

All-digital Sensor System for Distributed Downhole Pressure Monitoring in Unconventional Fields

DE-FE0031781

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U.S. Department of Energy
National Energy Technology Laboratory
Oil & Natural Gas
2020 Integrated Review Webinar

Program Overview

- DE-FOA-0001990
 - Area of Interest 1A - Improving Ultimate Recovery from Unconventional Oil and Gas Resources
- 3 Year: Oct. 1, 2019 – Sept. 30, 2020
- Interdisciplinary team
 - Clemson University (Lead): Hai Xiao, Prof. ECE, sensors and instrumentation
 - University of Oklahoma (Subcontractor): Runar Nygaard, Prof. Petroleum Eng., drilling, simulation, modeling, testing
 - Quest Drilling Facilities LLC (Subcontractor): Brian McCutchen, Operation manager, drilling and sensor deployment
- Project Manger
 - Mr. David Cercone

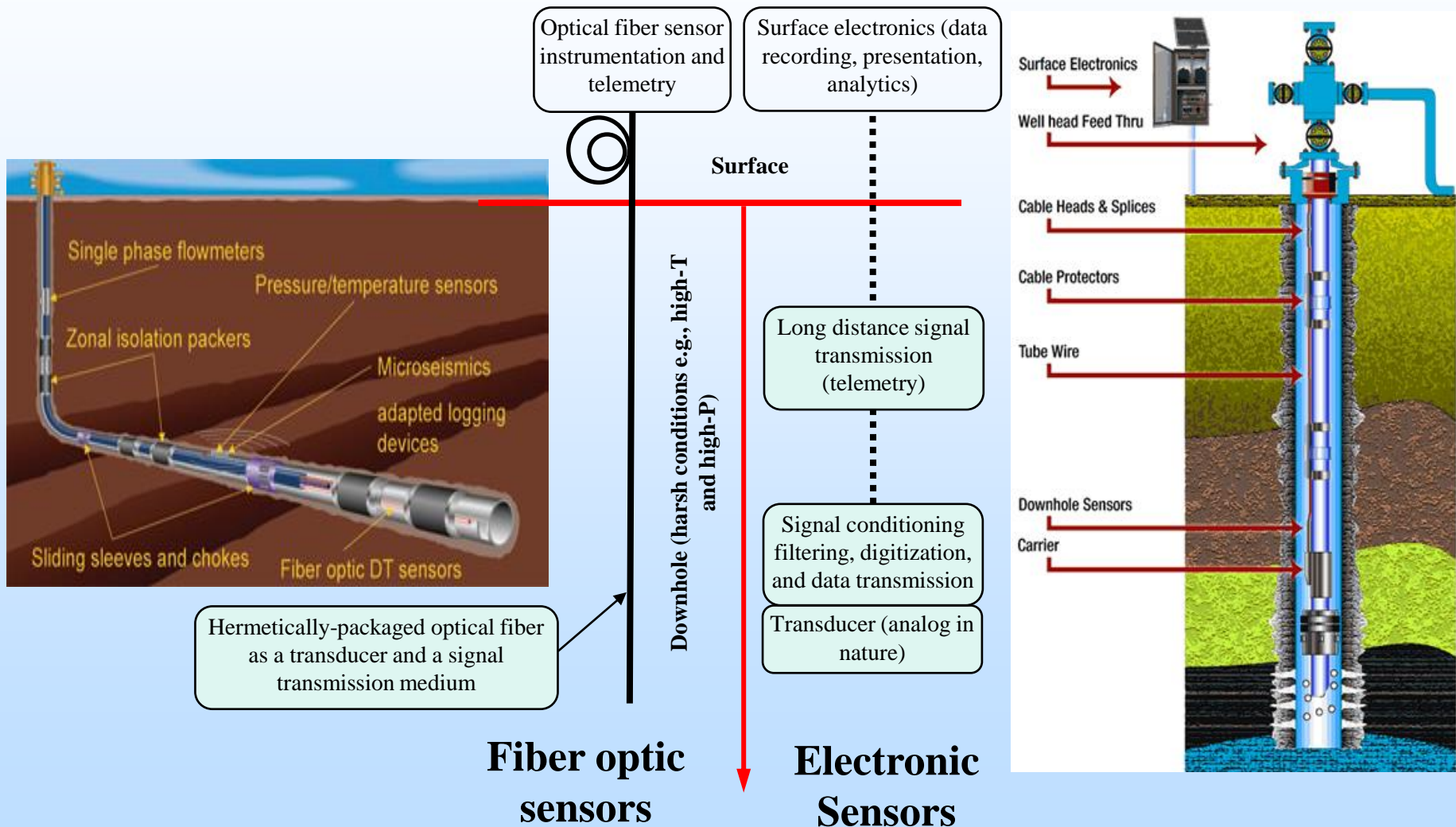
Project Objectives

- Objective: To develop and validate a low-cost all-digital sensing technology for distributed downhole pressure monitoring in Unconventional Oil and Gas (UOG) fields.
- Pressure information is critical to
 - Guide hydraulic fracturing operations
 - Monitor potential leakage occurrence
- Existing sensing technologies are too costly for UOG

