

Position Papers accepted for the workshop

Global Software Development in a CSCW Perspective

CSCW 2014 Conference, Baltimore, US, February 2014

Date for workshop: 16th February 2014, 9 am –5 pm

- **Bjørn, Pernille** (2014): "Sociomaterial-Design in Global Software Development", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Boden, Alexander, Frank Rosswog, Gunnar Stevens, and Volker Wulf** (2014): "Mobile Displays in Global Software Development: Opportunities and Limitations", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Esbensen, Morten and Jakob Bardram** (2014): "Tool Support for Globally Distributed Scrum", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Jensen, Rasmus Eskild** (2014): "Transfer of Responsibility and Building Trust in a Global Software Development Project", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Johri, Aditya** (2014): "Technology as catalyst and context: Global software development through Postcolonial third spaces", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Purcell, Michelle** (2014): "On the study of open source software to inform the design of CSCW in global software development", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Saugene, Zeferino and Jens Kaasbøll** (2014): "Foregrounding invisible work practices: The customization of generic software systems", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Steinmacher, Igor, Marco Aurelio Gerosa and David Redmiles** (2014): "Attracting, onboarding, and retaining Newcomer Developers in Open Source Software Projects" Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States
- **Turhan, Burak and Kari Kuutti** (2014): "Tracing latent dependencies across software teams through error-handling graphs", Position paper for Workshop on Global Software Development in a CSCW Perspective, February, Baltimore, United States

