AIMS AND SCOPE

The M&S Demo Session Poster
M&S demo and student colloquium brings together students in both the early and advanced stages of their careers in a friendly forum to present and discuss their ongoing M&S research in a constructive and enjoyable atmosphere. This track is a great opportunity to connect with fellow M&S researchers, get feedback from experts in the field, and establish relationships for future inter-institutional collaborations, and think of new ideas and strategies for approaching your research. The purpose of the M&S demo session is to engage students in simulation development and in implementing M&S theories.

Student Colloquium Poster
Student Colloquium provides graduate students with an opportunity to present their research in a conference setting where students can openly share the challenges they are facing in their research, rather than communicate the results of completed research.

All M&S related work is encouraged for both M&S Demo and the Student Colloquium Track. Some of the possible topics included (but not limited to) the following:

- Numerical simulation and optimization as applied to business and industry
- Modeling and simulation in the area of neural networks
- Network/internet traffic modeling and workload characterization
- Simulation languages, tools, and environments
- Modeling and simulation of real-time and embedded systems
- Modeling and simulation for medicine and healthcare applications