

1. Record Nr.	UNINA990009860150403321
Autore	Sclafani, Francesco
Titolo	Delinquenza giovanile in Campania: il coinvolgimento del minorenne nella criminalità organizzata : profili di politica criminale : indagine sui minorenni giudicati per associazione di tipo mafioso dai competenti tribunali di Napoli e di Salerno (1983-1991) / Francesco Sclafani
Pubbl/distr/stampa	Fuorni : Boccia, stampa 1992
Descrizione fisica	131 p. ; 21 cm
Collana	Archivio di studi e ricerche sulla camorra
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Collocazione	5,3-98
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Note generali	In copertina: Fondazione Colasanto Estratto da Atti del IX Congresso Nazionale della Società Italiana di Criminologia Modena 1992 e in Minori giustizia 1992

2. Record Nr.	UNICAMPANIASUN0050075
Titolo	I formati della memoria : beni culturali e nuove tecnologie alle soglie del terzo millennio / a cura di Paolo Galluzzi, Pietro A. Valentino
Pubbl/distr/stampa	Firenze : Giunti, [1997]
ISBN	88-09-21190-1
Descrizione fisica	XXVIII, 401 p., [8] c. di tav. : ill. ; 24 cm.
Disciplina	025.067
Soggetti	Biblioteche - Automazione Archivi - Automazione Arte - Archivi di dati
Lingua di pubblicazione	Italiano
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3. Record Nr.	UNINA9910416085603321
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Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
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Collana	Programming and Software Engineering, , 2945-9168 ; ; 12229
Disciplina	004.0151
Soggetti	Software engineering Computer engineering Computer networks Computer science Artificial intelligence Computer simulation Software Engineering Computer Engineering and Networks Theory of Computation Artificial Intelligence Computer Modelling

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Livello bibliografico	Monografia
Nota di contenuto	<p>Learning and Formal Synthesis -- From Passive to Active: Learning Timed Automata Efficiently -- Generating Correct-by-Construction Distributed Implementations from Formal Maude Designs -- Parameter Synthesis and Robustness Analysis of Rule-Based Models -- Formal Methods for DNNs -- PaRoT: A Practical Framework for Robust Deep Neural Network Training -- Simplifying Neural Networks using Formal Verification -- High Assurance Systems -- Neural Simplex Architecture -- Strengthening Deterministic Policies for POMDPs -- Benchmarking Software Model Checkers on Automotive Code -- Requirement Specification and Testing -- Automated Requirements-Based Testing of Black-Box Reactive Systems -- Formal Verification of Parallel Prefix Sum -- Specification Quality Metrics Based on Mutation and Inductive Incremental Model Checking -- Validation and Solvers -- A Validation Methodology for OCaml-to-PVS Translation -- On the Usefulness of Clause Strengthening in Parallel SAT Solving -- Solvers and Program Analysis -- Verifying a Solver for Linear Mixed Integer Arithmetic in Isabelle/HOL* -- Constraint Caching Revisited -- Per-Location Simulation -- Verification and Timed Systems -- Sampling Distributed Schedules for Resilient Space Communication -- Model Checking Timed Hyperproperties in Discrete-Time Systems -- Verifying Band Convergence for Sampled Control Systems -- Autonomy and Other Applications -- Heterogeneous Verification of an Autonomous Curiosity Rover -- Run-Time Assurance for Learning-Enabled Systems -- hpnm: A C++ Tool for Model Checking Hybrid Petri Nets with General Transitions -- Hybrid and Cyber-Physical Systems -- A Transformation of Hybrid Petri Nets with Stochastic Firings into a Subclass of Stochastic Hybrid Automata -- Constraining Counterexamples in Hybrid System Falsification: Penalty-Based Approaches -- Falsification of Cyber-Physical Systems with Constrained Signal Spaces.</p>
Sommario/riassunto	<p>This book constitutes the proceedings of the 12th International Symposium on NASA Formal Methods, NFM 2020, held in Moffett Field, CA, USA, in May 2020.* The 20 full and 5 short papers presented in this volume were carefully reviewed and selected from 62 submissions. The papers are organized in the following topical sections: learning and formal synthesis; formal methods for DNNs; high assurance systems; requirement specification and testing; validation and solvers; solvers and program analysis; verification and times systems; autonomy and other applications; and hybrid and cyber-physical systems. *The conference was held virtually due to the COVID-19 pandemic. The chapter "Verifying a Solver for Linear Mixed Integer Arithmetic in Isabelle/HOL" is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.</p>