2007 2nd International Conference on Global Software Engineering

(ICGSE 2007)

Munich, Germany
27 – 30 August 2007
# TABLE OF CONTENTS

## OPENING

An Empirical Investigation on Text-based Communication in Distributed Requirements Workshops

F. Calefato, D. Damian, F. Lanubile

Do Gradients of Time Zone Separation Make a Difference in Performance? A First Laboratory Study

J. Alberto Espinosa, N. Nan, E. Carmel

## EXPERIENCE (1)

Successful Global Development of a Large-scale Embedded Telecommunications Product

M. Leszak, M. Meier

Collaboration in Global Software Projects at Siemens: An Experience Report

M. Bass, J.D. Herbsleb, C. Lescher

The Evolution of the Internal Offshore Software Development Model at Dell Inc

C.H. Szymanski, R. Príkladnicki

## QUALITY AND PERFORMANCE

Virtual Quality Assurance Facilitation Model

R. Agarwal, P. Nayak, M. Malarvizhi, P. Suresh, N. Modi

Performance Criteria in Inter-Organizational Global Software Development Projects

T. Poikolainen, J. Paananen

## COMMUNICATION

On Coordination Mechanisms in Global Software Development

M. Cataldo, M. Bass, J.D. Herbsleb, L. Bass

Awareness in the Wild: Why Communication Breakdowns Occur

D. Damian, L. Izquierdo, J. Singer, I. Kwan

Of Deadlocks and Peopleware - Collaborative Work Practices in Global Software Development

G. Avram

## RISK MANAGEMENT

Project Outcome Predictions: Risk Barometer Based on Historical Data

D. Smite

Mutual Dependency of Distribution, Benefits and Causes: An Empirical Study

D. Guimm
FRAMEWORKS (1)

A Framework to Enable Offshore Outsourcing ................................................................. 111
   A. Braun

A Reference Model for Successful Distributed Development of Software Systems .......... 116
   B. Lings, B. Lundell, P.J. Agerfalk, B. Fitzgerald

Training for Global Software Development in an International “Learning Network” ....... 126
   B. Lutz

FRAMEWORKS (2)

An Adaptive Tool Integration Framework to Enable Coordination in Distributed Software Development ................................................................................................................. 134
   V.S. Sinha, B. Sengupta, S. Ghosal

Be Successful, Take a Hostage or "Outsourcing the Outsourcing Manager" .................. 139
   H. Pichler

TAPER: A Generic Framework for Establishing an Offshore Development Center ......... 145
   G. Hofner, V.S. Mani

GOOD PRACTICES/OFFSHORING

Offshoring and Outsourcing to INDIA ............................................................................. 153
   W. Burger

Optimizing Supplier Management in Global Software Engineering ............................. 157
   C. Ebert

Managing Offshore Outsourcing of Knowledge-intensive Projects: A People Centric Approach ................................................................. 166
   M. Jensen, S. Menon, L.E. Mangset, V. Dalberg

REQUIREMENTS ENGINEERING/TOOLS

A Unified Requirements Model; Integrating Features, Use Cases, Requirements, Requirements Analysis and Hazard Analysis ................................................................. 174
   B. Berenbach, T. Wolf

A 3-Dimensional Relevance Model for Collaborative Software Engineering Spaces ....... 181
   I. Omoronyia, J. Ferguson, M. Roper, M. Wood

EXPERIENCE (2)

Successful Collaborative Software Projects for Medical Devices in an FDA Regulated Environment: Myth or Reality? ................................................................. 191
   S. Sudershana, A. Villca-Roque, J. Baldanza

Global Software Development: Are Architectural Rules the Answer? ......................... 199
   V. Clerc, P. Lago, H. van Vliet
Coordination Practices in Distributed Software Development of Small Enterprises
A. Boden, B. Nett, V. Wulf

PROCESS

Process Investigations for the Global Studio Project Version 3.0
A. Avritzer, W. Hustling, D. Paulish

Assessing the Effectiveness of a Distributed Method for Code Inspection: A Controlled Experiment
A. De Lucia, F. Fasano, G. Tortora, G. Scanniello

Distributed Software Development: Practices and Challenges in Different Business Strategies of Offshoring and Onshoring
R. Prikladnicki, J.L.N. Audy, D. Damian, T.C. de Oliveira

WORKSHOPS

1st International Global Requirements Engineering Workshop (GREW’07)
T. Gorschek, S. Fricker

1st International Workshop on Tools for Managing Globally Distributed Software Development (TOMAG 2007)
C. Amrit, J. van Hillegersberg, F. Harmsen

Offshoring of Software Development – Methods and Tools for Risk Management
S. Betz, J. Makio, R. Stephan

1st Workshop on Measurement-based Cockpits for Distributed Software and Systems Engineering Projects (SOFTPIT 2007)
M. Ciołkowski, J. Heidrich

International Workshop on Tool Support and Requirements Management in Distributed Projects (REMIDI’07)
E. Geisberger, P. Keil, M. Kuhrmann

Workshop on Technology for Supporting Software Engineers in Globally Distributed Contexts
A. van Deursen, R. Kommeren, P. Parviainen, R. van Solingen

TUTORIALS

Risk Mitigation Tactics for Planning and Monitoring Global Software Development Projects
M. Bass, M. Smith, R.S. Sangwan

Building Effective Global Software Test Teams through Training
M. Hackett

What Did You Say? Intercultural Expectations, Misunderstandings, and Communications
F. Zarndt

Seeing Inside: Using Social Network Analysis to Understand Patterns of Collaboration and Coordination in Global Software Teams
K. Ehrlich, G. Valetto, M. Helander
Tutorial on System Safety for Software Engineers in Global Industry: Concepts and Implementation .......................................................... 265
  A.J. Kornecki

An Introduction to Global Product Line Requirements Engineering .......................................................... 266
  B. Berenbach

Author Index