

1. Record Nr.	UNISA996383073603316
Autore	Griffin B., gent
Titolo	Fidessa, more chaste then kinde. By B. Griffin, gent [[electronic resource]]
Pubbl/distr/stampa	At London, : Printed by the widdow Orwin, for Matthew Lownes, 1596
Descrizione fisica	[72] p
Soggetti	Sonnets, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sonnets. Signatures: Aâ´ B-E. The first leaf is blank except for signature-mark "A.j." between rows of type ornaments; the last leaf is blank. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910711554803321
Autore	Sainsbury C. L (Cleo Ladell), <1921->
Titolo	Beryllium deposits of the western Seward Peninsula, Alaska // by C.L. Sainsbury
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1963
Descrizione fisica	1 online resource (iv, 18 pages) : maps
Collana	Geological Survey circular ; ; 479
Soggetti	Beryllium - Alaska - Seward Peninsula Geology - Alaska - Seward Peninsula Beryllium Alaska Alaska Seward Peninsula
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 17-18).

3. Record Nr.	UNINA9910829890403321
Autore	Tang Jiangjun
Titolo	Simulation and Computational Red Teaming for Problem Solving // Jiangjun Tang, George Leu, Hussein A. Abbass
Pubbl/distr/stampa	Hoboken : , : Wiley, , c2020 [Piscataway, New Jersey] : , : IEEE Xplore, , [2019]
ISBN	1-119-52720-1 1-119-52718-X 1-119-52710-4
Descrizione fisica	1 online resource (493 pages)
Collana	IEEE Press Series on Computational Intelligence
Altri autori (Persone)	AbbassHussein A LeuGeorge
Disciplina	153.43
Soggetti	Problem solving Simulation methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	13.4 COMPUTATIONAL RED TEAMING PURPOSES
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro; TITLE PAGE; COPYRIGHT PAGE; CONTENTS; LIST OF FIGURES; LIST OF TABLES; PREFACE; PART I ON PROBLEM SOLVING, COMPUTATIONAL RED TEAMING, AND SIMULATION; CHAPTER 1 PROBLEM SOLVING, SIMULATION, AND COMPUTATIONAL RED CHAPTER 1 PROBLEM SOLVING, SIMULATION, AND COMPUTATIONAL RED TEAMING; 1.1 INTRODUCTION; 1.2 PROBLEM SOLVING; 1.3 COMPUTATIONAL RED TEAMING AND SELF-'VERIFICATION AND VALIDATION'; CHAPTER 2 INTRODUCTION TO FUNDAMENTALS OF SIMULATION; 2.1 INTRODUCTION; 2.2 SYSTEM; 2.3 CONCEPTS IN SIMULATION; 2.4 SIMULATION TYPES; 2.5 TOOLS FOR SIMULATION; 2.6 CONCLUSION PART II BEFORE SIMULATION STARTSCHAPTER 3 THE SIMULATION PROCESS; 3.1 INTRODUCTION; 3.2 DEFINE THE SYSTEM AND ITS ENVIRONMENT; 3.3 BUILD A MODEL; 3.4 ENCODE A SIMULATOR; 3.5 DESIGN SAMPLING MECHANISMS; 3.6 RUN SIMULATOR UNDER DIFFERENT SAMPLES; 3.7 SUMMARISE RESULTS; 3.8 MAKE A RECOMMENDATION; 3.9 AN EVOLUTIONARY APPROACH; 3.10 A BATTLE SIMULATION BY LANCHESTER SQUARE LAW; CHAPTER 4 SIMULATION WORLDVIEW AND CONFLICT RESOLUTION; 4.1 SIMULATION

