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Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Interactive Rule-Based Specification with an Application to Visual Language Definition -- Algebraic Abstractions -- Combining Logics: Parchments Revisited -- Canonical Institutions of Behaviour -- The Lübeck Transformation System: A Transformation System for Equational Higher Order Algebraic Specifications -- On the Compatibility of Model and Model-Class Transformations -- Verifying a Simple Pipelined Microprocessor Using Maude -- Verifying Architectural Specifications -- Geometric Modelling with CASL -- A Compositional Approach to Connector Construction -- Institution Independent Static Analysis for Casl -- Tight and Loose Semantics for Transformation Systems -- Presentations for Abstract Context Institutions --

Programs, Proofs and Parametrized Specifications -- Towards
Trustworthy Specification I: Consistency Checks -- The Common
Framework Initiative for Algebraic Specification and Development of
Software: Recent Progress.
