ICSE International Workshop on Global Software Development

Organizing Committee:

Daniela Damian University of Victoria (Canada)

Filippo Lanubile University of Bari (Italy)

Heather L. Oppenheimer Lucent Technologies (USA)

Schedule

09:00 – 09:30	Warm up
09:30 – 10:30	Keynote Address
10:30 - 11:00	Coffee break
11:00 – 12:30	Session "Tool Support"
12:30 – 14:00	Lunch
14:00 – 15:30	Session "Empirical Studies & Experience Reports (1)"
15:30 – 16:00	Coffee break
16:00 – 17:00	Session "Empirical Studies & Experience Reports (2)"
17:00 – 17:30	Plenary Discussion and Wrap up

Warm up (9:00 – 9:30)

- Participants introduce themselves
 - Who are you?
 - Where do you come from?
 - What is your interest in GSD?

Keynote Address (9:30 – 10:30)

Research Methods and Theory in Global Software Development

James Herbsleb

Carnegie Mellon University

School of Computer Science
Institute for Software Research International

Institute for Software Research, International

Coffee break (10:30 - 11:00)

Tool Support (11:00 – 12:30)

Presentation: max 10 minutes

Presentation + Discussion: max 12 minutes

- Daniela Damian, James Chisan, Polly Allen, Brian Corrie,
 "Awareness meets requirements management: awareness needs in global software development"
- Filippo Lanubile,
 "A P2P Toolset for Distributed Requirements Elicitation"
- Lerina Aversano, Aniello Cimitile, Andrea De Lucia,
 "A Communication Protocol for Distributed Process Management"
- Kazuhiro Fujieda and Koichiro Ochimizu, "Investigation of Repository Reprecation Models in Globally Distributed Configuration Management"
- Andreas Braun, Allen H. Dutoit and Bernd Brügge,
 "A Software Architecture for Knowledge Acquisition and Retrieval for Global Distributed Teams"
- Oliver Creighton, Allen H. Dutoit, Bernd Brügge, "Supporting an Explicit Organizational Model in Global Software Engineering Projects"
- Naoufel Boulila, Allen H. Dutoit, Bernd Brügge,
 "D-Meeting: an Object-Oriented Framework for Supporting Distributed Modelling of Software"

Lunch (12:30 - 14:00)

Empirical Studies & Experience Reports (1) (14:00 – 15:30)

Presentation: max 10 minutes

Presentation + Discussion: max 18 minutes

Daniel M. German,
 "GNOME, a case of open source global software development"

Lori Kiel,
 "Experiences in Distributed Development: A Case Study"

 Alessandro Bianchi, Danilo Caivano, Filippo Lanubile, Giuseppe Visaggio,
 "Defect Detection in a Dietributed Software Maintenance Braiset"

"Defect Detection in a Distributed Software Maintenance Project"

Rafael Prikladnicki, Jorge Audy, Roberto Evaristo,
 "Requirements Management in Global Software Development:
 Preliminary Findings from a Case Study in a SW-CMM context"

 Maria Paasivaara,
 "Communication Needs, Practices and Supporting Structures in Global Inter-Organizational Software Development Projects"

Coffee break (15:30 - 16:00)

Empirical Studies & Experience Reports (2) (16:00 – 17:00)

Presentation: max 10 minutes

Presentation + Discussion: max 15 minutes

- J. Alberto Espinosa and Erran Carmel, "Modeling Coordination Costs Due to Time Separation in Global Software Teams"
- Jarkko Pyysiäinen,
 "Building Trust in Global Inter-Organizational Software Development Projects: Problems and Practices"
- Samantha J. Butler, Sian Hope, "Evaluating Effectiveness of Global Software Development Using the eXtreme Programming Development Framework (XPDF)"
- Igor Čavrak and Rikard Land, "Taking Global Software Development from Industry to University and Back Again"

Plenary Discussion and Wrap up (17:00 – 17:30)

- Is GSD a pain to be alleviated or an opportunity with its own benefits?
- What are the main challenges?
- What solutions (technical and methodological) are the most deployed?
- What solutions (technical and methodological) are the most promising?
- Are there novel lessons learned?