

1. Record Nr.	UNISA996466212503316
Titolo	Advances in Cryptology – EUROCRYPT 2019 [[electronic resource]] : 38th Annual International Conference on the Theory and Applications of Cryptographic Techniques, Darmstadt, Germany, May 19–23, 2019, Proceedings, Part II / / edited by Yuval Ishai, Vincent Rijmen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-17656-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIX, 779 p. 961 illus., 40 illus. in color.)
Collana	Security and Cryptology ; ; 11477
Disciplina	005.8
Soggetti	Data encryption (Computer science) Software engineering Coding theory Information theory Computers and civilization Data mining Artificial intelligence Cryptology Software Engineering/Programming and Operating Systems Coding and Information Theory Computers and Society Data Mining and Knowledge Discovery Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ABE and CCA security -- Succinct arguments and secure messaging -- Obfuscation -- Block ciphers -- Differential privacy -- Bounds for symmetric cryptography -- Non-malleability -- Blockchain and consensus -- Homomorphic primitives -- Standards -- Searchable encryption and ORAM -- Proofs of work and space -- Secure computation -- Quantum, secure computation and NIZK, Lattice-based cryptography -- Foundations -- Efficient secure computation --

## Sommario/riassunto

The three volume-set LNCS 11476, 11477, and 11478 constitute the thoroughly refereed proceedings of the 38th Annual International Conference on the Theory and Applications of Cryptographic Techniques, EUROCRYPT 2019, held in Darmstadt, Germany, in May 2019. The 76 full papers presented were carefully reviewed and selected from 327 submissions. The papers are organized into the following topical sections: ABE and CCA security; succinct arguments and secure messaging; obfuscation; block ciphers; differential privacy; bounds for symmetric cryptography; non-malleability; blockchain and consensus; homomorphic primitives; standards; searchable encryption and ORAM; proofs of work and space; secure computation; quantum, secure computation and NIZK, lattice-based cryptography; foundations; efficient secure computation; signatures; information-theoretic cryptography; and cryptanalysis.

## 2. Record Nr.

Autore

UNINA9910780825603321

Titolo

School finance elections [[electronic resource]] : a comprehensive planning model for success / / Don E. Lifto J. Bradford Senden

Pubbl/distr/stampa

Lanham, MD, : Rowman &amp; Littlefield Publishers, 2010

ISBN

1-282-48096-0  
9786612480966  
1-60709-150-X

Edizione

[2nd ed.]

Descrizione fisica

1 online resource (179 p.)

Altri autori (Persone)

Senden J. Bradford &lt;1949-&gt;

Disciplina

371.2/06  
371.206

Soggetti

Education - United States - Finance  
School elections - United States - Planning  
School taxes - United States

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"Published in partnership with the American Association of School Administrators."

Nota di bibliografia

Includes bibliography.

## Nota di contenuto

Contents; Foreword; Acknowledgments; Introduction; Chapter 01. Research to Practice; Chapter 02. The Voter File and Count Book; Chapter 03. Looking Back to Plan Forward; Chapter 04. Mapping; Chapter 05. Community Survey; Chapter 06. Ballot Questions; Chapter 07. Ongoing and Targeted Communication; Chapter 08. New Technology; Chapter 09. Planning; Chapter 10. Leadership and Organization; Chapter 11. Executing the Campaign; A Final Thought; Bibliography; About the Authors

## Sommario/riassunto

This book represents a marriage of research and successful practice, presenting a comprehensive planning model for school leaders preparing for and conducting school finance elections. Information presented emphasizes systems and strategies rather than specific campaign tactics. Avoiding a myopic focus on tactics allows school leaders to elevate their thinking to a more comprehensive and long-range vision of election planning. Each of the chapters elaborates on one of the ten elements in the authors' comprehensive planning model. Use of this model has reaped success in all types of school dist