WORLDVIEW; 4.2 SIMULTANEOUS EVENTS AND CONFLICTS IN SIMULATION; 4.3 PRIORITY QUEUE AND BINARY HEAP; 4.4 CONCLUSION
CHAPTER 5 THE LANGUAGE OF ABSTRACTION AND REPRESENTATION
5.1 INTRODUCTION; 5.2 INFORMAL REPRESENTATION; 5.3 SEMI-FORMAL REPRESENTATION; 5.4 FORMAL REPRESENTATION; 5.5 FINITE-STATE MACHINE; 5.6 ANT IN MAZE MODELLED BY FINITE-STATE MACHINE; 5.7 CONCLUSION; CHAPTER 6 EXPERIMENTAL DESIGN; 6.1 INTRODUCTION; 6.2 FACTOR SCREENING; 6.3 METAMODEL AND RESPONSE SURFACE; 6.4 INPUT SAMPLING; 6.5 OUTPUT ANALYSIS; 6.6 CONCLUSION; PART III SIMULATION METHODOLOGIES; CHAPTER 7 DISCRETE EVENT SIMULATION; 7.1 DISCRETE EVENT SYSTEMS; 7.2 DISCRETE EVENT SIMULATION; 7.3 CONCLUSION; CHAPTER 8 DISCRETE TIME SIMULATION
8.1 INTRODUCTION
8.2 DISCRETE TIME SYSTEM AND MODELLING; 8.3 SAMPLE PATH; 8.4 DISCRETE TIME SIMULATION AND DISCRETE EVENT SIMULATION; 8.5 A CASE STUDY: CAR-FOLLOWING MODEL; 8.6 CONCLUSION; CHAPTER 9 CONTINUOUS SIMULATION; 9.1 CONTINUOUS SYSTEM; 9.2 CONTINUOUS SIMULATION; 9.3 NUMERICAL SOLUTION TECHNIQUES FOR CONTINUOUS SIMULATION; 9.4 SYSTEM DYNAMICS APPROACH; 9.5 COMBINED DISCRETE-CONTINUOUS SIMULATION; 9.6 CONCLUSION; CHAPTER 10 AGENT-BASED SIMULATION; 10.1 INTRODUCTION; 10.2 AGENT-BASED SIMULATION; 10.3 EXAMPLES OF AGENT-BASED SIMULATION; 10.4 CONCLUSION
PART IV SIMULATION AND COMPUTATIONAL RED TEAMING SYSTEMS
CHAPTER 11 KNOWLEDGE ACQUISITION; 11.1 INTRODUCTION; 11.2 AGENT-ENABLED KNOWLEDGE ACQUISITION: CORE PROCESSES; 11.3 HUMAN AGENTS; 11.4 HUMAN-INSPIRED AGENTS; 11.5 MACHINE AGENTS; 11.6 SUMMARY DISCUSSION AND PERSPECTIVES ON KNOWLEDGE ACQUISITION; CHAPTER 12 COMPUTATIONAL INTELLIGENCE; 12.1 INTRODUCTION; 12.2 EVOLUTIONARY COMPUTATION; 12.3 ARTIFICIAL NEURAL NETWORKS; 12.4 CONCLUSION; CHAPTER 13 COMPUTATIONAL RED TEAMING; 13.1 INTRODUCTION; 13.2 COMPUTATIONAL RED TEAMING: THE CHALLENGE LOOP; 13.3 COMPUTATIONAL RED TEAMING OBJECTS

Sommario/riassunto

AN AUTHORITATIVE GUIDE TO COMPUTER SIMULATION GROUNDED IN A MULTI-DISCIPLINARY APPROACH FOR SOLVING COMPLEX PROBLEMS
Simulation and Computational Red Teaming for Problem Solving offers a review of computer simulation that is grounded in a multi-disciplinary approach. The authors present the theoretical foundations of simulation and modeling paradigms from the perspective of an analyst. The book provides the fundamental background information needed for designing and developing consistent and useful simulations. In addition to this basic information, the authors explore several advanced topics. The book's advanced topics demonstrate how modern artificial intelligence and computational intelligence concepts and techniques can be combined with various simulation paradigms for solving complex and critical problems. Authors examine the concept of Computational Red Teaming to reveal how the combined fundamentals and advanced techniques are used successfully for solving and testing complex real-world problems. This important book: . Demonstrates how computer simulation and Computational Red Teaming support each other for solving complex problems. Describes the main approaches to modeling real-world phenomena and embedding these models into computer simulations. Explores how a number of advanced artificial intelligence and computational intelligence concepts are used in conjunction with the fundamental aspects of simulation
Written for researchers and students in the computational modelling and data analysis fields, Simulation and Computational Red Teaming for Problem

Solving covers the foundation and the standard elements of the process of building a simulation and explores the simulation topic with a modern research approach.

4. Record Nr.	UNISALENTO991001737599707536
Titolo	Trattato di diritto di famiglia / diretto da Paolo Zatti
Pubbl/distr/stampa	Milano : Giuffrè, 2011-
ISBN	9788814161860 (V. 1) 9788814163308 (V. 2) 9788814163634 (V. 3)
Edizione	[2. ed.]
Descrizione fisica	v. ; 25 cm.
Altri autori (Persone)	Zatti, Paolo
Disciplina	346.45015
Soggetti	Diritto di famiglia - Trattati
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Con bibliografia e indici
Nota di contenuto	V. 1,1: Famiglia e matrimonio. 1: Relazioni familiari - matrimonio - famiglia di fatto / a cura di Gilda Ferrando... [et al.] . - 2011. - xxiii, 1220 p. V. 1,2.: Famiglia e matrimonio. 2: Separazione - Divorzio / a cura di Gilda Ferrando ... [et al.]. - 2011. - 1222-2221 p. V. 2.: Filiazione / a cura di Giorgio Collura ...[et al.]. - xix, 1586 V. 3: Regime patrimoniale della famiglia / di Franco Anelli e Michele Sesta. - 939 p.

5. Record Nr.	UNINA9910301723003321
Titolo	Mémoires de l'Académie des sciences, inscriptions et belles-lettres de Toulouse
Pubbl/distr/stampa	[Toulouse, France], : [L'Académie], 1870-
ISSN	2534-1960
Descrizione fisica	1 online resource
Disciplina	064
Soggetti	Science - France Science Periodicals. France
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico