

Quarterly Progress Report:

Project Number and Title: 1.8: Enhancing Intelligent Compaction with Passive Wireless Sensors

Research Area: Thrust # 1, Monitoring and Assessment for Enhanced Life

PI: Ehsan Ghazanfari, The University of Vermont **Co-PI(s):** Hamid Ossareh, The University of Vermont

Reporting Period: 1/7/2021 to 9/30/2021

Submission Date: 9/29/2021

Overview:

During the past quarter, we continued to analyze the intelligent compaction (IC), pavement quality indicators, and nuclear gauge density data that we collected from field tests in Route 117 (Vermont) reclaimed asphalt pavement project as well as the data collected from another reclaimed stabilized base project in Vermont. The reliability of IC measurement values (ICMVs) and utilization of ICMVs as a function of vibration amplitude and frequency in the control system to optimize the compaction process and minimize the spatial variability of the ICMVs were investigated. Preliminary testing of the pressure sensor was conducted and exploring viable options for the design/ruggedization of the sensor as well as integration options were continued. The performed work in previous months helps us move closer toward the next steps of the project and to improve the IC performance and facilitate the process of geomaterial compaction and pavement performance monitoring.

Table 1: Task Progress						
Task Number Start Date End Date % Complete						
Task 1: IC in sub- base/asphalt	07/01/2018	08/30/2020	90%			
Task 2: Passive sensor	06/01/2019	09/30/2021	85%			
Task 3: Integration options/performance eval.	09/01/2020	12/31/2021	50%			
Overall Project:	07/01/2019	12/31/2021	80%			

Table 2: Budget Progress					
Project Budget	Spend – Project to Date	% Project to Date*			
\$254,732	\$203,411	78.3%			

Table 3: Presentations at Conferences, Workshops, Seminars, and Other Events						
Title	Event	Type	Location	Date(s)		
Presentation title	Name of event (i.e. TIDC 1st Annual Conference)	i.e. Conference, Symposium, Seminar,				
N/A						

Table 4: Publications and Submitted Papers and Reports						
Type	Type Title Citation Date Status					
N/A						

Participants and Collaborators:

Table 5: Active Principal Investigators, faculty, administrators, and Management Team Members				
Individual Name	Email Address	Department	Role in Research	

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Ehsan Ghazanfari	Ehsan.ghazanfari@uvm.edu	Civil & Environmental Engineering	Principal Investigator
Hamid Ossareh	Hamid.Ossareh@uvm.edu	Electrical and Biomedical Engineering	Co-Principal Investigator

Table 6: Student Participants during the reporting period						
Student Name Email Address Class Major Role in research						
Maziar Foroutan		Ph.D.	Civil & Environmental Engineering	Graduate Research Assistant		
Ahmad Ghazanfari		M.S.	Electrical and Biomedical Engineering	Graduate Research Assistant		

Table 7: Student Graduates						
Student Name	Role in Research	Degree	Graduation Date			
None						

Table 8: Research Project Collaborators during the reporting period						
		Contribution to the Project				
Organization	Location	Financial	In-Kind	In-Kind Facilities	Collaborative	Personnel
		Support	Support	racilities	Research	Exchanges
None						

Table 9: Other Collaborators							
Collaborator Name and Title	Contact Information	Organization and Department	Contribution to Research				

Name: Callie Ewald

Title: Geotechnical Engineering Manager

Organization: Vermont Agency of Transportation

Location (City & State): Berlin, Vermont Email Address: callie.ewald@vermont.gov

Changes:

None.

Planned Activities:

(i) analysis of the collected data from IC field tests aiming at IC performance improvement

(ii) continue sensor testing and exploring integration of the sensor in IC compaction

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