

A Lizard-inspired Tube Inspector (LTI) Robot

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Project Description and Objectives

Problem statement



Thinning



Deposit corrosion



Pitting
corrosion



Stress corrosion
cracking

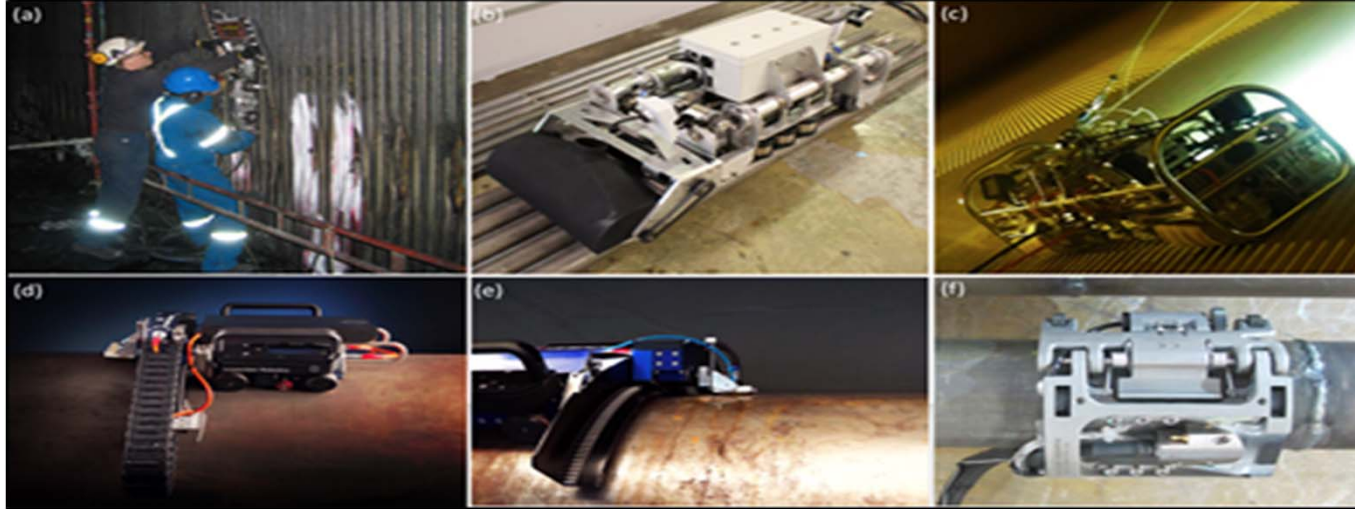
- Tubes and pipelines are the main component of several units in power plants and oil, gas and water transmission.
- Aging power plants and pipelines is a major concern in the US.
- regular inspection is time consuming and costly (e.g. limited accessibility in power plants' units requires overhaul of units for routine inspection)

A Promising Solution is Robotic Inspection

Project Description and Objectives

Current Robotic Systems and Limitations

Technology benchmarking



Tube inspection robots. (a) Vertiscan system, (b) ICM climbing robot, (c) boiler wall cleaning and inspection robot, (d) inspection robotics system, (e) FAST UT system, and (f) PALM scanner.

Limitations:

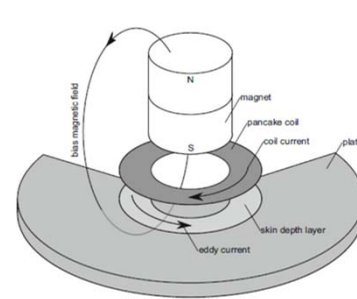
- Cannot be used on complex geometries
- Require smooth surfaces
- Mostly require ferromagnetic materials
- Scanning has to be performed point-by-point
- Testing requires couplant

Project Description and Objectives

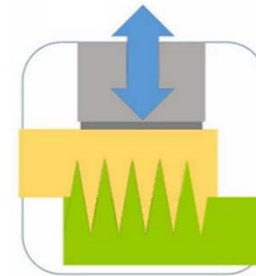
What do we propose?

- **Objective 1:** to integrate automation with couplant-free ultrasound transmission technology and develop an advanced Lamb wave based imaging algorithm to detect and evaluate crack and corrosion defects in tubes/pipes using a network of couplant-free ultrasound sensors placed at the location of the robot's grippers.
- **Objective 2:** to develop a robot with friction-based mobility capabilities to move on tubes with complex geometries, obstacles, and rough surfaces such as a U-bend corroded tubular structures.

Objective 1 Couplant-free ultrasound generation

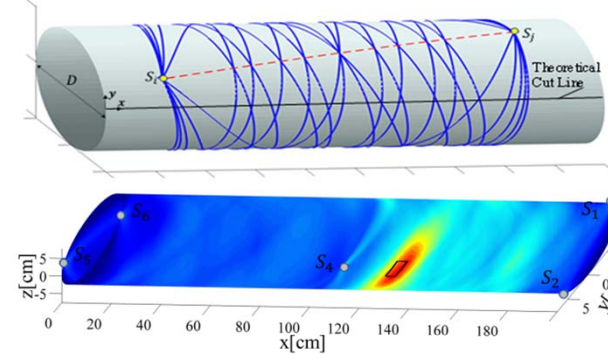


EMAT

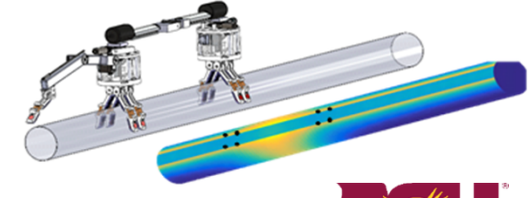


Friction-based
ultrasound

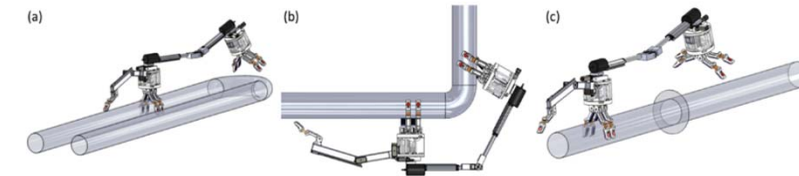
Lamb waves based imaging



Final Goal



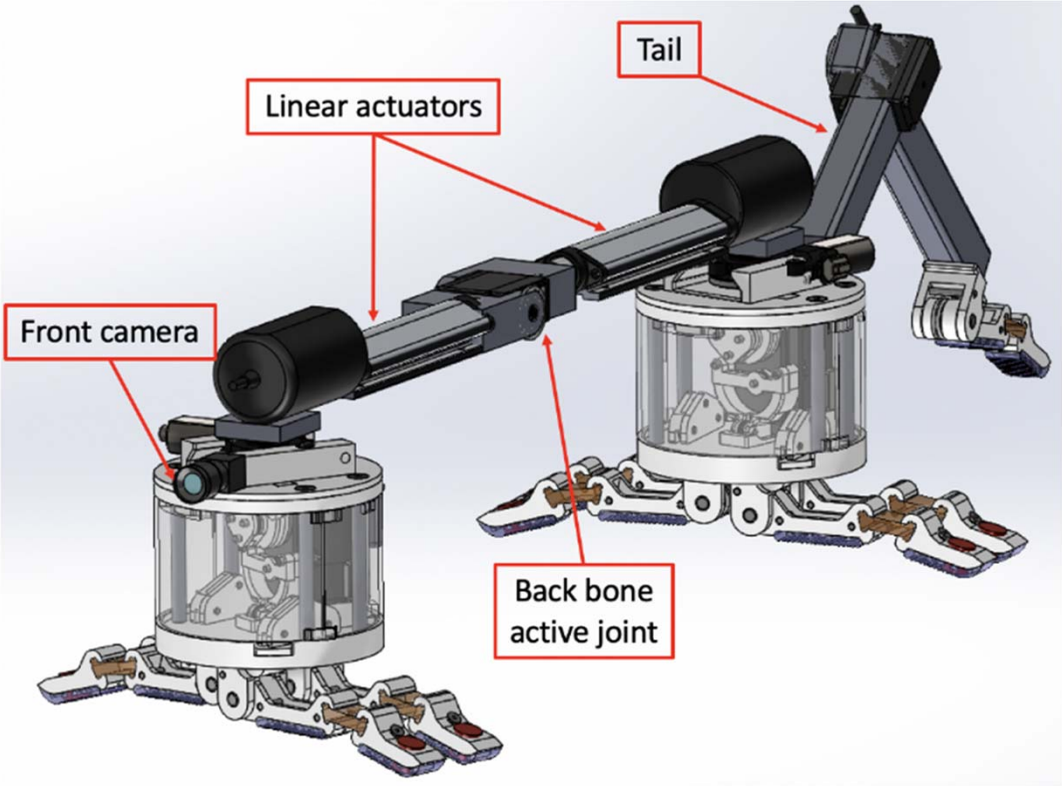
Objective 2 Friction-based mobility



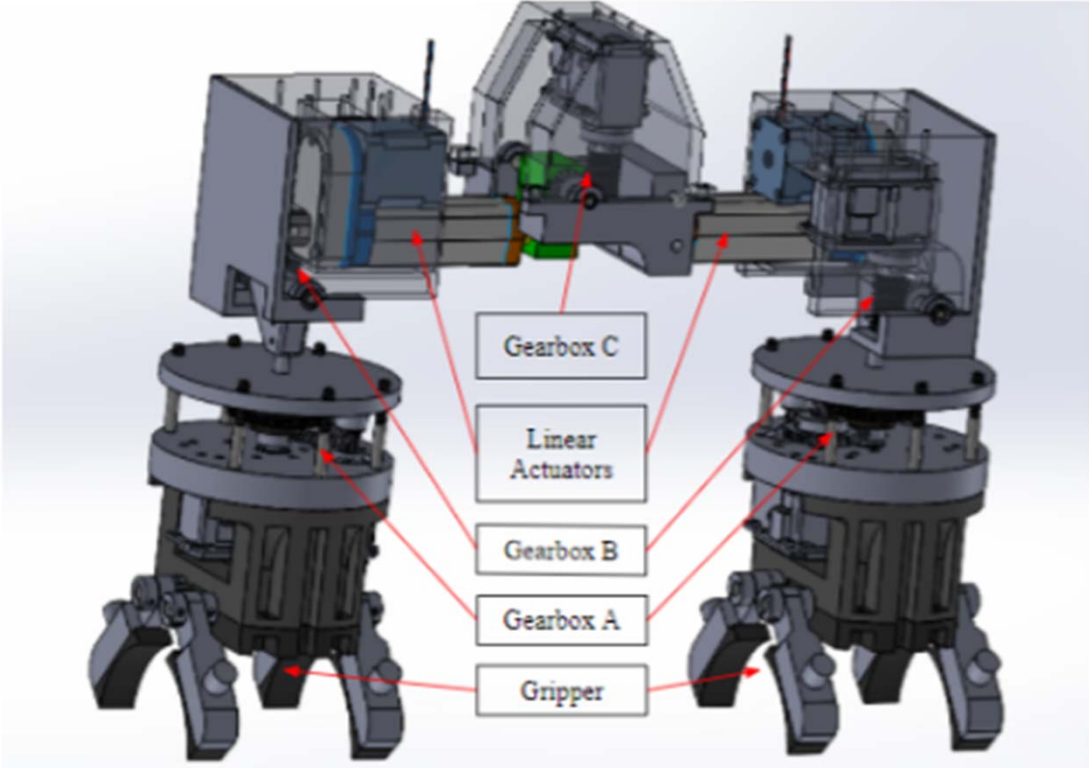
Lizard-inspired Tube Inspector (LTI) Robot

