

1. Record Nr.	UNINA9910786717803321
Autore	Williams Rebecca R.
Titolo	Muhammad and the supernatural : medieval Arab views // Rebecca R. Williams
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2013
ISBN	1-135-94085-1 0-203-37034-1 1-135-94078-9
Descrizione fisica	1 online resource (232 p.)
Collana	Routledge Studies in Classical Islam ; ; 3
Disciplina	297.6/3
Soggetti	Supernatural Prophecy - Islam Miracles (Islam)
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	Cover; Muhammad and the Supernatural; Title Page; Copyright Page; Table of Contents; Preface; Introduction; PART I Sex; Introduction; 1 The light of prophecy: Christian, Jewish, and Pagan attempts; The Christian attempt; The Jewish attempt; The Pagan attempt; 2 ""God knows very well where to place His Message""; The unbelievers and signs from God; Heraclius and the proofs of prophethood; 3 Muhammad's conception and the supernatural; Abd al-Muttalib and the People of the Book; Authorial control of the supernatural in the sira; The supernatural and the will of God in the tafsir; Observations PART II PoliticsIntroduction; 4 Muhammad's public announcement and the absence of the supernatural; Prelude to the call; The call as response to a Quranic command - al-Tabari?; The call as response to a Quranic command - Ibn Kathir; Who was called; The public call as vehicle for promotion - Ibn Kathir and Ahmad b. Hanbal; 5 ""Who will aid me in this matter?""; Politicization of the supernatural - al-Tabari; Politicization of the supernatural - Ibn Kathir; 6 Abu Lahab: The villain; Abu Lahab and the publication of Muhammad's mission; Umm Jamil and the theme of divine protection Villains and the supernaturalObservations; PART III Betrayal;

Introduction; 7 Questions of character: Hatib's letter to the Meccans; The theme of forgiveness; Characters and archetypes; Moral lessons; 8 Hatib's story in the tafsir; Quran versus tafsir; Asbab al-nuzul or Quranic afterthought; A matter of time - Mecca, al-Hudaybiya, and the supernatural; 9 The necessity of the supernatural; Sira: structural analysis and the support for the supernatural; Tafsir: individual autonomy, traditional authority, and the supernatural; Observations; PART IV Wrath; Introduction
10 Amir b. al-Tufayl and Arbad b. Qays: control and chaos in the Siralbn Ishaq's version of events - the literary nature of divine wrath; Questions of chronology - Bir Mauna or the year of the delegations; Amir or Arbad? Character placement in the sira; 11 ""And God sent upon him a thunderbolt""; Nature and folk magic in the Quran and tafsir; Amir and Arbad: character placement in the tafsir; Asbab al-nuzul: rubies, gold, silver, and lightning; 12 Authorial control and the supernatural; Muhammad's power and God's wrath in the sira; Chaos and control: the supernatural in the tafsir
Observations
Conclusion: the significance of the supernatural;
Bibliography; Index

Sommario/riassunto

Muhammad and the Supernatural: Medieval Arab Views examines the element of the supernatural (or miracle stories) in the life of the Prophet Muhammad as depicted in two genres: prophetic biography (sira) and Quran exegesis (tafsir).

2. Record Nr.	UNINA9910337806103321
Autore	Blazewicz Jacek
Titolo	Handbook on Scheduling : From Theory to Practice // by Jacek Blazewicz, Klaus H. Ecker, Erwin Pesch, Günter Schmidt, Malgorzata Sterna, Jan Weglarz
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-99849-8
Edizione	[2nd ed. 2019.]
Descrizione fisica	1 online resource (839 pages)
Collana	International Handbooks on Information Systems
Disciplina	343.73078624
Soggetti	Production management Information technology Business—Data processing Application software Industrial engineering Production engineering Operations Management IT in Business Information Systems Applications (incl. Internet) Industrial and Production Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Basics -- Definition, Analysis and Classification of Scheduling Problems -- Scheduling on One Processor -- Scheduling on Parallel Processors -- Communication Delays and Multiprocessor Tasks -- Scheduling in Hard Real-Time Systems -- Flow Shop Scheduling -- Open Shop Scheduling -- Scheduling in Job Shops -- Scheduling with Limited Processor Availability -- Time-Dependent Scheduling -- Scheduling under Resource Constraints -- Scheduling Imprecise Computations -- Online Scheduling -- Constraint Programming and Disjunctive Scheduling -- Scheduling in flexible Manufacturing Systems -- Computer Integrated Production Scheduling -- Scheduling in Logistics. .

This handbook provides a comprehensive introduction to the theory and applications of scheduling in advanced planning and computer systems. It addresses a broad audience including practitioners and researchers interested in scheduling, as well as graduate and advanced undergraduate students in the fields of computer science and computer engineering, operations research, industrial and real-time engineering, management science, business administration and information systems, and applied mathematics. The book begins by providing an introduction to and basic concepts from discrete mathematics. Single and multiple processor systems are covered, with a focus on multiprocessor tasks and hard real-time systems. Flow shop and open shop scheduling, as well as scheduling in job shops, are explained in detail. Issues like limited processor availability, time-dependence, resource constraints and imprecise computations are dealt with in dedicated chapters. Special attention is given to online scheduling, constraint programming and disjunctive scheduling. The book also features applications and cases involving flexible manufacturing systems, computer integrated production scheduling and logistics. In particular it presents case studies on optimization procedures for the production of acrylic glass and of helicopter parts in a flexible manufacturing system, an efficient decision support system for airport gate scheduling, concrete delivery planning, and berth and quay crane allocation at seaports.
