

## 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 (Phase III)
University	The University of Texas at Austin
Principal Investigator	Stephen D. Boyles
PI Contact Information	(512)-471-3548 / <u>sboyles@mail.utexas.edu</u>
Funding Sources and	The University of North Carolina at Charlotte: \$65,000
Amount Provided (by	HDR, Inc.: \$32,500
each agency or	
organization)	
Total Project Cost	\$97,500
Agency ID or Contract	
Number	
Start and End Dates	10/01/2019 - 06/30/2021
Brief Description of	The project will evaluate alternative parcel delivery methods that
Research Project	use UAVs. The different methods to be evaluated include UAVs
	operating independent from ground vehicle delivery, mobile
	depots where ground vehicles are equipped with UAVs that aid in
	the delivery process, and data driven approaches where the UAV
	provides information on the traffic state to improve vehicle route
	choice and UAV deployment decisions. The delivery systems will be
	evaluated under different levels of demand and considering
	different UAV capabilities in terms of range and allowable parcel
	size. The current objectives of the project include assessment of
	different parcel delivery systems that exploit drone traffic



## Center for Advanced Multimodal Mobility Solutions and Education

	monitoring and delivery capabilities. Specifically, we are developing
	open loop control algorithms for adaptive drone deployment and
	truck routing. The resulting strategies are compared against exiting
	delivery mechanisms that do not incorporate traffic congestion. As
	an extension for this project, we will evaluate novel probabilistic
	modeling procedures as well as techniques for estimating the
	probability of non-recurrent congestion at incident prone locations.
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-2020-UTC-Project-Information-07-Boyles.pdf
• Project website	https://cammse.uncc.edu/sites/cammse.uncc.edu/files/media/CA MMSE-UNCC-2019-UTC-Project-Report-07-Boyles-Final.pdf