

1. Record Nr.	UNISA996386676103316
Autore	Lloyd David <1597-1663.>
Titolo	The legend of Captain Jones [[electronic resource]] : relating his adventure to sea, his first landing, and strange combat with a mighty bear : his furious battel with his six and thirty men, against the army of eleven kings, with their overthrow and deaths : his relieving of Kemper Castle : his strange and admirable sea-fight with six huge gallies of Spain, and nine thousand souldiers : his being taken prisoner, and hard usage : lastly, his being set at liberty by the Kings command, and return for England
Pubbl/distr/stampa	London, : Printed for E. Okes and Francis Haley ..., 1671
Descrizione fisica	[22], 71, [1] p., [1] folded leaf of plates : ill
Altri autori (Persone)	LluelynMartin <1616-1682.> MarshallWilliam <fl. 1617-1650.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In verse. Added engraved t.p. signed: W. Marshall sculpsit. Sometimes attributed to Martin Lluelyn. The hero is apparently historical: cf. DNB under Lloyd. Part 2 (p. [21]-71, [1]) has special t.p.: The legend of Captaine Jones: continued from his first part to his end ... London : Printed by E.O. for Francis Haley ..., 1670. Error in paging: p. 11 misprinted 12. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996594169903316
Autore	Beyer Dirk
Titolo	Fundamental Approaches to Software Engineering : 27th International Conference, FASE 2024, Held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2024, Luxembourg City, Luxembourg, April 6–11, 2024, Proceedings / / edited by Dirk Beyer, Ana Cavalcanti
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-57259-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (346 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14573
Altri autori (Persone)	CavalcantiAna
Disciplina	005.1
Soggetti	Software engineering Operating systems (Computers) Computer science Microprogramming Computer systems Natural language processing (Computer science) Software Engineering Operating Systems Theory of Computation Control Structures and Microprogramming Computer System Implementation Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	From Mechanized Semantics to Verified Compilation: The Clight Semantics of CompCert -- Foundations for Query-based Runtime Monitoring of Temporal Properties over Runtime Models -- Probabilistic Runtime Enforcement of Executable BPMN Processes -- Integrating Look-ahead Design-time and Run-time Control-synthesis for Graph Transformation Systems -- Formal Specification of Trusted Execution Environment APIs -- Monitoring the Future of Smart Contracts -- Comprehending Object State via Dynamic Class Invariant

Learning -- Detection for Large-Scale Online Service Systems Using Multi-Channel Data -- Refinement Verification of OS Services based on a Verified Preemptive Microkernel -- Fuzzy quantitative attack tree analysis -- Towards Reliable SQL Synthesis: Fuzzing-Based Evaluation and Disambiguation -- Invariant-based Program Repair -- Can ChatGPT support software verification -- Combining Deductive Verification with Shape Analysis -- First Steps towards Deductive Verification of LLVM IR -- FDSE: Enhance Symbolic Execution by Fuzzing-based Pre-Analysis (Competition Contribution) -- Fizzer: New Gray-Box Fuzzer (Competition Contribution) -- KLEEF: Symbolic Execution Engine (Competition Contribution) -- TracerX: Pruning Dynamic Symbolic Execution with Deletion and Weakest Precondition Interpolation (Competition Contribution) -- Ultimate TestGen: Test Case Generation with Automata-based Software Model Checking (Competition Contribution).

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#### Sommario/riassunto

This open access book constitutes the proceedings of the 27th International Conference on Fundamental Approaches to Software Engineering, FASE 2024, held in conjunction with ETAPS 2024 which took place in Luxembourg in April 2024. The 14 full papers included in this book were carefully reviewed and selected from 41 submission. The proceedings also include 5 short papers from the Test-Comp 2024 event that was hosted by FASE. They deal with the broad field of software engineering, focusing on requirements, design, architecture, modeling, applications of AI to software engineering and software engineering for AI-based systems, quality, model-driven engineering, processes, and software evolution. .

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