

## TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): **Indiana Department of Transportation**

**INSTRUCTIONS:**

*Project Managers and/or research project investigators should complete a quarterly progress report for each calendar quarter during which the projects are active. Please provide a project schedule status of the research activities tied to each task that is defined in the proposal; a percentage completion of each task; a concise discussion (2 or 3 sentences) of the current status, including accomplishments and problems encountered, if any. List all tasks, even if no work was done during this period.*

<b>Transportation Pooled Fund Program Project #</b> TPF-5(471)		<b>Transportation Pooled Fund Program - Report Period:</b> Year of 2023 Quarter 1 (January 1 – March 31) Quarter 2 (April 1 – June 30) Quarter 3 (July 1 – September 30) Quarter 4 (October 1 – December 31)	
<b>Project Title: Real-time monitoring of concrete strength to determine optimal traffic opening time</b>			
<b>Name of Project Manager(s):</b> Tommy Nantung	<b>Phone Number:</b>	<b>E-Mail</b> tnantung@indot.in.gov	
<b>Lead Agency Project ID:</b> TPF-5(471)	<b>Other Project ID (i.e., contract #):</b>	<b>Project Start Date:</b> June 1, 2021	
<b>Original Project End Date:</b> May 31, 2023	<b>Current Project End Date:</b> May 31, 2024	<b>Number of Extensions:</b>	

Project schedule status:

- On schedule
  Ahead of schedule
  Behind schedule

**Overall Project Statistics:**

Total Project Budget	Total Cost to Date for Project	Percentage of Work Completed to Date
\$375,000	\$22,000	10%

**Quarterly Project Statistics:**

Total Project Expenses and Percentage This Quarter	Total Amount of Funds Expended This Quarter	Total Percentage of Time Used to Date
	\$14,000	10%

## **Project Description**

### **Background**

The Pooled Fund Project TPF-5(471) is led by Indiana with participation from FHWA, Texas, Missouri, Tennessee, Colorado, North Dakota, and California. The project has been funded with a total of \$375,000 for a span of three years.

Fast-paced construction schedules often expose concrete pavement and/or structures to undergo substantial loading conditions even at its early age, which causes pre-mature failure or a significant reduction in the life span of pavement and bridges. Current methods for determining traffic opening times can be inefficient and expensive, causing construction delays and cost overruns. For instance, maturity testing and flexural testing of concrete are two commonly used methods. The maturity test requires extensive calibrations of the maturity meter and trial batches for each mix design, causing inefficiency and high costs. The flexural strength testing of concrete beams often provides unreliable results due to the differences between laboratory and field conditions. It is also time and labor-consuming.

To address this critical need, INDOT and Purdue University have developed an in-situ nondestructive sensing method that enables direct measurement of concrete stiffness and strength using electromechanical impedance (EMI) method coupled with piezoelectric sensors. It proved to be reliable for in-situ monitoring of concrete strength development regardless of mix design (e.g. fly ash, slag and silica fumes). We have also set a precedent for the reported strength property of concrete at the very early age of 4-8 hours. These properties could not be obtained using conventional cylinder testing as concrete is often not hard enough to be demolded at this point. This has also proved that the sensing method does not need any calibrations for different concrete mix designs during each test run, which has been significantly cumbersome for maturity testing.

Even though the novel EMI method developed by INDOT and Purdue University can accurately measure the concrete strength in real-time without any database or calibration, the method cannot be deployed in fields. The data acquisition and processing tools consist of heavy and bulky equipment which can cause safety concerns on construction sites. To address these problems, the project will initially focus on development of on-chip device to acquire and process EMI data with wireless capabilities. Such a device can then be deployed on transportation construction sites and can transfer the concrete strength data to project managers or superintendents remotely using wireless capabilities. The EMI concrete sensors will be installed and tested in construction sites and various concrete mixes of participating DOTs. Feedbacks from the DOTs' project managers and superintendents will be considered and the sensing technology will be improved.

The ultimate goal of this pooled-fund study is to develop the standard testing procedure for field testing by implementing it in all the participating states and develop AASHTO ready specifications for using this method. A detailed cost/benefit analysis of this method along with a set of recommendation for traffic opening time and maintenance schedule will be conducted during the program.

