

Quarterly Progress and Performance Indicators Report:

Project Number and Title: Thrust #1 Distributed Fiber Optic Sensing System for Bridge Monitoring

Research Area: Thrust #1

PI: Xingwei Wang, Electrical and Computer Engineering Department, University of Massachusetts Lowell

Co-PI(s): TzuYang Yu, Civil Engineering Department, University of Massachusetts Lowell.

Reporting Period: 1/1/2022-3/31/2022

Submission Date: 3/28/2022

Overview:

- We performed new temperature calibration tests.
- We are working on BOTDA data analysis based on a bridge model.
- We conducted another field test in Salmon Fall River Bridge for BOTDR and BOTDA data collection.

Meeting the Overarching Goals of the Project:

How did the previous items help you achieve the project goals and objectives? Please give one bullet point for each bullet point listed above.

- The new temperature calibration test gives a better understanding of temperature coefficient of fiber in textile.
- Data analysis based on the new bridge model could provide better understanding of bridge structural health status.
- The fiber broke at high position of the bridge, we will need to find a way to splice the broken point at the high location.

Accomplishments:

- We studied and built a model for the bridge.
- We developed different algorithms for temperature compensation.
- We compared different temperature data using the new bridge model.
- Performed new temperature calibration tests using fiber sensing textile samples.
- Fiber cables outside sensing textiles should be protected since the plastic coating aged after years.

Task, Milestone, and Budget Progress:

Complete the following tables to document the work toward each task and budget (add rows/remove rows as needed, make sure you complete the Overall Project progress row and include all tasks even if they have ended or have not been started)...

| Table 1: Task Progress | | | |
|--|-------------------|-----------------|-------------------|
| Task Number: Title | Start Date | End Date | % Complete |
| Task 1-1: Sensor development | 1/1/2019 | 6/30/2019 | Complete |
| Task 1-2: Signal processing and sensor characterization on sensors before installation | 1/1/2019 | 12/30/2019 | Complete |
| Task 1-3: Preliminary field tests on bridge | 10/1/2019 | 9/30/2021 | Complete |
| Task 2-1: Algorithm optimization for temperature compensation | 9/30/2021 | 12/2022 | 70% |
| Task 2-2: Algorithm development for color coded temperature and strain reconstruction | 9/30/2021 | 12/2022 | 50% |
| Task 2-3: Sensor signal response to different weather conditions throughout a year of study. | 1/1/2020 | 12/2022 | 70% |
| Task 2-4: Implementation of FBG sensors for new constructed bridges assessment | 1/2022 | 12/2022 | 30% |
| Task 3-1: Signal Processing for sensors on different bridges | 01/01/2023 | 06/30/2023 | 0% |
| Task 3-2: Explore OFDR interrogation system | 07/01/2021 | 12/31/2023 | 30% |
| Task 3-3: Long-term monitoring for more than 1 year study | 01/01/2021 | 06/30/2023 | 30% |
| Phase 1 Overall | 1/1/2019 | 9/30/2021 | 100% |
| Phase 2 Overall | 9/30/2021 | 12/2022 | 65% |
| Phase 3 Overall | 1/2023 | 12/31/2023 | 10% |
| | | | |

| Table 2: Milestone Progress | | | |
|------------------------------------|--|-------------------|-----------------|
| Milestone #: Description | Corresponding Deliverable | Start Date | End Date |
| Milestone 1: Signal processing | <ul style="list-style-type: none"> Understand the effects of Brillouin peaks on the signal. Study the effects of spatial resolution on the Signal to Noise Ratio. Develop a complex matrix on how different parameters affect the signal. | 01/01/2021 | 06/30/2021 |

