

1. Record Nr.	UNINA9910337723903321
Autore	Mathews Ben
Titolo	New International Frontiers in Child Sexual Abuse : Theory, Problems and Progress // by Ben Mathews
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-99043-8 9783319990439
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xx,307 pages)
Collana	Child Maltreatment, Contemporary Issues in Research and Policy, , 2211-9701 ; ; 7
Classificazione	28.08.24.16
Disciplina	345
Soggetti	Well-being Children International criminal law Maternal and child health services Education and state Child Well-being International Criminal Law Maternal and Child Health Educational Policy and Politics paedophilia children's rights international criminal law education policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction: A Range of Challenges, Cause for Hope, and the Nature of this Book -- Part I. The Context -- Chapter 1. The Context of Child Abuse and Points of Departure -- Chapter 2. Issues in Defining Child Sexual Abuse -- Part II. Theory: Multidisciplinary Understandings of Child Sexual Abuse and Regulatory Responses -- Chapter 3. Political Theory and Public Health Theory -- Chapter 4. Law's Role in Preventing, Detecting and Responding to Child Sexual Abuse -- Part III. Problems

Sommario/riassunto

This book offers a timely and detailed exploration and analysis of key contemporary issues and challenges in child sexual abuse, which holds great relevance for scholarly, legal, policy, professional and clinical audiences worldwide. The book draws together the best current evidence about the nature, aetiology, contexts, and sequelae of child sexual abuse. It explores the optimal definition of child sexual abuse, considers sexual abuse in history, and explores new theoretical understandings of children's rights and other key theories including public health and the Capabilities Approach, and their relevance to child sexual abuse prevention and responses. It examines a selection of the most pressing legal, theoretical, policy and practical challenges in child sexual abuse in the modern world, in developed and developing economies, including institutional child sexual abuse, female genital cutting, child marriage, the use of technology for sexual abuse, and the ethical responsibility and legal liability of major state and religious organisations, and individuals. It examines recent landmark legal and policy developments in all of these areas, drawing in particular on extensive developments from Australia in the wake of its Royal Commission Into Institutional Responses to Child Sexual Abuse. It also considers the best evidence about promising strategies and future promising directions in enhancing effective prevention, intervention and responses to child sexual abuse. .

2. Record Nr.	UNINA9910768461503321
Titolo	Automated Technology for Verification and Analysis : 6th International Symposium, ATVA 2008, Seoul, Korea, October 20-23, 2008, Proceedings // edited by Sungdeok Cha, Jin-Young Choi, Moonzoo Kim, Mahesh Viswanathan
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-88387-8
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XIV, 430 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 5311
Classificazione	54.52
Disciplina	004.015113
Soggetti	Computer networks Computer science Computers, Special purpose Software engineering Compilers (Computer programs) Computer Communication Networks Computer Science Logic and Foundations of Programming Special Purpose and Application-Based Systems Software Engineering Compilers and Interpreters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 0302-9743."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Tests, Proofs and Refinements -- Formal Verification and Biology -- Trust and Automation in Verification Tools -- Model Checking -- CTL Model-Checking with Graded Quantifiers -- Genetic Programming and Model Checking: Synthesizing New Mutual Exclusion Algorithms -- Computation Tree Regular Logic for Genetic Regulatory Networks -- Compositional Verification for Component-Based Systems and Application -- A Direct Algorithm for Multi-valued Bounded Model Checking -- Software Verification -- Model Checking Recursive Programs with Exact Predicate Abstraction -- Loop Summarization Using Abstract Transformers -- Dynamic Model Checking with Property Driven Pruning to Detect Race Conditions -- Decision Procedures --

Automating Algebraic Specifications of Non-freely Generated Data Types -- Interpolants for Linear Arithmetic in SMT -- SAT Modulo ODE: A Direct SAT Approach to Hybrid Systems -- SMELS: Satisfiability Modulo Equality with Lazy Superposition -- Linear-Time Analysis -- Controllable Test Cases for the Distributed Test Architecture -- Tool Demonstration Papers -- Goanna: Syntactic Software Model Checking -- A Dynamic Assertion-Based Verification Platform for Validation of UML Designs -- CheckSpec: A Tool for Consistency and Coverage Analysis of Assertion Specifications -- DiVinE Multi-Core – A Parallel LTL Model-Checker -- Alaska -- NetQi: A Model Checker for Anticipation Game -- Component-Based Design and Analysis of Embedded Systems with UPPAAL PORT -- Timed and Stochastic Systems -- Time-Progress Evaluation for Dense-Time Automata with Concave Path Conditions -- Decidable Compositions of O-Minimal Automata -- On the Applicability of Stochastic Petri Nets for Analysis of Multiserver Retrial Systems with Different Vacation Policies -- Model Based Importance Analysis for Minimal CutSets -- Theory -- Approximate Invariant Property Checking Using Term-Height Reduction for a Subset of First-Order Logic -- Tree Pattern Rewriting Systems -- Deciding Bisimilarity of Full BPA Processes Locally -- Optimal Strategy Synthesis in Request-Response Games -- Short Papers -- Authentication Revisited: Flaw or Not, the Recursive Authentication Protocol -- Impartial Anticipation in Runtime-Verification -- Run-Time Monitoring of Electronic Contracts -- Practical Efficient Modular Linear-Time Model-Checking -- Passive Testing of Timed Systems.

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th International Symposium on Automated Technology for Verification and Analysis, ATVA 2008, held in Seoul, Korea, in October 2008. The 21 revised full papers 5 short papers and 7 tool papers presented together with 3 invited talks were carefully reviewed and selected from 82 submissions. The focus lies on theoretical methods to achieve correct software or hardware systems, including both functional and non functional aspects; as well as on applications of theory in engineering methods and particular domains and handling of practical problems occurring in tools. The papers are organized in topical sections on model checking, software verification, decision procedures, linear-time analysis, tool demonstration papers, timed and stochastic systems, theory, and short papers.
