

## **Quarterly Progress Report:**

Project Number and Title: C20.2020: Advanced Sensing Technologies for Practical UAV-Based Condition Assessment
Research Area: Transportation Infrastructure Monitoring and Assessment for Enhanced Life
PI: Dryver Huston, University of Vermont
Co-PI(s): Tian Xia, University of Vermont; Eric Landis, University of Maine; Tzuyang Yu, University of Massachusetts Lowell
Reporting Period: 4/1/21 – 6/30/21
Submission Date: June 30, 2021

### **Overview:**

This is a collaborative research project with the University of Vermont, University of Maine, and University of Massachusetts Lowell. This quarter was the first quarter of activity on the project. Some of the highlights are:

1. Evaluation of acoustic sensing techniques for concrete quality assessment – A high-frequency (100 kHz) sensor served as a prototype pickup for air-couple acoustic tapping response signals, perhaps those that correspond to subsurface voids and delaminations, and for those from a UAV, Figure 1.

2. Assembly of a UAV with protective cage for possible underside bridge deck inspection – Figure 2 shows the custom UAV.

3. Examination of microwave transceiver for use on UAV – Figure 3 shows the portable microwave transceiver.

4. Completion of literature survey on commercially available UAVs with potential for underside bridge deck inspection – The literature survey is attached as a separate document.

#### Meeting the Overarching Goals of the Project:

The overarching goals of this project center on the synergistic application of unmanned aerial vehicles (UAVs) with active acoustic sensing (AAS) and synthetic aperture radar (SAR) for the underside inspection of bridge decks. Employing such UAV-AAS-SAR systems may i) reduce inspection cost by more than 50%, ii) improve inspectors' safety, and iii) mitigate traffic interference with little or no traffic control measures needed. The plan is 1) develop an acoustic sensor capable of actively interrogating concrete delamination of bridge decks from underneath, 2) develop a compact radar sensor capable of remotely scanning concrete surface for delamination detection, 3) develop a UAV platform capable of housing the acoustic and the radar sensors for bridge inspection, 4) develop image processing and interpretation algorithms for condition assessment, and 5) work with partners in the bridge inspection industry to guide design decisions to produce a practical and useful system.

Progress in this past quarter advanced the goals of the project with preliminary efforts at custom UAV fabrication, acoustic sensing and microwave sensing.

# Accomplishments:

Completion of literature survey on UAVs.



# Task Progress and Budget:

Table 1: Task Progress					
Task Number	Start Date	End Date	% Complete		
Task 1.1 (Phase 1.A):					
Survey of Commercial	4/1/21	6/30/21	100		
UAVs					
Task 2.1 (Phase 1.A):					
Design and build	1/1/21	2/21/22	0		
acoustic sensor arm	4/1/21	5/51/22	0		
(ASA)					
Task 2.2 (Phase 1.A):					
Select and configure	4/1/21	3/31/22	25		
acoustic sensors					
Task 3.1 (Phase 1.A):					
Calibration of baseline	4/1/21	2/21/22	10		
interference on radar	4/1/21	5/51/22	10		
signals					
Task 3.2 (Phase 1.A):					
Development of radar					
signal and image	4/1/21	3/31/22	10		
conditioning algorithms					
through laboratory tests					
Task 7.1 (Phase 1.A):	4/1/21	2/21/22	25		
Documentation	4/1/21	5/51/22	23		
Task 2.3 (Phase 1.B):					
Select and configure	4/1/22	0/20/22	0		
acoustic signal	4/1/22	9/30/22	0		
processing system					
Task 2.4 (Phase 1.B):					
Assemble ASA system	4/1/22	2/21/22	0		
and test performance in	4/1/22	5/51/25	0		
laboratory					
Task 4 (Phase 1.B):					
Laboratory validation	4/1/22	2/21/22	0		
and correlation of AAS	4/1/22	5/51/25	0		
and radar sensors					
Task 5 (Phase 1.B):					
Laboratory integration of	4/1/22	2/21/22	0		
UAV, AAS, and radar	4/1/22	5/51/25	0		
sensors					
Task 6.1 (Phase 1.B):					
Field modification of					
UAV-AAS-radar system,	7/1/22	3/31/23	0		
data collection, and data					
analysis					