Original concept vs. Current design

Original concept



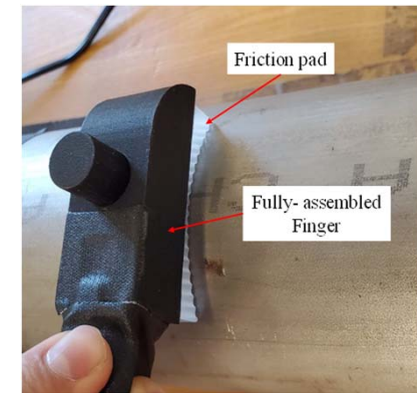
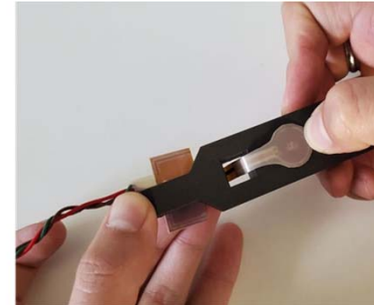
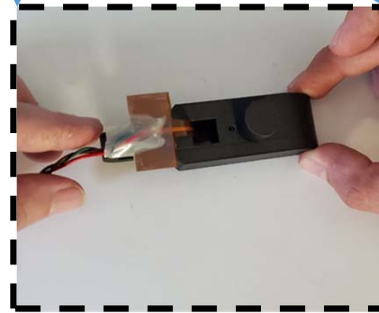
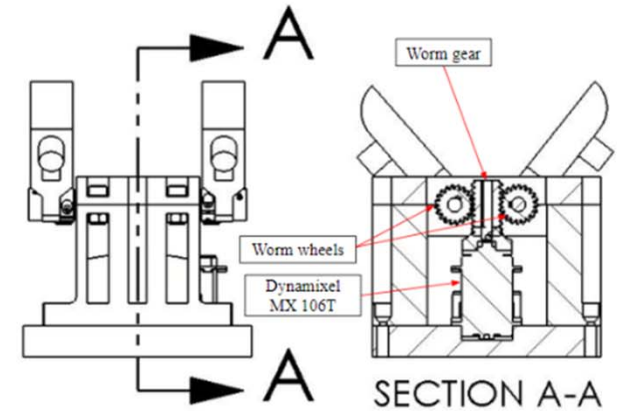
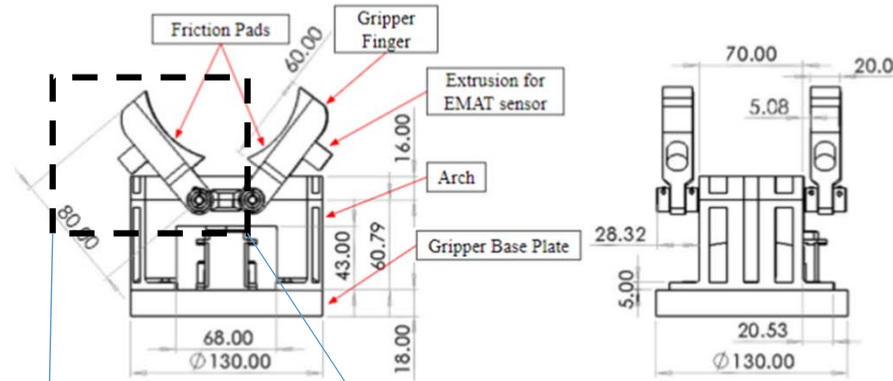
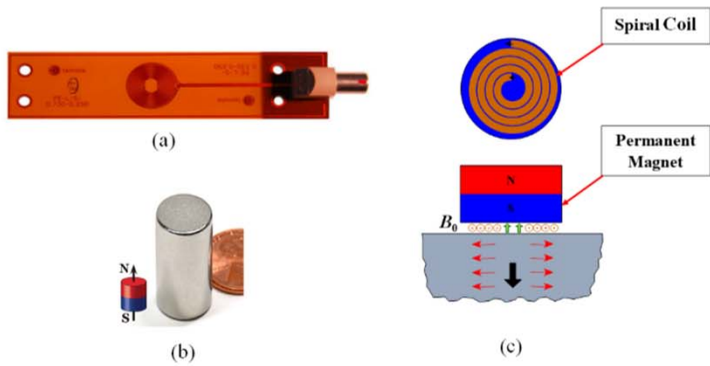
Current design



Couplant-free ultrasound generation

Electromagnetic acoustic transducer (EMAT) integration

designed coil



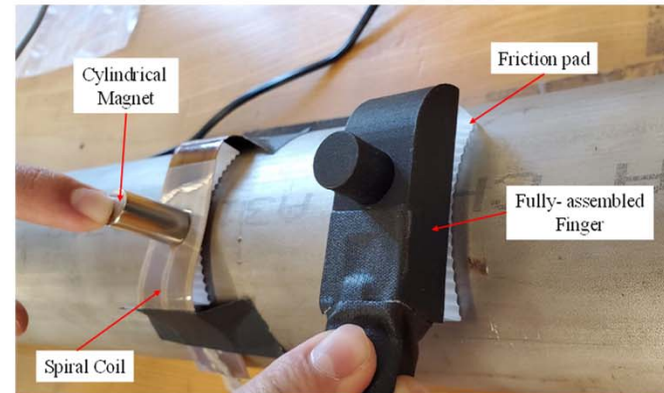
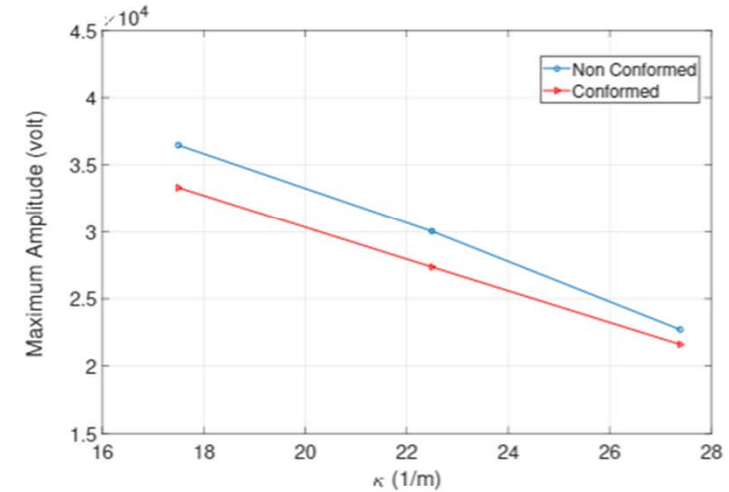
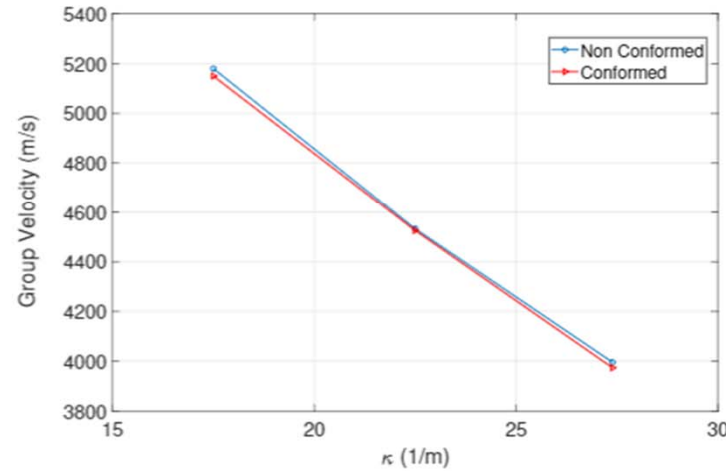
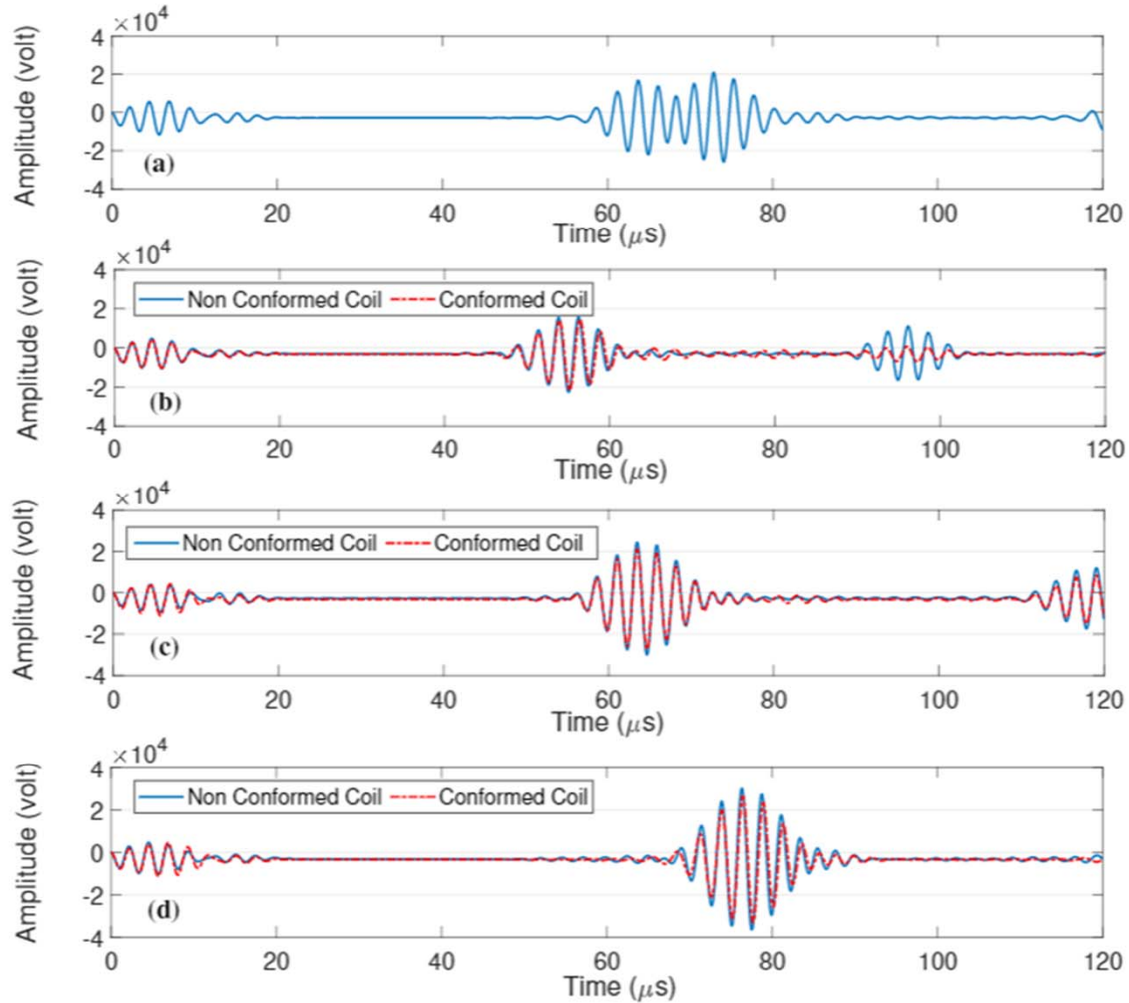
(a)

(b)

| | | |
|----------------------------|------|-------------------------------|
| Part Number | | 205C0639 / 205C0034 (for CL) |
| Connector | | 2 Pin Lemo 0B |
| Coil Function | | Transmitter and Receiver |
| Compatible Magnet | | 274A0244, 274A0107 & 274A0144 |
| Coil Geometry | | Spiral |
| Tuning Module ¹ | | See Below |
| OD | inch | 0.5 |
| | mm | 12.7 |
| ID | inch | 0 |
| | mm | 0 |