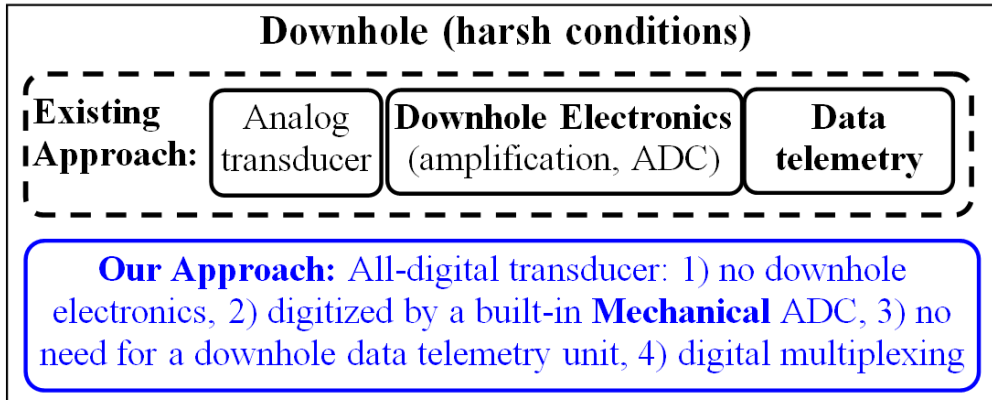
Technical Challenges

- Downhole sensors
 - Harsh environment (high-T, high-P, vibrations, etc.)
 - High pressure resolution (0.2%)
 - Large range (10,000 psi)
 - Restricted dimensions (less than 2-inch in diameter)
 - Long-term stability
- Data transmission
 - Long distance (km)
 - Sensor multiplexing to save cost

Existing Technologies



All-digital Sensor Concept



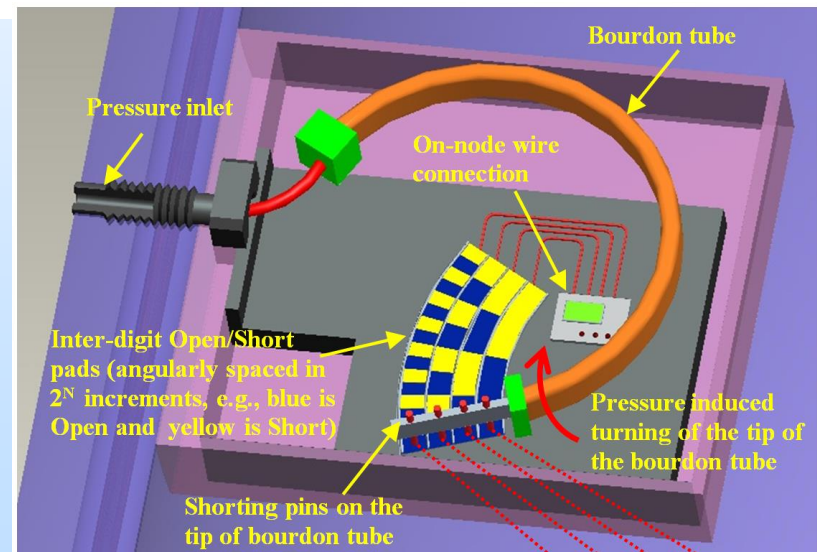
Signal transmission
(long distance signal,
lossy and noisy)

**Surface
(normal conditions)**

Surface electronics (data recording, presentation, analytics, telemetry)

Advantages of all-digital sensors

- ❑ High-temperature and high-pressure capability
- ❑ Low-cost implementation
- ❑ Multiplex for distributed sensing
- ❑ Reliable digital signal transmission over a long distance
- ❑ The all-digital platform can be modified to measure other downhole parameters such as temperature and acoustic



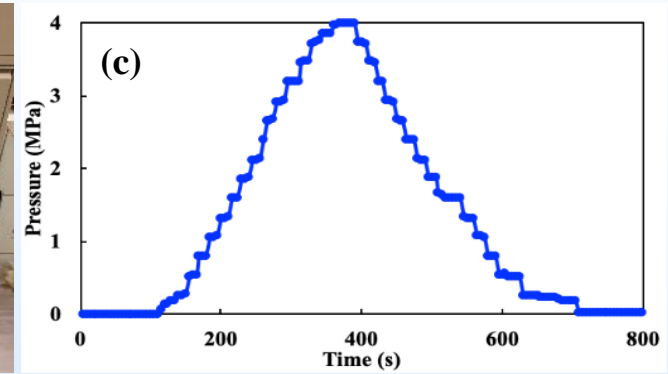
States of the bits read by the shorting pins (Blue = Open = 0, Yellow = Short = 1). Only 4 bits are shown for illustration. More bits can be added to achieve a high resolution.

0/1	0/1	0/1	0/1
Bit4	Bit2	Bit1	Bit0

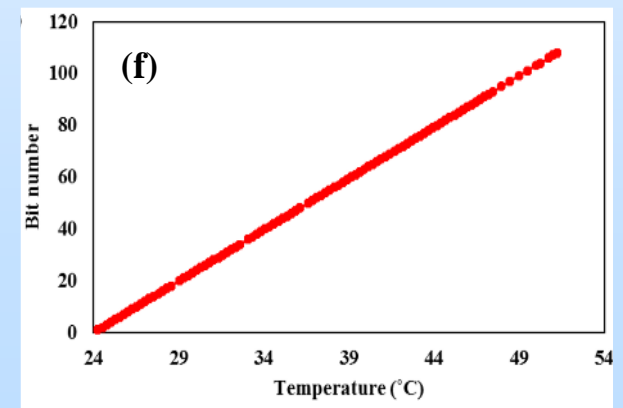
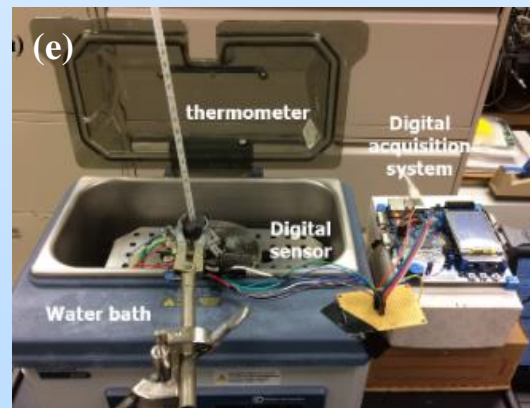
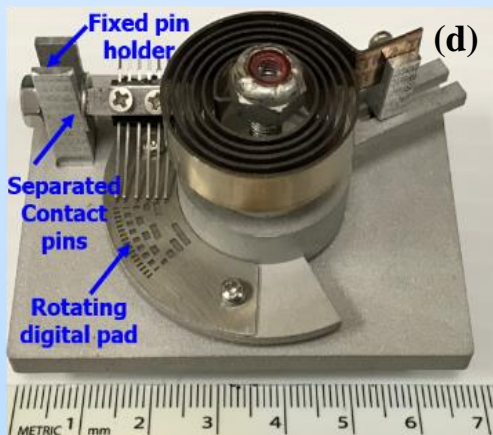
On-node Digitizer

