H₂ Materials Compatibility of Low Cost, High Pressure, Polymer H₂ **Dispensing Hoses** Kevin Simmons, PNNL (PM, Presenter), Kenneth Johnson, PNNL Jennifer Lalli, NanoSonic (PI), William Harrison, NanoSonic (PM)



Overview

Timeline

- Project Start Date: 1/15/2018
- Project End Date: 7/19/2018
- % Completed: 0%

Budget

- Total Project Budget: \$60K
 - Total Federal Share: 50%
 - Total DOE Funds Spent: \$OK (PNNL)
 - \$0K(NanoSonic)

Barriers

- A. Lack of Hydrogen/Carrier and Infrastructure Options Analysis
- Other Fueling Site/Terminal Operations
- K. Safety, Codes and Standards, Permitting

Partners

• PNNL (Project Lab Lead) • NanoSonic (PI)

New Start

Relevance

Objectives: To increase the safety and reliability of H2 hoses while low H2 permeation polymers and durable cryogenic composites to realize the H2@Scale objectives to reduce the cost of H2

- Provide scientific and technical basis to enable full deployment of H2 and fuel cell technologies by filling the critical knowledge gap for polymer performance in H2 environments for dispensing hoses
- Develop standard test protocol for dispensing hose materials under high pressure hydrogen and sub ambient temperatures
- Develop a better understanding of material performance under extreme conditions for improved life cycle performance and costs

	Barriers	Project Impact
	A. Lack of Hydrogen/Carrier and Infrastructure Options Analysis	Develop hose durability and reliability data for hydrogen compatibility guidance that will provide improved life-cycle costs for dispensing hoses
	I. Other Fueling Site/Terminal Operations	Provide alternative dispensing hose options with lower costs and longer operational life
	K. Safety, Codes and Standards, Permitting	Develop valuable test method that provide increased understanding of dispensing hose performance under extreme environmental conditions

Objectives

To determine the lifetime of NanoSonic H₂ hose polymer and composite constituents

- Testing material using time-temperature superposition (TTS) studies via dynamic mechanical analysis (DMA) under H₂
- Friction and wear resistance under in situ H_2 tribometry
- Multi-axis strain testing of composite materials under cryogenic conditions.

Project Tasks



<u>Task 1:</u> Technical Interchanges with NanoSonic

- Materials o nterest developed by NanoSonic NanoSonic to
- provide PNNL with newly developed materials nterchange
- echnical nformation

Task 2: Cryogenic Multi-axis Strain Testing Selection of relevant polymers

- Determining preliminary test parameters Conducting
- preliminary tests and establishing optimum conditions of

