

# 2023 Simulation Innovation Workshop (SIW) Paper & Presentation Clearance/Release Form

**Authors must submit this release prior to presenting the content of their paper or presentation at the 2023 SIW. Additionally, papers cannot be published in our online proceedings without this release form on file.**

Paper/Presentation #: 2023-SIW-014

Title: Real-time Self-driving Car Experience::  
M&S and Self-driving Standards Synergy  
\_\_\_\_\_

Authors: Mark C. Davis, Daniel P. Burns, Jennifer H. Nolan,  
Dan M. Davis & Judith L. Jacobus  
\_\_\_\_\_

The above paper and/or presentation prepared for the 2023 Simulation Innovation Workshop (SIW) is approved for unlimited release (including to foreign nationals) and may be published by SISO in both print and electronic form.

Name: Dan M. Davis

Position: Research Associate Professor

Organization/Company: Catholic Polytechnic University

Telephone: 1 310 909-3487

Email: ddavis@catholicpolytechnic.org

Signed: \_\_\_\_\_

Date: 27 Jan23