Proof of Concept

– All-digital pressure sensors using Bourdon tube

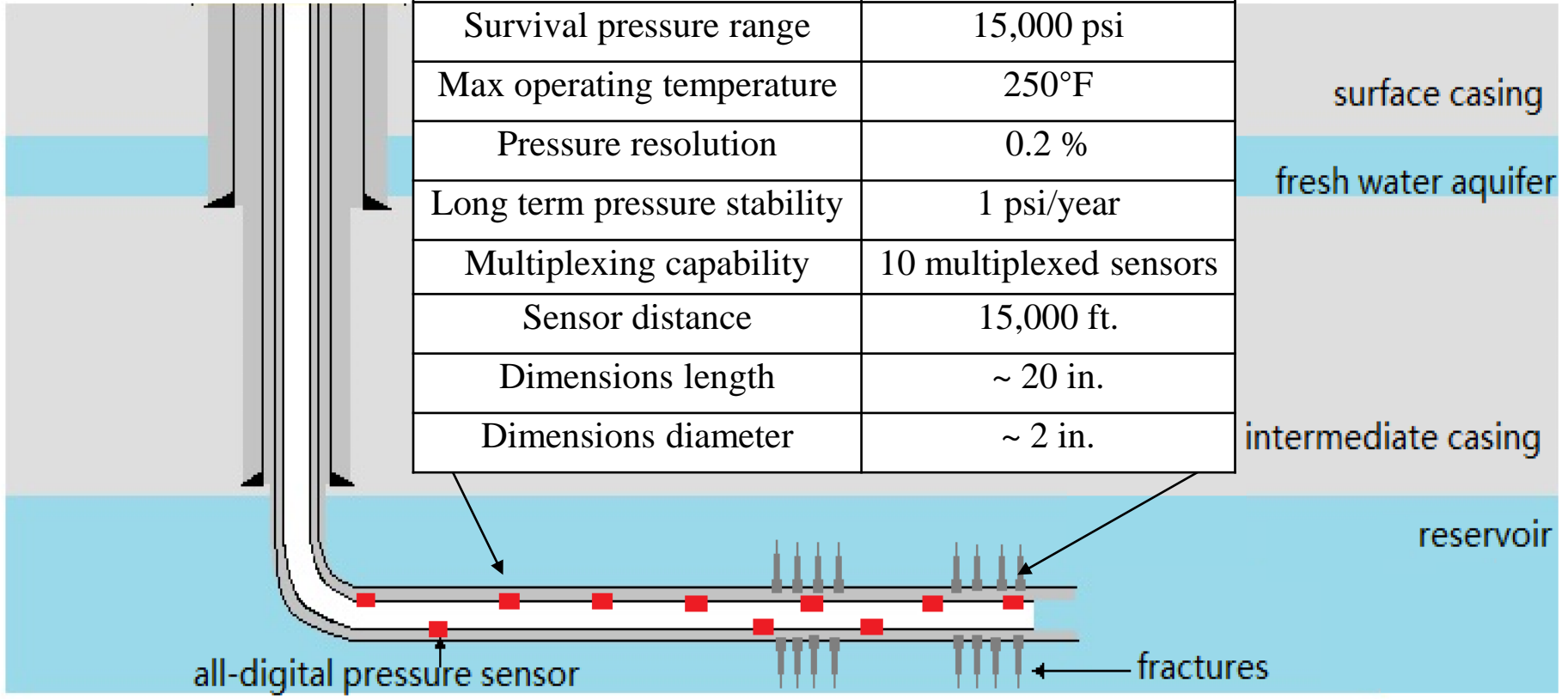


– All-digital temperature sensors using bimetallic coil



Sensor Specifications

Working pressure range	10,000 psi
Survival pressure range	15,000 psi
Max operating temperature	250°F
Pressure resolution	0.2 %
Long term pressure stability	1 psi/year
Multiplexing capability	10 multiplexed sensors
Sensor distance	15,000 ft.
Dimensions length	~ 20 in.
Dimensions diameter	~ 2 in.