operation



<u> Task 3:</u>

H2 Tribology and H2

DMA TTS for Polyme

Lifetime Assessmen

Baseline properties

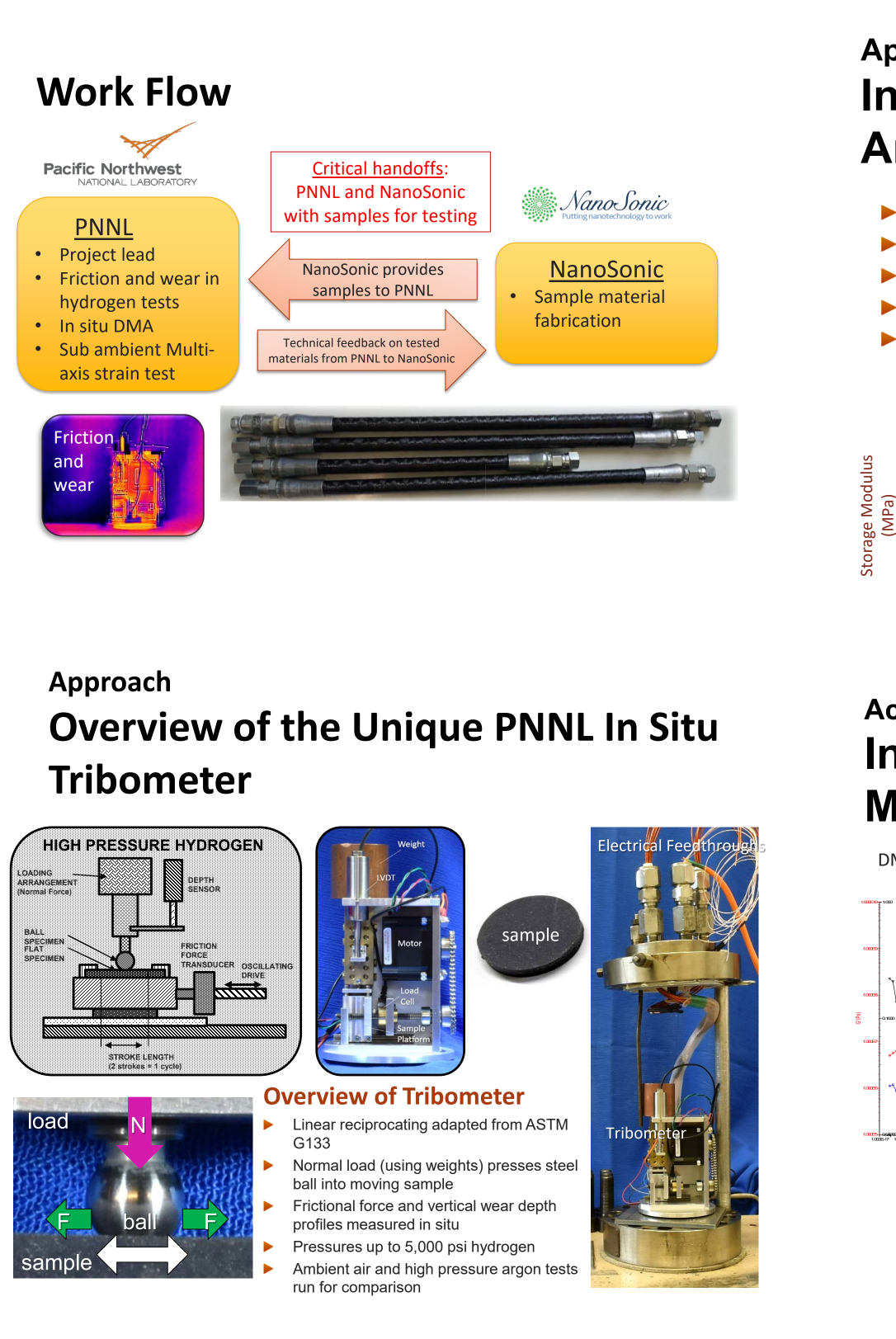
and Composite

before and after

exposure to H₂

