

MarTREC UTC Project Information Form USDOT Tier 1 University Transportation Center Agency ID or Contract Number 69A3551747130

Project Title: Modeling Dynamic Behavior of Navigable Inland Waterways

Project Abstract (Brief Description): The inland waterway freight system is a tremendous and underutilized asset within the United States (U.S.) transportation system, providing an economical and environmentally sound mode for moving cargo. However, the system is challenged with aging infrastructure and limited operations and maintenance budgets which can cause transportation delays and economic losses. We propose to utilize our previously developed Maritime Transportation Simulator (MarTranS), which integrates agent-based modeling, discrete-event simulation, and system dynamics, to further explore the relationship between inland waterway transportation system components and regional economic impact factors. We will also develop statistical models and decision support tools to provide expanded information about the system and its current and future behavior. This research is needed to provide new data analytics and knowledge that can guide future investment, operations, and maintenance decisions.

Describe Implementation of Research Outcomes (or why not implemented) - Place any photos here *To be determined upon conclusion of the project*:

Impacts/Benefits of Implementation -*Results of this research predict future COB traffic volume via major EU seaports to help connected inland waterway ports calculate upcoming container throughput volume.*

Web Links: martrec.uark.edu

Budget (Funding) Amounts & Source(s) (US DOT +Match(s) =Total Costs): \$139,210 from MarTREC, \$94,394 from academic salary. Total \$233,604

Project Start and End Dates: August 2018-March 2024 completed project

Principal Investigator(s) and Contact Information: Heather Nachtmann, Justin Chimka; Industrial Engineering; University of Arkansas, 479-575-3484; <u>hln@uark.edu</u> 0000-0002-8104-3816 and 0000-0002-2931-6450

Principal Investigator Institution (University): University of Arkansas