Task 7.2 (Phase 1.B): Documentation, dissemination, and reporting	4/1/22	3/31/23	0
Task 2.5 (Phase 2): Integrate ASA system into UAV	4/1/23	9/30/23	0
Task 2.6 (Phase 2): Laboratory and field testing of UAV with integrated ASA	4/1/23	9/30/23	0
Task 2.7 (Phase 2): Data analysis, reporting and dissemination	4/1/23	9/30/23	0
Task 3.3 (Phase 2): Modification of onboard SAR imaging sensor through field tests	4/1/23	9/30/23	0
Task 6.2 (Phase 2): Field modification of UAV- AAS-radar system, data collection, and data analysis	4/1/23	9/30/23	0
Task 7.3 (Phase 2): Documentation, dissemination, and reporting	4/1/23	9/30/23	0
Phase 1.A Overall	4/1/21	3/31/22	25
Phase 1.B Overall	4/1/22	3/31/23	0
Phase 2 Overall	4/1/23	9/30/23	0

Table 2: Budget Progress University of Vermont					
Project BudgetSpend – Project to Date 6/30/21% Project to Date 6/30/21					
Phase 1.A \$144,000	\$ 38.84	0.03%			
Phase 1.B Full Budget	0	0			
Phase 2 Full Budget	0	0			

# **Professional Development/Training Opportunities:**

NA

<u>Technology Transfer:</u> Communicated with Technical Champion industry partner Robert Blunt of VHB about possible field testing later this year.



Table 3: Presentations at Conferences, Workshops, Seminars, and Other Events					
Title	Event Type Location Date				
NA					

Table 4: Publications and Submitted Papers and Reports					
Туре	TypeTitleCitationDate				
NA					



Figure 1. Spectra of acoustic signals from: a. Hammer taps on concrete with and without a subsurface void, and b. Sound produced by a DJI Mavik UAV.



Figure 2 Custom UAV with protective cage











- Center frequency: 10.5GHz
- Bandwidth: 1.5GHz
- Normal voltage: 3.7~4.1 V
- Battey life: 2 hours (for data collection)
- Payload: 1.8 lbs (without an external power bank for wireless module)

Figure 3 Portable synthetic aperture radar imaging sensor

Table 5: Active Principal Investigators, faculty, administrators, and Management Team					
Individual Name Email Address Department Role in Research					
Dryver Huston	dryver.huston@uvm.edu	UVM Mech Eng	PI		
Tian Xia	txia@uvm.edu	UVM Elec Eng	Co-PI		
Eric Landis	landis@maine.edu	UM Civil Eng	Co-PI		
Tzuyang Yu	tzuyang_yu@uml.edu	UML Civil Eng	Co-PI		

Table 6: Student Participants during the reporting period						
Student Name	Email Address	Class	Major	Role in research		
Damien Garland		MS	Mech Eng	Research on UAV sensing, self-funded		
Joshua Allen		Junior	Mech Eng	Research on UAV sensing		
Zahra Ameli		PhD	Civil Eng	Research on UAV sensing		



Table 8: Research Project Collaborators during the reporting period						
	Contribution to the Project					
Organization	Location	Financial	In-Kind	Facilitias	Collaborative	Personnel
		Support	Support	racinties	Research	Exchanges
NA						

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

Who is/are the Technical Champion(s) for this project? List all.

Name: Robert Blunt Title: Senior Project Manager Organization: VHB Location: South Portland, ME Email Address: rblunt@vhb.com

# Changes:

Due to delays in finalizing the contracts and budgets, the project did not on the proposed date of October 1, 2020, and instead started on April 1, 2021. The task schedule listed in this report has been adjusted accordingly.

# **Planned Activities:**

The planned activities for the next quarter generally follow those laid out in the original proposal. These include:

- 1. Acoustic sensing Continue with laboratory testing on more realistic delaminated concrete samples.
- 2. Microwave sensing Configure the microwave sensor to fit on UAV and evaluate background noise.
- 3. UAV system Continue with custom UAV system development.
- 4. Field testing Explore potential of preliminary field tests in late summer or autumn.