2009 4th IEEE International Conference Global Software Engineering

(ICGSE 2009)

Limerick, Ireland 13-16 July 2009



IEEE Catalog Number: ISBN:

CFP09ICG-PRT 978-1-4244-4503-5

ICGSE 2009

Table of Contents

Welcome Message
Organizing Committee
Program Committees and Reviewers

Research Papers: Trust & Culture 1	
Quality Indicators on Global Software Development Projects: Does "Getting	
to Know You" Really Matter?	3
Olly Gotel, Vidya Kulkarni, Moniphal Say, Christelle Scharff,	
and Thanwadee Sunetnanta	
Leveraging or Exploiting Cultural Difference?	8
Valentine Casey	
Knowledge Management in Distributed Software Development Teams - Does	
Culture Matter?	18
Alexander Boden, Gabriela Avram, Liam Bannon, and Volker Wulf	
Research Papers: Collaboration	
A Coordination Risk Analysis Method for Multi-site Projects: Experience	
Report	31
Matthew Bass, James D. Herbsleb, and Christian Lescher	
A Survey on the State of the Practice in Distributed Software Development:	
Criteria for Task Allocation	41
Ansgar Lamersdorf, Jürgen Münch, and Dieter Rombach	
Investigating Decision Making Processes in Distributed Development Teams:	
Findings of a Comparative Empirical Study	51
Ban Al-Ani and David Redmiles	
Exploring Collaboration Patterns among Global Software Development Teams	61
Fatma Cemile Serce, Ferda-Nur Alpaslan, Kathleen Swigger, Robert Brazile,	
George Dafoulas, Victor Lopez, and Randy Schumacker	

Research Papers: Architecture/Design

The Usefulness of Architectural Knowledge Management Practices in GSD	73
Viktor Clerc, Patricia Lago, and Hans van Vliet	00
CAMEL: A Tool for Collaborative Distributed Software Design	83
Marcelo Cataldo, Charles Shelton, Yongjoon Choi, Yun-Yin Huang,	
Vytesh Ramesh, Darpan Saini, and Liang-Yun Wang A Framework for Supporting the Software Architecture Evaluation Process	
in Global Software Development	93
Muhammad Ali Babar	
Research Papers: Trust & Culture 2	
Descriptive Analysis of Fear and Distrust in Early Phases of GSD Projects	105
Arttu Piri, Tuomas Niinimäki, and Casper Lassenius	
Lessons Learned from a Workshop on Relationship Building	115
Jayakanth Srinivasan, Annika Löfgren, Christer Norström, and Kristina Lundqvist	
In Strangers We Trust? Findings of an Empirical Study of Distributed Teams	121
Ban Al-Ani and David Redmiles	
Research Papers: Communications	
Exploring Propinquity in Global Software Engineering	133
How Technological Support Can Enable Advantages of Agile Software	
Development in a GSE Setting	143
Kevin Dullemond, Ben van Gameren, and Rini van Solingen	
Factors Affecting Audio and Text-Based Communication Media Choice	
in Global Software Development Projects	153
Tuomas Niinimäki, Arttu Piri, and Casper Lassenius	
Quality in Global Software Development Projects: A Closer Look at the Role	
of Distribution	163
Marcelo Cataldo and Sangeeth Nambiar	
Research Papers: Processes	
Using Scrum in Global Software Development: A Systematic Literature Review	175
Emam Hossain, Muhammad Ali Babar, and Hye-young Paik	
Selecting Locations for Follow-the-Sun Software Development: Towards	
a Routing Model	185
Christian Visser and Rini van Solingen	
Using Scrum in Distributed Agile Development: A Multiple Case Study	195
Maria Paasivaara. Sandra Durasiewicz, and Casper Lassenius	

Research Papers: On- and Off-Shoring

Chilical Success Factors for Offshore Software Development Outsourcing	
Vendors: A Systematic Literature Review	207
Siffat Ullah Khan, Mahmood Niazi, and Rashid Ahmad	
Management at the Outsourcing Destination - Global Software Development	
in India	217
Sadhana Deshpande and Ita Richardson	
Offshoring Test Automation: Observations and Lessons Learned	226
Industry Practices Papers	
Using a Real-Time Conferencing Tool in Distributed Collaboration: An	
Experience Report from Siemens IT Solutions and Services	239
Daniela Damian, Sabrina Marczak, Madalina Dascalu, Michael Heiss, and Adrian Liche	
Experiences in Global Software Development - A Framework-Based Analysis	
of Distributed Product Development Projects	244
Michael T. Lane and Pär J. Ågerfalk	
Linguistic Challenges in Global Software Development: Lessons Learned in	
an International SW Development Division	249
Benedikt Lutz	
Experience with Training a Remotely Located Performance Test Team in	
a Quasi-agile Global Environment	254
André B. Bondi and Johannes P. Ros	
Improving Global System Development and Collaboration across Functions:	
Experiences from Industry	262
Peter Faßbinder and Volker Henz	
A Comparison of Team Performance Measures for Global Software	
Development Student Teams	267
Kathleen Swigger, Fatma Cemile Serce, Ferda Nur Alpaslan, Robert Brazile,	
George Dafoulas, and Victor Lopez	
Doctoral Symposium Papers	
Global Requirements Engineering: Decision Support for Globally Distributed	
Projects	277
Christian Lescher	
Empirically-Based Decision Support for Task Allocation in Global Software	
Development	281
Ansgar Lamersdorf	
A Process Based Unification of Process-Oriented Software Quality	
Approaches	285
Zádor Dánjal Kalaman	