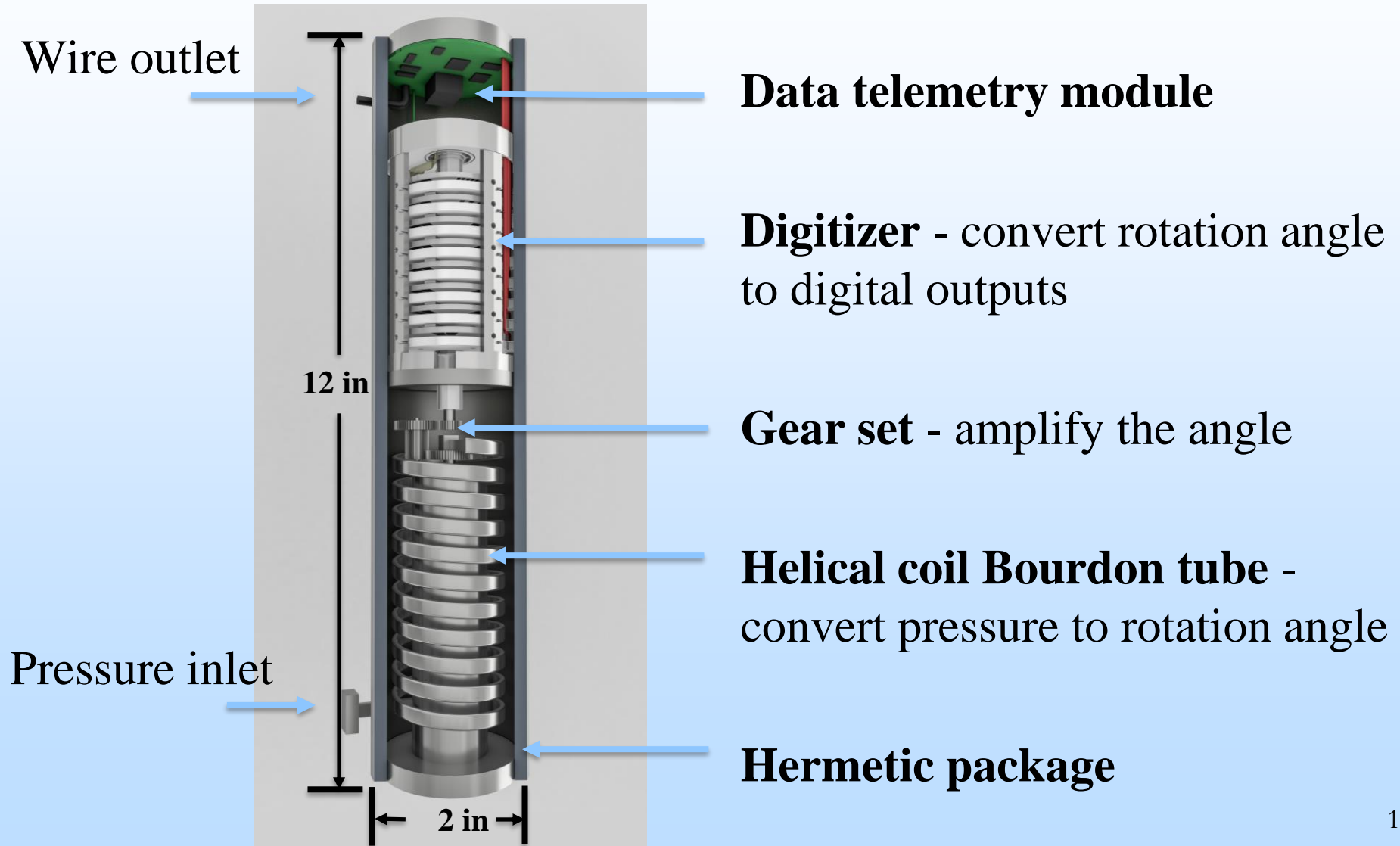
Technical Approach

- **Sensors:** Design, engineer, fabricate, package and test/validate the all-digital pressure sensors.
- **Instrumentation:** Develop and test sensor multiplexing and data transmission methods for distributed pressure sensing.
- **Pilot test:** validate the prototype sensors and instrumentation in research wellbores.
- **Field test:** validate the all-digital pressure monitoring system in a production well.

Project Scope

- **Budget Period 1:** Design, fabricate, package and validate of the all-digital pressure **sensors**.
- **Budget Period 2:** Develop and test sensor multiplexing technology, fabricate and validate the prototype sensors and **instrumentation** through pilot tests.
- **Budget Period 3:** Conduct a **field test** in a production well to demonstrate and confirm the performance of the new pressure monitoring technology.

Progress and Current Status of Project



Pressure Transducer

1. C-type (single coil) Bourdon tube

- Too large in cross section dimensions
- Low sensitivity
- Good reliability



2. Metal bellows tube

- Difficult to fabricate
- Poor reliability

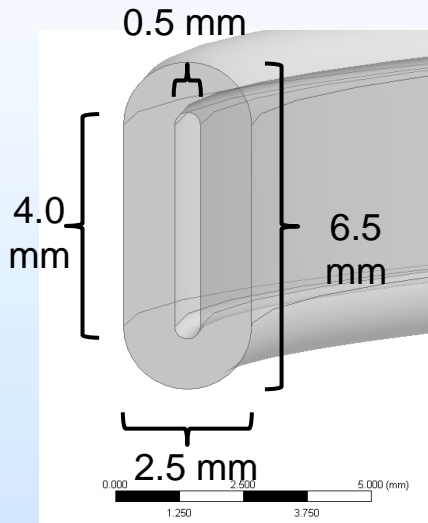


3. Helical coil Bourdon tube

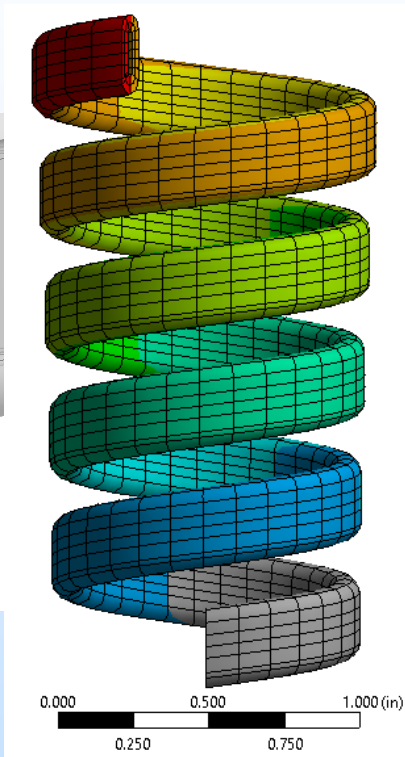
- High sensitivity
- Easy fabrication
- Good reliability