Couplant-free ultrasound generation

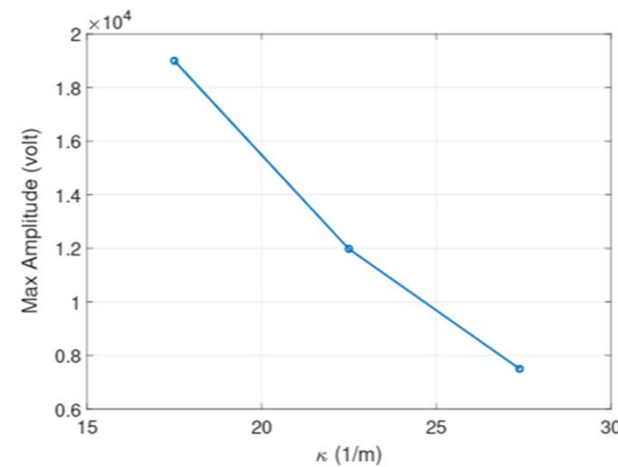
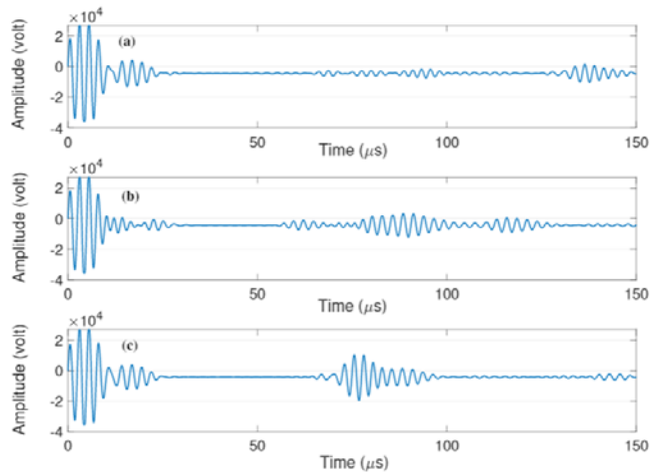
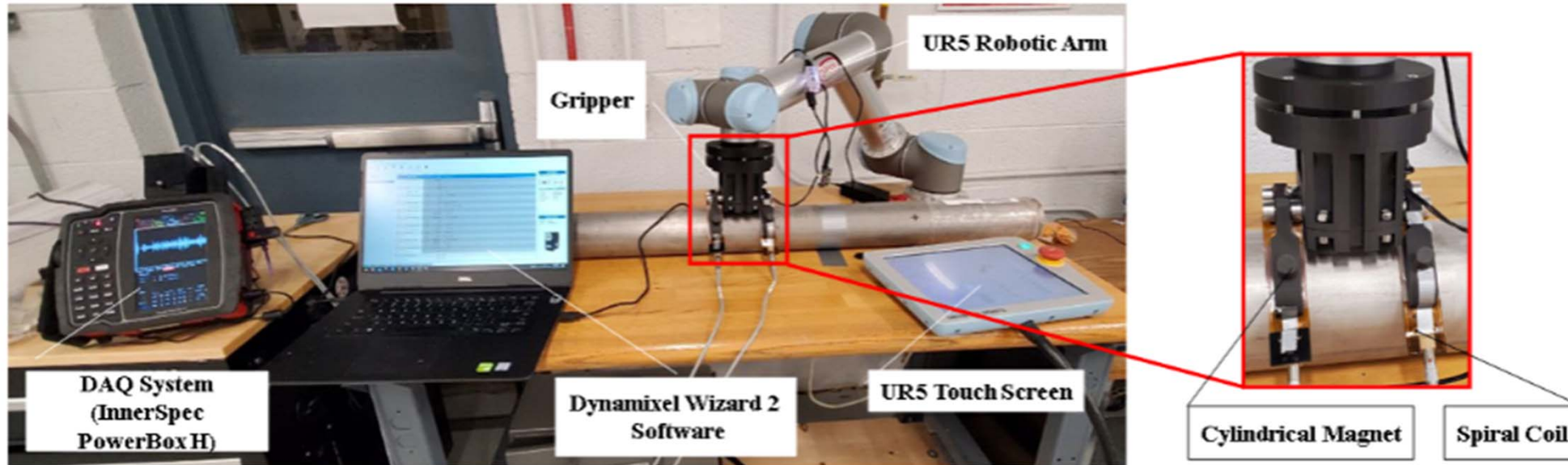
EMAT Lift-off and curvature effects



For diameter larger than 3" the 1mm lift-off resulted in acceptable SNR

Couplant-free ultrasound generation

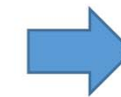
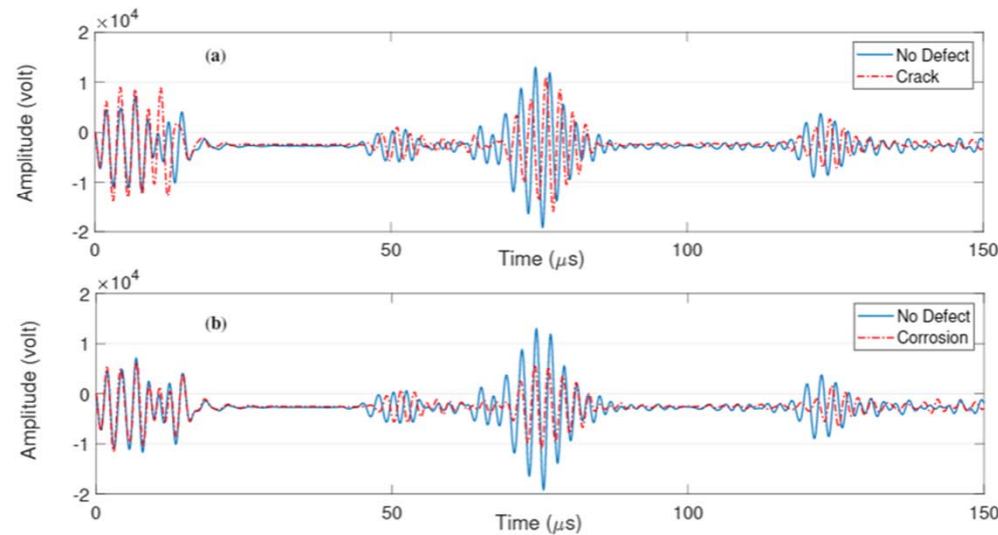
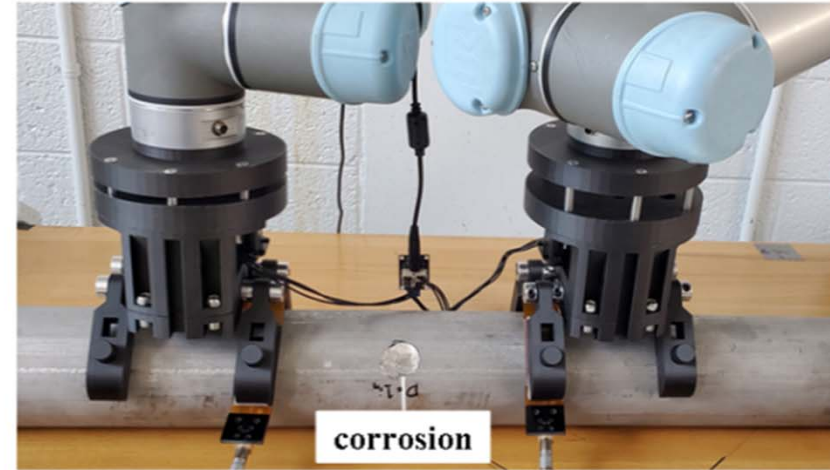
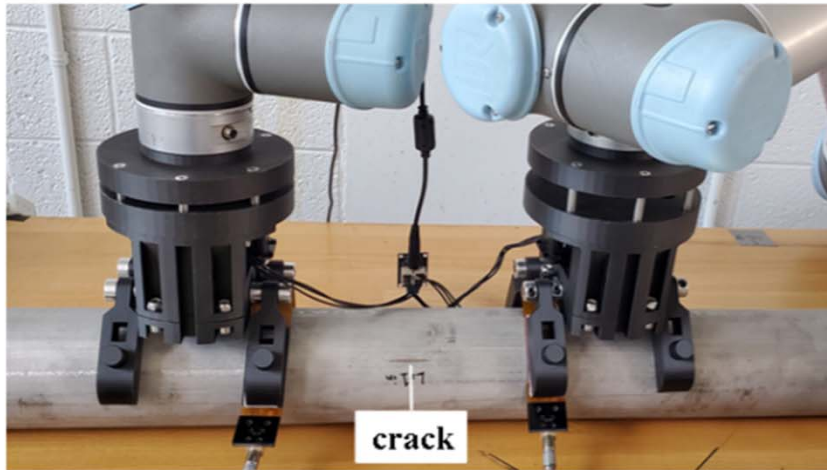
Integrated gripper and EMATs in motion



➔ For diameter larger than 3" the 1mm lift-off in-motion resulted in an acceptable SNR ✓

Couplant-free ultrasound generation

Simulated Corrosion and Crack

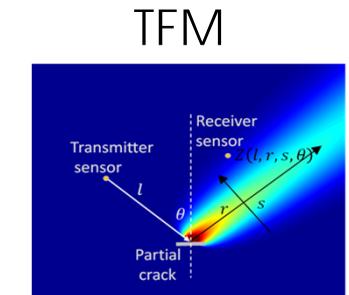
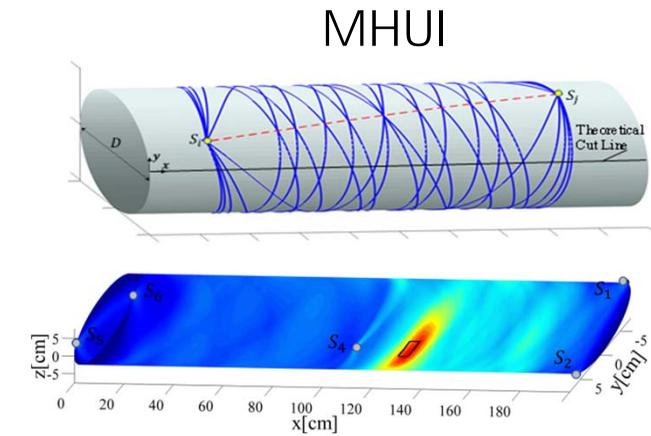
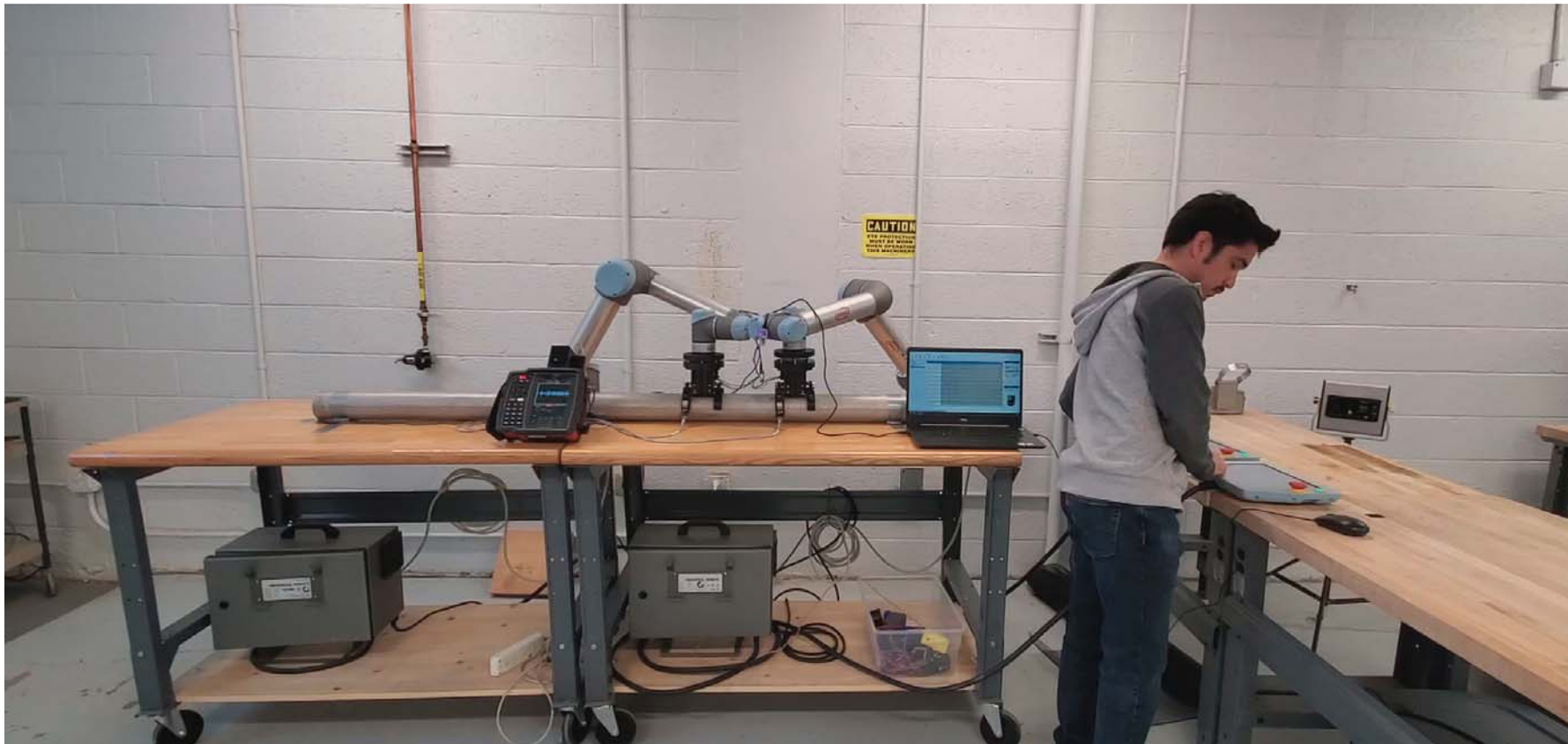


Amplitude and wave velocity are two effective damage sensitive features for the current design and the simulated defects



