



# Terrorism Informatics

By -

2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Introduction to Terrorism Informatics, Information Fusion, Data Mining and Knowledge Management.- Trends, Achievements and Failures in Terrorism Research.- Methodological Challenges in Terrorism Research.- Case Study of First-Hand Research on Terrorism.- MIPT Sharing Terrorism Information.- Connections in the World of International Terrorism.- The Effect of Databases and Website Inconstancy on the Terrorism Domain.- Root Causes of Terrorism and the Implications for Terrorism Informatics.- Mapping the Contemporary Terrorism Research Domain.- A Study of "Root Causes of Conflict" Using Latent Semantic Analysis.- Event-Driven Document Selection for Terrorism Information Extraction.- Leveraging One-Class SVM and Semantic Analysis to Detect Anomalous Content.- Analyzing Terrorist Networks: A Case Study of the Global Salafi Jihad Network.- Collecting and Analyzing the Presence of Terrorist on the Web: A Case Study of Jihad Websites.- Beyond Keyword Filtering for Message and Conversation Detection.- Apply Authorship Analysis to Arabic Web Content.- Content-Based Detection of Terrorists Browsing the Web Using an Advanced Terror Detection System (ATDS).- Automatic Extraction of Deceptive Behavioral Cues from Video.- Out of the Ordinary: Finding Hidden Threats by Analyzing Unusual Behavior.- Toward A Target-Specific Method of Threat Assessment.- A Conceptual Model of Counterterrorist Operations.-...



**READ ONLINE**  
[ 6.66 MB ]

## Reviews

*Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.*

-- **Prof. Armand Senger DVM**

*Absolutely essential go through book. It can be rally fascinating throug studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).*

-- **Roberto Leannon**