1. Record Nr. UNISA996465728703316

Titolo Software Process Improvement [[electronic resource]]: 12th European

Conference, EuroSPI 2005, Budapest, Hungary, November 9-11, 2005, Proceedings / / edited by Ita Richardson, Pekka Abrahamsson, Richard

Messnarz

Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,

, 2005

ISBN 3-540-32271-X

3-540-30286-7

Edizione [1st ed. 2005.]

Descrizione fisica 1 online resource (VIII, 215 p.)

Collana Programming and Software Engineering;; 3792

Disciplina 005.1

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 2005 Conference -- Agile

Methods and Software Issues -- Framework of Agile Patterns -- Deploying Agile Practices in Organizations: A Case Study -- Pair Programming vs. Side-by-Side Programming -- SPI Studies -- Finding and Ranking Research Directions for Software Testing -- Quality: Attitudes and Experience Within the Irish Software Industry -- How Things Should Not Be Done: A Real-World Horror Story of Software Engineering Process Improvement -- Improvement Methods -- AIM -- Ability Improvement Model -- Customer-Oriented Specification and Evaluation of IT Service Level Agreements -- Safety Methods in Software Process Improvement -- Quality and Knowledge Management

-- RAMALA: A Knowledge Base for Software Process Improvement -- A

Process Based Model for Measuring Process Quality Attributes -- Reference Model for Software Process Improvement: A Brazilian Experience -- Engineering and Development -- Using Rational Unified Process in an SME – A Case Study -- Goal-Driven Requirements Engineering for Supporting the ISO 15504 Assessment Process -- Improving the Software Inspection Process -- Project Web and Electronic Process Guide as Software Process Improvement -- Forces Affecting Offshore Software Development -- A Framework for Improving Soft Factors in Software Development.