

## **Project Information Form**

Project Title	Examining the Value of Travel Time Reliability for Freight Transportation
	to Support Freight Planning and Decision-Making
University	Florida International University
Principal Investigator	Xia Jin
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Funding Source(s) and	NCTSPM - \$80,696
Amounts Provided (by each	FDOT - \$80,696
agency or organization)	
Total Project Cost	\$161,392
Agency ID or Contract	DTRT12GUTC12
Number	
Start and End Dates	01/15/2014-06/14/2015
Brief Description of	Given the growing demand in freight transportation, the emerging needs
Research Project	to better understand freight behavior for better policy and investment
	decisions, and the increasing role of reliability in freight transportation,
	the proposed research holds the promise in advancing freight planning
	practices and research. It will provide some insights on how the freight
	system users value travel time reliability in their transportation choices.
	The study results will facilitate local, state, and national agencies in
	evaluating and prioritizing alternative investment and policy strategies
	that promote the best use of the freight transportation system and
	support the dynamic demand of the industries.
Describe Implementation of	None to date
Research Outcomes (or why	There is dute
not implemented)	
not implemented)	
(Attach Any Photos)	
Impacts/Benefits of	None to date
Implementation (actual, not	
anticipated)	



Web Links	None to date
<ul><li>Reports</li><li>Project website</li></ul>	