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Nota di contenuto	Polymorphic Sesqui-Pushout Graph Rewriting -- Predictive Top-Down Parsing for Hyperedge Replacement Grammars -- AGREE – Algebraic Graph Rewriting with Controlled Embedding -- Proving Termination of Graph Transformation Systems Using Weighted Type Graphs over Semirings -- Towards Local Confluence Analysis for Amalgamated Graph Transformation -- Multi-amalgamated Triple Graph Grammars -- Reconfigurable Petri Nets with Transition Priorities and Inhibitor Arcs -- Reachability in Graph Transformation Systems and Slice Languages -- Equational Reasoning with Context-Free Families of String Diagrams

-- Translating Essential OCL Invariants to Nested Graph Constraints
Focusing on Set Operations -- Characterizing Conflicts Between Rule
Application and Rule Evolution in Graph Transformation Systems --
Graph Pattern Matching as an Embedded Clojure DSL -- Using Graph
Transformations for Formalizing Prescriptions and Monitoring --
Towards Compliance Verification Between Global and Local Process
Models -- Inductive Invariant Checking with Partial Negative
Application Conditions -- Tool Support for Multi-amalgamated Triple
Graph Grammars -- Uncover: Using Coverability Analysis for Verifying
Graph Transformation Systems -- Local Search-Based Pattern Matching
Features in EMF-INCQUERY.

Sommario/riassunto

This book constitutes the proceedings of the 8th International
Conference on Graph Transformations, ICGT 2015, held in L'Aquila,
Italy, in July 2015. The 15 full papers presented together with 3 short
papers and 1 keynote were carefully reviewed and selected from 27
submissions. The papers are organized in topical sections on
foundations; applications: technical papers, and tool presentations.
