

1. Record Nr.	UNIPARTHENOPE000021076
Autore	Baljit, Singh
Titolo	Federal finance and underdeveloped economy / by Baljit Singh
Pubbl/distr/stampa	Bombay : Hind Kitabs, 1952
Titolo uniforme	Federal finance and underdeveloped economy
Descrizione fisica	V, 176 p. ; 22 cm
Disciplina	336.02
Collocazione	336.02/107
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISALENTO991003149359707536
Autore	Nicetas : Choniates
Titolo	Grandezza e catastrofe di Bisanzio : (narrazione cronologica). 2., libri 9.-14. / Niceta Coniata ; a cura di Anna Pontani ; testo critico di Jan-Louis van Dieten
Pubbl/distr/stampa	Milano : Fondazione Lorenzo Valla ; Arnoldo Mondadori, 1999
ISBN	8804466367
Descrizione fisica	LXV, 784 p. ; 21 cm.
Collana	Scrittori greci e latini
Altri autori (Persone)	Maisano, Riccardo Pontani, Anna
Disciplina	949.503072
Soggetti	Impero bizantino, 1082-1203 - Storia Impero bizantino, 1082-1203 - Storiografia
Lingua di pubblicazione	Italiano Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910783217603321
Autore	Ilachinski Andrew
Titolo	Artificial war [[electronic resource] ] : multi-based simulation of combat // Andrew Ilachinski
Pubbl/distr/stampa	River Edge, NJ, : World Scientific Pub., 2004
ISBN	1-281-87238-5 9786611872380 981-256-240-0
Descrizione fisica	1 online resource (782 p.)
Disciplina	355.4/01/1
Soggetti	War - Mathematical models War - Computer simulation
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	Artificial War: Multiagent-Based Simulation of Combat; Foreword; Preface; Acknowledgments; Contents; Chapter 1 Introduction; Chapter 2 Nonlinear Dynamics, Deterministic Chaos and Complex Adaptive Systems: A Primer; Chapter 3 Nonlinearity, Complexity, and Warfare: Eight Tiers of Applicability; Chapter 4 EINSTEIn: Mathematical Overview; Chapter 5 EINSTEIn: Methodology; Chapter 6: Sample EINSTEIn:Sample Behavior; Chapter 7 Breeding Agents; Chapter 8 Concluding Remarks & Speculations; Appendix A Additional Resources; Appendix B EINSTEIn Homepage; Appendix C EINSTEIn Development Tools Appendix D Installing EINSTEInAppendix E A Concise User's Guide to EINSTEIn; Appendix F Differences Between EINSTEIn Versions 1.0 (and older) and 1.1 (and newer); Appendix G EINSTEIn's Data Files; Bibliography; Index
Sommario/riassunto	Military conflicts, particularly land combat, possess the characteristics of complex adaptive systems: combat forces are composed of a large number of nonlinearly interacting parts and are organized in a dynamic command-and-control network; local action, which often appears disordered, self-organizes into long-range order; military conflicts, by their nature, proceed far from equilibrium; military forces adapt to a changing combat environment; and there is no master "voice" that

dictates the actions of every soldier (i.

---