

## Project Information Form

Project Title	Traffic Management Centers: Challenges, Best Practices, and Future Plans
University	Florida International University
Principal Investigator	Prof. Xia Jin and Prof. Albert Gan
PI Contact Information	<a href="mailto:Xjin1@fiu.edu">Xjin1@fiu.edu</a> and <a href="mailto:gana@fiu.edu">gana@fiu.edu</a>
Funding Source(s) and Amounts Provided (by each agency or organization)	NCTSPM UTC - \$65,000; FDOT - \$ 69.997
Total Project Cost	\$134,997
Agency ID or Contract Number	
Start and End Dates	11/1/2012-1/31/2014
Brief Description of Research Project	Traffic management centers (TMCs) function as the technical and institutional hubs that facilitate interagency coordination and integrate a wide range of traffic management strategies. The goal of this research is to draw a typology of best practices in TMCs with a focus on ITS in terms of innovative tools, technologies, methods, and policies being employed. This research aims to provide an updated and comprehensive scan of current practices in TMC operations, establish a general standard in TMC performance, and provide guidelines for future plans.
Describe Implementation of Research Outcomes (or why not implemented)  (Attach Any Photos)	None yet
Impacts/Benefits of Implementation (actual, not anticipated)	None yet
Web Links  • Reports • Project website	Project website: <a href="http://lctr.eng.fiu.edu/re-project-link/projecttp03.htm">http://lctr.eng.fiu.edu/re-project-link/projecttp03.htm</a>

