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Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2372
Disciplina	005.1/5
Soggetti	Software engineering Architecture, Computer Computer logic Computer programming Artificial intelligence Mathematical logic Software Engineering/Programming and Operating Systems Computer System Implementation Logics and Meanings of Programs Programming Techniques Artificial Intelligence Mathematical Logic and Formal Languages
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Speaker -- Static Analysis for Safe Destructive Updates in a Functional Language -- Program Transformation and Equivalence -- A Transformation Technique for Datalog Programs Based on Non-deterministic Constructs -- On Deforesting Parameters of Accumulating Maps -- Equivalence in Answer Set Programming -- Program Verificaion -- Proof Theory, Transformations, and Logic Programming for Debugging Security Protocols -- Abstract Conjunctive Partial Deduction Using Regular Types and Its Application to Model

Checking -- Verification of Sets of Infinite State Processes Using  
Program Transformation -- Program Analysis -- When Size Does  
Matter -- Symbolic Profiling for Multi-paradigm Declarative Languages  
-- Program Development -- Correct Object-Oriented Systems in  
Computational Logic -- A Framework for Developing Embeddable  
Customized Logics -- Computing Environment-Aware Agent  
Behaviours with Logic Program Updates -- Program Synthesis --  
Extracting General Recursive Program Schemes in Nuprl's Type Theory  
-- Extracting Exact Time Bounds from Logical Proofs.

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