

1. Record Nr.	UNINA9910790328803321
Titolo	High-level information fusion management and systems design // Erik Blasch, Eloi Bosse, Dale A. Lambert, editors
Pubbl/distr/stampa	Boston : , : Artech House, , 2012 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2020]
ISBN	1-60807-152-9
Descrizione fisica	1 online resource (387 p.)
Collana	Artech House intelligence and information operations series
Altri autori (Persone)	BlaschErik BosseEloi <1956-> LambertDale A
Disciplina	006.33
Soggetti	Information resources management Information modeling Multisensor data fusion Information organization - Mathematical models
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	pt. 1. Information fusion concepts -- pt. 2. Distributed information fusion and management -- pt. 3. Human-system interaction -- pt. 4. Scenario-based design -- pt. 5. Measures of effectiveness.
Sommario/riassunto	High-level information fusion is the ability of a fusion system to capture awareness and complex relations, reason over past and future events, utilize direct sensing exploitations and tacit reports, and discern the usefulness and intention of results to meet system-level goals. This authoritative book serves a practical reference for developers, designers, and users of data fusion services that must relate the most recent theory to real-world applications. This unique volume provides alternative methods to represent and model various situations and describes design component implementations o.