Couplant-free ultrasound generation

Lamb wave imaging



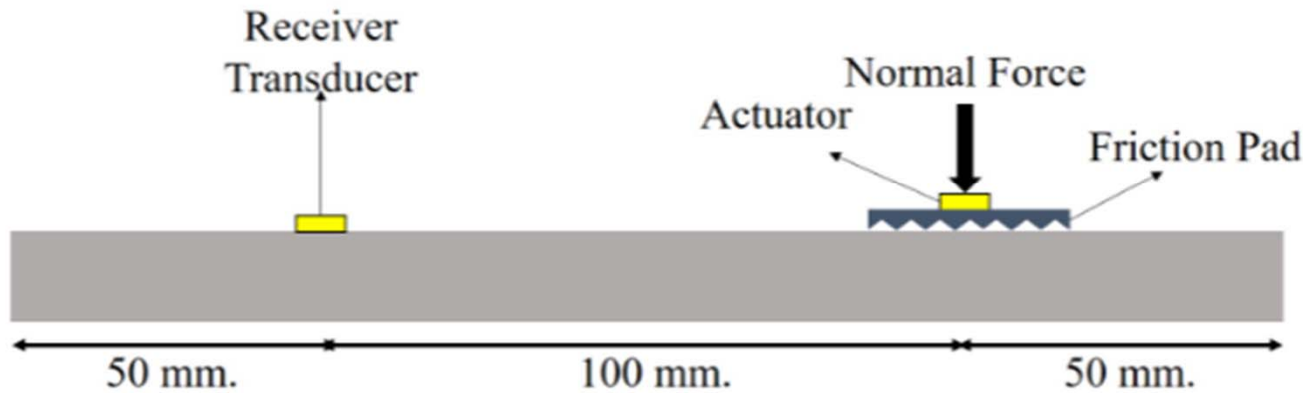
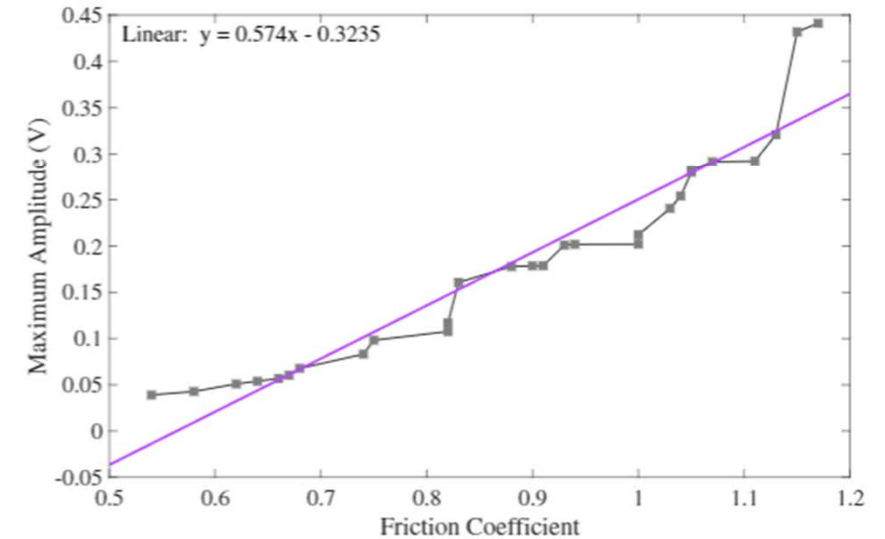
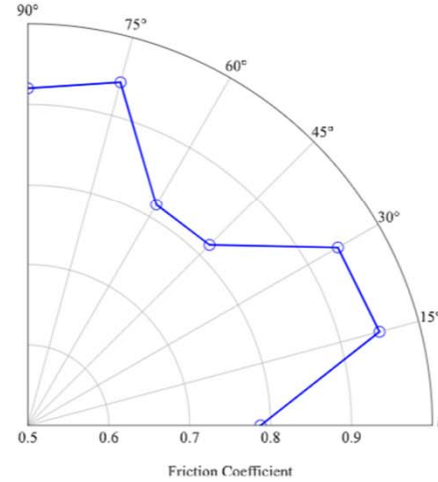
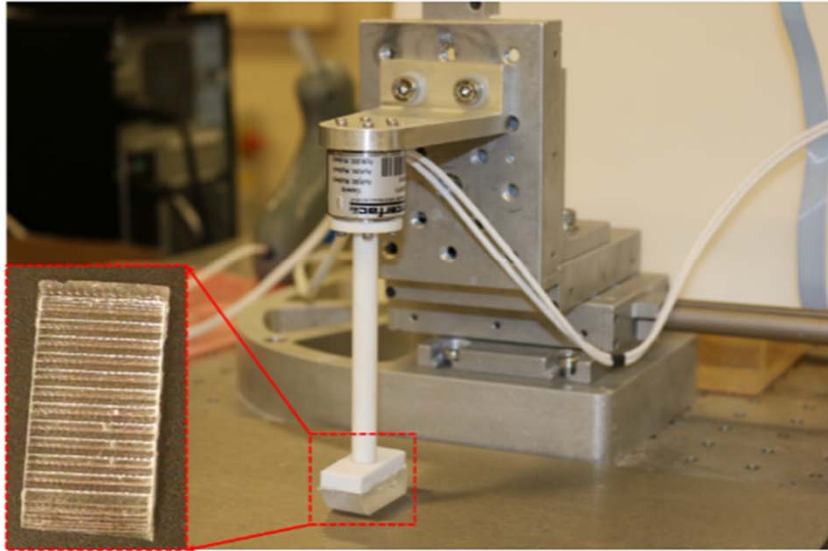
Lamb wave
based imaging
is in progress

E. Dehghan-Niri, S. Salamone, "A Multi-helical ultrasonic imaging approach for the structural health monitoring of cylindrical structures", *Structural Health Monitoring: International Journal*, vol. 14 no. 1, pp. 73-85, 2015.

E. Dehghan-Niri, S. Salamone, "Quantitative Corrosion Imaging of Pipelines using Multi-Helical Guided Ultrasonic Waves", *Structural Monitoring and Maintenance, An international Journal*, Vol. 3, No. 3, pp. 215-232, 2016.

Couplant-free ultrasound generation

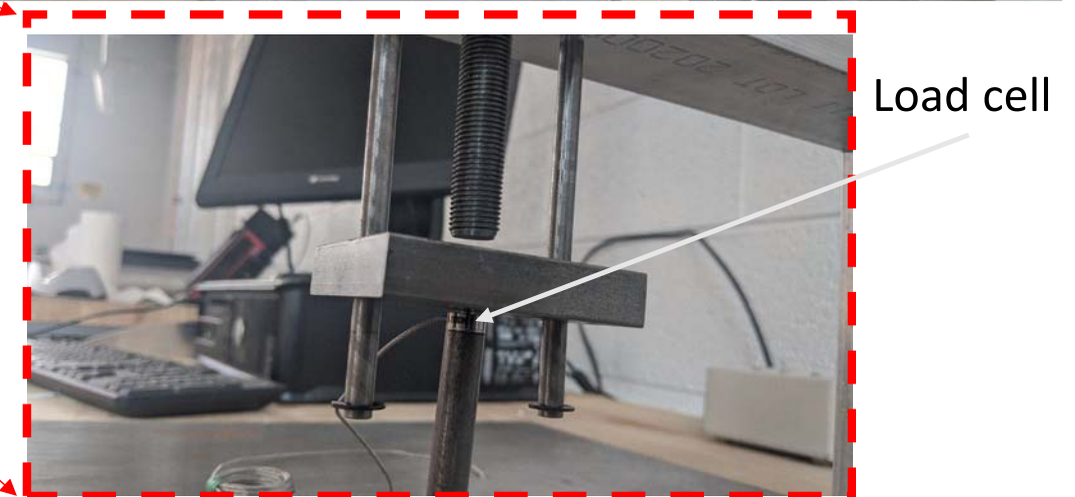
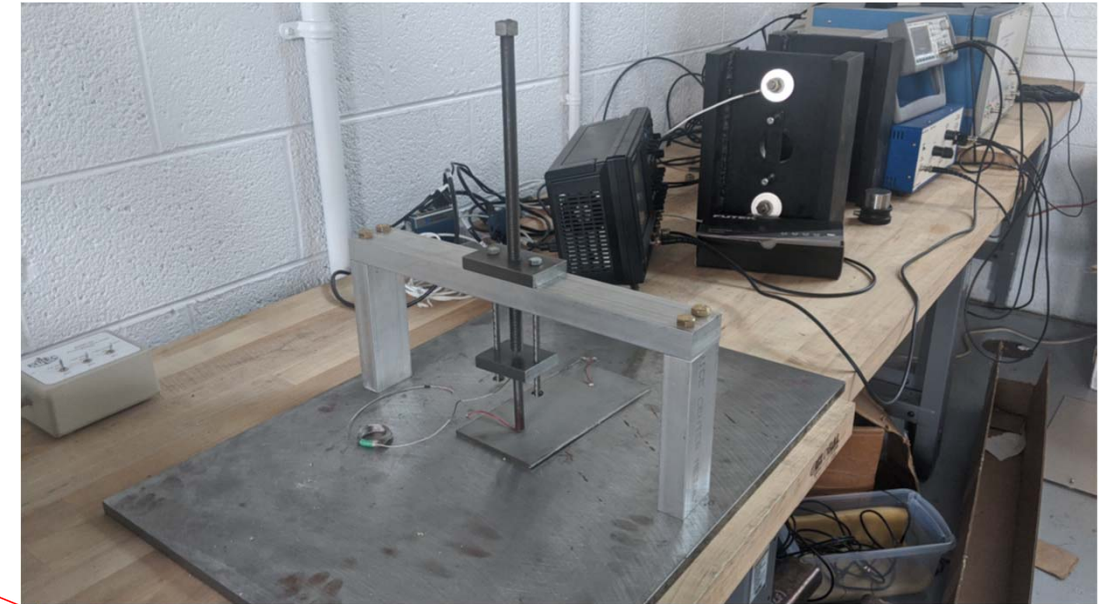
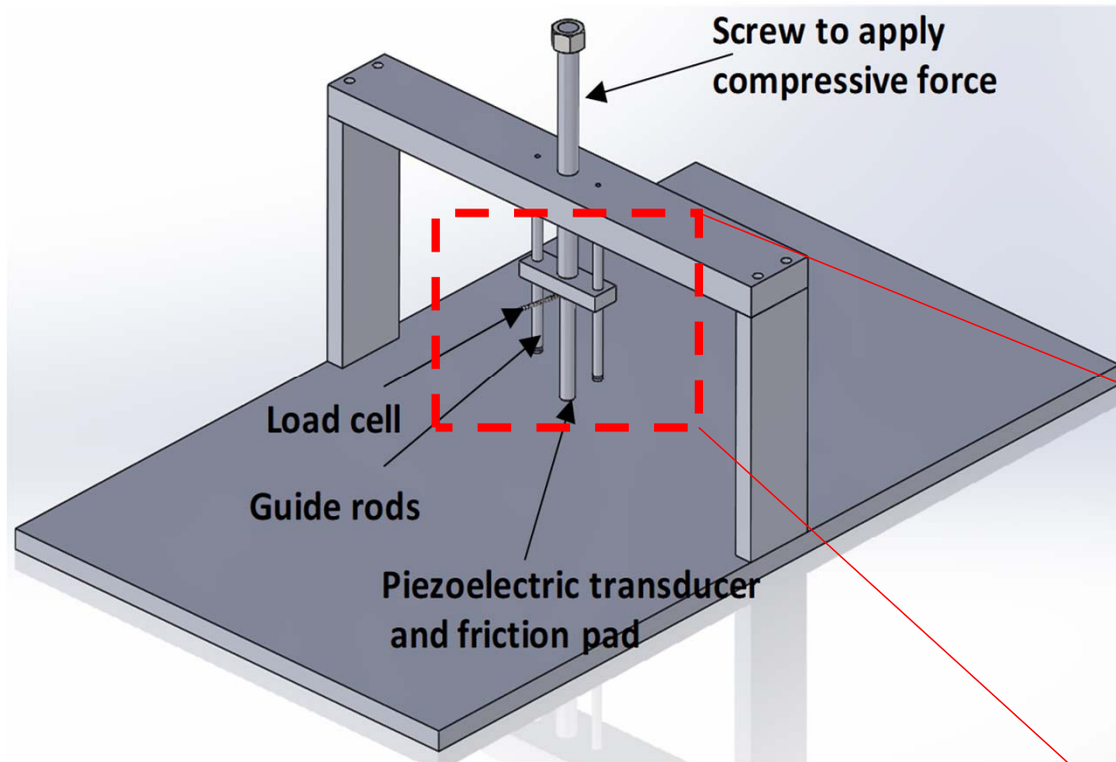
Friction based Lamb waves