Coil Design by Simulations



1 in. Dia. 5 coils

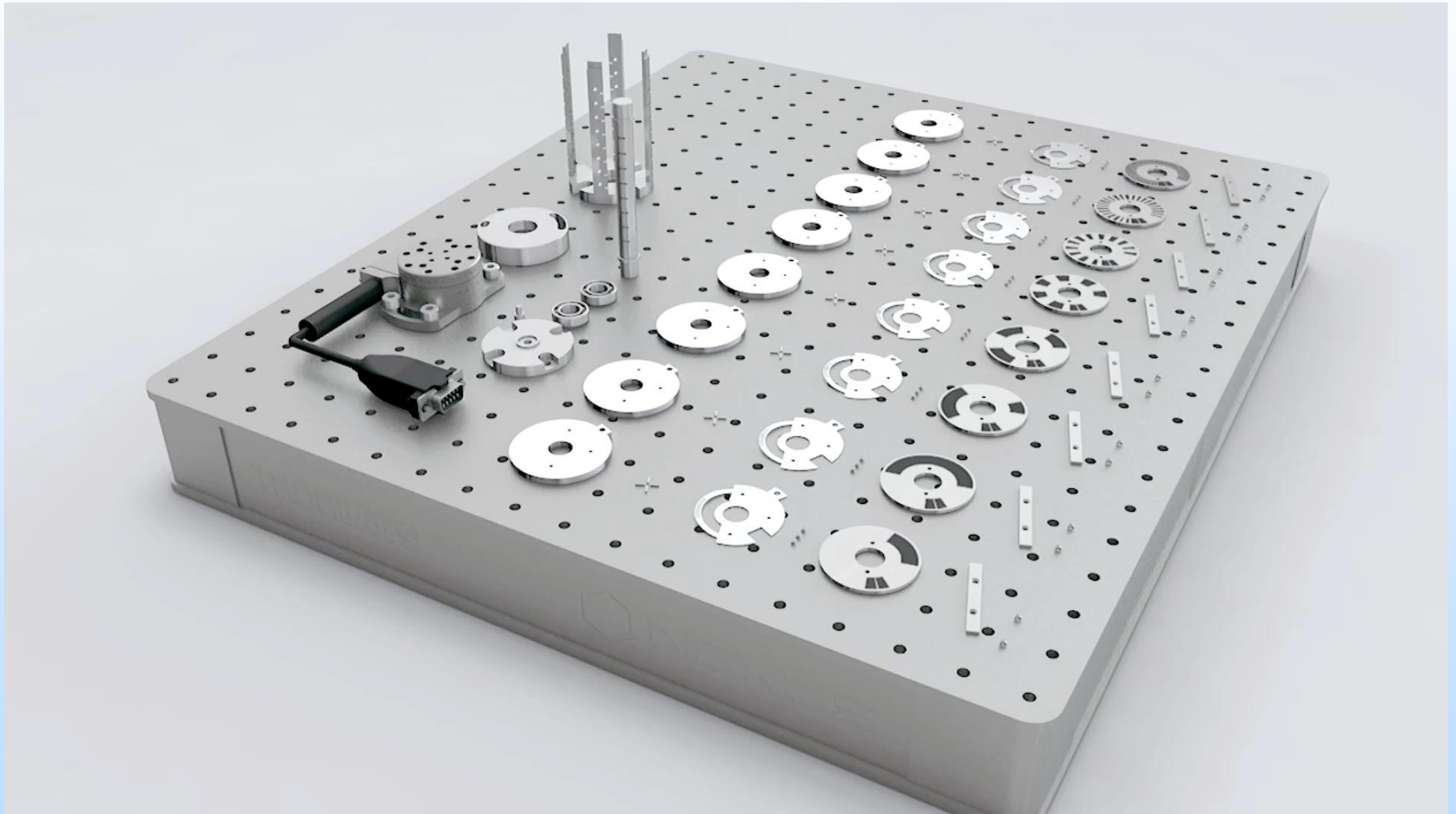


Coil Simulation Summary

Coil Diameter (in)	2		1	
	Number of Coils	5	5	10
AVG Stress (psi)	64,158	47,603	47,651	47,674
Rotation Angle (°)	109	32	64	129
Radial Deformation (in)	3.91	1.28	1.56	2.12

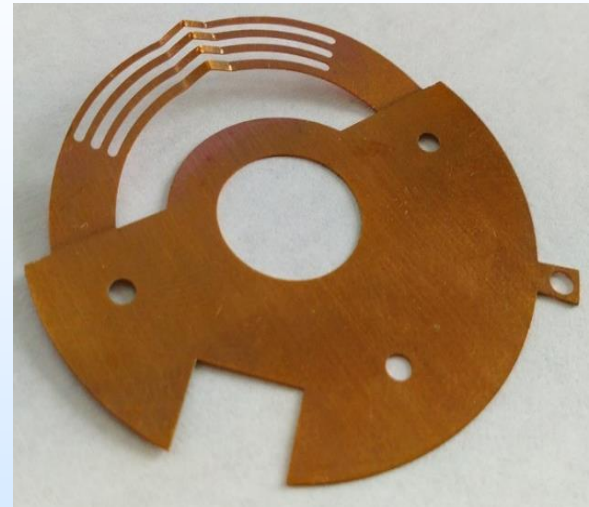
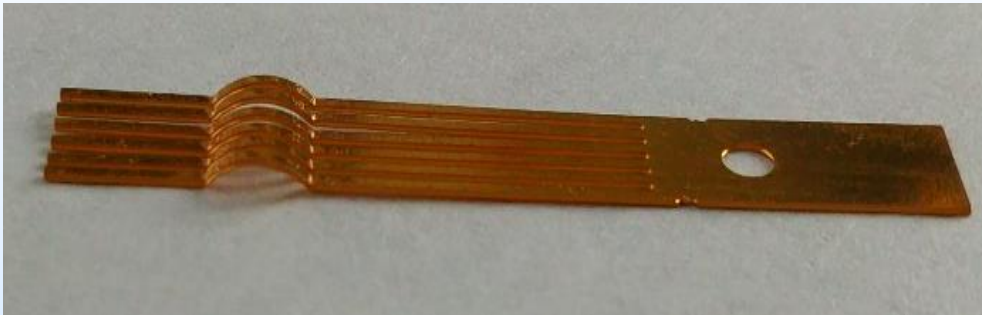
- **Rotation angle increases with increasing number of coils**
- **Radial deformation increases with increasing number of coils**
- **Radial deformation increases with increasing coil diameter**

