

1. Record Nr.	UNINA9910144031103321
Titolo	Software Configuration Management : ICSE Workshops SCM 2001 and SCM 2003, Toronto, Canada, May 14-15, 2001, and Portland, OR, USA, May 9-10, 2003. Selected Papers // edited by Bernhard Westfechtel, André van der Hoek
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-39195-9
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (VIII, 220 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2649
Disciplina	005.1/068
Soggetti	Software engineering Management information systems Computer science Software Engineering/Programming and Operating Systems Management of Computing and Information Systems Software Engineering
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	Best Papers of SCM 2001 -- Defining and Supporting Concurrent Engineering Policies in SCM -- Configuration Management in Component Based Product Populations -- Software Architecture and Software Configuration Management -- Supporting Distributed Collaboration through Multidimensional Software Configuration Management -- Software Configuration Management Related to the Management of Distributed Systems and Service-Oriented Architectures -- Version Models I -- Uniform Comparison of Configuration Management Data Models -- Towards Intelligent Support for Managing Evolution of Configurable Software Product Families -- Integrating Software Construction and Software Deployment -- Version Models II -- Data Product Configuration Management and Versioning in Large-Scale Production of Satellite Scientific Data -- Merging Collection Data Structures in a Content Management System -- Compatibility of XML Language Versions -- Architecture -- Using Federations for Flexible

SCM Systems -- Dissecting Configuration Management Policies --
Concurrency and Distribution -- Improving Conflict Detection in
Optimistic Concurrency Control Models -- Data Topology and Process
Patterns for Distributed Development -- Component-Based Systems --
Managing the Evolution of Distributed and Interrelated Components --
A Lightweight Infrastructure for Reconfiguring Applications --
Education -- A Software Configuration Management Course -- New
Applications -- Applications of Configuration Information to Security
-- Towards Software Configuration Management for Test-Driven
Development.
