

1. Record Nr.	UNINA9910484693303321
Titolo	Software Process Improvement : 13th European Conference, EuroSpi 2006, Joensuu, Finland, October 11-13, 2006, Proceedings // edited by Ita Richardson, Per Runeson, Richard Messnarz
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-47696-2
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XII, 228 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 4257
Altri autori (Persone)	RichardsonIta RunesonPer <1966-> MessnarzRichard
Disciplina	005.1
Soggetti	Software engineering Electronic data processing - Management Computers and civilization Software Engineering IT Operations 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 2006 Conference -- SPI and Processes -- Developing Software with Scrum in a Small Cross-Organizational Project -- Implementing an ISO 9001 Certified Process -- Software Process in Practice: A Grounded Theory of the Irish Software Industry -- SPI and Problem/Risk Management -- Improving the Software Problem Management Process: A Case Study -- A Framework for Overcoming Supplier Related Threats in Global Projects -- Three Case-Studies on Common Software Process Problems in Software Company Acquisitions -- SPI Measurement -- Simple Indicators for Tracking Software Process Improvement Progress -- Investigating Suitability of Software Process and Metrics for Statistical Process Control -- Current Practices of Measuring Quality in Finnish Software Engineering Industry -- SPI and Process Modelling -- An Industry-Based Evaluation of Process Modeling Techniques -- Process

Model Difference Analysis for Supporting Process Evolution --  
Changing Role of SPI – Opportunities and Challenges of Process  
Modeling -- SPI and Human Success Factors -- Mentality Patterns:  
Capturing and Dealing Explicitly with Recurring Turns of Mind in  
Software Development -- Improving by Involving: A Case Study in a  
Small Software Company -- Trust Facilitating Good Software  
Outsourcing Relationships -- SPI Implementation -- Assessing  
Software Replacement Success: An Industrial Case Study Applying Four  
Approaches -- Leveraging Feedback on Processes in SOA Projects --  
Taba Workstation: Supporting Software Process Improvement Initiatives  
Based on Software Standards and Maturity Models.

---

Sommario/riassunto

This book constitutes the refereed proceeding of the 13th European  
Software Process Improvement Conference, EuroSPI 2006, held in  
Joensuu, Finland in October 2006. The 18 revised full papers presented  
were carefully reviewed and selected from 62 submissions.

---