2015 IEEE 10th International Conference on Global Software Engineering

(ICGSE 2015)

Ciudad Real, Spain
13-16 July 2015
# Table of Contents

Message from the General Chair...........................................................................................................................................vii  
Message from the Program Chairs ........................................................................................................................................viii  
Message from the Tutorial Co-Chairs......................................................................................................................................ix  
Organizing Committee ..............................................................................................................................................................xi  
Program Committee ..................................................................................................................................................................xii  
Steering Committee ..................................................................................................................................................................xiv  

## Session 1: Research — Models for GSE

Modeling a Global Software Development Project as a Complex Socio-Technical System to Facilitate Risk Management and Improve the Project Structure .................................................................1  
*Ilia Bider and Henning Otto*  

Cultural Models and their Interplay in Global Software-Engineering Practice .................................................................13  
*Hina Shah and Nancy J. Nersessian*  

Extending Survivability Models for Global Software Development with Media Synchronicity Theory .................................................................23  
*Alberto Avritzer, Sarah Beecham, Ricardo Britto, Josiane Kroll, Daniel Sadoc Menasche, John Noll, and Maria Paasivaara*

## Session 2: Practice — Agile for GSE

Coaching a Global Agile Virtual Team .................................................................................................................................33  
*Nils Brede Moe, Daniela S. Cruzes, Tore Dybå, and Ellen Engebretsen*  

An Empirical Investigation on Effort Estimation in Agile Global Software Development .................................................................38  
*Ricardo Britto, Emilia Mendes, and Jürgen Börstler*  

Challenges in Adapting Scrum in Legacy Global Configurator Project ....................................................................................46  
*Rajeev Kumar Gupta and Prabhulinga Manikreddy*
Session 3: Research — Studies for GSE

Systematic Software Development: A State of the Practice Report from Germany ..........................51
 Marco Kuhrmann and Daniel Méndez Fernández

Preparing the Global Software Engineer .................................................................................................61
 Anne-Kathrin Peters, Waqar Hussain, Asa Cajander, Tony Clear, and Mats Daniels

Reporting Empirical Evidence in Distributed Software Development: An Extended
Taxonomy ................................................................................................................................................71
 Antônio Rafael Da Rosa Techio, Rafael Prikladnicki, and Sabrina Marczak

Session 4: Research and Practice — Tools and Knowledge Management Strategies from GSE

Knowledge Management in Globally Distributed Agile Projects—Lesson Learned ..................................81
 Mohammad Abdur Razzak and Darja Šmite

Approximator: Predicting Interruptibility in Software Development with Commodity Computers ..................90
 Paolo Tell, Shahram Jalaliniya, Kristian S.M. Andersen, Mads D. Christensen, 
Anders B. Mellson, and Jakob E. Bardram

Assessing the Effectiveness of Static Analysis through Defect Correlation Analysis .................................100
 Radhika D. Venkatasubramanyam, Shrinath Gupta, and Umesh Uppili

Session 5: Research — Distribution and Education for GSE

Distributed Software Engineering in Collaborative Research Projects ......................................................105
 Michael Derntl, Dominik Renzel, Petru Nicolaescu, István Koren, and Ralf Klamma

Assessing the Strength of Global Teaming Practices: A Pilot Study ........................................................110
 Sarah Beecham, Ita Richardson, and John Noll

Virtual Teams and Employability in Global Software Engineering Education ...........................................115
 Julian M. Bass, Roger McDermott, and J.T. Lalchandani

Session 6: Practice — Agile Practices for GSE and Offshore Supplier

Offshore Supplier to Preferred Partner: A Journey ....................................................................................125
 Nikhil Mokashi, Debi Prasad Mahapatra, and Madan Mohan Jha

Continuous Software Testing in a Globally Distributed Project ............................................................130
 Nils Brede Moe, Daniela Cruzes, Tore Dybå, and Edda Mikkelsen

Successfully Transforming to Lean by Changing the Mindset in a Global Product
Development Team .....................................................................................................................................135
 Utpal Samanta and V.S. Mani

Author Index ..............................................................................................................................................140