SNR has a linear relationship with friction coefficient ✓

Couplant-free ultrasound generation

Friction based Lamb waves next step

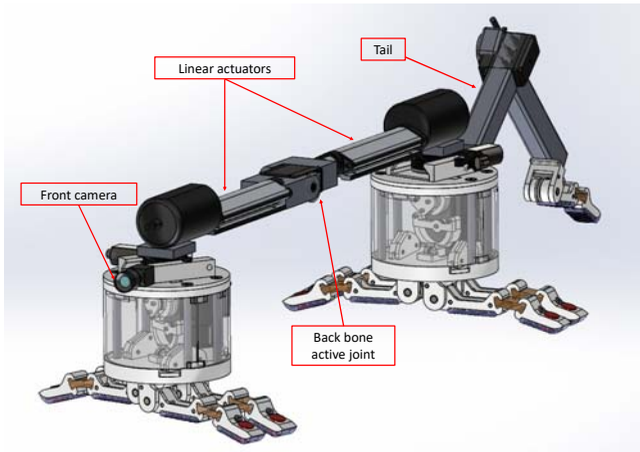
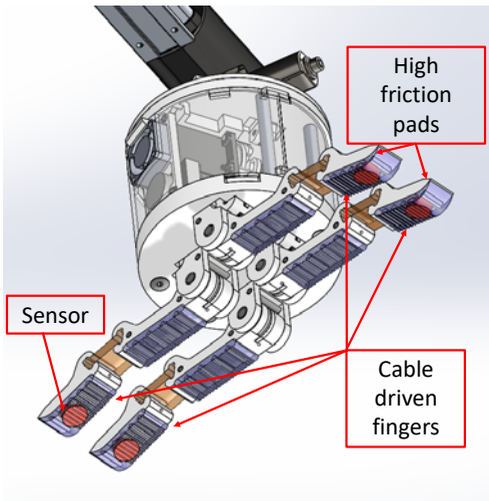


LTI Robot



Main Body

Multifunctional Gripper

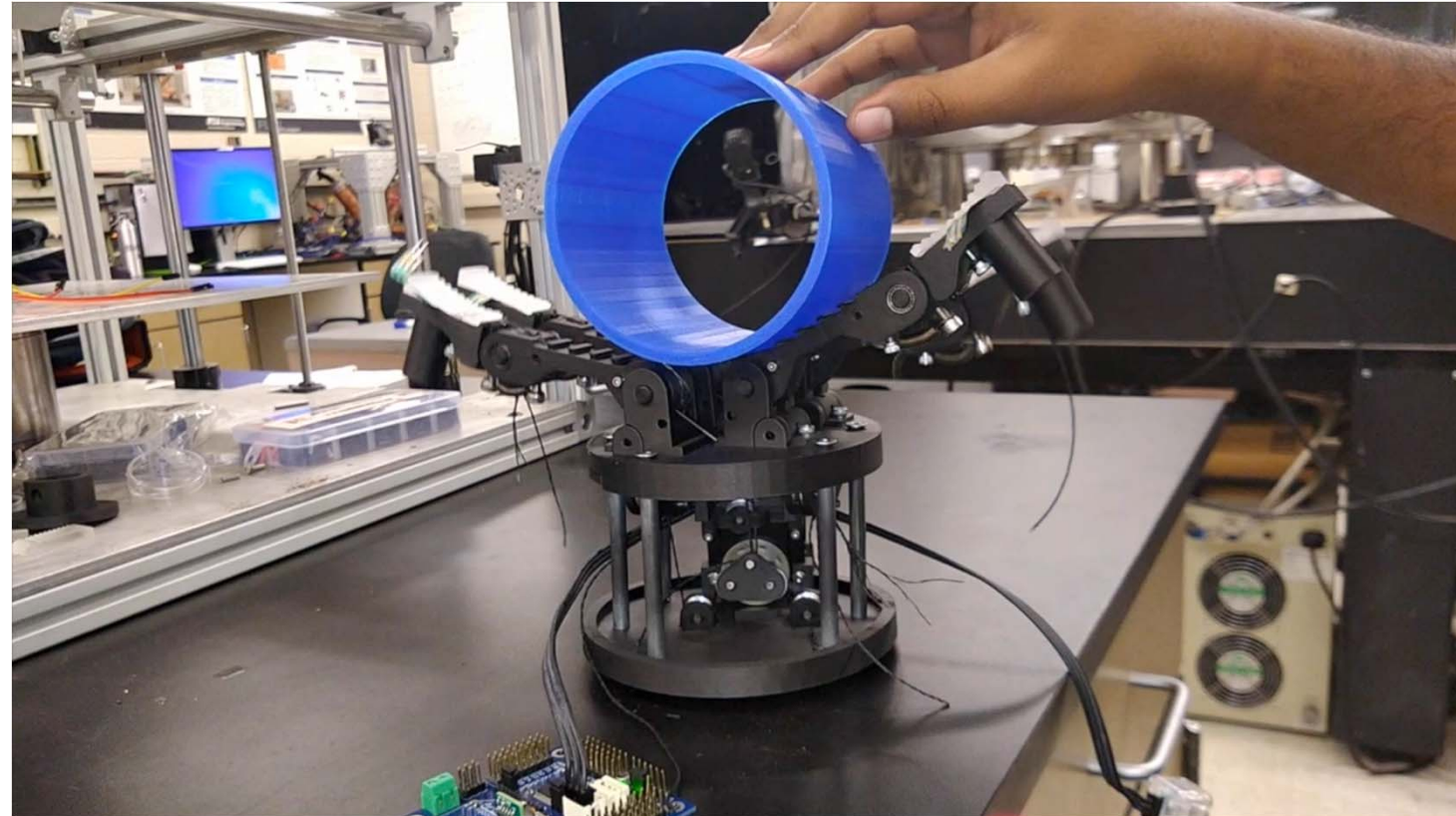
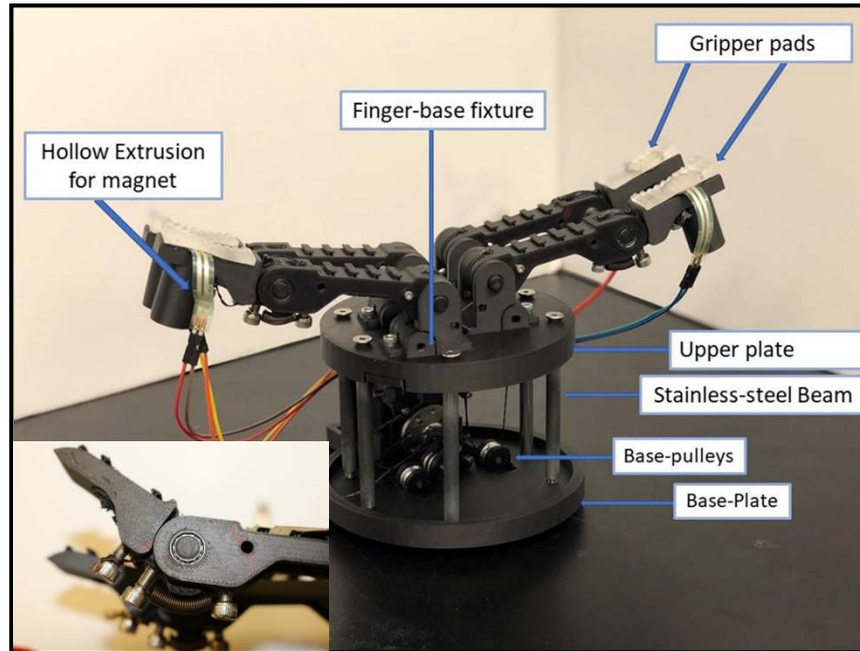


Experimentation



Multifunctional Gripper

Original Design (v1)



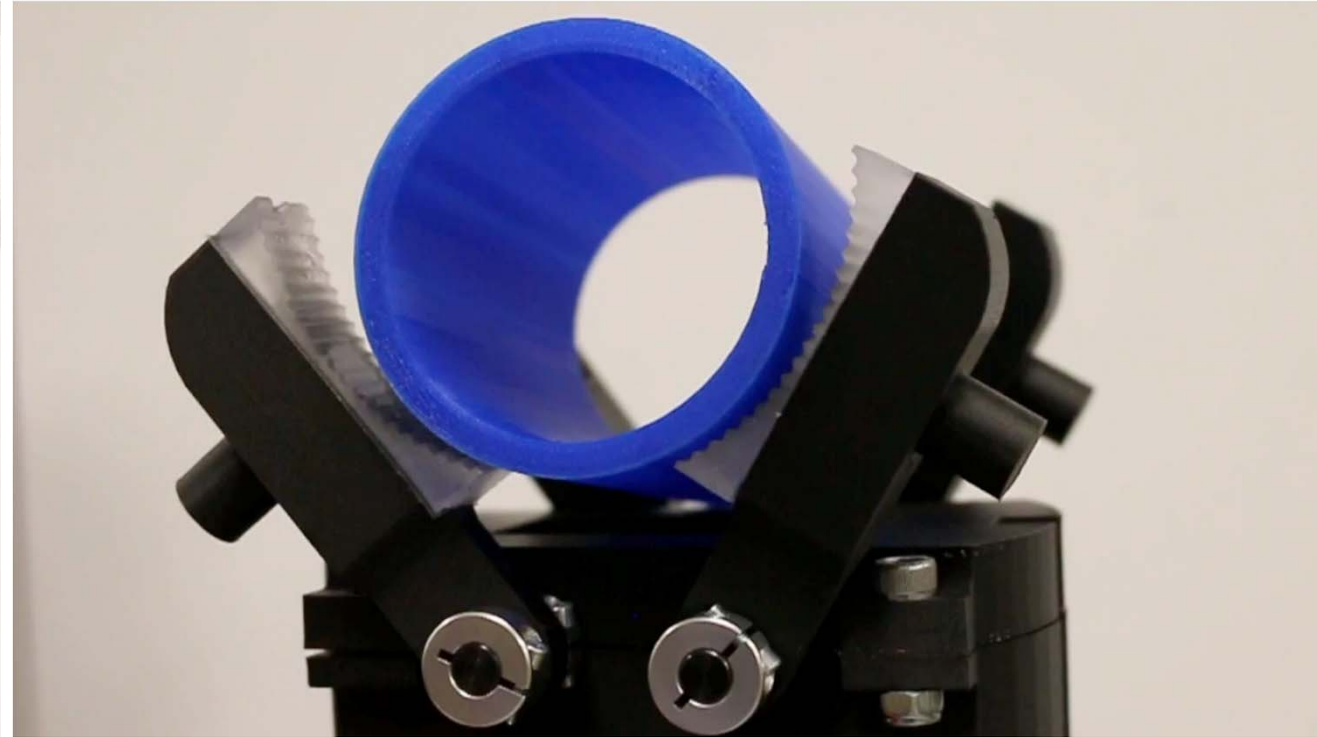
- This design was an upgrade to the Yale open-ended gripper design (Kevlar strings and pulleys).
- The kevlar strings tend to snap or lose their tension after multiple actuations of the gripper.
- The gripper can provide relatively small normal load

Multifunctional Gripper

New Design (v2)



