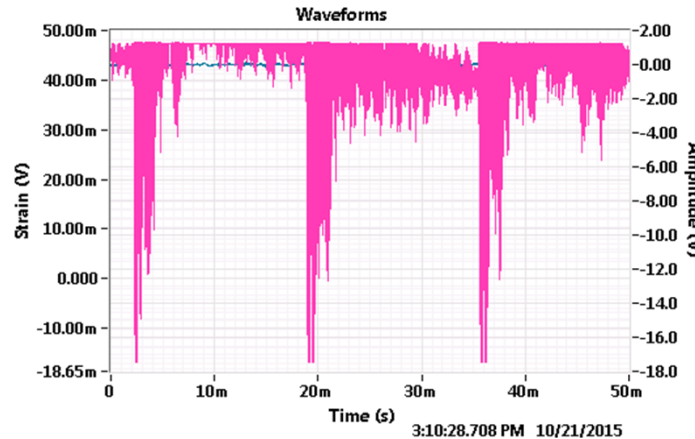


Target Mount

10 μC



Mercury return

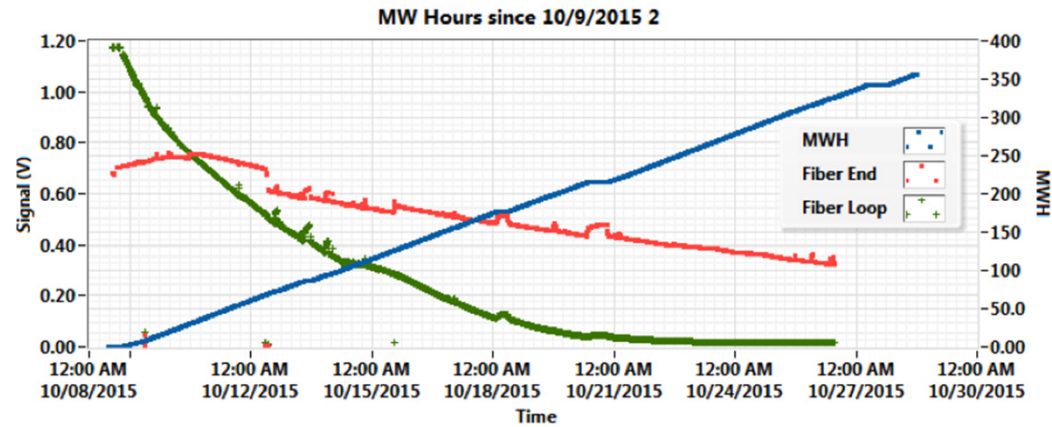


15 μC @60Hz

→ T13 accelerometer data inconclusive thus far: One saturated sensor, other far away. Analysis continues.

What is the radiation response of the single mode fiber?

- Radiation Induced Attenuation is equivalent to 0.4 dB/km/MRad and peaks at 0.9 dB/km/MRad.
- The peak dose amount is 83.6 GRad and the peak dose rate is 329 kRad/s at 800 kW beam power.



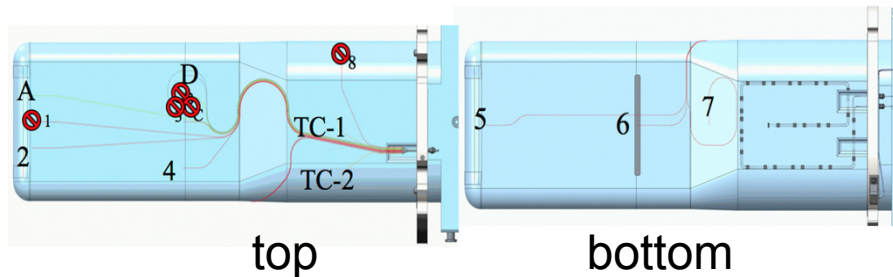
Optical signal attenuation over time

→ At least a two-week lifetime for the single-mode sensors

- If the sensors can last for several weeks we might be able to see when an internal baffle cracks.

