References on cited NSF projects

(List of some on-going NSF projects on smart supply chain management)

NSF-1663657, 2017, Real-time Management of Large Fleets of Self-Driving Vehicles Using Virtual Cyber Track


NSF-1663256, 2017, Machine Learning Approaches for Supply Chain Decision-Making
https://www.nsf.gov/awardsearch/showAward?AWD_ID=1663256&HistoricalAwards=false

NSF-1822055, 2018, Fiber-Wireless Integration and Networking (FiWIN) Center for Heterogeneous Mobile Data Communications,

NSF-1822092, 2018, Planning IUCRC at University of Nebraska-Lincoln: Center for Engineering and Manufacturing Technologies Advancing Food Safety and Security (CAFSS),


NSF-2027678, Combining Big Data in Transportation with Hospital Health Data to Build Realistic "Flattening the Curves" Models during the COVID-19 Outbreak

NSF-2027412, 2020, Using location-based big-data to model people's mobility patterns during the COVID-19 outbreak,

NSF-2029719, Human-AI Teaming for Big Data Analytics to Enhance Response to the COVID-19 Pandemic

NSF-2039771, 2020 Supply Chain Analysis to Thwart Illegal Logging: Machine Learning-based Monitoring and Strategic Network Inspection

https://www.nsf.gov/awardsearch/showAward?AWD_ID=2017957&HistoricalAwards=false


NSF-2115149, 2021, RAPID: Decentralization and Privacy for Secure Vaccination Coordination
https://www.nsf.gov/awardsearch/showAward?AWD_ID=2115149&HistoricalAwards=false


NSF-EAGER-2028612: AI-Enabled Optimization of the COVID-19 Therapeutics Supply Chain to Support Community Public Health
https://www.nsf.gov/awardsearch/showAward?AWD_ID=2028612&HistoricalAwards=false


NSF-RAISE-1936992: AI-Enabled Personalized Training for Displaced Workers in Materials Supply Chain


For any inquiry, please contact Dr. Guoqing Zhang, gzhang@uwindsor.ca, University of Windsor