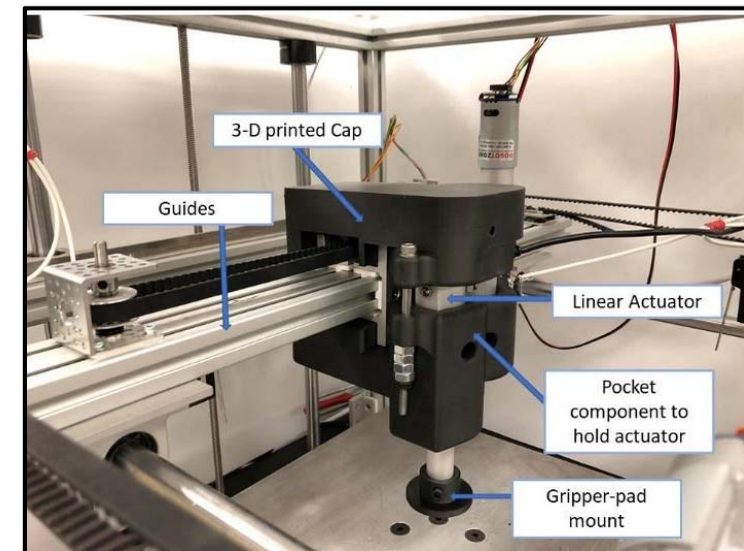
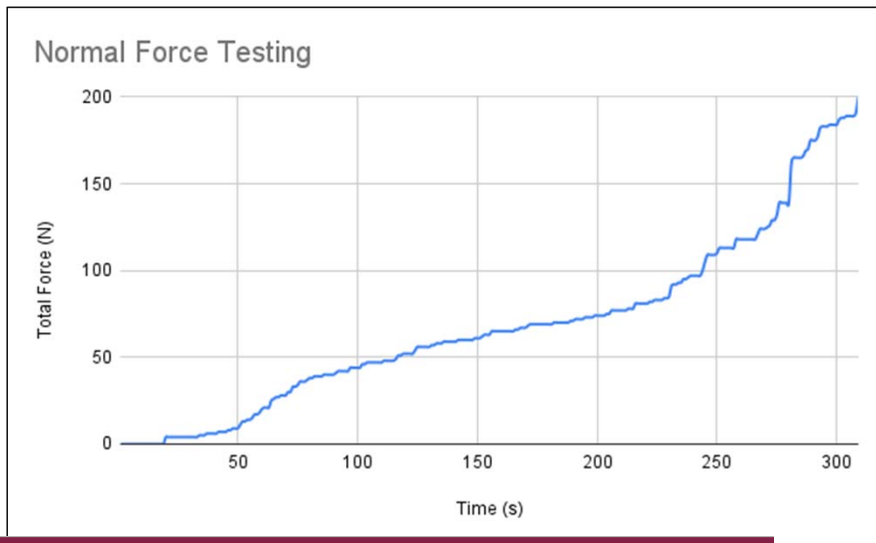
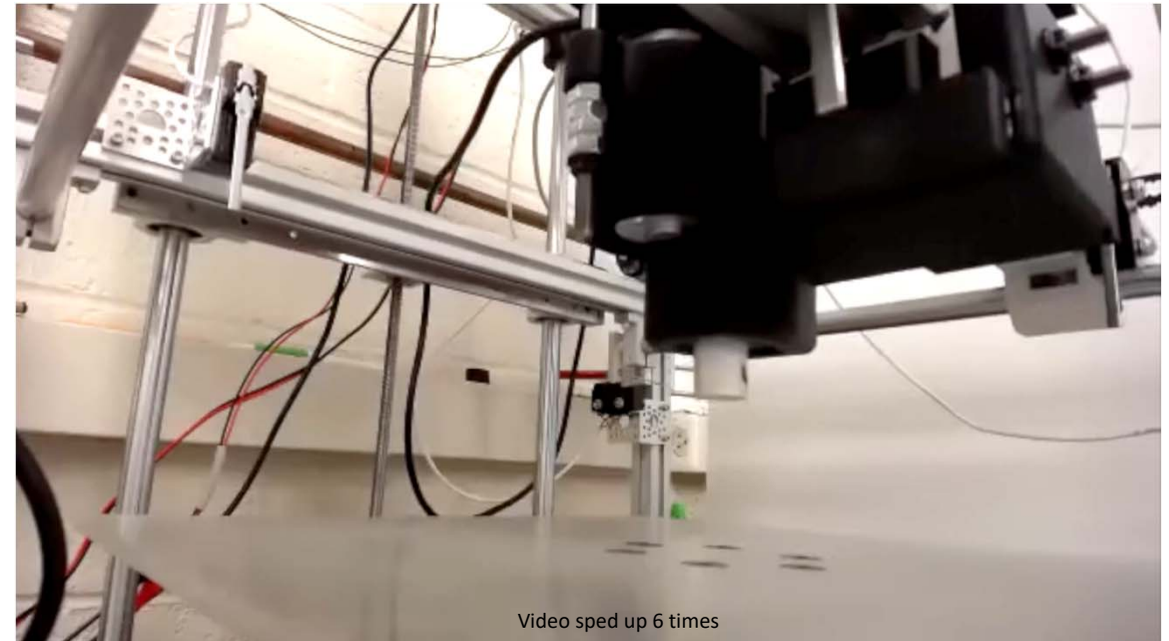
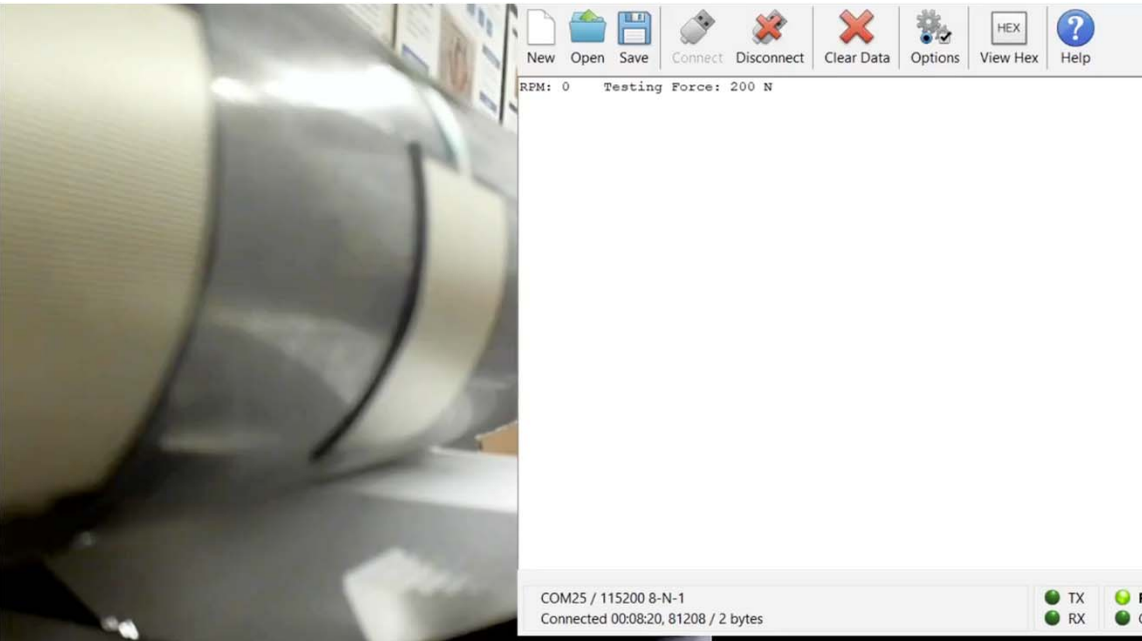
Video sped up 4 times



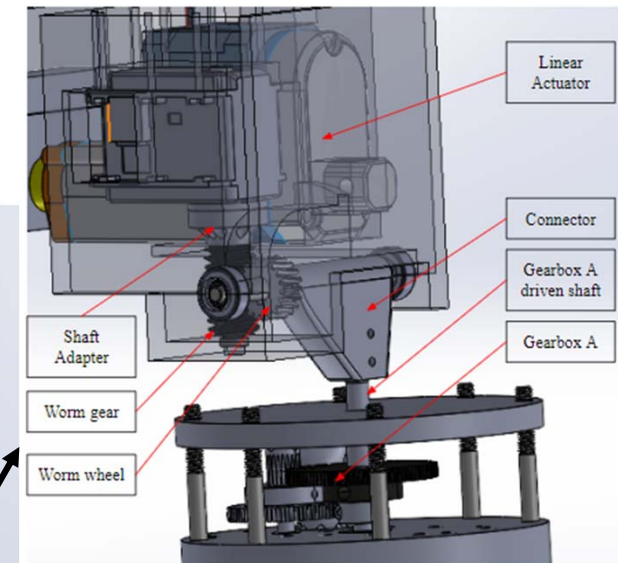
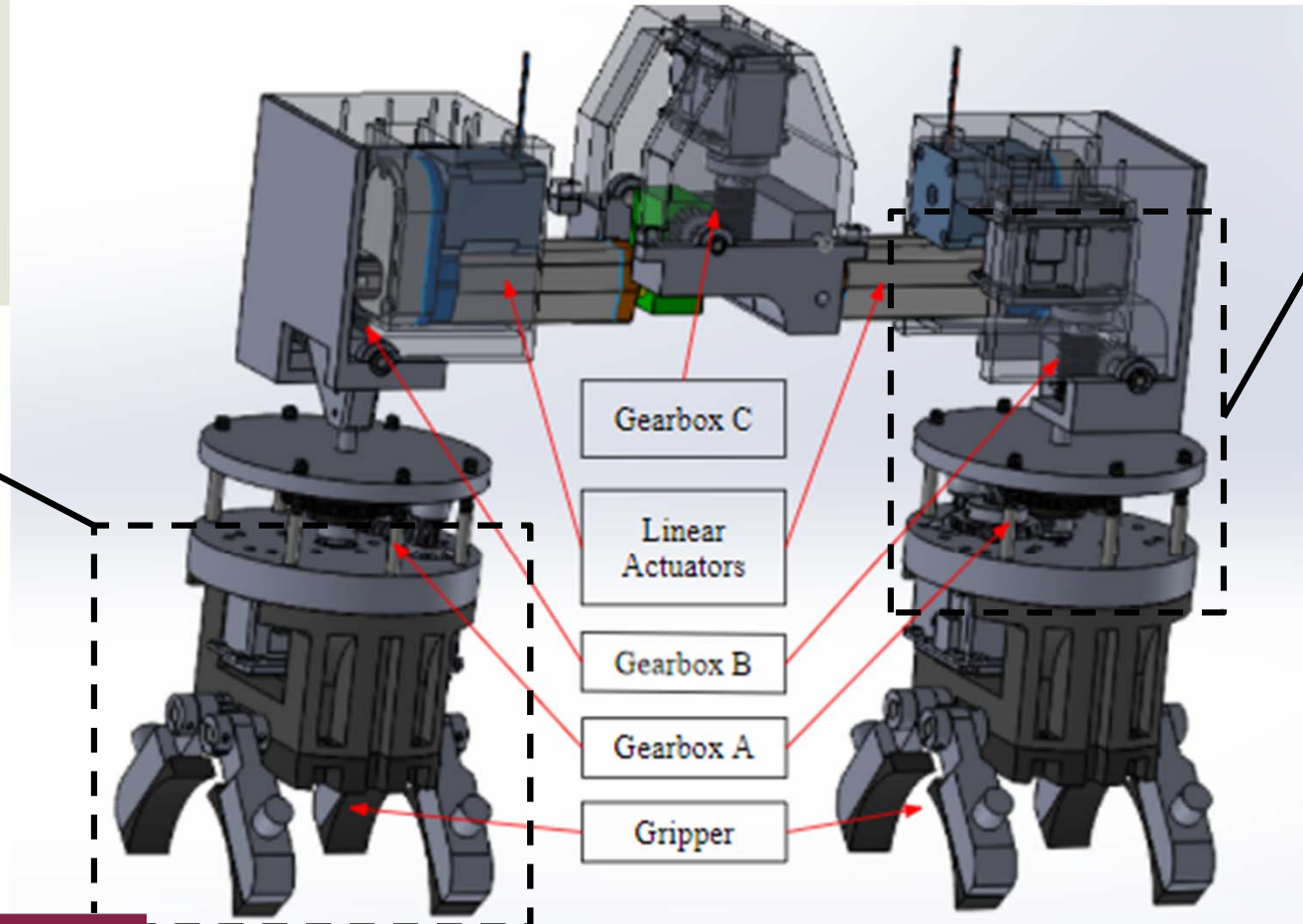
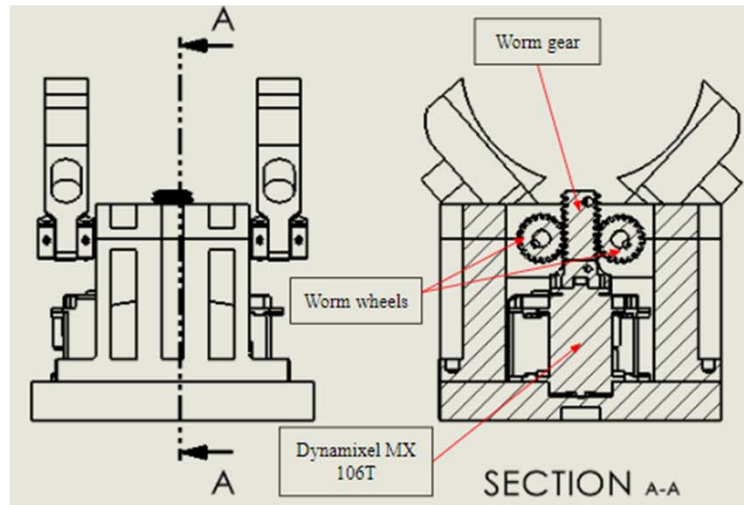
Video sped up 8 times

- The actuation mechanism of kevlar strings was replaced by a worm gear pair with a gear ratio of 1:10 to ensure a robust and stable actuation of the gripper.
- The normal load was increased by two orders of magnitude compared to v1

