

1. Record Nr.	UNINA9910691864803321
Titolo	Declassified national intelligence estimates on the Soviet Union and international communism [[electronic resource]]
Pubbl/distr/stampa	[Washington, DC] : , : Central Intelligence Agency, Director of Central Intelligence, , [2002?]
Soggetti	Communism and international relations Soviet Union
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on December 20, 2002).
2. Record Nr.	UNINA9910784248803321
Titolo	Intelligent textiles for personal protection and safety [[electronic resource] /] / edited by Sundaresan Jayaraman, Paul Kiekens and Ana Marija Grancaric
Pubbl/distr/stampa	Amsterdam ; ; Washington, D.C., : IOS Press, c2006
ISBN	6610505284 1-280-50528-1 9786610505289 1-4237-9747-7 1-60750-166-X 600-00-0464-8 1-60129-145-0
Descrizione fisica	1 online resource (160 p.)
Collana	NATO security through science series. D, Information and communication security ; ; vol. 3
Altri autori (Persone)	JayaramanSundaresan KiekensPaul <1955-> GrancaricAna Marija
Disciplina	677.68
Soggetti	Personal protective equipment Smart materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	<p>Proceedings from the NATO Advanced Research Workshop on Intelligent Textiles for Personal Protection and Safety, Zadar, Croatia, 7-10 September 2005.</p> <p>"Published in cooperation with NATO Public Diplomacy Division."</p> <p>"This publication is supported by: The NATO Programme for Security through Science"--Cover.</p>
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	<p>Title page; Preface; Content; Advanced Research Workshop on Intelligent Textiles for Personal Protection and Safety; Intelligent Textiles for Personal Protection and Safety: The Emerging Discipline; The Wearable Motherboard: The New Class of Adaptive and Responsive Textile Structures; New Textile Materials for Environmental Protection; Wearable Mechanosensing and Emerging Technologies in Fabric-Based Actuation; Flexible Displays on Textiles for Personal Protection; Conductivity Based Sensors for Protection and Healthcare; Optical Chemical Sensors and Personal Protection</p> <p>Ergonomics of Protective Clothing Heat Strain and Fit; Author Index</p>
Sommaro/riassunto	<p>Technology is the key to combating terrorism and protecting ordinary citizens, first responders and soldiers, among others, from danger. The area of intelligent textiles has a high potential for payoff in the fight against terrorism. Each chapter in the book provides an in-depth assessment of one particular facet of this emerging discipline - from analysis of the threats and sensing technologies to ergonomics of protecting clothing - presented by leading international experts.</p>