1. Record Nr. UNISA996465297903316 Software Process Improvement [[electronic resource]]: 14th European **Titolo** Conference, EuroSPI 2007, Potsdam, Germany, September 26-28, 2007, Proceedings / / edited by Pekka Abrahamsson, Nathan Baddoo, Tiziana Margaria, Richard Messnarz Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2007 **ISBN** 3-540-75381-8 Edizione [1st ed. 2007.] Descrizione fisica 1 online resource (XI, 225 p.) Programming and Software Engineering;; 4764 Collana Disciplina 004.24 Soggetti Software engineering Management information systems Computer science Computers and civilization Software Engineering/Programming and Operating Systems Software Engineering Management of Computing and Information Systems Computers and Society 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 and index. Nota di contenuto Software Process Improvement - EuroSPI 2007 Conference --

Software Process Improvement – EuroSPI 2007 Conference -Enforcement, Alignment, Tailoring -- Tailoring and Introduction of the
Rational Unified Process -- Maintaining a Large Process Model Aligned
with a Process Standard: An Industrial Example -- Synergies Between
the Common Criteria and Process Improvement -- Focus on SME Issues
-- Determining Practice Achievement in Project Management Using a
Two-Phase Questionnaire on Small and Medium Enterprises -- Using
Practice Outcome Areas to Understand Perceived Value of CMMI Specific
Practices for SMEs -- SPI with Lightweight Software Process Modeling in
a Small Software Company -- Improvement Analysis and Empirical
Studies -- A Practitioner Experiment in Understanding Software Process
Improvement Using Systems Modular Analysis -- Organizing
Improvement Work: A Longitudinal Case -- An Experiment with a

Release Planning Method for Web Application Development -- New Avenues of SPI -- Defining a Legal Risk Management Strategy: Process. Legal Risk and Lifecycle -- iCharts: Charts for Software Process Improvement Value Management -- Organizational Learning Through Project Postmortem Reviews - An Explorative Case Study -- SPI Methodologies -- Modelling Software Processes as Human-Centered Adaptive Work Systems -- Performance Comparison of Software Complexity Metrics in an Open Source Project -- A Methodology for Identifying Critical Success Factors That Influence Software Process Improvement Initiatives: An Application in the Brazilian Software Industry -- Testing and Reliability -- Quality Impact of Introducing Component-Level Test Automation and Test-Driven Development --The Impact of Test-Driven Development on Software Development Productivity — An Empirical Study -- Investigating the Software Fault Profile of Industrial Projects to Determine Process Improvement Areas: An Empirical Study.