1. Record Nr. UNINA9910821346103321 Autore Blake Stephen P. Titolo Time in early modern Islam: calendar, ceremony, and chronology in the Safavid, Mughal, and Ottoman empires / / Stephen P. Blake Cambridge:,: Cambridge University Press,, 2013 Pubbl/distr/stampa **ISBN** 1-139-61102-X 1-107-23748-3 1-139-61288-3 1-139-62218-8 1-283-94299-2 1-139-62590-X 1-139-60924-6 1-139-34330-0 1-139-61660-9 Descrizione fisica 1 online resource (xiii, 209 pages) : digital, PDF file(s) Disciplina 529/.327 Soggetti Islamic calendar Astronomy - Religious aspects - Islam Time - Religious aspects - Islam Islam and science - History Iran History Safavid dynasty, 1501-1736 Mogul Empire Turkey History Ottoman Empire, 1288-1918 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Safavid, Mughal and Ottoman empires -- Calendar -- Ceremony --Chronology: era -- Chronology: millenarian. The prophet Muhammad and the early Islamic community radically Sommario/riassunto redefined the concept of time that they had inherited from earlier religions' beliefs and practices. This new temporal system, based on a lunar calendar and era, was complex and required sophistication and

accuracy. From the ninth to the sixteenth centuries, it was the Muslim

astronomers of the Ottoman, Safavid and Mughal empires who were responsible for the major advances in mathematics, astronomy and astrology. This fascinating study compares the Islamic concept of time, and its historical and cultural significance, across these three great empires. Each empire, while mindful of earlier models, created a new temporal system, fashioning a new solar calendar and era and a new round of rituals and ceremonies from the cultural resources at hand. This book contributes to our understanding of the Muslim temporal system and our appreciation of the influence of Islamic science on the Western world.