All-digital Sensor Design and Assembly



Parts Fabrication

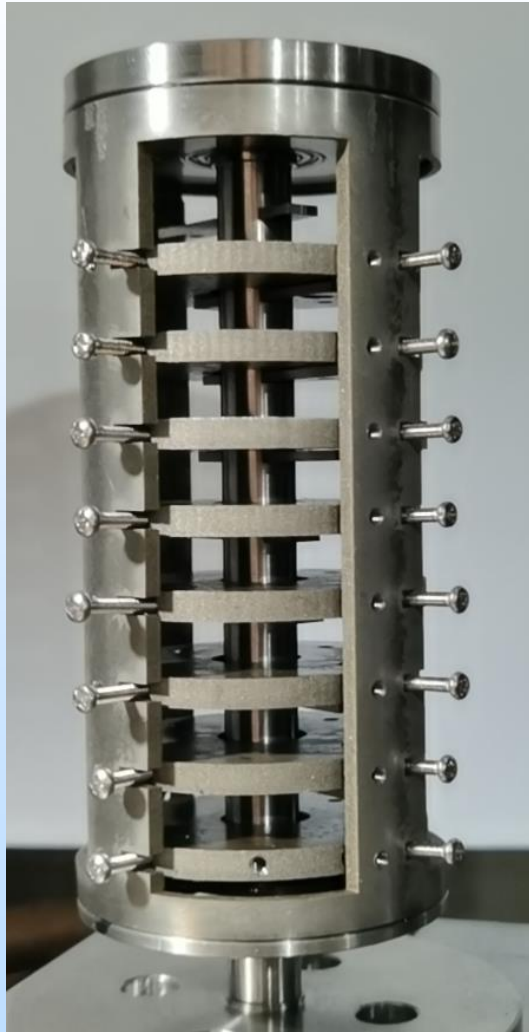
Contact pins



Digital encoding pads



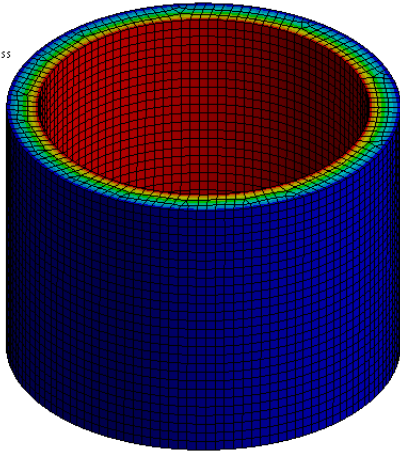
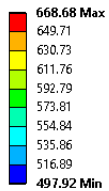
Partially Assembled Decoder



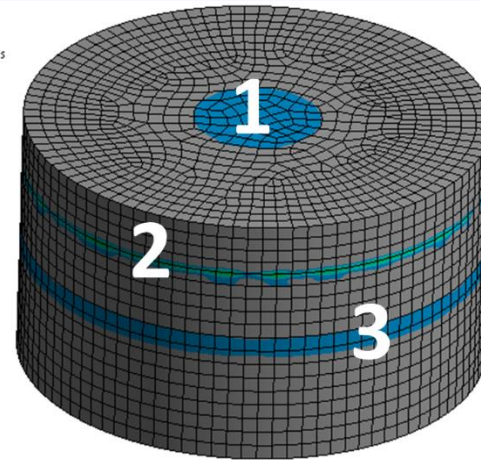
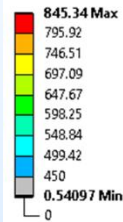
Hermetic Package Design

- **Minimum thickness (Wall: 3/16-inch, Lid: 11/16-inch)**

A: P110 casing
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1

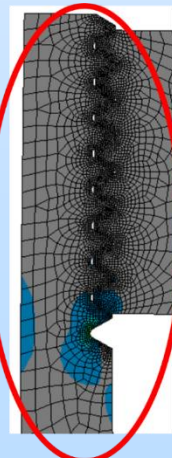
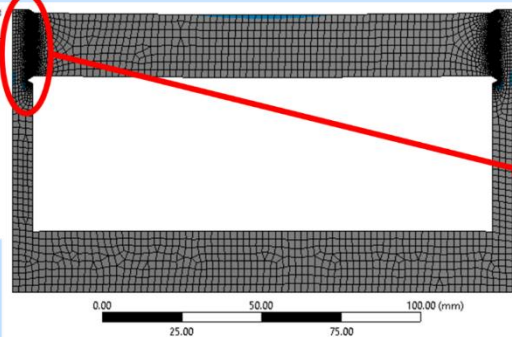
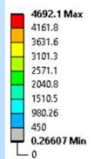


