2010 5th IEEE International Conference on Global Software Engineering

(ICGSE 2010)

Princeton, New Jersey, USA
23 – 26 August 2010
2010 International Conference on Global Software Engineering
ICGSE 2010
Table of Contents

Welcome Message.............................................................................................................x
Organizing Committee....................................................................................................xi
Program Committee.........................................................................................................xiii
Workshop Committees.....................................................................................................xiv
Reviewers.........................................................................................................................xvii
Keynotes..........................................................................................................................xviii

Tools I: Support and Use
Reflecting the Choice and Usage of Communication Tools in GSD Projects
with Media Synchronicity Theory .....................................................................................3
  Tuomas Niinimäki, Arttu Piri, Casper Lassenius, and Maria Paasivaara
  Javier Portillo-Rodriguez, Aurora Vizcaino, Christof Ebert, and Mario Piattini
Empirical Study of Tool Support in Highly Distributed Research Projects ..................23
  Christian R. Praise, René Reiners, and Silviya Dencheva

Processes and Practices
A Taxonomy and Visual Notation for Modeling Globally Distributed
Requirements Engineering Projects .................................................................................35
  Paula Laurent, Patrick Mader, Jane Cleland-Huang, and Adam Steele
Agile Practices in Global Software Engineering - A Systematic Map ..........................45
  Samireh Jalali and Claes Wohlin
Crafting a Global Teaming Model for Architectural Knowledge ................................55
  Sarah Beecham, John Noll, Ita Richardson, and Nour Ali

Management Environments I
Culture in Global Software Development - A Weakness or Strength? ........................67
  Sadhana Deshpande, Ita Richardson, Valentine Casey, and Sarah Beecham
Managing Cognitive and Cultural Diversity in Global IT Teams ..............................77
  Kathryn Jablokow and Mark Myers
Challenges and Solutions in Distributed Software Development Project Management: A Systematic Literature Review ..................................................87
  Fabio Q.B. da Silva, Catárina Costa, A. César C. França, and Rafael Prikladnık
Software Product Transfers: Lessons Learned from a Case Study ..............................97
  Darja Šmite and Claes Wohlin

Industry Experiences
Experience with a New Architecture Review Process Using a Globally Distributed Architecture Review Team ........................................................................109
  Flavio Duarte, Clarissa Pires, Carlos A. de Souza, Johannes P. Ros,
  Rosa M.M. Leão, Edmundo de Souza e Silva, Julius Leite, Vittorio Cortellessa,
  Daniel Môssé, and Yuanfang Cai
Global Software Engineering: Challenges in Customer Value Creation ........................119
  Raja Bavani
Effort Estimation in Global Software Development Projects: Preliminary Results from a Survey .................................................................123
  Carlos Eduardo Lima Peixoto, Jorge Luis Nicolas Audy, and Rafael Prikladnicki
Causal Analysis of Factors Governing Collaboration in Global Software Development Teams ..................................................................................128
  Prateeti Mohapatra, Petra Björndal, and Karen Smiley

Human Aspects
What Information Would You Like to Know about Your Co-worker? A Case Study .................................................................135
  Gabriela N. Aranda, Aurora Vizcaino, Ramón R. Palacio, and Alberto L. Morán
Off-Site Commitment and Voluntary Turnover in GSD Projects ..................................145
  Peitsa Hynninen, Arttu Piri, and Tuomas Niinimäki
Supporting Collaboration in the Geographically Distributed Work with Communication Tools in the Remote District SME’s ........................................155
  Kari Liukkunen, Kai Lindberg, Jarkko Hyysalo, and Jouni Markkula
The Impact of Number of Sites in a Follow the Sun Setting on the Actual and Perceived Working Speed and Accuracy: A Controlled Experiment 165
  Rini van Solingen and Menno Valkema

Preparing Software Engineers for Global Software Environments
Preparing Students and Engineers for Global Software Development: A Systematic Review .................................................................177
  Miguel J. Monasar, Aurora Vizcaíno, Mario Piattini, and Ismael Caballero
Performing a Project in a Distributed Software Development Course: Lessons Learned .................................................................187
  Federico Ciccozzi and Ivica Crnković
Using Content and Text Classification Methods to Characterize Team Performance

Kathleen Swigger, Robert Brazile, George Dafoulas, Fatma Cemile Serce, Ferda Nur Alpaslan, and Victor Lopez