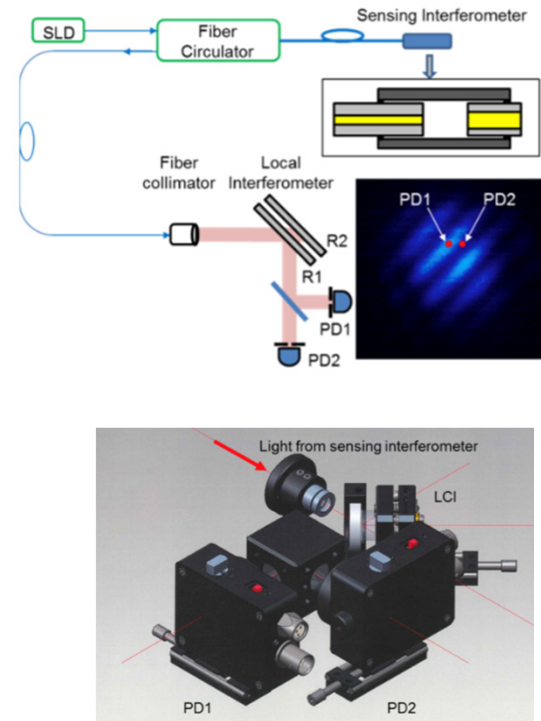
T14 Instrumentation

- Use high OH multi-mode fiber → more rad-hard → longer lasting
- Two prototype single-mode fiber sensors → very rad-hard → much longer lasting
- Two thermo-couples



Initial Results:

- See up to two weeks with multi-mode fiber or ~5th order improvement (1.5 secs at 850 kW vs 2 weeks at 850 kW)
- 5 weeks for rad-hard single-mode