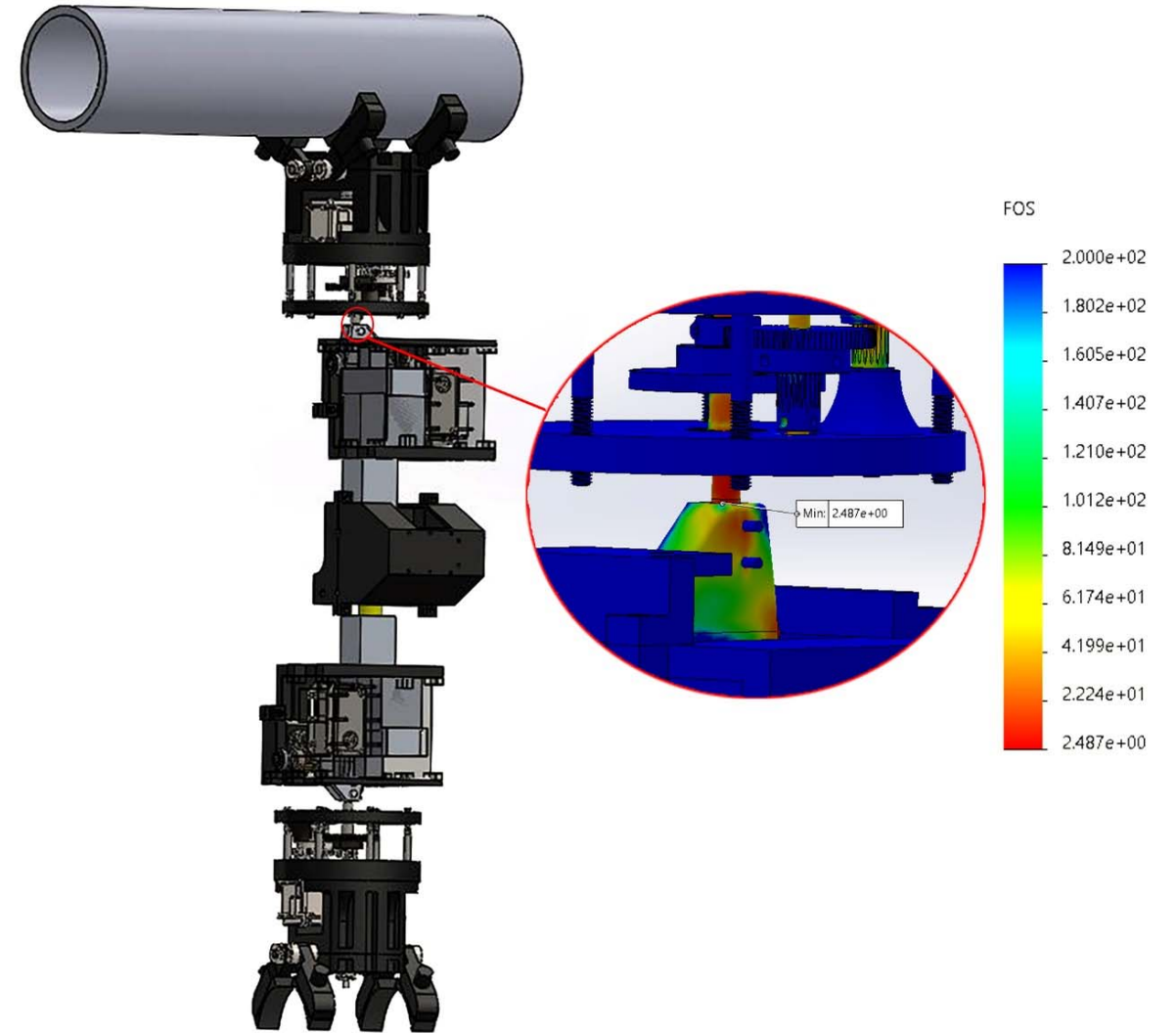
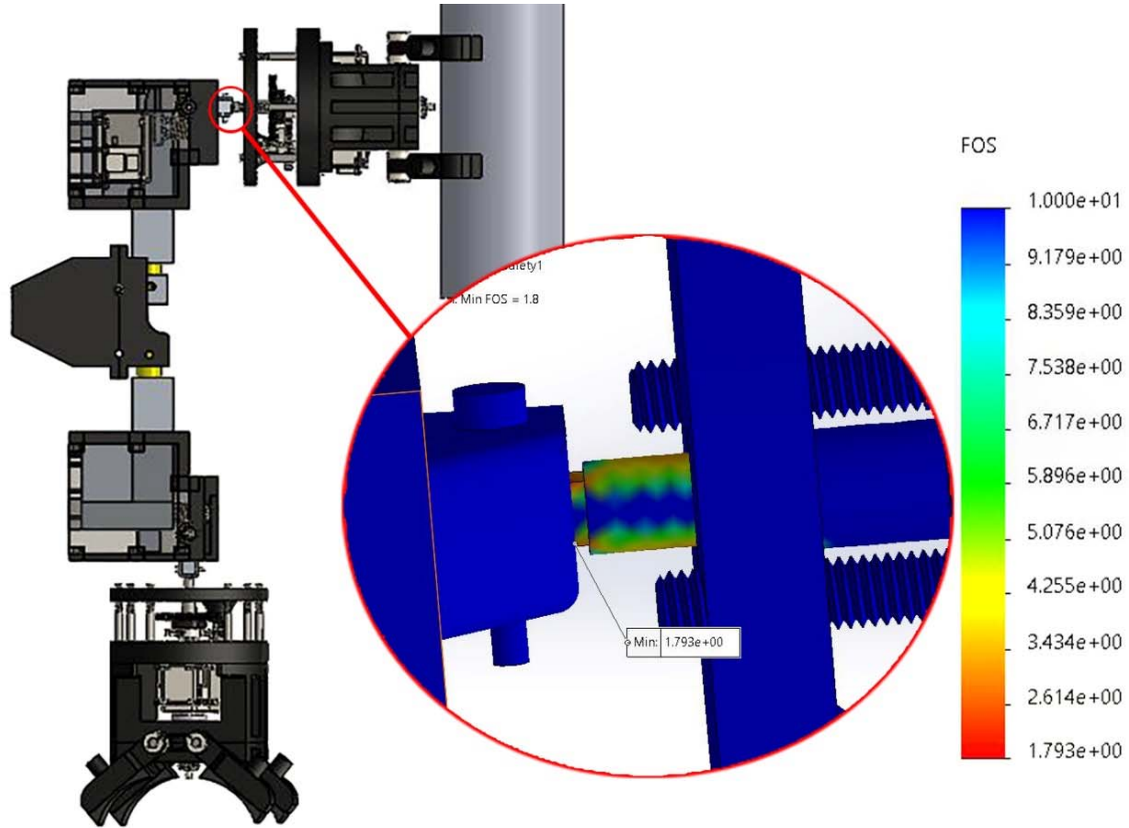
Normal Load and Friction characterization



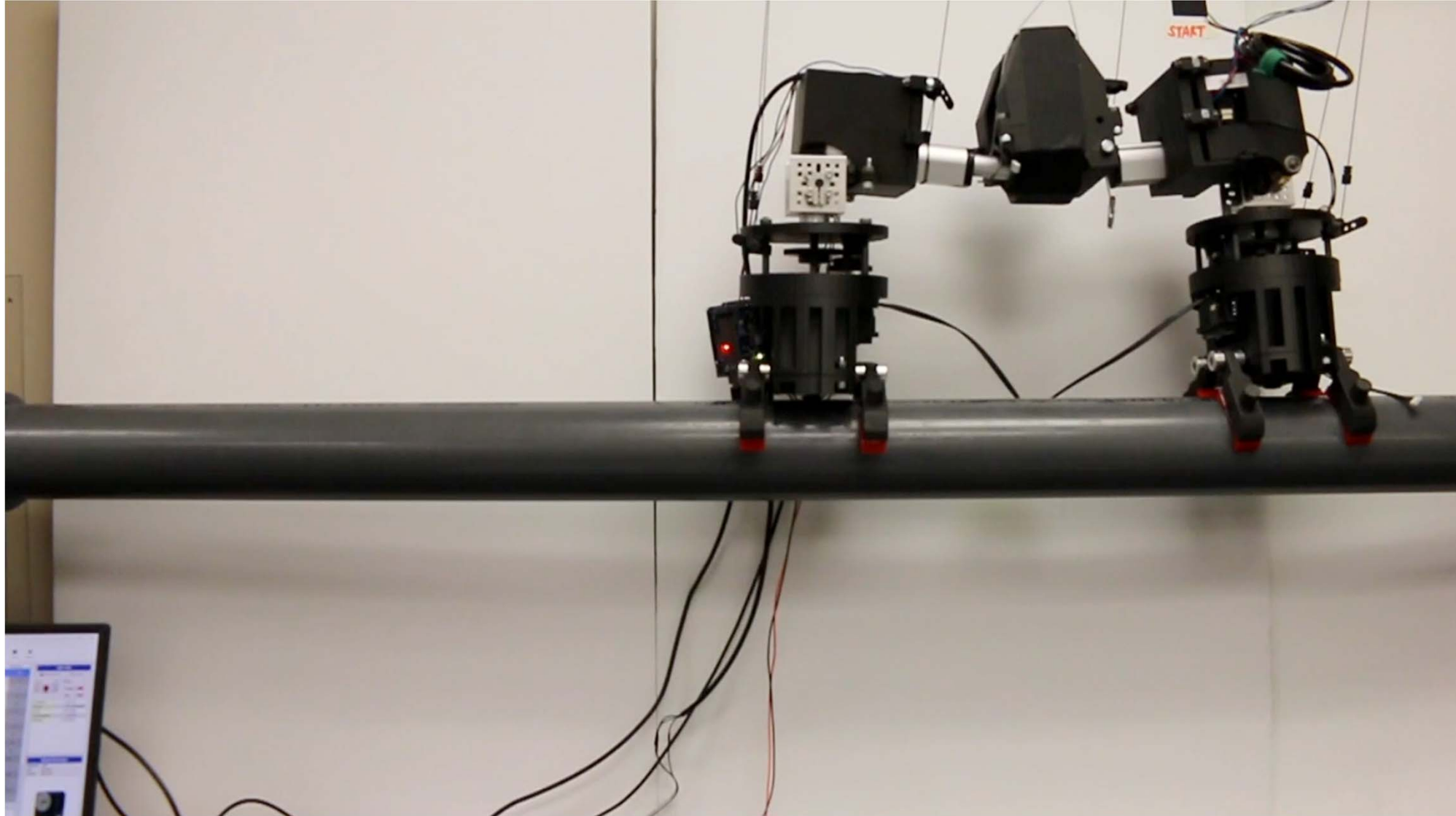
Main body of the LTI robot



Finite Element Analysis of the LTI Robot



LTI robot in action



Video sped up 4 times

Outcomes, publications, patents

Journals

1. H. Nematia, F. Alvidrez, A. Das, N. Masurkar, M. Rudraboina, H. Marvi, and E. Dehghan-Niri, "Integrating electromagnetic acoustic transducers in a modular robotic gripper for inspecting tubular components" *Materials Evaluation*, 2021, In press
2. M. Ghyabi, H. Nematia and E. Dehghan-Niri, "A simplified framework for prediction of sensor network coverage in real-time structural health monitoring of plate-like structures," *Structural Health Monitoring: and International Journal*, under review
3. S. Zamen, E. Dehghan-Niri, M. Ilami, V. Anand Senthilkumar, and H. Marvi, "Recurrence analysis of friction based dry-couplant ultrasonic Lamb waves in plate-like structures", *Mechanical Systems and Signal Processing journal*, under review

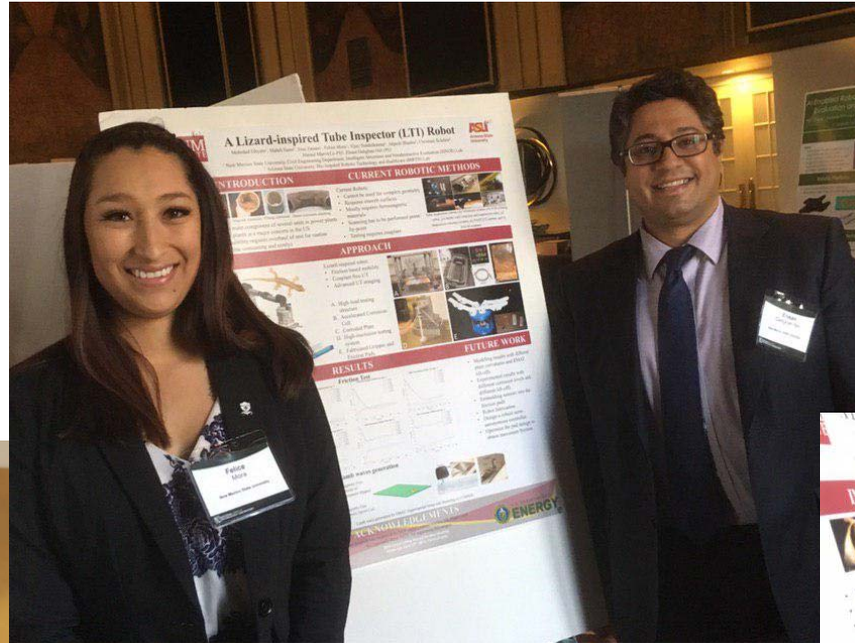
Patents

H. Marvi, E. Dehghan-Niri, and M. Ilami, "Systems and methods for a Lizard-Inspired Tube Inspector (LTI) robot", US patent pending, 2019.

