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Autore	Krasner David
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Altri autori (Persone)	SaltzDavid Z
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Nota di contenuto	Contents; David Krasner and David Z. Saltz, Introduction; PART I: History and Method; One: Julia A. Walker, The Text/Performance Split across the Analytic/Continental Divide; Two: Martin Puchner, Kenneth Burke: Theater, Philosophy, and the Limits of Performance; Three: Tobin Nellhaus, Critical Realism and Performance Strategies; PART II: Presence; Four: Philip Auslander, Humanoid Boogie: Reflections on Robotic Performance; Five: Noel Carroll, Philosophy and Drama: Performance, Interpretation, and Intentionality; Six: Suzanne M. Jaeger, Embodiment and Presence: The Ontology of Presence Recon Seven: Jon Erickson, PresenceEight: Robert P. Crease and John Lutterbie, Technique; Nine: Alice Rayner, Presenting Objects, Presenting Things; PART III: Reception; Ten: David Z. Saltz, Infiction and Outfiction: The Role of Fiction in Theatrical Performance; Eleven: James R. Hamilton, Understanding Plays; Twelve: Bence Nanay, Perception, Action, and Identification in the Theater; Thirteen: David Krasner, Empathy and

Theater; Fourteen: Mike Sell, The Voice of Blackness: The Black Arts Movement and Logocentrism; Fifteen: Michael L. Quinn, Theatricality, Convention, and the Principle of Charity  
ContributorsIndex

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Nota di contenuto

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Ali Ikram

Efficient and Provably Secure Schemes for Vehicular Ad-Hoc Networks / / by Ikram Ali, Yong Chen, Mohammad Faisal, Meng Li

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022

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[1st ed. 2022.]

1 online resource (237 pages)

Engineering Series

629.272

Wireless communication systems

Mobile communication systems

Computer networks - Security measures

Cryptography

Data encryption (Computer science)

Automotive engineering

Wireless and Mobile Communication

Mobile and Network Security

Cryptology

Automotive Engineering

Inglese

Materiale a stampa

Monografia

Includes bibliographical references.

Introduction -- Preliminaries -- IDC-Based Authentication Scheme using Bilinear Pairings for V2I Communications -- IDC-Based Authentication Scheme using ECC for V2V Communications -- CLC-Based Authentication Scheme using Bilinear Pairings for V2I Communications -- CLC-Based Authentication Scheme using ECC for V2V Communications -- IDC to PKI-Based Hybrid Signcryption Scheme using Bilinear Pairings for Heterogeneous V2I Communications.

## Sommario/riassunto

This book focuses on the design of secure and efficient signature and signcryption schemes for vehicular ad-hoc networks (VANETs). We use methods such as public key cryptography (PKI), identity-based cryptography (IDC), and certificateless cryptography (CLC) to design bilinear pairing and elliptic curve cryptography-based signature and signcryption schemes and prove their security in the random oracle model. The signature schemes ensure the authenticity of source and integrity of a safety message. While signcryption schemes ensure authentication and confidentiality of the safety message in a single logical step. To provide readers to study the schemes that securely and efficiently process a message and multiple messages in vehicle to vehicle and vehicle to infrastructure communications is the main benefit of this book. In addition, it can benefit researchers, engineers, and graduate students in the fields of security and privacy of VANETs, Internet of vehicles security, wireless body area networks security, etc.

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