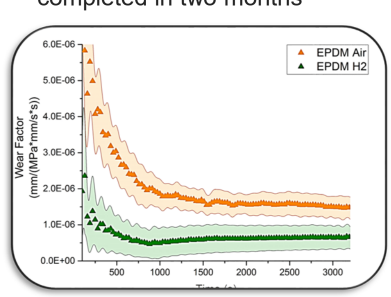




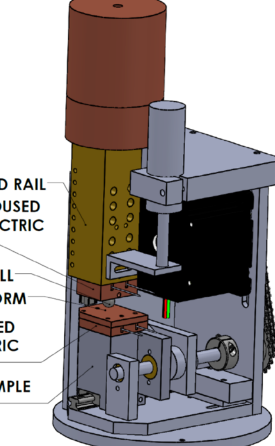


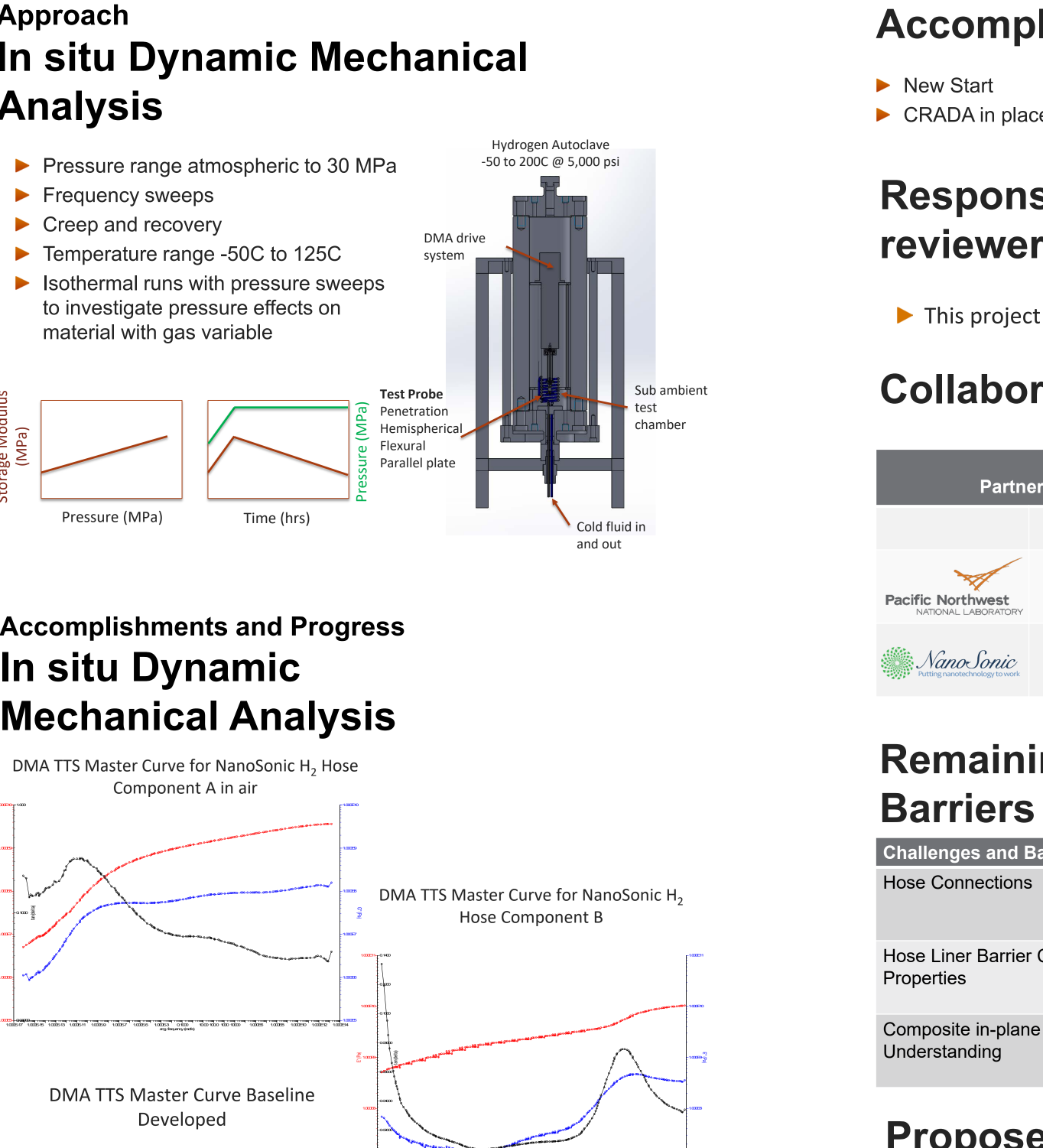
Approach **Novel In Situ Tribometer with In Situ** Heating and Cooling

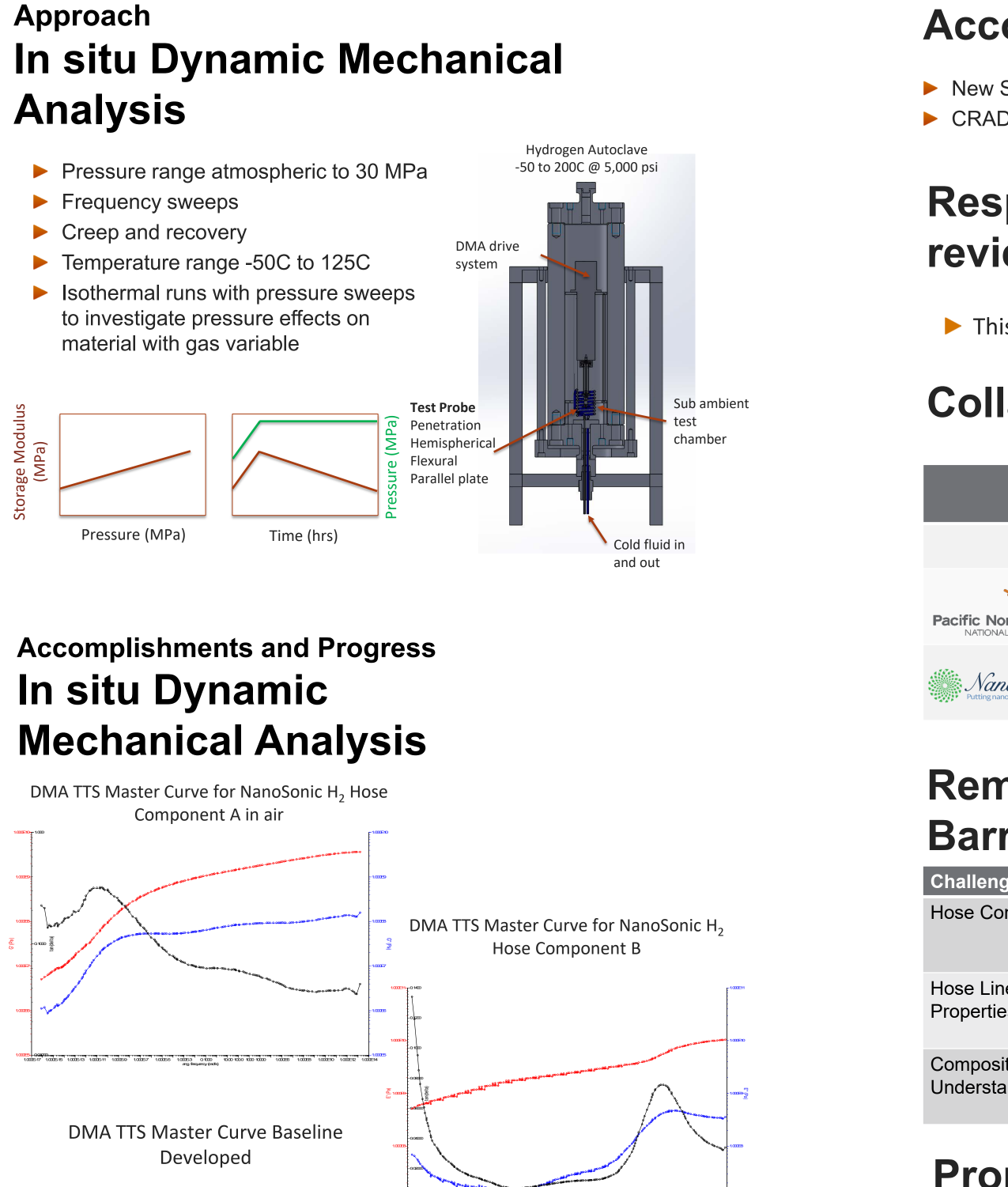
- Target temperatures above or below ambient (-40 to +85°C) for infrastructure applications
- New design offers lower temperature range capability (-50 to +200°C)
- New design expected to be completed in two months