| | | | |
|---|---|------------|---------|
| Milestone 2: Strain gauge comparison | <ul style="list-style-type: none"> Comparison between distributed optical sensors and strain gauge data | 07/01/2021 | ongoing |
| Milestone 3: Temperature compensation scheme | <ul style="list-style-type: none"> A prototype of a smart textile with tubing embedded for temperature compensation. | 07/01/2021 | ongoing |
| Milestone 4: Explore OFDR interrogation system. | <ul style="list-style-type: none"> Analysis of the dynamic responses of the OFRD measurement on bridges. | 01/01/2022 | ongoing |
| Milestone 5: Hardware smart textile improvement | <ul style="list-style-type: none"> Provide a system to connect fiber to the sensing textile. | 07/01/2022 | |
| Milestone 6: Software | <ul style="list-style-type: none"> Software capable of integrating the data from the BOTDA to a 3D model. | 01/01/2023 | |
| Milestone 7: Long term monitoring | <ul style="list-style-type: none"> Study of the effect of weather conditions on the BOTDA data. Procedure to characterize the sensors for temperature and strain. | 01/01/2023 | |

| Table 3: | | |
|---------------------------------|-------------------------|--------------------|
| Project Budget | Spend – Project to Date | % Project to Date* |
| Phase 1: \$102.1k | \$102.1k | 100% - 9/30/2021 |
| Phase 2: \$103K | \$41.62k | 30.5% - 3/27/2022 |
| Phase 3:\$104k | \$0 | 0% |
| Complete Project: \$ 309,838.00 | \$ 143,731 | 46.3% |

Match part expenditure:

| Table 3: Budget Progress | | | |
|--------------------------|-----------------------------|---------------------|---------------------|
| Cost Share budget | Xingwei Wang course release | RA tuition and fees | %Percentage to Date |
| \$310k | \$ 61,313 | \$110,708 | 51% |

Is your Research Project Applied or Advanced?

Applied (The systematic study to gain knowledge or understanding necessary for determining the means by which a recognized and specific need may be met.)

Advanced (An intermediate research effort between basic research and applied research. This study bridges basic (study to understand fundamental aspects of phenomena without specific applications in mind) and applied research and includes transformative change rather than incremental advances. The investigation into the use of basic research results to an area of application without a specific problem to resolve.)

Education and Workforce Development:

Answer the following questions (N/A if there is nothing to report):

1. Did you provide any workforce development or training opportunities to transportation professionals (already in the field)? If so, what was the training? When was it offered? How many people attended?
N/A
2. Did you hold meetings with any transportation industry organizations or DOTs? If so, what was the meeting’s purpose? When was it offered? How many people attended?
N/A
3. Did you host/participant in any K-12 education outreach activities? If so, what was the activity? What was the target age/grade level of the participants? How many students/teachers attended? When was the activity held?

[1] Ph.D. student, Andres Biondi, gave a talk entitled “Composite Bridge Monitoring Using Smart Fiber Optics Sensing Textile” in seminar Infrastructure Research Seminar, 3/3/2022.

[2] Ph.D. student, Rui Wu, gave a talk entitle “Distributed Sensing Textile for Bridge Monitoring”, in seminar Infrastructure Research Seminar, 2/24/2022.

[3] Ph.D. student, Lidan Cao, gave a talk entitle “Installation of the Fiber Optics Sensing Textile for Bridge Monitoring”, in seminar Infrastructure Research Seminar, 3/24/2022.

Technology Transfer:

Use the table below to complete information about conference sessions, workshops, webinars, seminars, or other events you led/attended where you shared findings as a result of the work you conducted on this project:

| Table 4: Presentations at Conferences, Workshops, Seminars, and Other Events | | | | | |
|---|--------------------|-----------------|---|-----------------|----------------|
| Type | Title | Citation | Event & Intended Audience | Location | Date(s) |
| i.e. Conference, Symposium, DOT/AOT presentation, Seminar, etc. | Presentation Title | Full Citation | Name of event (i.e. TIDC 1 st Annual Conference) or who was the presentation given to? | | |

| | | | | | |
|---------|--|--|---|--------|-----------|
| Seminar | Installation of the Fiber Optics Sensing Textile for Bridge Monitoring | | I. Infrastructure Research Seminar II. | Online | 3/24/2022 |
| Seminar | Composite Bridge Monitoring Using Smart Fiber Optics Sensing Textile | | Infrastructure Research Seminar | Online | 3/3/2022 |
| Seminar | Distributed Fiber Optic Sensing System for Bridge Monitoring | | Infrastructure Research Seminar | Online | 2/24/2022 |

Use the table below to report any publications, technical reports, peer-reviewed articles, newspaper articles referencing your work, graduate papers, dissertations, etc. written as a result of the work you conducted on this project. Please list only completed items and exclude work in progress.