Simulating Global Software Development in a Course Environment

Ed Keenan, Adam Steele, and Xiaoping Jia

Management Environments II: Assessing the Risk

A Rule-Based Model for Customized Risk Identification in Distributed Software Development Projects

Ansgar Lamersdorf, Jürgen Münch, Alicia Fernández-del Viso Torre, Carlos Rebate Sánchez, Markus Heinz, and Dieter Rombach

A New Perspective on GDSD Risk Management: Agile Risk Management

Venkateshwara Mudumba and On-Ki (Daniel) Lee

Risk and Compliance Management Framework for Outsourced Global Software Development

Christer Magnusson and Sung-Chun Chou

Tools II: Emerging Tools

Distributed Requirements Elicitation Using a Spatial Hypertext Wiki

Carlos Solís and Nour Ali

Virtual Open Conversation Spaces: Towards Improved Awareness in a GSE Setting

Kevin Dullemond, Ben van Gameren, and Rini van Solingen

Can Real-Time Machine Translation Overcome Language Barriers in Distributed Requirements Engineering?

Fabio Calefato, Filippo Lanubile, and Pasquale Minervini

Management Environments III: Understanding Effort in a Global Context

Estimating the Effort Overhead in Global Software Development

Ansgar Lamersdorf, Jürgen Münch, Alicia Fernández-del Viso Torre, Carlos Rebate Sánchez, and Dieter Rombach

A Comparison of Industrial Process Descriptions for Global Custom Software Development

Werner Heijstek, Michel R.V. Chaudron, Libing Qiu, and Christian C. Schouten
PARIS'10: Methods and Tools for Project/Architecture/Risk Management in Globally Distributed Software Development Projects

Analytical Modeling of Software Development Teams in Globally Distributed Projects ................................................................. 287
   Ricardo M. Czekster, Paulo Fernandes, Afonso Sales, and Thais Webber

Beyond "Temponomics" - The Many Dimensions of Time in Globally Distributed Project Teams ................................................................. 297
   Tony Clear and Stephen G. MacDonell

New Opportunities Presented by Novel Work Breakdown Techniques for Distributed Software Development .................................................. 305
   Sanjay Mohan and Jude Fernandez

Managing Geographically Distributed Software Projects: Success Factors and Lessons Learned ................................................................. 308
   Analia Irigoyen Ferreiro Ferreira, Clarissa Pires, Mario Canedo, and Paulo Armando Rego

   Hassan Annous, Leila Livadas, and Gail Miles

REMIDI'10: Fourth International Workshop on Toll Support Development and Management in Distributed Software Projects

What Happens, When Software Product Development Companies Go Global? ................................................................. 319
   Darja Smite

KNOWING'10: Knowledge Engineering in Global Software Development

New Angles for Global Software Engineering Research? - Keynote Summary ................................................................. 323
   Ita Richardson

Questions Regarding Knowledge Engineering and Management ................................................................. 324
   Ban Al-Ani

Knowledge Transfer in IT Offshore Outsourcing Projects: An Analysis of the Current State and Best Practices ................................................................. 330
   Stefanie Betz, Andreas Oberweis, and Rolf Stephan

Knowledge Transfer in Global Software Development - Leveraging Ontologies, Tools and Assessments ................................................................. 336
   Frank Salger, Stefan Sauer, Gregor Engels, and Andrea Baumann

An Approach to Overcoming Knowledge Sharing Challenges in a Corporate IT Environment ................................................................. 342
   Sarah B. Lee and Sajjan G. Shiva

Architectural Knowledge Management in Global Software Development: A Review ................................................................. 347
   Nour Ali, Sarah Beecham, and Ivan Mistrik
Doctoral Symposium

A Framework for Training Skills for Global Software Development: PhD Research Proposal ................................................................. 355
  Miguel J. Monasor, Aurora Vizcaíno, and Mario Piattini

ASPIC: Awareness-Based Support Project for Interpersonal Collaboration in Software Engineering ......................................................... 357
  Kevin Dullemond, Ben van Gameren, and Rini van Solingen

An Architecture-Centric Approach to Coordination ................................................. 359
  Sunny Wong

Globally Distributed Requirements Engineering ................................................. 361
  Paula Laurent

Implicit Coordination in Software Development ................................................. 363
  Kelly Blincoe and Giuseppe Valetto

Author Index .................................................................................................................. 365