1. Record Nr. UNINA9910220133803321

Autore Davis Paul K. <1943->

Titolo Implications of modern decision science for military decision-support

systems [[electronic resource] /] / Paul K. Davis, Jonathan Kulick,

Michael Egner

Pubbl/distr/stampa Santa Monica, CA, : Rand, Project Air Force, 2005

ISBN 0-8330-4088-X

Descrizione fisica 1 online resource (181 p.)

Altri autori (Persone) KulickJonathan <1966->

EgnerMichael

Disciplina 358.4/07/0973

Soggetti Military planning - United States - Decision making - Data processing

Decision support systems

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "Prepared for the United States Air Force, approved for Public release;

distribution unlimited." "MG-360-AF"--P. [4] cover.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Cover; Preface; Figures; Tables; Summary; Acknowledgments;

Acronyms; Chapter One - Introductions; Objective; Definition and Scope; Descriptive Versus Prescriptive Research; Approach in This Monograph; Chapter Two - Human Decisionmaking; How to Think About Decisionmaking; Images of the Decision Process; The Problems of Heuristics and Biases; The Naturalistic School; Military and National-Security OperationalDecisionmaking; Chapter Three - Classic Analysis Concepts and Their Evolution; Decision Analysis and Game Theory;

Systems Analysis; Policy Analysis

Summary of Classic Analysis Components of DecisionScienceChapter Four - Advanced Decision Science for Analysis; Introduction; Broad Methods; Enablers; Chapter Five - the Research Frontier: Reconciling

Analytic and Intuitive Considerations; Introduction; Improving

Automated Decision Support; Balancing Cold and Story-Based Decision Support; General Recommendations; Chapter Six - Conclusions; The Decisionmaking Component; The Analysis Component; Appendix A - Debiasing an Air Campaign; Appendix B - Rethinking Families of Models; Appendix C - Further Discussion of Judgmental Bias and DSS

Bibliography

$\overline{}$							
<u>~</u> ~	١m	m	$\alpha r$	$\sim$	ria	CCI	ınto
OL	<i>)</i>		αп	IU/	Пa	ວວເ	มาเบ

An overview of higher-level decisionmaking and modern methods to improve decision support