Posters

How Urgent is Urgent? The Impact of Culturally-Based Temporal Perceptions	
on Virtual Teams	291
Richard Egan, Marilyn Tremaine, Jerry Fjermestad, Suling Zhang,	
Allen E. Milewski, and Patrick O'Sullivan	
Delegation in Global Software Teams: Leading or Managing?	293
Suling Zhang, Marilyn Tremaine, Allen E. Milewski, and Felix Köbler	
Identification of Success and Failure Factors of Two Agile Software	
Development Teams in an Open Source Organization	295
Periklis Tsirakidis, Felix Köbler, and Helmut Krcmar	
Dimensions of Collaboration in Global Software Engineering Teams:	
Explorations of 'Collaborative Technology Fit'	297
Tony Clear	
Knowledge Management in Distributed Scientific Software Development	299
Adel Taweel, Brendan Delaney, and Lei Zhao	
REMIDI'09: Third International Workshop on Tool Support	
Development and Management in Distributed Software Projects	
Global Sourcing of Software Development - A Review of Tools and Services	303
Robert Martignoni	
Analyzing Ontology as a Facilitator During Global Requirements Elicitation	309
Gabriela N. Aranda, Aurora Vizcaíno, and Mario Piattini	
Process-Based Collaboration in Global Software Engineering	315
Harald Klein, Andreas Rausch, and Edward Fischer	
TAMRI: A Tool for Supporting Task Distribution in Global Software	
Development Projects	322
Ansgar Lamersdorf and Jürgen Münch	
RepoGuard: A Framework for Integration of Development Tools with Source	
Code Repositories	328
Malte Legenhausen, Stefan Pielicke, Jens Rühmkorf, Heinrich Wendel,	020
and Andreas Schreiber	
Orchestration of Global Software Engineering Projects - Position Paper	332
Christian Bartelt, Manfred Broy, Christoph Herrmann, Eric Knauss,	002
Marco Kuhrmann, Andreas Rausch, Bernhard Rumpe, and Kurt Schneider	
MACO NUUUAUU AUOLEAS KAUSCU DEUUALO KUUDE AUO NUU SCIDEIDEI	

Empirical Experiences, Metrics and Tools for Project Management in Globally Distributed Software Development Projects

An Empirical Approach for the Assessment of Scheduling Risk in a Large	
Globally Distributed Industrial Software Project	341
Alberto Avritzer and Adailton Lima	
Goal and Risk Factors in Offshore Outsourced Software Development	
from Vendor's Viewpoint	347
Shareeful Islam, Md. Mahbubul Alam Joarder, and Siv Hilde Houmb	
Cultural Aspects of Global Requirements Engineering: An Empirical	
Chinese-German Case Study	353
Patricia Shiroma Brockmann and Thomas Thaumüller	
Researching Collaborative Technologies in Global Virtual Teams: Empirical	
Studies from an Interpretive Perspective	358
Tony Clear	
KNOWING: Knowledge Engineering in Global Software	Development
Knowledge Management in the Global Software Engineering Environment	367
Ita Richardson, Miriam O'Riordan, Valentine Casey, Bridget Meehan,	
and Ivan Mistrik	
Communication, Knowledge and Co-ordination Management in Globally	
Distributed Software Development: Informed by a scientific Software	
Engineering Case Study	370
Adel Taweel, Brendan Delaney, Theodoros N. Arvanitis, and Lei Zhao	
A Novel Approach to Knowledge Sharing in Software Systems Engineering	376
Sarah B. Lee and Sajjan G. Shiva	
Do Architectural Knowledge Product Measures Make a Difference in GSD?	382
Viktor Clerc	
Requirements Reasoning for Distributed Requirements Analysis Using	
Semantic Wiki	388
Peng Liang, Paris Avgeriou, and Viktor Clerc	
Risks and Safeguards for the Requirements Engineering Process in Global	
Software Development	394
Alejandro López, Joaquín Nicolás, and Ambrosio Toval	
Which Groupware Tool is the Most Suitable for this Group?	400
Gabriela N. Aranda, Aurora Vizcaíno, and Mario Piattini	

Author Index