Laboratory for Industrial and Applied Mathematics

LIAM-PHAC Symposium

LIAM-ADERSIM Agent-based Simulator for the Gastro-intestinal Pathway of *L. monocytogenes*

November 17, 2017

LIAM, Kinsmen 286, Kinsmen Building, 8 Chimneystack Road York University, Toronto, ON

Agenda:

10:00 -10:15am	Self-introduction
10:15 -11:00am	Presentation by Ashrafur Rahman
11:00 -11:15am	Discussion: the approach and outcomes of the current model
11:15 - noon	 Planning for next steps and goals Public heath interest and challenges Microbiological aspects Data requirement and availability
12:00-1:00pm	Lunch

Supported by

- ◆ NSERC CREATE Project: Advanced Disaster, Emergency and Rapid Response Simulations
- Public Health Agency of Canada (PHAC)

Team members

- Jianhong Wu, LIAM, York University, Canada
- Ali Asgary, ADERSIM, York University, Canada
- Ashrafur Rahman, Postdoctoral Fellow, LIAM, York University, Canada
- Zack McCarthy, PhD Candidate, LIAM, York University, Canada
- Ali Abul-Sater, Faculty of Health, York University, Canada
- Jeff Farber, FSQA, CRIFS, Guelph University, Canada
- Daniel Munther, Cleveland State University, USA

BORATORY for

- Aamir Fazil, Integration, Synthesis, and Knowledge, Public Health Risk Sciences Division, National Microbiology Laboratory, Public Health Agency of Canada, Canada
- Ben Smith, National Microbiology Laboratory, Public Health Agency of Canada, Canada