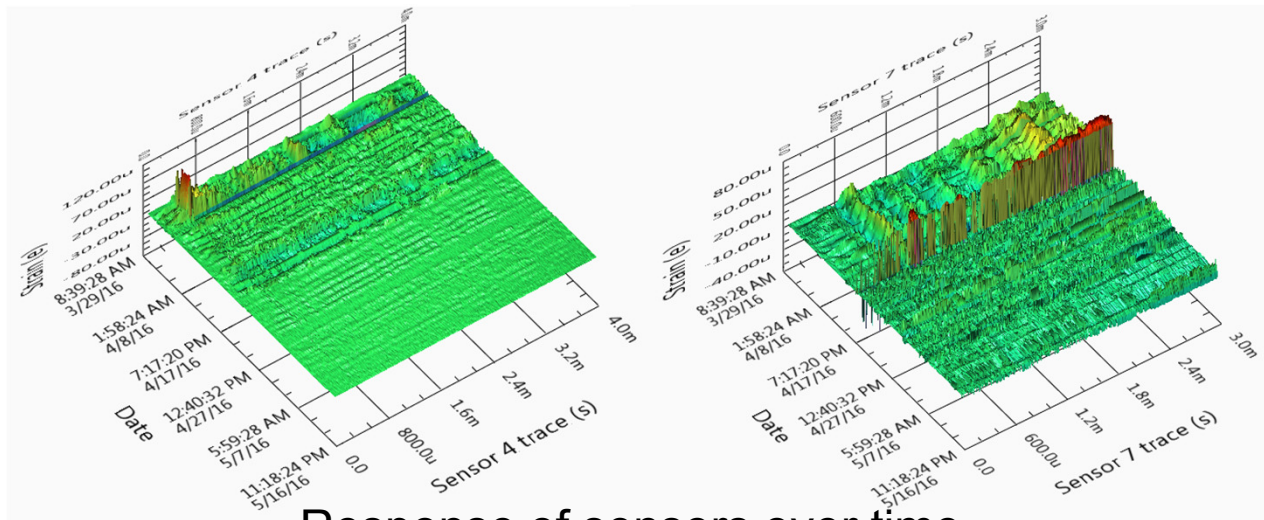


Prototype rad-hard single-mode fiber optical strain measurement setup

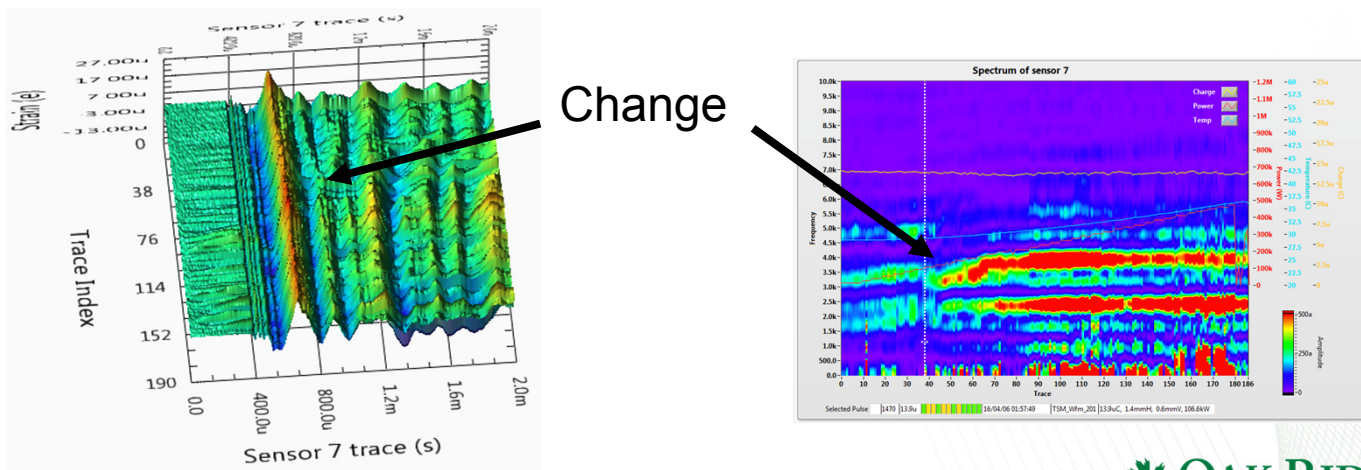
From: Y. Liu, et al., "Radiation-Resistant Fiber Optic Strain Sensors for SNS Target Instrumentation", in Proc. 7th International Particle Accelerator Conference (IPAC'16), Busan, Korea, May 2016, paper MOPMR055, pp. 371-373

Longer life-time on multi-mode sensors

- Longer life-time allows us to look for target structural changes: 1.5 s versus 2 weeks at 850 kW



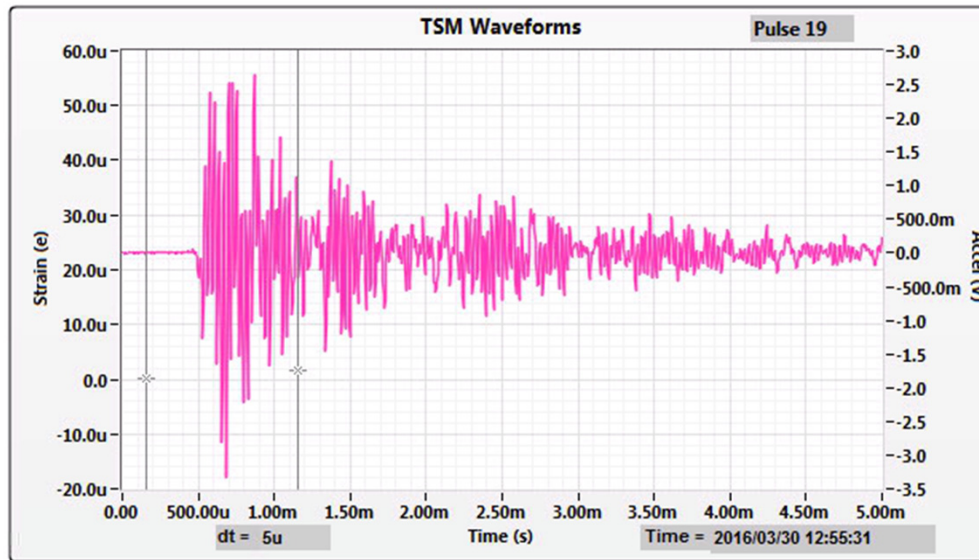
Response of sensors over time



Sudden change in response

T14 Accelerometer

- Replaced target mounted accelerometer with a less sensitive version to prevent saturation → now see up to maximum intensity