E: 28 MPa vessel 1 body
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1

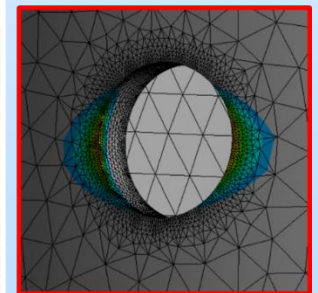
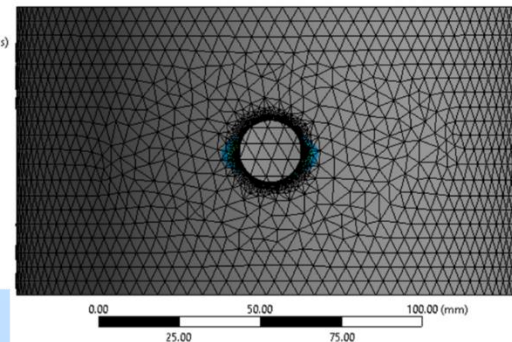
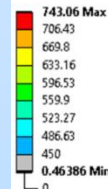


- **Simulations of thread and hole**

F: Copy of 2D full w/ 1
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 3



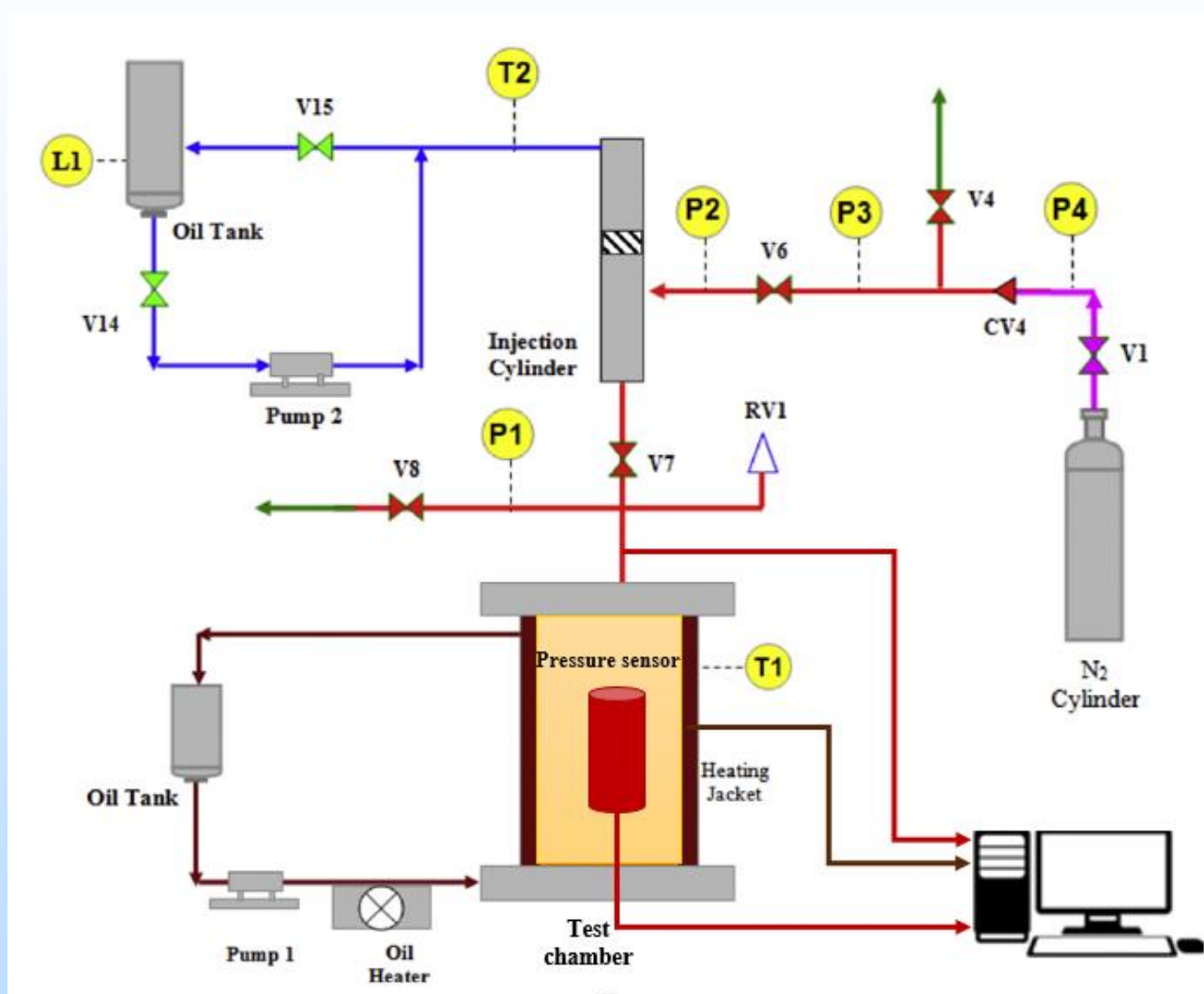
A: 28 MPa vessel 1 body
Equivalent Stress
Type: Equivalent (von-Mises) Stress
Unit: MPa
Time: 1



Plans

- Sensor prototypes and in-lab test under simulated conditions (250°C, 10,000psi). – **BP1**
- Instrumentation for sensor multiplexing and long-distance data transmission. – **BP1 and BP2**
- Preparation of sensors and instrumentation for the field tests. – **BP2 and BP3**
 - Tested in the research wellbore at the depth of 3,000 ft.
 - Test in a production well

