

# Using model-based simulation for augmenting Incident Command System for disaster response

Submitted by el\_wehby on Tue, 05/15/2018 - 10:56pm

Title Using model-based simulation for augmenting Incident Command System for disaster response

Publication Type Conference Paper

Year of Publication 2016

Authors [D. Wood](#), [M. Nagarajan](#), [A. Opp](#), [S. Ganapathy](#), [M. Cheatham](#), [J. Gallagher](#), [J. Gruenberg](#), [J. Smith](#)

Conference Name 2016 Winter Simulation Conference (WSC)

Date Published Dec

Keywords [1528550](#), [Adaptation models](#), [communications management](#), [Computational modeling](#), [Crisis Management](#), [decision makers](#), [Decision support systems](#), [disaster response management](#), [emergency management](#), [emergency services](#), [Hazardous materials](#), [incident command system](#), [information integration agent](#), [Integrated circuit modeling](#), [model-based simulation](#), [national incident management system](#), [organizational model](#), [Planning](#), [recovery operations](#), [Resource management](#), [sensor data](#)

DOI [10.1109/WSC.2016.7822336](#)

Citation Key 7822336



[Adaptation models](#) [communications management](#) [Computational modeling](#) [Crisis Management](#) [decision makers](#) [Decision support systems](#) [disaster response management](#) [emergency management](#) [emergency services](#) [Hazardous materials](#) [incident command system](#) [information integration agent](#) [Integrated circuit modeling](#) [model-based simulation](#) [national incident management system](#) [organizational model](#) [Planning](#) [recovery operations](#) [resource management](#) [sensor data](#) [1528550](#)

---