| Table 5: Submitted/Accepted Publications, Technical Reports, Theses, Dissertations, Papers, and Reports | | | | |
|--|--|--|-------------|--|
| Type | Title | Citation | Date | Status |
| i.e. Peer-reviewed journal, conference paper, book, policy paper, magazine/newspaper article | Publication title | Full citation | | i.e. Submitted, accepted, under review (by org. submitted to) |
| Journal | Pipeline monitoring using fiber optic textile for Structural Health Monitoring | Biondi, A. M., Zhou, J., Guo, X., Wu, R., Tang, Q., Gandhi, H., Yu, T., Gopalan, B., Hanna, T., Ivey, J., & Wang, X. (2022). Pipeline structural health monitoring using distributed fiber optic sensing textile. <i>Optical Fiber Technology</i> , 70, 102876. https://doi.org/10.1016/j.yofte.2022.102876 | 03/26/2022 | Published |
| Journal | Structural Health Monitoring of a bridge using optic sensing textile | | | Under review from other coauthors |

Answer the following questions (N/A if there is nothing to report):

1. Did you deploy any technology during the reporting period through pilot or demonstration studies as a result of this work? If so, what was the technology? When was it deployed?

N/A

2. Was any technology adopted by industry or transportation agencies as a result of this work? If so, what was the technology? When was it adopted? Who adopted the technology?

N/A

3. Did findings from this research project result in changing industry or transportation agency practices, decision making, or policies? If so, what was the change? When was the change implemented? Who adopted the change?

N/A

4. Were any licenses granted to industry as a result of findings from this work? If so, when? To whom was the license granted?

N/A

5. Were any patent applications submitted as a result of findings from this research? If so, please provide a copy of the patent application with your report.

N/A

6. Did industry organizations or DOTs provide cost-share (cash or in-kind) to your research during the reporting period? Who was the organization? Please provide an in-kind support invoice from the organization with your report (this is kept confidential and used for record keeping purposes only).

N/A

Please add figures/images that can be included on the website and/or in marketing/social media materials to further clarify your research to the general public. This is very important to our Technology Transfer initiatives.



Figure 1 Field test under the Salmon Fall River Bridge in March 2022.

Describe any additional activities involving the dissemination of research results not listed above under the following headings:

Outputs:

Definition: Any new or improved process, practice, technology, software, training aid, or other tangible product resulting from research and development activities. They are used to improve the efficiency, effectiveness, and safety of transportation systems. List any outputs accomplished during this reporting period:

New sensing textile has been developed. This technology could be used not only on bridges, but also in many other large infrastructure monitoring applications.

Outcomes:

Definition: The application of outputs; any changes made to the transportation system, or its regulatory, legislative, or policy framework resulting from research and development activities. List any outcomes accomplished during this reporting period:

The developed sensing textile was installed on Salmon River Bridge in NH and has been under monitored since winter 2019. The students were trained in signal processing skills. Now the ECE students are working together with Civil Engineering students to understand how to interpret the data in bridge health conditions.

Impacts:

Definition: The effects of the outcomes on the transportation system such as reduced fatalities, decreased capital or operating costs, community impacts, or environmental benefits. The reported impacts from UTCs are used for the assessment of each UTC and to make a case for Federal funding of research and education by demonstrating the impacts that UTC funding has had on technology and education. List any outcomes accomplished during this reporting period:

The long-term monitoring data of the sensing textile on this railway bridge has demonstrated that the novel sensing system is robust for more than two years and can provide stable signals. With improved packaging, the fiber cables can be more robust. It could provide more information to estimate the safety of the bridges. In addition, it increased the body of knowledge or sensing textile. The students were trained in how to conduct field tests and solved unexpected problems on site.

