



CALL FOR WORKSHOPS & TUTORIALS for ISCRAM 2025

22nd International Conference on INFORMATION SYSTEMS FOR CRISIS RESPONSE AND MANAGEMENT (ISCRAM)

Conference May 18th-21st, 2025

Halifax, Canada

Dalhousie University & Halifax Regional Municipality Emergency Management

www.iscram2025.com

Theme: Managing and Responding to Coastal Disasters & Climate Change

INTRODUCTION

On behalf of the ISCRAM 2025 Conference Committee, we are pleased to invite you to submit a proposal for Workshops & Tutorials. We invite you to present and discuss ideas, methods and tools in an engaging workshop or tutorial together with an international and dedicated community of ISCRAM researchers and practitioners. The workshops will be held on Sunday, May 18, the day before the main conference begins. Workshop leaders must register for the main conference.

PROPOSAL INSTRUCTIONS

- Please prepare a short abstract (~500 words) to describe the aim and content of your proposed workshop/tutorial. The abstract will be included in the conference proceedings. Furthermore, please add a statement about your experience with the topic and similar sessions.
- Plan a workshop/training course which lasts about 2-3 hours, excluding the refreshment break.
- Please use the **Workshop Proposal Template** and submit the proposal via email to iscram2025@dal.ca by **February 16th, 2025**:
- It is suggested to relate your workshop or tutorial to the overall theme of this year's ISCRAM Theme "Managing and Responding to Coastal Disasters & Climate Change" if relevant. However, this is not a strict requirement.
- In our pursuit of bridging the gap between theory and practice, or 'pracademics', collaborative workshops and tutorials led by both academics and industry experts are highly valued.

POTENTIAL CONTRIBUTIONS

The aim of the workshops and tutorials is to allow researchers, technologists and practitioners to interact, learn, and discuss specific, emerging topics for crisis management, including methodologies, software, and other related technologies. Possible contributions include the following (other ideas are also welcome):

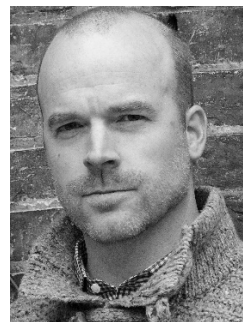
Type	Description
Hands-on session for techniques for crisis management	<ul style="list-style-type: none"> • Specific technical advancements and emerging technologies for preparation, response, recovery and mitigation in crisis management • New ways of applying existing technologies for crisis management • Innovative/applied research methodologies for crisis management • Software tutorials used in crisis management or modelling • Requirement: should engage participants
Exploration of new tools or methods for improved preparedness or resilience for vulnerable communities or systems	<ul style="list-style-type: none"> • How to develop or use models that assess system vulnerability • How to develop or use models that assess system risks and can be used for risk mitigation measure exploration
Practitioner- researcher task co-design and validation session	<ul style="list-style-type: none"> • Personalized rapid prototyping and evaluation with the help of practitioners
Dialogue between practitioners and researchers	<ul style="list-style-type: none"> • Dialogue between practitioners and researchers on specific topics, focused on the information needs of responders in various scenarios
Other	<ul style="list-style-type: none"> • Topics and formats that are not listed here but are appropriate for ISCRAM and that would potentially generate interest from ISCRAM members

SUBMISSION VIA EMAIL to iscram2025@dal.ca with subject line “Workshop Proposal”

WORKSHOPS CHAIRS



John Quigley
University of Strathclyde
j.quigley@strath.ac.uk



Adam McAllister
McAllister & Craig – Disaster Management
adam@mcallister-craig.com



ISCRAM 2025
HALIFAX. NOVA SCOTIA. CANADA
MAY 18-21

