Record Nr. UNINA9910483250103321 Intelligence and security informatics: Pacific Asia workshop, Paisi 2010, **Titolo** Hyderabad, India, June 21, 2010, proceedings / / Hsinchun Chen ... [et al.] (eds.) New York, : Springer, 2010 Pubbl/distr/stampa **ISBN** 1-280-38713-0 9786613565051 3-642-13601-X Edizione [1st ed. 2010.] Descrizione fisica 1 online resource (183 p. 50 illus.) Collana Lecture notes in computer science, , 0302-9743 ; ; 6122 Altri autori (Persone) ChenHsinchun Disciplina 005.82 Expert systems (Computer science) - Pacific Area Soggetti Data mining - Pacific Area Computer security - Pacific Area Electronic surveillance - Pacific Area National security - Pacific Area Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Terrorism Informatics and Crime Analysis -- Combined Detection Model for Criminal Network Detection -- An Association Model for Implicit Crime Link Analysis -- Design and Deployment of a National Detecting Stolen Vehicles Network System -- Fighting Cybercrime: A KM Perspective -- Transportation Infrastructure Security -- Trajectory Similarity of Network Constrained Moving Objects and Applications to Traffic Security -- An Emergent Traffic Messaging Service Using Wireless Technology -- Information Access and Security -- A Model for Detecting "Global Footprint Anomalies" in a Grid Environment -- Secure Anonymous Routing for MANETs Using Distributed Dynamic Random Path Selection -- MAD-IDS: Novel Intrusion Detection System Using Mobile Agents and Data Mining Approaches -- Data Encryption --Fuzzy Biometric Signcryption Scheme with Bilinear Pairings in the Standard Model -- Key Independent Decryption of Graphically

Encrypted Images -- Towards Confidentiality of ID-Based Signcryption Schemes under without Random Oracle Model -- JPEG Steganalysis

Using HBCL Statistics and FR Index -- Data and Text Mining -- Text Mining Technique for Chinese Written Judgment of Criminal Case -- Exploration of Document Relation Quality with Consideration of Term Representation Basis, Term Weighting and Association Measure -- Identifying Controversial Issues and Their Sub-topics in News Articles -- Efficient Privacy Preserving K-Means Clustering -- A Fuzzy Threshold Based Modified Clustering Algorithm for Natural Data Exploration.