

1. Record Nr.	UNISA996500369103316
Autore	PENN, William <1644-1718.>
Titolo	A key opening a way to every common understanding : how to discern the difference betwixt the religion professed by the people called Quakers and the perversions, misrepresentations and calumnies of their several adversaries : published in great good will to all, but more especially for their sakes that are actually under prejudice from vulgar abuses
Pubbl/distr/stampa	London, : Printed for Thomas Northcott, in George-yard in Lombard-street., 1693
Descrizione fisica	Testo elettronico (PDF) (35 p.)
Disciplina	289.6
Soggetti	Quaccheri
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Altre edizioni di William Penn Articolo alla bobina 1408:1 identificato erroneamente come Wing P1313. Riproduzione dell'originale nella Harvard University Library.

2. Record Nr.	UNINA9910866586803321
Titolo	Rigorous State-Based Methods : 10th International Conference, ABZ 2024, Bergamo, Italy, June 25–28, 2024, Proceedings // edited by Silvia Bonfanti, Angelo Gargantini, Michael Leuschel, Elvinia Riccobene, Patrizia Scandurra
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
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Descrizione fisica	1 online resource (404 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14759
Disciplina	006.31
Soggetti	Machine theory Computer engineering Computer networks Application software Logic programming Compilers (Computer programs) Formal Languages and Automata Theory Computer Engineering and Networks Computer and Information Systems Applications Logic in AI Compilers and Interpreters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1 Invited Talk -- Formal Methods and Tools Applied in the Railway Domain -- 2 Research Papers -- Formal Modeling and Analysis of Apache Kafka in Alloy 6 -- Event-B Development of Modelling Human Intervention Request in Self- Driving Vehicle Systems -- Alloy Goes Fuzzy -- Transpilation of Petri-nets into B: Shallow and Deep Embeddings -- A Lean Reflective Abstract State Machine Definition -- Loose Observation in Event-B -- Modal Extensions of the Logic of Abstract State Machines -- An Analysis of the Impact of Field-Value Instance Navigation in Alloy's Model Finding -- From Concept to Code: Unveiling a Tool for Translating Abstract State Machines into Java Code

-- 3 Short Research Papers -- An Event-B Formal Model for Access Control and Resource Management of Serverless Apps -- Property Ownership Formal Modelling Using Event-B and iUML-B -- A Modeling and Verification Framework for Ethereum Smart Contracts -- Semantics Formalisation – From Event-B Contexts to Theories -- Using Symbolic Execution to Transform Turbo Abstract State Machines into Basic Abstract State Machines -- Multi-model Animation with Jeb -- Meta-Programming Event-B: Advancing Tool Support and Language Extensions -- Event-B as DSL in Isabelle and HOL -- ThoR: An Alloy5-based DSL for Interactive Theorem Proving in Coq -- Verifying HyperLTL properties in Event-B -- Small Step Incremental Verification of Compilers -- Designing Exception Handling using Event-B -- 4 Case Study -- The Mechanical Lung Ventilator Case Study -- Real-Time CCSL: Application to the Mechanical Lung Ventilator -- An Event-B Model of a Mechanical Lung Ventilator -- Modelling the Mechanical Lung Ventilation System using TASTD -- Modelling and Analysing a Mechanical Lung Ventilator in mCRL2 -- FRETting and Formal Modelling: A Mechanical Lung Ventilator -- 5 Doctoral Symposium -- From Event-B to Lambdapi -- Proof Construction and Checking on Evolving Abstract State Machines .

Sommario/riassunto

This book constitutes the refereed proceedings of the 10th International Conference on Rigorous State-Based Methods, ABZ 2024, held in Bergamo, Italy, during June 25–28, 2024. The 29 papers included in this volume were carefully reviewed and selected from 47 submissions. They were organized in topical sections as follows: research papers; short research papers; case study; doctoral symposium.
