

1. Record Nr.	UNINA9910780859703321
Autore	Van Gorder A. Christian
Titolo	Christianity in Persia and the status of non-Muslims in Iran [[electronic resource] /] / A. Christian van Gorder
Pubbl/distr/stampa	Lanham, MD, : Lexington Books, c2010
ISBN	1-282-47915-6 9786612479151 0-7391-3611-9
Descrizione fisica	1 online resource (353 p.)
Disciplina	275.5
Soggetti	Christianity - Iran Islam - Iran Iran Religion
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	Contents; Preface; Foreword; Acknowledgments; Abbreviations of Organizations; Chapter 01. Introducing the Land of Persia and Early Persian History; Chapter 02. Early Persian Religions, Judaism, and Christianity before Islam; Chapter 03. The Rise of Islam and Non-Muslims in Persian Islam; Chapter 04. Types of Islam in Persia and Iran; Chapter 05. Modern Protestant Missionary Efforts in Persia; Chapter 06. Non-Muslims and the Islamic Revolution of 1979; Chapter 07. Contemporary Christianity in Iran; Chapter 08. The Persecution of Protestants in Modern Iran Chapter 09. Conclusion-The Future of Christian and Muslim Relations in Iran Appendix I: International Organizations Confronting Religious Persecution (2009); Appendix II: Statements from the Universal Islamic Declaration of Human Rights; Appendix III: Timeline of Persian History; Appendix IV: Chronological List of Rulers in Iran; Appendix V: Ethnic and Religious Groups in Iran (1999); Appendix VI: Non-Muslim Religious Minorities; Glossary; Selected Bibliography; Index
Sommario/riassunto	This book focuses on the history of Christianity in Persia and the present-day relationship that Muslims in Iran have taken toward people of other faith traditions. The book provides a comprehensive and

readable introduction to a fascinating history with important contemporary ramifications for interfaith and intercultural studies.

2. Record Nr.	UNINA9910813939403321
Autore	Phadke Arun G
Titolo	Computer relaying for power systems / / Arun G. Phadke
Pubbl/distr/stampa	Hoboken, NJ, : John Wiley & Sons, 2009
ISBN	9786612349553 9780470749722 0470749725 9781282349551 1282349554 9780470747575 0470747579
Edizione	[2nd ed.]
Descrizione fisica	xviii, 326 p. : ill
Soggetti	Protective relays Electric power systems - Protection - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Since publication of the first edition of Computer Relaying for Power Systems in 1988, computer relays have been widely accepted by power engineers throughout the world and in many countries they are now the protective devices of choice. The authors have updated this new edition with the latest developments in technology and applications such as adaptive relaying, wide area measurements, signal processing, new GPS-based measurement techniques and the application of artificial intelligence to digital relays. New material also includes sigma-delta and oversampling A/D converters, self-polarizing and cross-polarizing in transmission lines protection and optical current and voltage transformers. Phadke and Thorp have been working

together in power systems engineering for more than 30 years. Their impressive work in the field has been recognized by numerous awards, including the prestigious 2008 Benjamin Franklin Medal in Electrical Engineering for their pioneering contributions to the development and application of microprocessor controllers in electric power systems. *

Provides the student with an understanding of computer relaying *

Authored by international authorities in computer relaying * Contents include relaying practices, mathematical basis for protective relaying algorithms, transmission line relaying, protection of transformers, machines and buses, hardware organization in integrated systems, system relaying and control, and developments in new relaying principles *

Features numerous solved examples to explain several of the more complex topics, as well as a problem at the end of each chapter *

Includes an updated list of references and a greatly expanded subject index.
