

1. Record Nr.	UNISOBE600200058296
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Titolo	Platons ungeschriebene Lehre : Studien zur systematischen und geschichtlichen Begründung der Wissenschaften in der platonischen Schule / Konrad Gaise
Pubbl/distr/stampa	Stuttgart : E. Klett, 1968
Edizione	[2. mit einem Nachwort versehene Auflage]
Descrizione fisica	XII, 591 p. ; 23 cm
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996465919003316
Titolo	Balancing Agility and Formalism in Software Engineering [[electronic resource]] : Second IFIP TC 2 Central and East European Conference on Software Engineering Techniques, CEE-SET 2007, Poznan, Poland, October 10-12, 2007, Revised Selected Papers // edited by Bertrand Meyer, J.R. Nawrocki, Bartosz Walter
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-85279-4
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XI, 305 p. 1 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 5082
Disciplina	005.1
Soggetti	Software engineering Data structures (Computer science) Computers Management information systems Computer science Application software Software Engineering/Programming and Operating Systems Data Structures and Information Theory Theory of Computation Software Engineering Management of Computing and Information Systems

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	<p>Keynotes -- Agile Software Development at Scale -- Formalisms in Software Engineering: Myths Versus Empirical Facts -- Measurement -- Extending GQM by Argument Structures -- On Metamodel-Based Design of Software Metrics -- Automatic Transactions Identification in Use Cases -- Processes -- A Collaborative Method for Reuse Potential Assessment in Reengineering-Based Product Line Adoption -- Corporate-, Agile- and Open Source Software Development: A Witch's Brew or An Elixir of Life? -- Capable Leader and Skilled and Motivated Team Practices to Introduce eXtreme Programming -- UML -- Platform-Independent Programming of Data-Intensive Applications Using UML -- Towards UML-Intensive Framework for Model-Driven Development -- UML Static Models in Formal Approach -- Experiments -- Does Test-Driven Development Improve the Program Code?</p> <p>Alarming Results from a Comparative Case Study -- Measuring the Human Factor with the Rasch Model -- Empirical Analysis of a Distributed Software Development Project -- Tools -- Extending Software Architecting Processes with Decision-Making Activities -- A Tool for Supporting Feature-Driven Development -- In-Time Role-Specific Notification as Formal Means to Balance Agile Practices in Global Software Development Settings -- Best Papers Session -- An Integrated Approach for Identifying Relevant Factors Influencing Software Development Productivity -- A Framework for QoS Contract Negotiation in Component-Based Applications -- A Case Study on the Impact of Refactoring on Quality and Productivity in an Agile Team -- Change -- Modeling of Requirements Tracing -- Support for Cooperative Design of End-User Tailorable Software -- Manifoldness of Variability Modeling — Considering the Potential for Further Integration.</p>
Sommario/riassunto	<p>This book constitutes the thoroughly refereed post-conference proceedings of the Second IFIP TC 2 Central and East Conference on Software Engineering Techniques, CEE-SET 2007, held in Poznan, Poland, in October 2007. The 21 revised full papers presented together with 2 keynote addresses were carefully reviewed and selected from 73 initial submissions. The papers are organized in topical sections on measurement, processes, UML, experiments, tools, and change.</p>