

Center for Advanced Multimodal Mobility Solutions and Education

UTC Project Information – CAMMSE @ UNC Charlotte	
Project Title	Assessment of Parcel Delivery Systems Using Unmanned Aerial
	Vehicles
University	The University of Texas at Austin
Principal Investigator	Stephen D. Boyles
PI Contact Information	(512)-471-3548 / sboyles@mail.utexas.edu
Funding Sources and	The University of North Carolina at Charlotte: \$64,946
Amount Provided (by	HDR, Inc.: \$32,473
each agency or	
organization)	
Total Project Cost	\$97,419
Agency ID or Contract	
Number	
Start and End Dates	10/01/2017 - 09/30/2019
Brief Description of	Unmanned aerial vehicles (UAVs) are enabling innovative
Research Project	multimodal freight delivery strategies, in addition to collecting
	traffic data in the process of delivery. As examples, Amazon and
	Google have recently taken explored systems for drone-based
	parcel delivery, including delivery approaches where UAVs function
	independently of ground vehicle delivery trucks, and approaches
	using UAV in combination with moving vehicles, where the vehicle
	deploys the UAV to deliver certain parcels while it traverses the
	network delivering other parcels. The aim of this research is to
	evaluate alternative delivery systems, considering varying demand
	levels and UAV capabilities. In addition, we will assess the value of



Center for Advanced Multimodal Mobility Solutions and Education

	traffic information that could be obtained from using a UAV. A UAV
	equipped with a camera can measure the density of roads it
	observes using image processing techniques. This information
	could then be incorporated into traffic models to predict traffic
	conditions within the network, information which can improve
	both routing of delivery vehicles or be transmitted to the general
	public.
Describe Implementation	
of Research Outcomes	
(or why not	
implemented)	
Place Any Photos Here	
Impacts/Benefits of	
Implementation (actual,	
not anticipated)	
Web Links	https://cammse.uncc.edu/sites/cammse.uncc.edu/files/media/CA
• Reports	MMSE-UNCC-2018-UTC-Project-Information-08-Boyles.pdf
Project website	https://cammse.uncc.edu/sites/cammse.uncc.edu/files/media/CA
	MMSE-UNCC-2018-UTC-Project-Report-08-Boyles-Final.pdf