International Workshop on Load Testing of Large Software Systems
(LT2012)

April, 17th, 2012 Montreal, Canada

09:00 - 09:20 Welcome & Introductions

09:20 - 10:30 Keynote

- Protecting Large Enterprises against Security Threats
  Dr. Vio Onut, Research Staff Member, Security Systems and Center for Advanced
  Studies, IBM

10:30 - 11:00 Coffee Break

11:00 - 12:30 Regular Papers Session

- Automated Performance Model Construction Through Event Log Analysis
  Ahmad Mizan and Greg Franks
- Peer-to-peer Load Testing
  Jorge Augusto Meira, Eduardo Cunha De Almeida, Yves Le Traon and Gerson Sunyé
- Overcoming Web Server Benchmarking Challenges in the Multi-Core Era
  Raoufehsadat Hashemian Harandi, Diwakar Krishnamurthy and Martin Arlitt

General Discussion on the papers

12:30 - 14:00 Lunch & Coffee Break

14:00 - 15:30 Large Scale Testing Presentation Track

- Challenges And Opportunities with Testing Large Systems at Ericsson
  Sigrid Eldh and Leif Jonsson
- Model based load testing for performance and security
  Cornel Barna
- Empirical Studies of Performance Bugs and Performance Analysis Approaches for Large
  Scale Software System
  Shahed Zaman

General Discussion on the papers

15:30 - 16:00 Coffee Break

16:00 - 17:00 Panel on Challenges of Large Scale Testing

- Panelist: Ahmed E. Hassan, Queen’s University
  Marin Litoiu, York University
  Vio Onut, IBM
  Sigrid Eldh, ERICSSON AB

17:00 - 17:30 Workshop Wrap-up