Real-Time Transit Vehicle Routing Optimization in Intermodal Emergency Evacuations  
-A Technical Transfer and Research Proposal

Investigators:

**PI:** Li Zhang, Ph.D., P.E., Associate Professor, Dept. of Civil & Environmental Engineering, Mississippi State University. P.O. Box 9546, Mississippi State, MS 39762. Phone: (662) 325-9838. Fax: (662) 325-7189. Email: lzhang@cee.msstate.edu.

**CO-PI:** Xiaopeng Li, Ph.D., Assistant Professor, Dept. of Civil & Environmental Engineering, Mississippi State University. P.O. Box 9546, Mississippi State, MS 39762. Phone: (662) 325-7196. Fax: (662) 325-7189. Email: xli@cee.msstate.edu.

**Start date:**  
July 01, 2012

**Completion date:**  
December 31, 2013

**NCITEC funds:**  
$100, 905

**Matching funds:**  
$88,007 from Mississippi Department of Transportation  
$12,898 from MSU in-kind

**Project description:**  
With the increased focus on evacuating transit dependent people in emergency situations, the existing commercial software for transit operations is proving to be incapable of handling the transit evacuation operations in uncertain conditions. The objective of this project is to provide transit agencies a real-time transit vehicle operation and management system for emergency evacuation in an intermodal transportation network. Two stage real-time models will be proposed and algorithms will be developed as an realistic solution. The one stage of the transit model will be tested and deployed and then the two stage intermodal model will be developed and evaluated. The models and algorithms will be integrated into “SmartEvac”, a tool that will be available to all approved Transit agencies. The tool will feature optimized routing plans and will be pushed directly to the transit vehicles via the smart phones.