### **Project Objectives**

The objectives of the proposed pooled-fund study are as follows:

- 1) Develop the field implementable wireless sensing technology enabling data automation and transmission.
- 2) Implement the smart sensing methods in all participating states and train state engineers to effectively use the sensing methods.
- 3) Provide guidance on how to use EMI methods to determine the optimal traffic opening time of concrete pavement, maintenance, and repair schedule.
- 4) Develop AASHTO ready specifications

**Progress per Quarter (includes meetings, work plan status, contract status, significant progress, etc.):**

**June 1 – June 30, 2021**

- Conducted a conference meeting with representatives from DOTs of Indiana, Colorado, Texas, California, Tennessee, and North Dakota. Following were the topics of discussions
  - Prior accomplishments from INDOT and Purdue team relevant to the pooled fund project
  - On-going works
  - Project objectives and timeline
  - Plan and recommendations for next works
- Work on initial design and development of sensors and data loggers with data storage has been started
- Discussions on mix designs to be tested have been initiated with participating DOTs

**July 1 – September 30, 2021**

- Literature review of chips and devices that could measure electromechanical impedance (EMI) and strength of concrete was performed.
- A board with chip that could have EMI-measurement capabilities was selected for initial measurement
- Circuit components of the board such as the resistors in operational amplifiers were tuned so that EMI spectrum of concrete materials can be accurately obtained.
- Results from the on-chip board match with the bulky EMI and strength measurement setup. The board still cannot be implemented on-site. It requires laptop and external power. It is not self-controlled and automated. Also, the board and chip need more testing.

**October 1 – December 31, 2021**

- The board is updated to incorporate rechargeable batteries and power management circuit.
- The firmware of the board is updated to enable automated timing data collection to customize the testing period.
- The board now has an internal storage and a USB port. The data can be stored locally and downloaded to a laptop.
- The Bluetooth communication module was selected and programmed. Multiple boards will send data to a hub and the hub will transmit data to a remote server, which requires further work.

**January 1 – March 30, 2022**

- The datalogger now uses new batteries, with reduced size and improved charge volume.
- The LTE hardware module has been developed, which enables the datalogger to transmit data to remote server without the mediation of routers.
- The remote server is being developed. The front end of the database management is done, and we are working on the database API.
- New packaging materials for sensors are used, which passed the testing in concrete.

**April 1 – June 30, 2022**

- The firmware of the datalogger was updated.
- The battery performance was evaluated, and the power management is improved.
- The backend of the database management interface is almost done. It will allow the user checking the real-time data in the browser and download report in pdf or spreadsheet format.
- The mass production of sensor is in process. The selection of proper epoxy material is one of the challenges.

**July 1 – September 30, 2022**

- The packaging material of the sensor is improved to withstand thermal conditions in practical projects
- The influence of temperature on sensor performance was studied at lab prism specimens and outdoor large slabs.
- Machine learning methods were applied to improve the accuracy and consistency of testing methods
- Field testing was implemented at I35E highway at Hillsboro, Texas. The testing results were comparable to the filed cylinder testing. The team deployed 6 sensors and 6 dataloggers. One of the datalogger failed and the rest of them performed well.
- The datalogger had circuit issues that may cause short current, which have been resolved completely by a new board design.

**October 1 – December 31, 2022**

- Sensor and testing system were tested with various concrete mix designs.
- Temperature data were recorded and used as an input of AI models.
- Multiple AI models were built and studied based on the collected data.
- AI models were incorporated to the cloud server to enable cloud computation.

**January 1 – March 30, 2023**

- Various concrete mix designs were cast to enrich the database for AI algorithm development.
- More algorithm structures were studied to provide more robust strength prediction for concrete.
- Dataloggers hardware was revised to store and transmit more data.
- Transfer learning was studied to accommodate various types of sensor signals.

**Anticipated work next quarter (April 1 – June 30, 2023):**

- Further improve AI model output robustness.
- Further improve the integration of database, AI model and user interface.
- Implement more field testing.

**Significant Results:**

**Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that might affect the completion of the project within the time, scope and fiscal constraints set forth in the agreement, along with recommended solutions to those problems).**

**Potential Implementation:**

- Anticipated implementation of the developing sensing technology in bridges and pavements of participating DOTs in years 2-3 of the project
- Anticipated implementation in interstate highways in the year 3 of the project