

Project Information Form

Innovative Modular High Performance Lightweight Decks for Accelerated
Bridge Construction
Florida International University
Amir Mirmiran
<u>Mirmiran@fiu.edu</u>
(305) 348-2522
NCTSPM - \$70,000
FDOT- \$70,000
\$140,000
DTRT12GUTC12
NCTSPM 2013-006
11/1/13 – 05/31/15
Of the over 605,000 bridges in the U.S., about 12% are structurally
deficient and another 16% are functionally obsolete (FHWA 2012). Three
out of four structurally deficient bridges have major problems with their
decks. The primary objective of the proposed research is to develop innovative modular high performance lightweight deck options that lend
themselves to accelerated bridge construction (ABC). Such bridge decks
would allow an increase in the load rating of existing bridges and
accordingly improve their functionality and service life. The lightweight
bridge deck would also allow widening of existing bridges without placing
additional dead weight on their substructure.
Given the primary objective of the NCTSPM (i.e., to improve the
productivity and management of the U.S. Transportation System in an
accountable and measurable way), and the fact that constrained
resources are the greatest barrier to achieving this objective, the
proposed research addresses two of the fundamental three questions of
the 2014-15 solicitation; How do we get most out of the existing transportation systems? And how should we build for the future? The



	proposed bridge deck systems improve the state of good repair in bridge
	infrastructure throughout the U.S., thereby improving public safety on
	their daily commute. This will lead to the next generation transportation
	infrastructure, which is the first defined NCTSPM research area, as these
	systems address the fundamental issue of maintenance of existing bridge
	decks, an ongoing challenge with almost every transportation agency in
	the U.S. The proposed deck options also address durability of
	deteriorating infrastructure in constant need of rehabilitation.
	The innovative lightweight bridge decks will be modularized and
	prefabricated with highest quality control and quality assurance during
	the manufacturing process. The systems would integrate advanced
	construction materials, including ultra-high performance concrete
	(UHPC), high-strength steel (HSS), and fiber reinforced polymer (FRP), as
	appropriate. The systems would also provide options for different
	arrangements of superstructure, including different girder spacing.
Describe Implementation of	The proposed innovative modular high performance light weight bridge
Research Outcomes (or why	deck systems will be developed through this study. The proposed deck
not implemented)	systems along with their guidelines will be offered to FHWA and State
(Attach Any Photos)	DOTs for possible implementation potentially through the Innovative
	Bridge Research and Deployment (IBRD) Program
Impacts/Benefits of	The results of this research project will address the fundamental issue of
Implementation (actual, not	maintenance of existing bridge decks, an ongoing challenge with almost
anticipated)	every transportation agency in the U.S. This research will also have
	national impact on accelerated construction of all high-traffic and urban
	bridges that require lightweight deck replacement and/or widening.
Web Links	Not applicable at this time.
• Poporto	
Reports	
Project website	