

1. Record Nr.	UNINA9910959832103321
Titolo	Web intelligence and security : advances in data and text mining techniques for detecting and preventing terrorist activities on the Web / / edited by Mark Last, Abraham Kandel
Pubbl/distr/stampa	Washington D.C., : IOS Press, 2010
ISBN	6612956135 1-282-95613-2 9786612956133 1-60750-611-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (276 p.)
Collana	NATO science for peace and security series. Sub-series D, Information and communication security, , 1874-6268 ; ; v. 27
Altri autori (Persone)	LastMark KandelAbraham
Disciplina	025.04
Soggetti	Cyberterrorism - Prevention Data mining
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Published in cooperation with NATO Public Diplomacy Division."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	pt. 1. Terror and the dark Web -- pt. 2. Web content mining and open source intelligence -- pt. 3. Data and text mining for security.
Sommario/riassunto	Terrorists are continuously learning to utilize the Internet as an accessible and cost-effective information infrastructure. Since a constant manual monitoring of terrorist-generated multilingual web content is not a feasible task, automated Web Intelligence and Web Mining methods are indispensable for efficiently securing the Web against its misuse by terrorists and other dangerous criminals. Web Intelligence and Security contains chapters by the key speakers of the NATO Advanced Research Workshop on Web Intelligence and Security that took place on November 18-20, 2009 in Ein-Bokek, Israel. T