Conferences

1. Ghyabi and E. Dehghan-Niri, "Structural health monitoring of metallic plate-like structures for partial crack detection", ASNT 28th Research Symposium, Hyatt Regency Orange County Garden Grove, CA, April 1-4, 2019.
2. Ghyabi and E. Dehghan-Niri, "Comparison of Coverage Areas of Two Different Sensor Network Arrangements for Structural Health Monitoring of Plate-Like Structures", SPIE Smart Structures + Nondestructive Evaluation, Denver, CO, 3-7 March, 2019.
3. S. Zamen, M. Ilami, V. Senthilkumar, H. Marvi, and E. Dehghan-Niri, "Experimental Evaluation of Friction Effects on Lamb Waves Generation", ASNT Annual Conference, Virtual, Nov. 2020.
4. H. Nematia, M. Ilami, J. Bhadra, H. Marvi, and E. Dehghan-Niri, "Evaluation of curvature effects on the performance of an integrated robotic gripper equipped with electromagnetic acoustic transducers", ASNT Annual Conference, Virtual, Nov. 2020.
5. H. Nematia, F. Alvidrez, A. Das, N. Masurkar, M. Rudraboina, H. Marvi and E. Dehghan-Niri, "Toward Automated Ultrasonic Inspection of Pipelines and Tubular Components" ASNT Research Symposium, Virtual, March 2021

FE's future workforce



Concluding Remarks

Review how results apply directly to strategic goals U.S. Department of Energy Office of Fossil Energy 2018–2022 STRATEGIC VISION

FE Strategic Goal 1. Develop secure and affordable fossil energy technologies to realize the full value of domestic energy resources.

| Objectives | Sub-Objectives |
|--|--|
| 1.4 – Create smart infrastructure technologies for fossil energy | 1.4.1 – Develop advanced, integrated tools for transmission, delivery, and underground storage systems 1.4.2 – Develop technologies to reduce losses of natural gas in transmission and distribution infrastructure 1.4.3 – Create new multi-purpose pipeline technology that will enable the reliable transport of hydrocarbons, hydrogen, CO ₂ , and other high-value materials |

FE Strategic Goal 2. Enhance U.S. economic and energy security through prudent policy, advanced technology, and the use of strategic reserves.

| Objectives | Sub-Objectives |
|---|--|
| 2.1 – Protect the U.S. economy from severe petroleum supply interruptions | 2.1.1 – Maintain operational readiness to release petroleum products from the Strategic Petroleum Reserve (SPR), the Northeast Gasoline Supply Reserve, and the Northeast Home Heating Oil Reserve 2.1.2 – Conduct legislatively directed sales from the SPR efficiently and effectively 2.1.3 – Share technical expertise, best practices, and lessons learned from SPR operations with international partners in support of global petroleum stockpiling 2.1.4 – Carry out the SPR Life Extension Phase II Project 2.1.5 – Make efficient use of excess storage capacity resulting from legislatively directed oil sales |
| 2.2 – Advance technologies to improve the efficiency, reliability, emissions, and performance of existing fossil-based power generation | 2.2.1 – Improve the efficiency of existing coal-fired power plants 2.2.2 – Improve the reliability, emissions, and performance of existing coal-fired power plants |

FE Strategic Goal 4. Develop and maintain world-class organizational excellence.

| Objectives | Sub-Objectives |
|---|--|
| 4.1 – Drive enterprise-wide culture of high performance, innovation, empowerment, and scientific integrity | 4.1.1 – Develop and implement performance-reporting processes and tools that enable effective organizational decision making 4.1.2 – Align human capital strategies and practices to the FE 2018–2022 Strategic Vision, ensuring employees are well positioned to succeed in delivering the mission 4.1.3 – Promote employee engagement and partnerships within the FE workforce that drive success 4.1.4 – Cultivate and maintain a highly qualified, diverse, and well-trained workforce capable of achieving the FE mission and objectives |
| 4.2 – Promote knowledge sharing and transparent communication | 4.2.1 – Develop and implement an Information Management Strategy defining the roadmap of goals, strategies, and objectives to implement technology-enabled business management and knowledge management systems 4.2.2 – Develop, execute, and monitor a strategic communications plan for internal and external stakeholder engagement |
| 4.3 – Foster responsible stewardship of resources, facilities, a safe work environment, and the communities FE serves | 4.3.1 – Strengthen values-based safety culture and maintain the highest standards of workplace safety, health, and security for all employees, facilities, and information 4.3.2 – Maintain environmental stewardship 4.3.3 – Align financial and infrastructure resources to the FE 2018–2022 Strategic Vision |

Strategic alignment of project to Fossil Energy (FE) objectives

The current project is inline with three of the strategic goals identified by Assistant Secretary for Fossil Energy

Current Status of project:

Currently the LTI robot is in **TRL 3-4 level**

| | |
|-------|---|
| TRL 4 | Has laboratory-scale testing of similar equipment systems been completed in a simulated environment? |
| TRL 3 | Has equipment and process analysis and proof of concept been demonstrated in a simulated environment? |

Industry/input or validation:

The PI is regularly seeking feedbacks from scientist and engineers in **GE power**. The final LTI robot will be demonstrated at the end of the project to robotic and NDT section at GE Power.

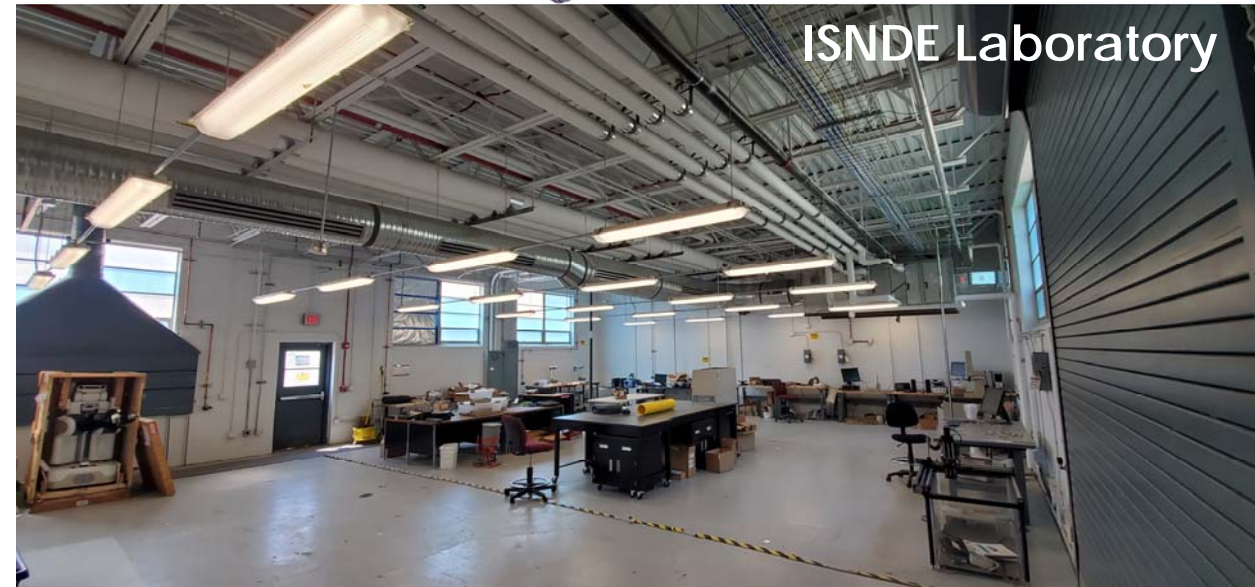
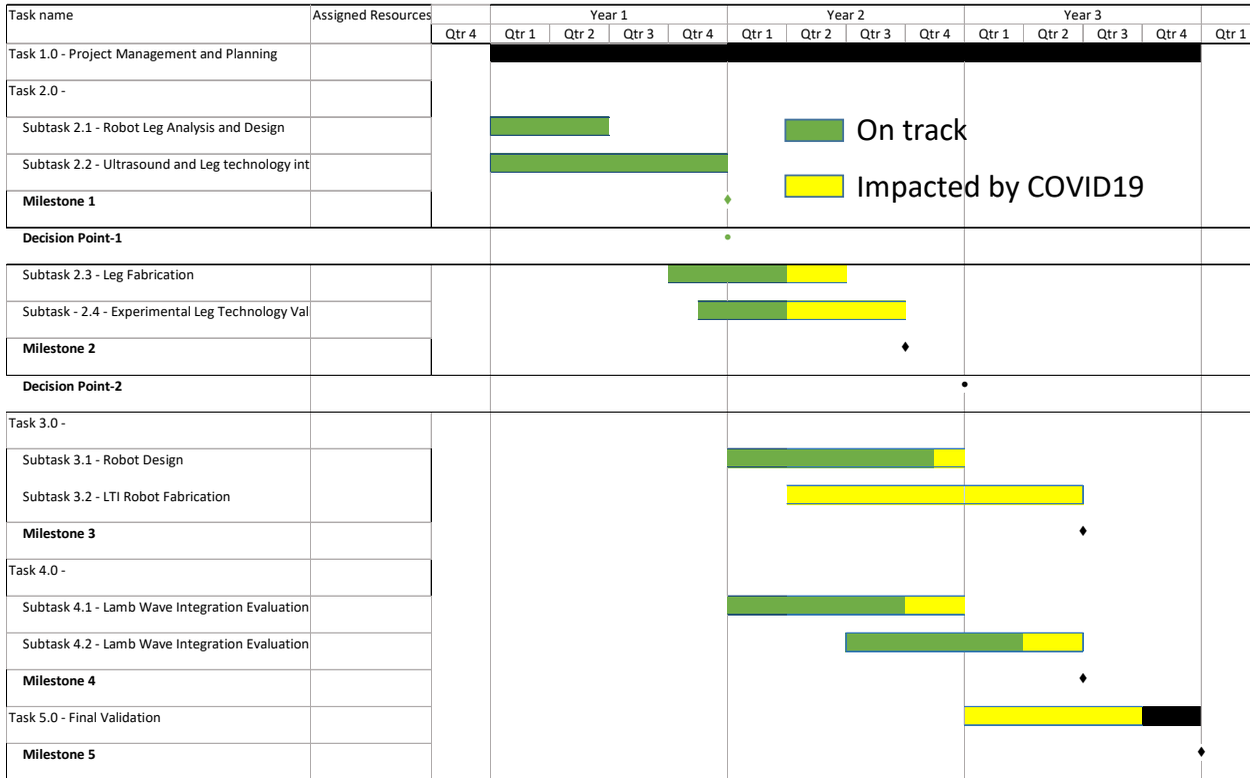
2018–2022 STRATEGIC GOALS

FE's four Strategic Goals are:

1. **Develop secure and affordable fossil energy technologies to realize the full value of domestic energy resources.**
2. **Enhance U.S. economic and energy security through prudent policy, advanced technology, and the use of strategic reserves.**
3. **Promote exports of domestically produced hydrocarbons and fossil energy technologies.**
4. **Develop and maintain world-class organizational excellence.**



Challenges, current status and next steps



The main challenge both teams are facing is the effect of COVID19 on operation of laboratories at NMSU and ASU and the new amendment related to foreign students imposed by DOE

Next steps: 1. Complete manufacturing 2 LTI robots (one at NMSU and one at ASU), and 3. Continue performing the fundamental research on friction based Lamb wave excitation, 4. finalize ultrasound imaging and perform experimental tests on the test beds developed at NMSU and ASU

Materials Evaluation special issue

Robotic Inspection special issue

Materials Evaluation, Technical Focus Issue on Robotic Inspection, to be published in **July 2021**.

H. Nematia, F. Alvidrez, A. Das, N. Masurkar, M. Rudraboina, **H. Marvi**, and **E. Dehghan-Niri**, "Integrating electromagnetic acoustic transducers in a modular robotic gripper for inspecting tubular components" Materials Evaluation, July 2021, In press

C. Lara, J. Villamil, A. Abrahao, A. Aravelli, G. Daldegan, S. Sarker, D. Martinez, **D. McDaniel**, "Development of an Innovative Inspection Tool for Superheater Tubes in Fossil Energy Power Plants" Materials Evaluation, July 2021, In press

X. Shi¹, A. Olvera, C. Hamilton, J. Li, L. Utke, **A. Petruska**, Z. Yu, **Y. Deng** and **H. Zhang**, "AI-enabled Robotic NDE for Structural Damage Assessment and Repair" under review

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Q&A



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https://www.youtube.com/watch?v=zsJ_Vlwp-X4



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Website: birth.asu.edu