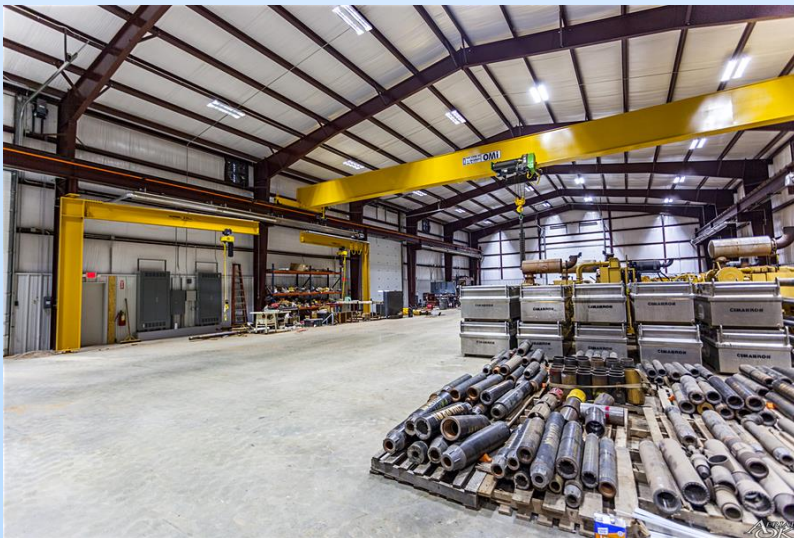
Sensor P&T Laboratory Test



Testing in a research wellbore



Quest Drilling Test Facility,
Payne, Oklahoma



Summary

- Has followed the schedule and completed the key milestones as planned.
- Excellent collaborations - the team has been effectively working together.

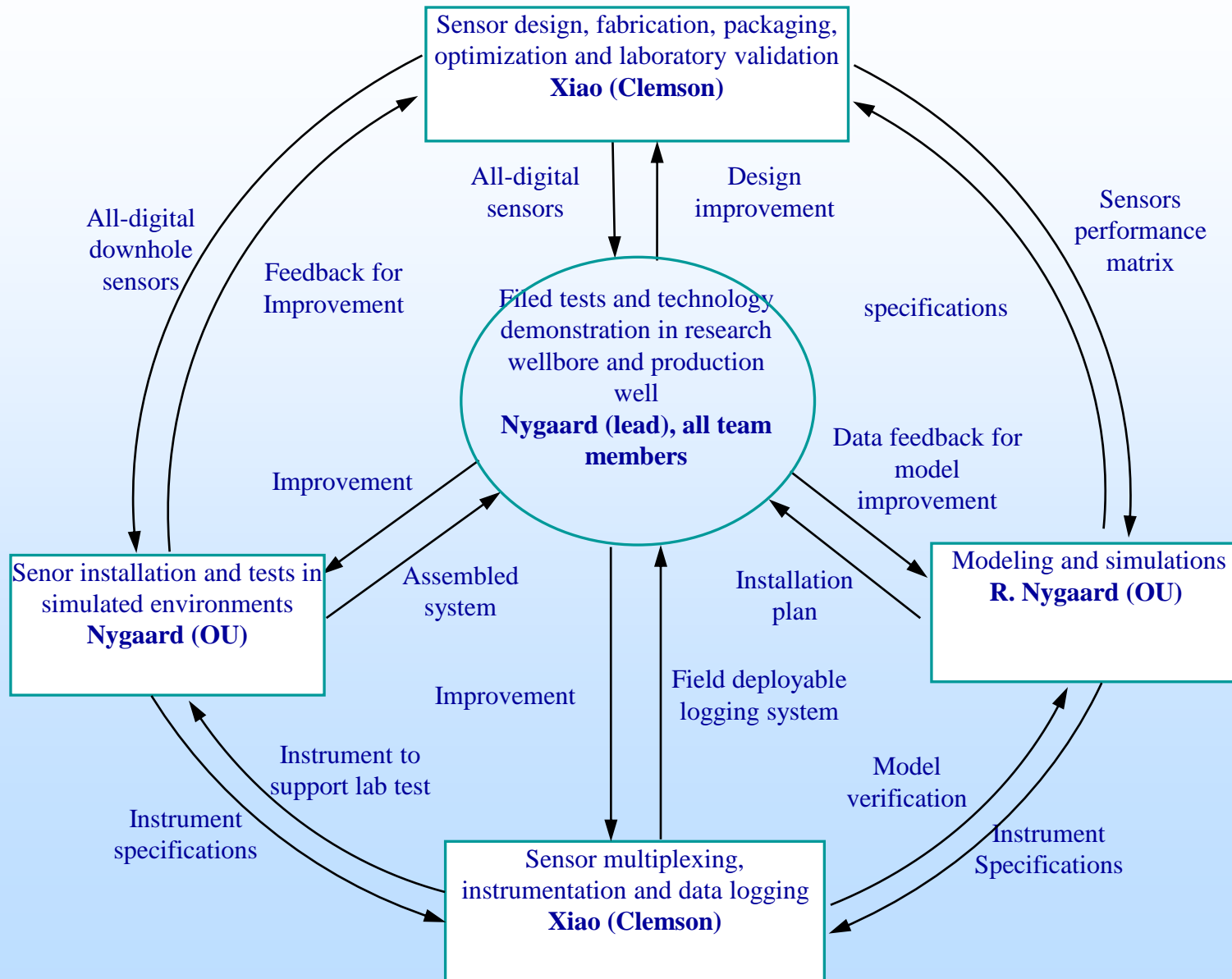
Thank You!

Questions?

Appendix

- These slides will not be discussed during the presentation, **but are mandatory.**

Organization Chart



The Team

- Hai Xiao (PI)
 - Professor, Electrical & Computer Engineering, Clemson University
 - Sensors and instrumentation
- Runar Nygaard (Co-PI)
 - Professor, Petroleum Engineering, University of Oklahoma
 - Drilling, simulation, testing and data analysis
- Brian McCutchen (Co-PI)
 - Operation Manager / Owner, Quest Test Facility LLC
 - Drilling and sensor deployment

