

1. Record Nr.	UNINA9910968798103321
Titolo	Command and control : the sociotechnical perspective // by Guy Walker ... [et al.]
Pubbl/distr/stampa	Farnham, Surrey, England ; ; Burlington, VT, : Ashgate, 2009
ISBN	1-315-57276-1 1-317-16404-0 1-283-01862-4 9786613018625 0-7546-9191-8
Descrizione fisica	1 online resource (217 p.)
Collana	Human factors in defence
Altri autori (Persone)	WalkerGuy
Disciplina	355.3/3041
Soggetti	Command and control systems - Effect of technology on Command and control systems - Technological innovations Command and control systems - Evaluation Communications, Military Technology - Social aspects
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	Cover; Contents; List of Figures; List of Tables; Acknowledgements; About the Authors; 1 Introduction; 2 Reconsidering the Network in NEC; 3 Some Effects of Certain Communications Patterns on Group Performance; 4 Complexity and Human Factors; 5 Dimensions of Live-NEC; 6 The Human in Complex Dynamic Systems; 7 Beyond NEC; 8 The Design of Everyday Networked Interoperable Things; 9 Conclusions; References and Bibliography; Index
Sommario/riassunto	Military command and control is not merely evolving, it is co-evolving. Technology is creating new opportunities for different types of command and control, and new types of command and control are creating new aspirations for technology. The question is how to manage this process, how to achieve a jointly optimised blend of socio and technical and create the kind of agility and self-synchronisation that modern forms of command and control promise. The answer put

forward in this book is to re-visit sociotechnical systems theory. In doing so, the problems of 21st century command and control can

2. Record Nr.	UNINA9910146601903321
Titolo	Facta universitatis Series architecture and civil engineering
Pubbl/distr/stampa	Nis, Serbia, : University of Nis
Soggetti	Civil engineering Architecture Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
