

Quality & Measurement I

Goal-oriented Setup and Usage of Custom-tailored Software Cockpits

MIS-PyME Software Measurement Maturity Model- Supporting the Definition of Software Measurement Programs

Predicting Software Metrics at Design Time

A Metrics Suite for Measuring Quality Characteristics of JavaBeans Components

Cost Estimation

Software Cost Estimation Inhibitors - A Case Study

Impact of Base Functional Component Types on Software Functional Size based Effort Estimation

Managing Uncertainty in ERP Project Estimation Practice: an Industrial Case Study

The Effect of Entity Generalization on Software Functional Sizing: A Case Study

Capability and Maturity Models

Towards a Capability Model for the Software Release Planning Process – Based on a Multiple Industrial Case Study

From CMMI to SPICE – Experiences on How to Survive a SPICE Assessment Having Already Implemented CMMI

A Model for Requirements Change Management: Implementation of CMMI Level 2 Specific Practice

Systems & Software Quality

Experience Report on the Effect of Software Development Characteristics on Change Distribution

Virtual Prototypes in Developing Mobile Software Applications and Devices

Comparing Assessment Methodologies for Free/Open Source Software: OpenBRR & QSOS1

Authors

Jens Heidrich, Jürgen Münch

María Díaz-Ley, Félix García, Mario Piattini

Wolfgang Holz, Rahul Premraj, Thomas Zimmermann, and Andreas Zeller

Hironori Washizaki, Hiroki Hiraguchi, and Yoshiaki Fukazawa

Ana Magazinovic, Joakim Pernstål and Peter Öhman

Luigi Buglione, Cigdem Gencel

Maya Daneva

Oktay Turetken, Onur Demirors, Cigdem Gencel, Ozden Ozcan Top, Baris Ozkan

Markus Lindgren, Rikard Land, Christer Norström, Anders Wall

Fabio Bella, Klaus Hörmann, Bhaskar Vanamali

Mahmood Niazi, Charles Hickman, Muhammad Ali Babar, Rashid Ahmader

Anita Gupta, Reidar Conradi, Forrest Shull, Daniela Cruzes, Christopher Ackermann, Harald Rønneberg, Einar Landre

Kari Liukkunen, Matti Eteläperä, Markku Oivo, Juha-Pekka Soininen, Mika Pellikka

Jean-Christophe Deprez, Simon Alexandre

Quality & Measurement II

Predicting Software Fault Proneness Model using Neural Network
Automating the Measurement of Functional Size of Conceptual Models in an MDA Environment
How Does a Measurement Programme Evolve in Software Organizations?
A Fault Prediction Model with Limited Fault Data to Improve Test Process

*Yogesh Singh, Arvinder Kaur, Ruchika Malhotra
Beatriz Marín, Oscar Pastor, Giovanni Giachetti
Lasse Harjumaa, Jouni Markkula, Markku Oivo
Cagatay Catal, Banu Diri*

SPI

Big Improvements with Small Changes: Improving the Processes of a Small Software Company
Software Process Improvement Methodologies for Small and Medium Enterprises
An Empirical Study on Software Engineering Knowledge/Experience Packages

*Anu Valtanen, Jarmo J. Ahonen
Deepti Mishra, Alok Mishra
Pasquale Ardimento, Marta Cimitile
Thomas Birkhölzer, Christoph Dickmann, Harald Klein,
Jürgen Vaupel, Stefan Ast, Ludger Meyer*

Customized Predictive Models for Process Improvement Projects

Lessons Learned & Best Practices I

Improving Customer Support Processes: A Case Study
Influential Factors on Incident Management: Lessons Learned from a Large Sample of Products in Operation
Pitfalls in Remote Team Coordination: Lessons Learned From a Case Study

Marko Jäntti, Niko Pylkkänen

*João Caldeira, Fernando Brito e Abreu
Darja Šmite, Nils Brede Moe, Richard Torkar*

SPI and Agile Development

A Model to Identify Refactoring Effort during Maintenance by Mining Source Code Repositories
The application of ISO 9001 to agile software development
Study of the Evolution of an Agile Project Featuring a Web Application Using Software Metrics

*Raimund Moser, Witold Pedrycz, Alberto Sillitti,
Giancarlo Succi
Tor Stålhane, Geir Kjetil Hanssen
Giulio Concas, Marco Di Francesco, Michele Marchesi,
Roberta Quaresima, Sandro Pinna*

Lessons Learned & Best Practices II

Identifying and Understanding Architectural Risks in Software Evolution: An Empirical Study
A Hands-On Approach for Teaching Systematic Review
An Empirical Study Identifying High Perceived Value Practices of CMMI Level 2

*Odd Petter Nord Slyngstad, Jingyue Li, Reidar Conradi,
M. Ali Babar
Maria Teresa Baldassarre, Nicola Boffoli, Danilo
Caivano, Giuseppe Visaggio
Mahmood Niazi, Muhammad Ali Babar, and Suhaimi
Ibrahim*