Statistical Methods In Counterterrorism

DOWNLOAD HERE

From the contents:Game Theory in an Age of Terrorism.- Combining Game Theory and Risk Analysis in Counterterrorism: A Smallpox Example.- Game-Theoretic and Reliability Methods in Counterterrorism and Security.- Biometric Authentication.- Towards Statistically Rigorous Biometric Authentication Using Facial Images.- Recognition Problem of Biometrics: Nonparametric Dependence Measures and Aggregatd Algorithms.- Data Analysis Research Issues and Emerging Public Health Biosurveillance Directions.- Current and Potential Statistical Methods for Monitoring Multiple Data Streams for Biosurveillance.- Evaluating Statistical Methods for Syndromic Surveillance.- A Spatio-Temporal Analysis of Syndromic Data for Biosurveillance.- Modeling and Simulation for Defense and National Security.-Modeling and Parameterization for Smallpox Simulation Study.- Approaches to Modeling the Concentration Field for Adaptive Sampling of Contaminants During Site Decontamination.- Secure Statistical Analysis of Distributed Databases.- Statistical Evaluation of the Impact of Background Supression on the Sensitivity of Passive Radiation Detectors. EAN/ISBN : 9780387352091 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Terrorismus Format: ePub/PDF Author(s): Wilson, Alyson G. - Wilson, Gregory D. - Olwell, David H.

DOWNLOAD HERE

Similar manuals: