

1. Record Nr.	UNINA990000079530403321
Autore	Bineau
Titolo	Chemins de fer d'Angleterre : leur état actuel, législation qui les régit, conditions d'art de leur tracé, leur mode et leurs frais d'établissement, leur système et leurs frais d'exploitation, leur circulation, leurs tarifs et leurs produits / Bineau
Pubbl/distr/stampa	Paris : Carillan-Goeury, 1840
Descrizione fisica	456 p., 1 tav. : ill. ; 22 cm
Disciplina	385.094 1
Locazione	FINBC
Collocazione	13 AR 21 B 07
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990009897560403321
Autore	Woodroofe, Louise
Titolo	Buried in the sands of the Ogaden : the United States, the Horn of Africa and the demise of détente / Louise Woodroofe
Pubbl/distr/stampa	Kent : The Kent State University press, 2013
ISBN	978-1-60635-184-0
Descrizione fisica	VII, 168 p. ; 25 cm
Collana	New studies in U.S. foreign relations
Disciplina	963.07
Locazione	FSPBC
Collocazione	XIII B 915
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISA996495572003316
Titolo	Formal Methods and Software Engineering [[electronic resource]] : 23rd International Conference on Formal Engineering Methods, ICFEM 2022, Madrid, Spain, October 24–27, 2022, Proceedings // edited by Adrian Riesco, Min Zhang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-17244-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (452 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13478
Disciplina	005.1
Soggetti	Computer science Computer programming Software engineering Compilers (Computer programs) Application software Natural language processing (Computer science) Theory of Computation Programming Techniques Software Engineering Compilers and Interpreters Computer and Information Systems Applications Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Model checking quantum Markov chains -- Bridging Formal Methods and Machine Learning with Global Optimisation -- Canonical Narrowing for Variant-based Conditional Rewrite Theories -- Modular Analysis of Tree-Topology Models -- Non-linear optimization methods for learning regular distributions -- Separation of concerning things: a simpler basis for defining and programming with the C\C++ memory model -- Creusot: a Foundry for the Deductive Verification of Rust Programs -- Generation of a Reversible Semantics for Erlang in Maude

-- Program slicing techniques with support for unconditional jumps --
Formal verification of the inter-core synchronization of a multi-core
RTOS kernel -- SMT-Based Model Checking of Industrial Simulink
Models -- PFMC: A Parallel Symbolic Model Checker for Security
Protocol Verification -- A Formal Methodology for Verifying Side-
channel Vulnerabilities in Cache Architectures -- Refined
Modularization for Bounded Model Checking through Precondition
Generation -- TTT/ik: Learning Accurate Mealy Automata Efficiently
with an Imprecise Symbol Filter -- A Proof System for Cyber-physical
Systems with Shared-Variable Concurrency -- Theorem proving for
Maude specifications using Lean -- On How to Not Prove Faulty
Controllers Safe in Differential Dynamic Logic -- Declassification
predicates for controlled information release -- Trace Refinement in B
and Event-B -- Model Checking B Models via High-level Code
Generation -- On Probabilistic Extension of The Interaction Theory --
Extracting Weighted Finite Automata from Recurrent Neural Networks
for Natural Languages -- RoboCert: Property Specification in Robotics
-- Formally Verified Animation for RoboChart using Interaction Trees
-- Machine-checked executable semantics of Stateflow.

Sommario/riassunto

This book constitutes the proceedings of the 23rd International
Conference on Formal Engineering Methods, ICFEM 2022, held in
Madrid, Spain, in October 2022. The 16 full and 4 short papers
presented together with 1 doctoral symposium paper in this volume
were carefully reviewed and selected from 41 submissions. The papers
cover for research in all areas related to formal engineering methods,
such as verification and validation, software engineering, formal
specification and modeling, software security, and software reliability.
