1. Record Nr. UNISA990002971950203316

Autore DIXON, Robert M.W.

Titolo A semantic approach to English grammar / R.M.W. Dixon

Pubbl/distr/stampa Oxford : Oxford University Press, 2005

ISBN 0199247404

Edizione [2. ed.]

Descrizione fisica 543 p.; 26 cm

Collana Oxford textbooks in linguistics

Disciplina 420

Soggetti Linguistica inglese

Collocazione I.10.A.7

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

2. Record Nr. UNINA9910461250603321 Autore Sharp Alan <1943-> Titolo Consequences of peace [[electronic resource]]: the Versailles settlement : aftermath and legacy / / Alan Sharp London, : Haus, 2010 Pubbl/distr/stampa **ISBN** 1-283-26446-3 9786613264466 1-907822-16-X Descrizione fisica 1 online resource (322 p.) Collana Haus histories Makers of the modern world: the peace conferences of 1919-23 and their aftermath 940.531424 Disciplina Soggetti World War, 1914-1918 - Peace World War, 1914-1918 - Influence Partition, Territorial Electronic books. Europe Foreign relations 20th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Acknowledgements; Introduction; The Peace Settlements: Versailles, an

Nota di contenuto

Acknowledgements; Introduction; The Peace Settlements: Versailles,an Overview; The German Problem; The League of Nations and theUnited Nations; National Self-Determination: Wilson'sTroublesome Principle; Minority Protection, Disarmamentand International Law; Ideology and the American Century; 'The Peace to end Peace'; Notes; Chronology; Bibliography; Picture Sources; Index; Info

Sommario/riassunto

Ninety years after the Versailles Peace Conferences, the settlement still

casts a long shadow over the world.

Record Nr. UNISALENTO991001924459707536 Autore Ceroni, Angela Titolo L'alterità in Sartre / Angela Ceroni Milano: Marzorati, 1974 Pubbl/distr/stampa Descrizione fisica 206 p.; 24 cm Collana Pubblicazioni dell'Istituto di filosofia. Facoltà di magistero dell'Università di Genova: 20 142.7 Disciplina Soggetti Sartre, Jean Paul Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910437863703321 Titolo Systems analysis tools for better health care delivery / / Panos M. Pardalos ... [et al.], editors New York, : Springer, 2013 Pubbl/distr/stampa **ISBN** 1-283-94502-9 1-4614-5094-2 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (187 p.) Springer optimization and its applications, , 1931-6828;; v. 74 Collana Altri autori (Persone) PardalosP. M <1954-> (Panos M.) Disciplina 362.1068 Health services administration - Statistical methods Soggetti Health facilities - Administration - Statistical methods System analysis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Description based upon print version of record.

Systems Analysis Tools for Better Health Care Delivery; Preface; Contents; Optimization Methods for Large-Scale Radiotherapy

Includes bibliographical references.

Note generali

Nota di bibliografia Nota di contenuto Orientation Optimization; 2.2 Fluence Map Optimization; 2.2.1 Alternate Line Search Techniques; 2.2.2 Warm Start Approaches; 2.3 Results; 3 Gamma Knife ® PerfexionTM; 3.1 Relation to IMRT Optimization; 3.2 Sector Duration Optimization; 3.3 Results; 4 Conclusions; References; Portable Asset Management in Hospitals; 1 Introduction; 2 Common Portable Asset Management Models; 2.1 Centralized Systems 2.2 Semi-Centralized Systems2.3 Decentralized Systems; 3 RFID and Portable Asset Management; 4 Portable Asset Management Systems Analysis; 5 Summary; References; Stochastic Integer Programming in Healthcare Delivery; 1 Introduction; 2 Stochastic Integer Programming; 3 Healthcare Resource Allocation Problems; 3.1 Allocating Ambulances Using Stochastic Integer Programming; 3.2 Medical Facility Location; 4 Healthcare Operations Management: 4.1 Operating Room Optimization: 4.2 Operating Room Planning; 4.3 Operational Decisions in ORs; 4.4 Downstream Constraints; 4.5 Nurse Assignment 5 Open Challenges Conclusions; References; An Expository Discourse of E-Health; 1 Introduction; 2 Background; 3 Telemedicine; 4 Personalized E-Health; 5 Service-Oriented Computing, Grid Computing, and Cloud Computing: 6 Quality Linkages of E-Health: 7 Patient Centered Care Linkages of E-Health; 8 Educational Linkages of E-Health; 9 Issues, Controversies, and Problems; 10 Solutions and Recommendations: 11 Conclusion: References: Nurse Scheduling

Problems; 1 Introduction; 2 Total Marrow Irradiation; 2.1 Beam

and Cloud Computing; 6 Quality Linkages of E-Health; 7 Patient Centered Care Linkages of E-Health; 8 Educational Linkages of E-Health; 9 Issues, Controversies, and Problems; 10 Solutions and Recommendations; 11 Conclusion; References; Nurse Scheduling Problem: An Integer Programming Model with a Practical Application; 1 Introduction; 2 The Problem Description: Goals and Requirements 2.1 Two Stages of Nurse Scheduling Problem2.2 Data of Nurse Scheduling Problem; 2.3 The Requirements of NSP: Hard and Soft Constraints; 3 Binary Integer Programming Formulation; 3.1 Notations; 3.1.1 Index; 3.1.2 Hard Constraints Parameters; 3.1.3 Soft Constraints Parameters; 3.2 Decision Variables; 3.3 Constraints; 3.4 Objective Functions; 4 Implementations and a Practical Example; 5 Conclusion; 6 Appendix 1: Results of Nurse Scheduling with One Preference Shift in a Week

7 Appendix 2: Results of Assignments with Respect to Each Day with One Preference Shift in a Week (Employees Who Do Not Appear in this Table Mean They Do Not Need to Work in that Corresponding Week)8 Appendix 3: Results of Nurse Scheduling with Two Preferences Shift (One for Weekdays and One for Weekends); 9 Appendix 4: Results of Assignments with Respect to Each Day with Two Preferences for Weekdays and Weekends (Employees Who Do Not Appear in this Table Mean They Do Not Need to Work in that Corresponding Week); References; Clinical Data Mining to Discover Optimal Treatment Patterns

1 Introduction

Sommario/riassunto

This book presents some recent systems engineering and mathematical tools for health care along with their real-world applications by health care practitioners and engineers. Advanced approaches, tools, and algorithms used in operating room scheduling and patient flow are covered. State-of-the-art results from applications of data mining, business process modeling, and simulation in healthcare, together with optimization methods, form the core of the volume. Systems Analysis Tools for Better Health Care Delivery illustrates the increased need of partnership between engineers and health care professionals. This book will benefit researchers and practitioners in health care delivery institutions, staff members and professionals of specialized hospital units, and lecturers and graduate students in engineering, applied mathematics, business administration and health care.