

1. Record Nr.	UNISALENTO991002809839707536
Autore	Moulin, Hervé
Titolo	Fondation de la théorie des jeux / Hervé Moulin, suivi de: Sur la théorie mathématique des jeux de hasard et de réflexion, de René Possel
Pubbl/distr/stampa	Paris : Hermann, c1979
ISBN	2705659056
Descrizione fisica	120 p. ; 22 cm
Collana	Collection Méthodes
Classificazione	AMS 91A LC QA269.M67
Altri autori (Persone)	Possel, René
Disciplina	519.3
Soggetti	Game theory
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliography: p. [81]

2. Record Nr.	UNINA9910484531703321
Titolo	Intelligence and Security Informatics : International Workshop, WISI 2006, Singapore, April 9, 2006, Proceedings / / edited by Hsinchun Chen, Feiyue Wang, Christopher C. Yang, Daniel Zeng, Michael Chau, Kuiyu Chang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-33362-2
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XII, 188 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 3917
Altri autori (Persone)	ChenHsinchun
Disciplina	005.7
Soggetti	Application software Information storage and retrieval systems Computer networks Computers and civilization Computers - Law and legislation Information technology - Law and legislation Electronic data processing - Management Computer and Information Systems Applications Information Storage and Retrieval Computer Communication Networks Computers and Society Legal Aspects of Computing IT Operations
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	Keynote Speech -- Data Mining for Security Applications -- Web and Text Mining for Terrorism Informatics -- Unraveling International Terrorist Groups' Exploitation of the Web: Technical Sophistication, Media Richness, and Web Interactivity -- Multi-lingual Detection of Terrorist Content on the Web -- INEXT: An Investigative Search Tool for Knowledge Extraction -- Cybercrime Analysis -- Cybercrime in Taiwan

– An Analysis of Suspect Records -- Analysis of Computer Crime Characteristics in Taiwan -- A Cross Datasets Referring Outlier Detection Model Applied to Suspicious Financial Transaction Discrimination -- Network Security -- Detecting Novel Network Attacks with a Data Field -- Improving Authentication Accuracy of Unfamiliar Passwords with Pauses and Cues for Keystroke Dynamics-Based Authentication -- Illegal Intrusion Detection Based on Hidden Information Database -- Defender Personality Traits -- Crime Data Mining -- Mining Criminal Databases to Finding Investigation Clues—By Example of Stolen Automobiles Database -- Country Corruption Analysis with Self Organizing Maps and Support Vector Machines -- Temporal Representation in Spike Detection of Sparse Personal Identity Streams -- Mining Positive Associations of Urban Criminal Activities Using Hierarchical Crime Hot Spots -- VCCM Mining: Mining Virtual Community Core Members Based on Gene Expression Programming -- Posters -- Integration of a Cryptographic File System and Access Control -- Applications of Homomorphic Functions to Software Obfuscation -- Security Model for Informational Privacy -- A Viable System for Tracing Illegal Users of Video -- Privacy and Security Enhanced Offline Oblivious Transfer for Massive Data Distribution -- The Effectiveness of Artificial Rhythms and Cues in Keystroke Dynamics Based User Authentication.-Cascade Damage Estimation Model for Internet Attacks -- A New Secure Key Exchange Protocol Between STB and Smart Card in DTV Broadcasting -- A Fuzzy Anomaly Detection System -- Hidden Markov Model Based Intrusion Detection -- One-Class Strategies for Security Information Detection -- Design of an Emergency Prediction and Prevention Platform for Societal Security Decision Support Using Neural Networks -- A Novel Identity Authentication Technique Without Trustworthy Third-Party Based on Fingerprint Verification -- Cyberspace Community Analysis and Simulation Using Complex Dynamic Social Networks -- Analysis of Infectious Disease Data Based on Evolutionary Computation -- Rule+Exception Learning-Based Class Specification and Labeling in Intelligence and Security Analysis -- A Computational Framework for Decision Analysis and Support in ISI: Artificial Societies, Computational Experiments, and Parallel Systems.

Sommario/riassunto

Intelligence and security informatics (ISI) can be broadly defined as the study of the development and use of advanced information technologies and systems for national and international security-related applications. The First and Second Symposiums on ISI were held in Tucson, Arizona, in 2003 and 2004, respectively. In 2005, the IEEE International Conference on ISI was held in Atlanta, Georgia. These ISI conferences brought together academic researchers, law enforcement and intelligence experts, information technology consultants and practitioners to discuss their research and practice related to various ISI topics including ISI data management, data and text mining for ISI applications, terrorism informatics, deception detection, terrorist and criminal social network analysis, crime analysis, monitoring and surveillance, policy studies and evaluation, and information assurance, among others. We continued these stream of ISI conferences by organizing the Workshop on Intelligence and Security Informatics (WISI 2006) in conjunction with the Pacific Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2006). WISI 2006 provided a stimulating forum for ISI researchers in Pacific Asia and other regions of the world to exchange ideas and report research progress. WISI 2006 was hosted by the Chinese University of Hong Kong, the University of Arizona, the Nanyang Technological University, and the Chinese Academy of Sciences. The one-day program included one keynote

speech, four refereed paper sessions, two invited sessions and a poster reception.
