

1. Record Nr.	UNISA996386273303316
Titolo	Edward Littleton, Lord keeper of the great seal of England and Lord Speaker in the House of Peeres escape from the Parliament and his flight to the King now resident at York [[electronic resource]] : also Sir Thomas Gardiner the recorder of London's letter to His Majestie : with the Parliament's message to the Lord Savill, the Lord Seymor, and the Lord Rich, &c who attend His Majesty at York and their deniall to come to the House of Peeres : and lastly, the votes of the House of Commons passing upon the said lords
Pubbl/distr/stampa	London, : Printed for T. H., 1642
Descrizione fisica	[7] p
Altri autori (Persone)	GardinerThomas, Sir, <1591-1652.>
Soggetti	Great Britain History Civil War, 1642-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910768433303321
Titolo	Product Focused Software Process Improvement : 5th International Conference, PROFES 2004, Kansai Science City, Japan, April 5-8, 2004, Proceedings / / edited by Frank Bomarius, Hajimu Iida
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004
ISBN	1-280-30729-3 9786610307296 3-540-24659-2
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (XII, 588 p.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 3009
Disciplina	005.1
Soggetti	Software engineering Information technology - Management Computers and civilization Electronic data processing - Management Technological innovations Software Engineering Computer Application in Administrative Data Processing Computers and Society IT Operations Innovation and Technology Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Software Process Improvement -- A Model for the Implementation of Software Process Improvement: An Empirical Study -- Does Use of Development Model Affect Estimation Accuracy and Bias? -- Managing Software Process Improvement (SPI) through Statistical Process Control (SPC) -- Towards Hypotheses on Creativity in Software Development -- Using Software Inspection as a Catalyst for SPI in a Small Company -- Comparing Global (Multi-site) SPI Program Activities to SPI Program Models -- Starting SPI from Software Configuration Management: A Fast Approach for an Organization to Realize the Benefits of SPI --

Software Quality -- Evaluating the Calmness of Ubiquitous Applications
 -- Quality Attributes in Mobile Web Application Development --
 Introducing Quality System in Small and Medium Enterprises: An
 Experience Report -- Measurement -- Definition and Empirical
 Validation of Metrics for Software Process Models -- Multiview
 Framework for Goal Oriented Measurement Plan Design -- Eliminating
 Over-Confidence in Software Development Effort Estimates --
 Measuring the Object-Oriented Properties in Small Sized C++ Programs
 -- An Empirical Investigation -- Methods and Tools -- An Empirical
 Investigation on the Impact of Training-by-Examples on Inspection
 Performance -- Refactoring Support Based on Code Clone Analysis --
 Introducing the Next Generation of Software Inspection Tools --
 Intelligent Support for Software Release Planning -- Experimental
 Software Engineering -- An Empirical Evaluation of Predicting Runaway
 Software Projects Using Bayesian Classification -- Effort Estimation
 Based on Collaborative Filtering -- Effective Software Project
 Management Education through Simulation Models: An Externally
 Replicated Experiment -- Software Engineering Research Strategy:
 Combining Experimental and Explorative Research (EER) -- Industrial
 Experiences -- Automatic Measurement at Nokia Mobile Phones: A
 Case of SDL Based Software Development -- Using a Reference
 Application with Design Patterns to Produce Industrial Software --
 Using RUP for Process-Oriented Organisations -- Web-Based System
 Development: Status in the Norwegian IT Organizations -- Agile
 Methods -- Achieving CMMI Level 2 with Enhanced Extreme
 Programming Approach -- Usability Assessment of an Extreme
 Programming Project: Close Co-operation with the Customer Does Not
 Equal to Good Usability -- Empirical Evaluation of Agile Software
 Development: The Controlled Case Study Approach -- Good-Enough
 Software Process in Nokia -- An Ideal Process Model for Agile Methods
 -- Experimental Development of a Prototype for Mobile Environmental
 Information Systems (MEIS) -- Software Process Assessment --
 Selecting CMMI Appraisal Classes Based on Maturity and Openness --
 Combining Capability Assessment and Value Engineering: A
 BOOTSTRAP Example -- Assessing the State of Software Documentation
 Practices -- Requirements Engineering -- Requirements Prioritization
 Challenges in Practice -- A Requirement Elicitation Method in
 Collaborative Software Development Community -- Development of a
 Normative Package for Safety-Critical Software Using Formal Regulatory
 Requirements -- Software Reuse / COTS -- A Study of Developer
 Attitude to Component Reuse in Three IT Companies -- Managing
 COTS Components Using a Six Sigma-Based Process -- Using Dynamic
 Modeling and Simulation to Improve the COTS Software Process.

Sommario/riassunto

On behalf of the PROFES organizing committee we are proud to present to you the proceedings of the 5th International Conference on Product Focused Software Process Improvement (PROFES 2004), held in Kansai Science City, Japan. Since 1999, PROFES has established itself as one of the recognized international process improvement conferences. In 2004 the conference left Europe for the first time and moved to Japan. Japan and its neighboring countries are intensifying their efforts to improve software engineering excellence, so it was a logical step to select Japan as the venue for PROFES 2004. The purpose of the conference is to bring to light the most recent findings and results in the area and to stimulate discussion between researchers, experienced professionals, and technology providers. The large number of participants coming from industry confirms that the conference provides a variety of up-to-date topics and tackles industry problems. The main theme of PROFES is professional software process

improvement (SPI) motivated by product and service quality needs. SPI is facilitated by software process assessment, software measurement, process modeling, and technology transfer. It has become a practical tool for quality software engineering and management. The conference addresses both the solutions found in practice and the relevant research results from academia. This is reflected in the 41 full papers, which are a balanced mix of academic papers as well as industrial experience reports.
