Localization Grid for Accurate Positioning Onboard a Carrier

Principal Investigator: Dr. Yimin Zhang

Project Summary

The scope of this effort is to develop automatic aircraft tracking algorithms and verify their effectiveness through simulations and proof-of-concept experiments. The objective is (a) to develop effective aircraft tracking algorithms and evaluate their performance through computer simulations; and (b) design and perform proof-of-concept experimental studies to evaluate the aircraft tracking algorithms.