Participants and Collaborators:

Use the table below to list individuals (compensated or not) who have worked on the project other than students.

| Table 6: Active Principal Investigators, faculty, administrators, and Management Team Members | | | | |
|--|-----------------------|--|-------------------------------------|-------------------------|
| Individual Name & Title | Dates involved | Email Address | Department | Role in Research |
| Xingwei Wang | | Xingwei_wang@uml.edu | Electrical and Computer Engineering | PI |
| TzuYang Yu | | Tzuyang_yu@uml.edu | Civil Engineering | Co-PI |

Use the table below to list **all** students who have participated in the project during the reporting period. (This includes all paid, unpaid, intern, independent study, or any other student that participated in this project.)

| Table 7: Student Participants during the reporting period | | | | | | | | |
|--|-------------------|-----------------|----------------|----------------------|--------------|--------------|-----------------------|---|
| Student Name | Start Date | End Date | Advisor | Email Address | Level | Major | Funding Source | Role in research |
| Andres Biondi | 1/1/2022 | 3/31/2022 | Xingwei Wang | | Ph.D. | ECE | TIDC | Conducted field tests and analyzed signals |
| Rui Wu | 1/1/2022 | 3/31/2022 | Xingwei Wang | | Ph.D. | ECE | TIDC | Conducted field tests and analyzed signals |
| Lidan Cao | 1/1/2022 | 3/31/2022 | Xingwei Wang | | Ph.D. | ECE | TIDC | Conducted field tests and analyzed signals. |

Use the table below to list any students who worked on this project and graduated or received a certificate during this reporting period. Include information about the student's accepted employment during the reporting period (i.e. the student is now working at MaineDOT) or if they are continuing their students through an advanced degree (list the degree and where they are attending).

| Table 8: Students who Graduated During the Reporting Period | | | |
|--|----------------------------------|--------------------------------------|--|
| Student Name | Degree/Certificate Earned | Graduation/Certification Date | Did the student enter the transportation field or continue another degree at your university? |
| N/A | N/A | N/A | N/A |

Use the table below to list any students that participated in Industrial Internships during the reporting period:

| Table 9: Industrial Internships | | | |
|--|----------------------------------|--------------------------------------|--|
| Student Name | Degree/Certificate Earned | Graduation/Certification Date | Did the student enter the transportation field or continue another degree at your university? |
| N/A | N/A | N/A | N/A |

Use the table below to list **organizations** that have been involved as partners on this project and their contribution to the project during the reporting period.

| Table 10: Research Project Collaborators during the reporting period | | | | | | |
|---|-----------------|------------------------------------|------------------------|------------------------------------|-------------------------------|----------------------------|
| Organization | Location | Contribution to the Project | | | | |
| | | Financial Support | In-Kind Support | Facilities | Collaborative Research | Personnel Exchanges |
| | | List the amount | List the amount | Mark with an "x" where appropriate | | |
| Luna Innovation | Virginia, USA | | | | | |
| Omnisens | Switzerland | | | | | |
| Saint Gobain | MA, USA | | | | | |
| Massachusetts Department of Transportation | Boston, MA | | | | | |

Use the table below to list **individuals** that have been involved as partners on this project and their contribution to the project during the reporting period. (List your technical champion(s) in this table. This also includes collaborations within the lead or partner universities who are not already listed as PIs; especially interdepartmental or interdisciplinary collaborations.)

| Table 11: Other Collaborators | | | | |
|--------------------------------------|----------------------------|--|-------------------------|---------------------------------|
| Collaborator Name and Title | Contact Information | Organization and Department | Date(s) Involved | Contribution to Research |
| Craig Stratton | | Director of Sensing Sales-Northeast USA and Canada | 01/01/2021 - Current | Technical Champion |

Use the following table to list any transportation related course that were taught or led by researchers associated with this research project during the reporting period:

| Table 12: Course List | | | | | | |
|------------------------------|---------------------|--------------------|------------------------------|------------------------|---|---|
| Course Code | Course Title | Level | University | Professor | Semester | # of Students |
| i.e. CE 123 | | Grad or undergrad? | Where was the course taught? | Who taught the course? | Enter Spring, Fall, Summer, Winter and the year | How many students were enrolled in the class? |
| N/A | N/A | N/A | N/A | N/A | N/A | N/A |

Changes:

List any actual or anticipated problems or delays and actions or plans to resolve them (list no-cost extension requests here)...

N/A

List any changes in approach and the reasons for the change...

N/A

Planned Activities:

List the activities planned during the next quarter.

- Conduct a field test in a MA bridge
- Compare signals from distributed optical sensors and strain gauges