Cooperative Mobility for Competitive Megaregions	UTC Project Information – Cooperative Mobility for Competitive Megaregions (CM <sup>2</sup> )
Project Title	Global Transportation Megaregion/Megaproject Best Practices Manual
University	University of Pennsylvania
Principal Investigator	John Landis
PI Contact Information	jlan@design.upenn.edu
Funding Source(s) and Amounts Provided (by each agency or organization)	U.S. Department of Transportation: \$40,384 University of Pennsylvania: \$42,021
Total Project Cost	\$82,405
Agency ID or Contract Number	UTDOT Grant number: 69A3551747135
Start and End Dates	10/1/2018 – 2/28/2020
Brief Description of Research Project	This proposed 15-month research project will build on prior research in the U.S., the U.K., and Europe to produce a "transportation megaregion/mega-project best practices manual" aimed at regional and metropolitan transportation planners and decision-makers primarily in the U.S. The proposed manual will include a series of 10-12 recent roadway, rail, airport, and seaport megaproject case studies from around the world including, where relevant, the U.S. Rather than taking a critical or analytical perspective, the proposed volume will be oriented around identifying a series of robust case studies and best practices that can be applied in multiple contexts and situations.
Describe Implementation of Research Outcomes (or why not implemented)	
Impacts/Benefits of Implementation (actual, not anticipated)	
Web Links (to reports, project website, etc.)	