

1. Record Nr.	UNISA996385241803316
Autore	De Grey Thomas
Titolo	The compleat horse-man and expert ferrier [[electronic resource]] : in two books : the first, shewing the best manner of breeding good horses ... : the second, directing the most exact and approved manner how to know and cure all maladies and diseases in horses ... // by Thomas de Grey .
Pubbl/distr/stampa	London, : Printed for Thomas Harper and Nicholas Fussell, 1651
Edizione	[The second edition corrected, with some additions.]
Descrizione fisica	[31], 631 [i.e. 627], [13] p. : ill
Soggetti	Horses Horses - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Illustrated frontispiece. The second book begins on p. 59. Includes index of diseases. Numerous errors in pagination. Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNINA9910484912403321
Titolo	Foundations of Software Science and Computation Structures : 17th International Conference, FOSSACS 2014, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2014, Grenoble, France, April 5-13, 2014, Proceedings / / edited by Anca Muscholl
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-54830-X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XVI, 457 p. 48 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8412
Disciplina	005.1015113
Soggetti	Computer science Machine theory Compilers (Computer programs) Software engineering Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Compilers and Interpreters Software Engineering Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Equivalences of Pushdown Systems Are Hard -- Active Diagnosis for Probabilistic Systems -- Analysis of Probabilistic Basic Parallel Processes -- Limit Synchronization in Markov Decision Processes -- Maximal Cost-Bounded Reachability Probability on Continuous-Time -- Markov Decision Processes -- Type Reconstruction for the Linear - Calculus with Composite and Equi-Recursive Types -- A Semantical and Operational Account of Call-by-Value Solvability -- Network-Formation Games with Regular Objectives -- Playing with Probabilities in Reconfigurable Broadcast Networks -- Unsafe Order-2 Tree Languages Are Context-Sensitive -- Game Semantics for Nominal Exceptions -- Complexity of Model-Checking Call-by-Value Programs -- Resource

Reachability Games on Pushdown Graphs -- Perfect-Information
Stochastic Mean-Payoff Parity Games -- Latticed-LTL Synthesis in the
Presence of Noisy Inputs -- The Complexity of Partial-Observation
Stochastic Parity Games with Finite-Memory Strategies -- On
Negotiation as Concurrency Primitive II: Deterministic Cyclic
Negotiations -- On Asymmetric Unification and the Combination
Problem in Disjoint Theories -- Axiomatizing Bisimulation Equivalences
and Metrics from Probabilistic SOS Rules -- Generalized
Synchronization Trees -- Bisimulations for Communicating
Transactions -- Upper-Expectation Bisimilarity and Lukasiewicz -
Calculus -- Interacting Bialgebras Are Frobenius -- Generalized
Eilenberg Theorem I: Local Varieties of Languages -- Combining
Bialgebraic Semantics and Equations -- Models of a Non-associative
Composition -- Foundations for Decision Problems in Separation Logic
with General Inductive Predicates -- A Coalgebraic Approach to Linear-
Time Logics -- A Relatively Complete Calculus for Structured
Heterogeneous Specifications.

Sommario/riassunto

This book constitutes the proceedings of the 17th International
Conference on Foundations of Software Science and Computation
Structures, FOSSACS 2014, held as part of the European Joint
Conferences on Theory and Practice of Software, ETAPS 2014, which
took place in Grenoble, France, in April 2014. The 28 papers included
in this book, together with one invited talk, were selected from 106
full-paper submissions. The following topical areas are covered:
probabilistic systems, semantics of programming languages, networks,
program analysis, games and synthesis, compositional reasoning,
bisimulation, categorical and algebraic models and logics of
programming.
