

1. Record Nr.	UNINA9910797450603321
Autore	Barnett Larry D.
Titolo	Explaining law : macrosociological theory and empirical evidence // by Larry D. Barnett
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2015 ©2015
ISBN	90-04-28121-5
Descrizione fisica	1 online resource (350 p.)
Collana	International Studies in Sociology and Social Anthropology, , 0074-8684 ; ; Volume 124
Disciplina	340.115
Soggetti	Law - Social aspects - United States Sociological jurisprudence Macrosociology Social change
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Preliminary Material -- A Macrosociological Approach to Concepts and Doctrines of Law -- Law on Abortion -- "Three-Strikes" Law -- Law on Divorce in Western Europe -- Mutual Fund Regulation in Europe -- The Social Footing of the Great Recession -- Moving Forward -- Author Index -- Subject Index.
Sommario/riassunto	Sociologist-lawyer Larry D. Barnett advances the macrosociological thesis that, in nations that are structurally complex and democratically governed, concepts and doctrines of law on society-central social activities are fashioned by society-level conditions, not by particular (or even prominent) individuals. Because a substantial body of social science research has found that law in a modern nation does not have a large, permanent effect on the frequency of such activities, the book contends that the content of law on the activities is a product, not a determinant, of the society in which the law exists. Explaining Law bolsters this contention with several original studies, and illustrates types of quantitative evidence that can be used to build a macrosociological theory of law.

2. Record Nr.	UNINA9910483521103321
Titolo	Computer Aided Verification : 25th International Conference, CAV 2013, Saint Petersburg, Russia, July 13-19, 2013, Proceedings // edited by Natasha Sharygina, Helmut Veith
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-39799-9
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXII, 1015 p. 237 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8044
Disciplina	005.14
Soggetti	Computer science Software engineering Computers, Special purpose Computer Science Logic and Foundations of Programming Software Engineering Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Automata Networks -- Model-Checking Signal Transduction Networks through Decreasing Reachability Sets -- TTP: Tool for Tumor Progression -- Exploring Parameter Space of Stochastic Biochemical Systems using Quantitative Model Checking -- Parameterized Verification of Asynchronous Shared-Memory Systems -- Partial Orders for Efficient BMC of Concurrent Software -- Incremental, Inductive Coverability -- Automatic linearizability proofs of concurrent objects with cooperating -- Updates -- Duet: Static Analysis for Unbounded Parallelism -- SVA and PSL Local Variables -- A Practical Approach -- Formal Verification of Hardware Synthesis -- CacBDD: A BDD Package with Dynamic Cache Management -- Distributed Explicit State Model Checking of Deadlock Freedom -- Exponential-Condition-Based Barrier Certificate Generation for Safety -- Verification of Hybrid Systems -- Efficient Robust Monitoring for STL -- Abstraction based Model-Checking of Stability of Hybrid Systems -- Faster Algorithms for Markov Decision Processes with Low Tree width -- Automata with

Generalized Rabin Pairs for Probabilistic Model Checking and LTL
Synthesis -- Importance Splitting for Statistical Model Checking Rare
Properties -- Minimal Sets over Monotone Predicates in Boolean
Formulae -- Smten: Automatic Translation of High-level Symbolic
Computations into SMT Queries -- QUAIL: a quantitative security
analyzer for imperative code -- Effectively Propositional Reasoning
about Reachability in Linked Data Structures -- Learning Universally
Quantified Invariants of Linear Data Structures -- GOAL for Games,
Omega-Automata, and Logics -- Efficient synthesis for concurrency
using semantics-preserving Transformations.

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of the 25th International Conference on Computer Aided Verification, CAV 2013 held in St. Petersburg, Russia in July 2013. The 54 regular and 16 tool papers presented were carefully selected from 209 submissions. The papers are organized in topical sections on biology, concurrency, hardware, hybrid systems, interpolation, loops and termination, new domains, probability and statistics, SAT and SMZ, security, shape analysis, synthesis, and time.
