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| Collana                 | Programming and Software Engineering ; ; 5153   |
| Disciplina              | 520.9   |
| Soggetti                | Software engineering<br>Computers<br>Computer programming<br>Computer simulation<br>Software Engineering<br>Software Engineering/Programming and Operating Systems<br>Theory of Computation<br>Models and Principles<br>Programming Techniques<br>Simulation and Modeling   |
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| Livello bibliografico   | Monografia  |
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| Nota di bibliografia    | Includes bibliographical references and author index.   |
| Nota di contenuto       | CoCoTA – Common Component Task CoCoME - The Common<br>Component Modeling Example Modeling Components and<br>Component-Based Systems in KobrA A Rich Services Approach to<br>CoCoME Modelling with Relational Calculus of Object and<br>Component Systems - rCOS Component-Interaction Automata<br>Approach (Coln) Service-Oriented Modeling of CoCoME with Focus<br>and AutoFocus Modelling the CoCoME with the Java/A Component<br>Model Linking Programs to Architectures: An Object-Oriented<br>Hierarchical Software Model Based on Boxes Modelling the CoCoME<br>with DisCComp Palladio – Prediction of Performance Properties<br>KLAPER: An Intermediate Language for Model-Driven Predictive |

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|                    | Analysis of Performance and Reliability CoCoME in Fractal<br>CoCoME in SOFA A Specification Language for Distributed<br>Components Implemented in GCM/ProActive CoCoME Jury Evaluation<br>and Conclusion.  |
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| Sommario/riassunto | This volume defines a common example for modelling approaches of<br>component based systems. It is based on the Dagstuhl research<br>seminar CoCoME (Common Component Modelling Example), which was<br>held from August 1-3, 2007, at Schloss Dagstuhl, Germany. The<br>Common Component Modelling Example makes it possible to compare<br>different approaches and to validate existing models. It serves as a<br>platform for the classification of existing models and approaches and<br>the interchange of research ideas, enabling researchers to focus and to<br>tackle aspects less frequently dealt with. The CoCoME project is an<br>ongoing venture, one of the aims of which is the adoption of the<br>Common Component Modelling Example by the entire component<br>community as a means of comparing and validating their approaches. |