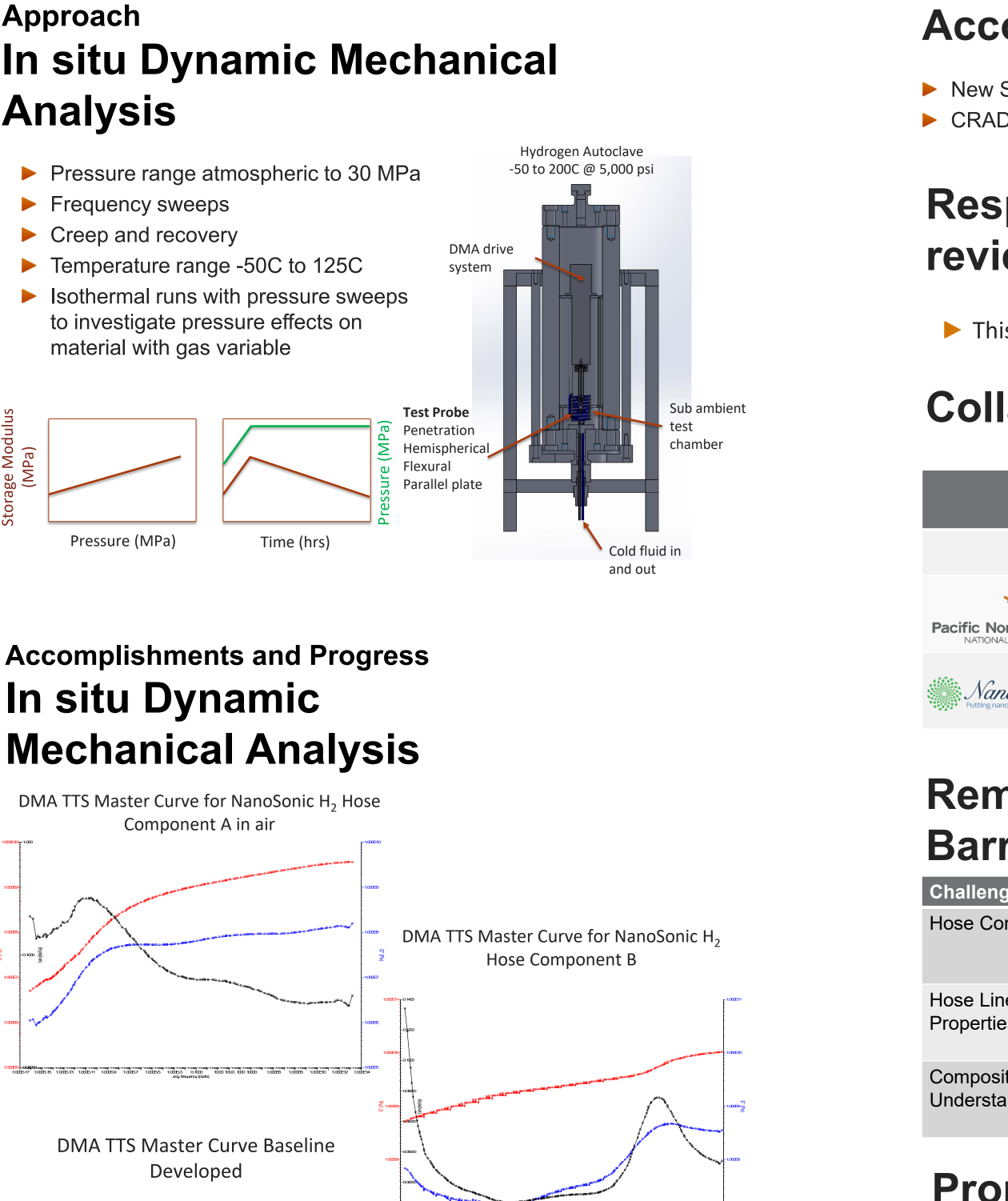


EXISTING LOAD RAIL COPPER HOUSED THERMOELECTRI PIN / BALL SAMPLE PLATFORM **COPPER HOUSED** THERMOELECTRIC MODULE EXISTING SAMPLE

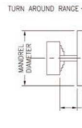


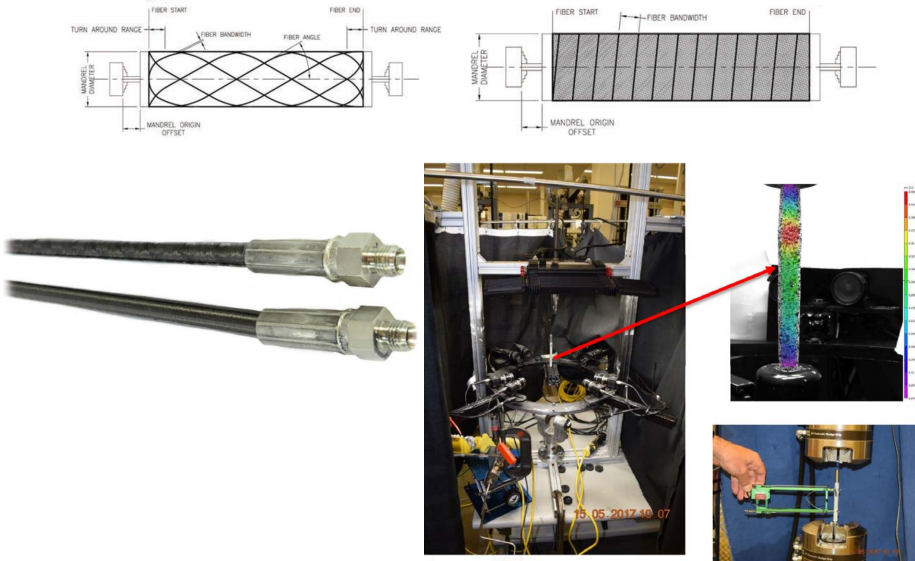






Approach **Composite In-plane Strain and** Hose Testing





This presentation does not contain any proprietary, confidential, or otherwise restricted information

Proposed Future Work

► Remainder FY18 conditions

Partn

- exposure to 4000 psi
- ► FY19
- and argon
- argon

Technology Transfer

Industrial Collaborators NanoSonic

Contacts

Kevin Simmons (PM) Ken Johnson Jennifer Lalli William Harrison



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Accomplishment Summary

CRADA in place and materials being prepared by NanoSonic for PNNL

Response to previous year's reviewers' comments

This project was not reviewed last year

Collaborative Activities

r	Project Roles
DOE	Sponsorship, Steering
PNNL	Project Lead, Polymer Characterization, Wear and Tribological Studies, Mechanical Properties and High Pressure
NanoSonic	Project Manager, Principal Investigator, Material Development, Material Fabrication, and Polymer Characterization

Remaining Challenges and

arriers	Mitigation	
	Testing to understand deficiency in hose connections that will allow for connector design changes	
Cold Gas	Testing to develop material properties in cold gas hydrogen that will provide insight on material deficiency	
e Strain	Develop an understanding of the composite material limitations for hoses and tanks that will provide a more predictable understanding	

Tribology testing of NanoSonic hose barrier material at ambient

Tribology testing of NanoSonic hose barrier material with in-situ argon

Tribology testing of NanoSonic hose barrier material with in-situ hydrogen exposure to 4000 psi

In-situ Dynamic Mechanical Analysis (DMA) at 4000 psi in hydrogen

Subambient testing at -40C in in-situ DMA at 4000 psi hydrogen and

In-plane strain testing on composite plates

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