

1. Record Nr.	UNINA9910454388303321
Autore	Bosse Eloi <1956->
Titolo	Concepts, models, and tools for information fusion // Eloi Bosse, Jean Roy, Steve Wark
Pubbl/distr/stampa	Norwood, Massachusetts : , : Artech House, , ©2007 [Piscataway, New Jersey] : , : IEEE Xplore, , [2007]
ISBN	1-59693-082-9
Descrizione fisica	1 online resource (392 p.)
Altri autori (Persone)	RoyJean WarkSteve
Disciplina	355.3 355.33041 355.3304103
Soggetti	Command and control systems Information warfare Multisensor data fusion Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Concepts, Models, and Tools for Information Fusion; Contents v; Foreword xiii; Chapter 1 Introduction 1; Chapter 2 Decision-Making Models 11; Chapter 3 Situation Awareness and Analysis Models 27; Chapter 4 Data- and Information-Fusion Models 69; Chapter 5 Situation Analysis and Decision-Support Systems 119; Chapter 6 Knowledge, Belief, and Uncertainty 141; Chapter 7 Qualitative and Symbolic Approaches 151; Chapter 8 Quantitative Approaches 169; Chapter 9 Hybrid and Graphical Approaches 211; Computational Aspects of Information Fusion 231.
Sommario/riassunto	In the heat of battle, a split second can be all the time a military commander has to give orders. Information fusion technology enables commanders to lead decisively and confidently during active conflict. Masses of live information are instantaneously integrated to create a coherent and precise picture of a rapidly evolving situation. This book brings together an international panel of leading experts that give a fresh and cohesive perspective on this technology's models, methods,

mathematics, and computer systems. It considers the human factors key to the automated analysis process. Providi.