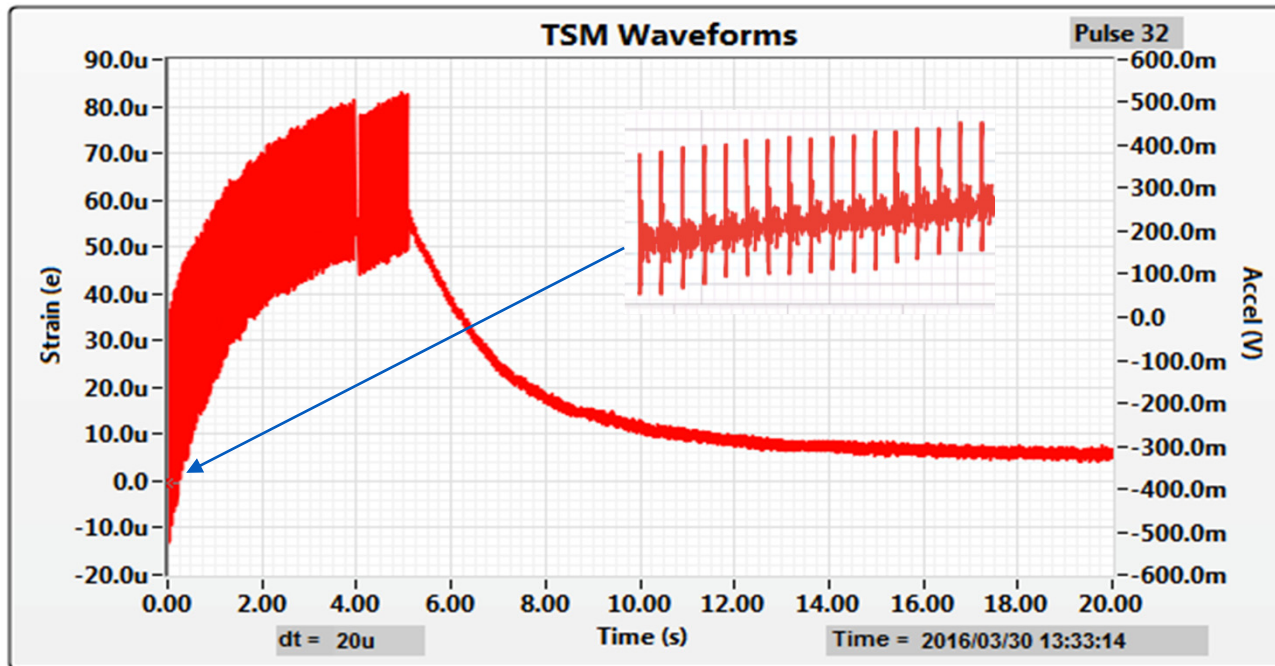


T14 data from less sensitive accelerometer $24\mu\text{C}$

→ T14 accelerometer data is useable at high intensities

T14 Long pulse train

- Both sensor types can now see production beam aka very long pulse trains

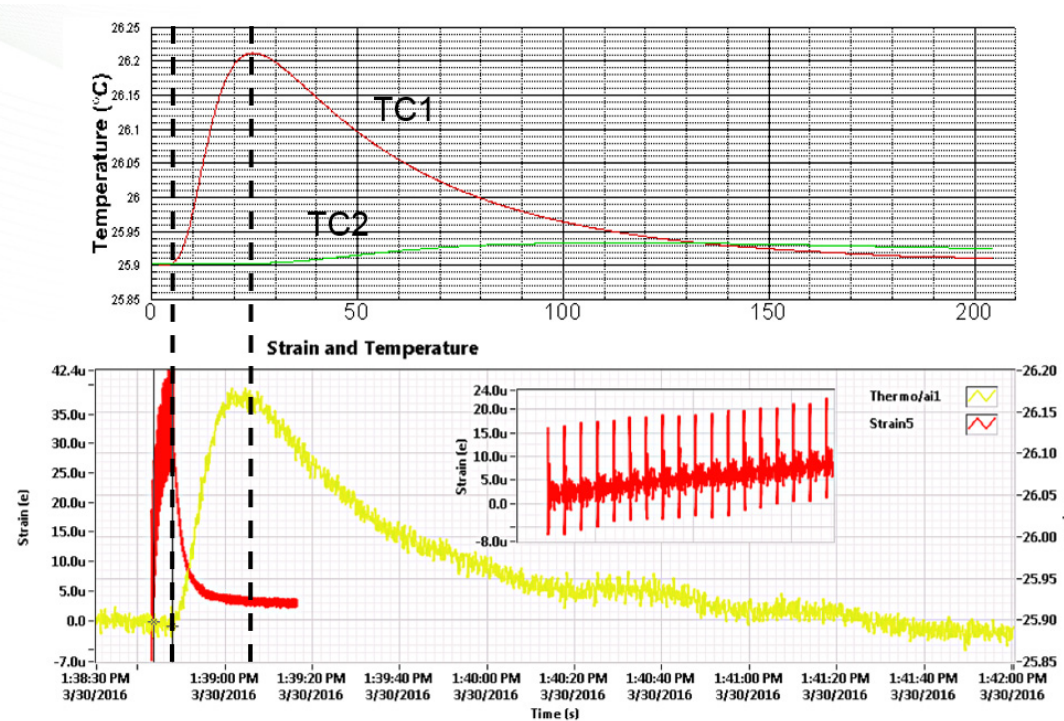


300 pulses of 3.5 μ C on sensor 5

→ T14 strain data shows a slow strain buildup

T14 Temperature data

- Compare measured temperature with simulated

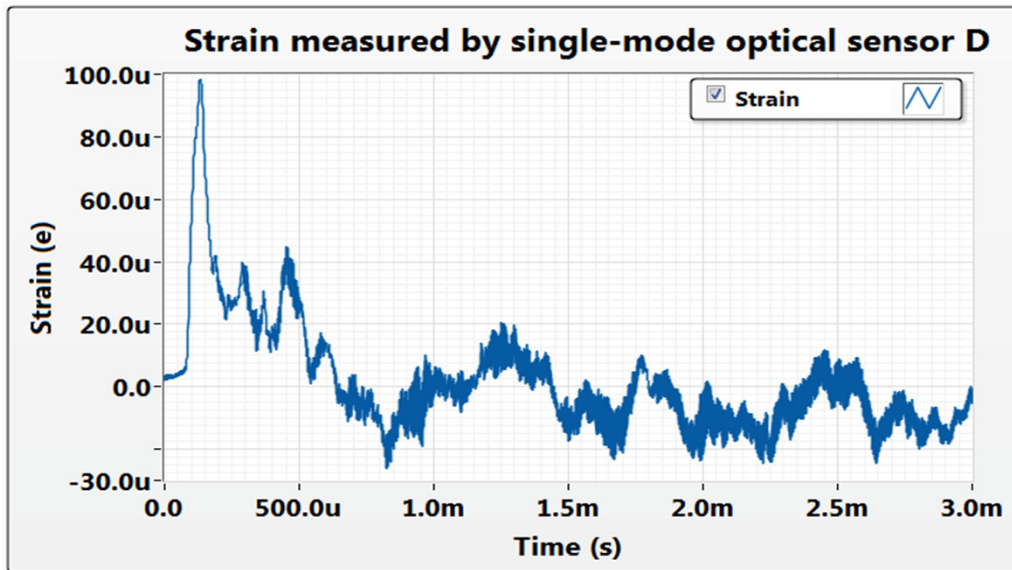


600 pulses of $3.5 \mu\text{C}$ on sensor 5

→ We assume that static strain buildup is due to temperature increase

T14 Prototype Single-mode fiber

- The sensor (A) located in the front edge of the target vessel survived for about 3 days while the sensor (D) located in the middle of the vessel was able to provide strain measurements over 5 weeks.



Example of sensor (D) waveform

→ Single mode sensors do last longer, we are in the process of validating the data.

Summary and conclusions

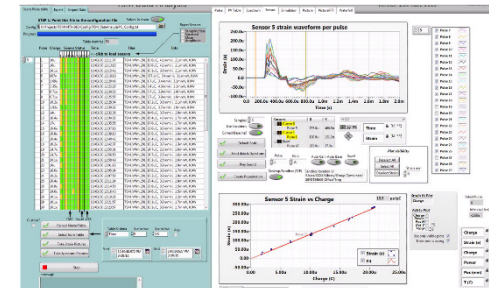


- After a year-long effort (T13) by many people, we have results!
 - While a year seems like a long time, given all the preparations and deadlines associated with target manufacturing, the time constraint in developing the measurements was actually fairly tight.
- The T13 instrumentation lived just long enough to give us data.
 - No dynamic buildups of strain (no resonance)
 - Mostly linear behavior between beam intensity and strain response (mercury behaves non-linear)
 - Some ringing seen
 - Simulation typically predicts waveform shape and over predicts amplitude
- T14 Instrumentation
 - We now have strain data well into production runs (2-5 weeks)
 - The temperature response is as expected.
 - We haven't fully analyzed the data from T14 yet. We are in the process of validating the single-mode fiber sensor data.

→ No additional cause for target failures found, no additional mitigation besides those already planned

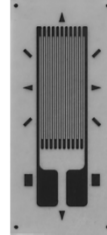
Future

- Analysis of optical strain data
 - Compare large data-sets from single-mode, multi-mode sensors, and accelerometers to validate signals and find changes in target response



Off-line analysis program

- Metal strain gauges in next target
 - Test to see if noise can be overcome



Strain gauge

- Integrate data-acquisition for all sensors into one program (easier for off-line analysis)
- Take measurements of target damage mitigation methods: jet-flow, gas bubble injection and other modifications to the target to determine effectiveness