

1. Record Nr.	UNINA9910219963503321
Autore	Perry Walt L
Titolo	Exploring information superiority : a methodology for measuring the quality of information and its impact on shared awareness / / Walter Perry, David Signori, John Boon
Pubbl/distr/stampa	Santa Monica, CA, : RAND, 2004
ISBN	0-8330-3616-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (176 pages)
Altri autori (Persone)	SignoriDavid <1942-> BoonJohn <1959->
Disciplina	355.3/3041/0973
Soggetti	Command and control systems - United States Information warfare - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"MR-1467."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	PREFACE; CONTENTS; FIGURES; TABLES; SUMMARY; ACKNOWLEDGMENTS; ABBREVIATIONS; GLOSSARY; Chapter One INTRODUCTION; RESEARCH OBJECTIVES; ANALYTICAL FRAMEWORK; LIMITATIONS; ORGANIZATION OF THIS REPORT; Chapter Two THE ANALYTIC FRAMEWORK; THE C4ISR INFORMATION SUPERIORITY REFERENCE MODEL; THE C4ISR ARCHITECTURE; THE NCW VALUE CHAIN; INFORMATION QUALITY; A QUANTITATIVE METHODOLOGY; SUMMING UP; Chapter Three THE PHYSICAL AND INFORMATION DOMAINS; THE PHYSICAL DOMAIN; THE INFORMATION DOMAIN; THE SENSOR SUBDOMAIN; THE FUSION SUBDOMAIN; THE NETWORK SUBDOMAIN; SUMMING UP Chapter Four THE COGNITIVE DOMAIN; ANALYSIS IN THE COGNITIVE DOMAIN; MODELING INDIVIDUAL SITUATIONAL AWARENESS; MODELING SHARED SITUATIONAL AWARENESS; SUMMING UP; Chapter Five FUTURE WORK; REFINEMENT OF CURRENT RESEARCH; APPLICATION OF THE RESEARCH TO OTHER C4ISR ARCHITECTURES; Appendix A SOME DEFINITIONS; Appendix B CANDIDATE MODELS; Appendix C SPREADSHEET MODEL; BIBLIOGRAPHY
Sommario/riassunto	Assessing how technology contributes to information superiority and decision dominance a major challenge, in part because it demands quantitative measures for what are usually considered qualitative

concepts. The authors have developed a mathematical framework to aid these efforts. Additional work, such as data fitting, experimentation, linking decisions and actions, historical analysis, and gaming will further advance knowledge in this area.
