Record Nr. UNISALENTO991000794509707536 Autore James, Sharon L. Learned girls and male persuasion : gender and reading in Roman love Titolo elegy / Sharon L. James Pubbl/distr/stampa Berkeley: University of California Press, c2003 **ISBN** 0520233816 Descrizione fisica xv, 350 p.; 24 cm Collana The Joan Palevsky imprint in classical literature Disciplina 871.01093543 Soggetti Donne - Libri e letture - Roma Donne e letteratura - Roma Libri e letture - Roma Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

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Nota di bibliografia

Record Nr. UNINA9910298961203321 Autore **Ehrig Hartmut** Titolo Graph and model transformation: general framework and applications // by Hartmut Ehrig, Claudia Ermel, Ulrike Golas, Frank Hermann Pubbl/distr/stampa Berlin, Heidelberg: .: Springer Berlin Heidelberg: .: Imprint: Springer. , 2015 **ISBN** 3-662-47980-X Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (468 p.) Collana Monographs in Theoretical Computer Science. An EATCS Series, , 1431-2654 Disciplina 511.5 Soggetti Computers Software engineering Categories (Mathematics) Algebra, Homological Theory of Computation Software Engineering/Programming and Operating Systems Category Theory, Homological Algebra Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto General Introduction -- Graph Transformation -- Model Transformation -- Adhesive and M-adhesive Categories -- M-adhesive Transformation Systems -- Multi-amalgamated Transformations --Model Transformation and Model Integration -- Analysis of Model Transformations -- Model Synchronisation -- Modelling and Static Analysis of Self-adaptive Systems by Graph Transformation --Enterprise Modelling and Model Integration -- Tool Support -- App. A, Basic Notions of Category Theory -- App. B, Proofs and Additional Properties -- References -- Index. Sommario/riassunto This book is a comprehensive explanation of graph and model transformation. It contains a detailed introduction, including basic results and applications of the algebraic theory of graph transformations, and references to the historical context. Then in the main part the book contains detailed chapters on M-adhesive

categories, M-adhesive transformation systems, and multi-

amalgamated transformations, and model transformation based on triple graph grammars. In the final part of the book the authors examine application of the techniques in various domains, including chapters on case studies and tool support. The book will be of interest to researchers and practitioners in the areas of theoretical computer science, software engineering, concurrent and distributed systems, and visual modelling.