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Autore	Case Thomas <1598-1682.>
Titolo	Gods waiting to be gracious unto His people [[electronic resource] ] : together with Englands encouragements and cautions to wait on God. Delivered in certaine sermons at Milkstreet in London, by Tho. Case, minister of Gods Word, and lecturer there
Pubbl/distr/stampa	London, : Imprinted by Felix Kingston for Luke Fawne, and are to be sold at his shop in Pauls Church-yard at the signe of the Parrat, 1642
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## 2. Record Nr.

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## Titolo

Verified Software. Theories, Tools and Experiments : 16th International Conference, VSTTE 2024, Prague, Czech Republic, October 14–15, 2024, Revised Selected Papers / / edited by Jonathan Protzenko, Azalea Raad

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1 online resource (IX, 121 p. 37 illus., 22 illus. in color.)

## Collana

Lecture Notes in Computer Science, , 1611-3349 ; ; 15525

## Disciplina

004.0151

## Soggetti

Computer science  
Computers  
Software engineering  
Computer systems  
Computers, Special purpose  
Logic programming  
Computer Science Logic and Foundations of Programming  
Computer Hardware  
Software Engineering  
Computer System Implementation  
Special Purpose and Application-Based Systems  
Logic in AI

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Nota di contenuto

-- MoXIchecker: An Extensible Model Checker for MoXI. -- Towards Verifying Security Policies for Infinite-State Systems. -- Deductive Verification of Sparse Sets in Why3. -- PolySAT: Word-level Bit-vector Reasoning in Z3. -- Proof-Producing Symbolic Execution for P4. -- Statically Inferring Usage Bounds for Infrastructure as Code. -- hax: Verifying Security-Critical Rust Software using Multiple Provers.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 16th International Conference on Verified Software, VSTTE 2024, held in Prague, Czech Republic, during October 14–15, 2024. The 6 full

papers, as well as one invited paper, were carefully reviewed and selected for inclusion in the book. The conference received 6 submissions this year. The papers deal with the interaction of theory development, tool evolution and experimental validation in science and technology of software verification.

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