

1. Record Nr.	UNINA9910789073703321
Autore	Gudme Anne Katrine de Hemmer <1980->
Titolo	Before the God in this place for good remembrance [[electronic resource]] : a comparative analysis of the Aramaic votive inscriptions from Mount Gerizim / / Anne Katrine de Hemmer Gudme
Pubbl/distr/stampa	Boston, : De Gruyter, 2013
ISBN	3-11-030187-3
Descrizione fisica	1 online resource (196 p.)
Collana	Beihefte zur Zeitschrift fur die alttestamentliche Wissenschaft, , 0934-2575 ; ; v. 441
Disciplina	296.4/92
Soggetti	Vows in the Bible Inscriptions, Aramaic - West Bank - Gerizim, Mount Aramaic literature - Relation to the Old Testament Judaism - History - Post-exilic period, 586 B.C.-210 A.D Gerizim, Mount (West Bank)
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 indexes.
Nota di contenuto	Front matter -- Acknowledgements -- Contents -- List of Abbreviations -- Introduction -- 1. Votive Practice: A Methodological Framework -- 2. Votive Practice in Biblical Literature -- 3. The Votive Inscriptions from Mount Gerizim -- 4. Votive Inscriptions with a Version of a Remembrance Formula -- 5. Ritual and Remembrance in Biblical Literature -- 6. Conclusion -- Bibliography -- Index of Authors -- Index of Biblical References -- Index of Names and Subjects
Sommario/riassunto	This monograph is an investigation of Yahwistic votive practice during the Hellenistic period. The dedicatory inscriptions from the Yahweh temple on Mount Gerizim are analyzed in light of votive practice in Biblical literature and in general on the basis of a thorough terminological and theoretical discussion. A special focus is laid on remembrance formulae, which request the deity to remember the worshipper in return for a gift. These formulae cannot only be found at Gerizim, but also in other Semitic dedicatory inscriptions. Therefore these texts are interpreted in their broader cultural context, placed within a broad religious practice of dedicating gifts to the gods and

leaving inscriptions in sanctuaries. Finally, the aspect of divine remembrance in the Hebrew Bible is explored and related to the materiality of the votive inscription. The research concludes that there is a perception of the divine behind this practice on Mount Gerizim that ties together the aspects of gift, remembrance and material presence. This 'theology' is echoed both in similar Semitic dedicatory inscriptions and in the Hebrew Bible.

2. Record Nr.	UNINA9910882901103321
Autore	Singh Pradeep Kumar
Titolo	Data Science and Artificial Intelligence for Digital Healthcare : Communications Technologies for Epidemic Models // edited by Pradeep Kumar Singh, Marcello Trovati, Fionn Murtagh, Mohammed Atiquzzaman, Mohsen Farid
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-56818-4
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (284 pages)
Collana	Signals and Communication Technology, , 1860-4870
Altri autori (Persone)	TrovatiMarcello MurtaghFionn AtiquzzamanMohammed FaridMohsen
Disciplina	610.285
Soggetti	Telecommunication Cooperating objects (Computer systems) Medical informatics Artificial intelligence Artificial intelligence - Data processing Communications Engineering, Networks Cyber-Physical Systems Health Informatics Artificial Intelligence Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Nota di contenuto

Introduction -- PART-1: PANDEMIC MODELS USING DATA SCIENCE AND ARTIFICIAL INTELLIGENCE -- Data science for preventive care -- Artificial intelligence and deep learning for epidemic models -- Data analytics and cognitive computing for mobile digital health -- Multimedia big data for digital health and related topics -- PART-2: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN HEALTHCARE 4.0 -- Artificial intelligence and deep learning for clinical diagnosis -- AI-supported healthcare in IoT-cloud based platforms -- AI- empowered big data analytics and cognitive computing for smart health monitoring -- AI and ML techniques for intelligent mobile digital health solutions -- PART-3: IoT, EDGE/FOG AND CLOUD IN DIGITAL HEALTHCARE -- Wireless sensor networks & IoT for digital health -- Internet of Medical Things (IoMT) in digital health -- Advanced AIoT convergent services, systems, infrastructure, and techniques for healthcare -- AI-supported IoT data analytics for smart healthcare -- Fog/edge Computing for digital health -- PART-4: DISTRIBUTED LEDGER AND SECURITY SOLUTIONS FOR DIGITAL HEALTHCARE RECORDS -- Block chain based electronic health record -- Blockchain for digital health Security -- Cyber Physical Systems for digital healthcare records -- Cryptography and other security solutions for the digital healthcare -- PART-5: INNOVATIVE SOLUTIONS IN MOBILE DIGITAL HEALTHCARE -- Computer aided detection and diagnosis -- Elderly smart health monitoring environments and related topics -- Conclusion.

## Sommario/riassunto

This book explores current research and development in the area of digital healthcare using recent technologies such as data science and artificial intelligence. The authors discuss how data science, AI, and mobile technologies provide the fundamental backbone to digital healthcare, presenting each technology separately as well covering integrated solutions. The book also focuses on the integration of different multi-disciplinary approaches along with examples and case studies. In order to identify the challenges with security and privacy issues, relevant block chain technologies are identified and discussed. Social aspects related to digital solutions and platforms for healthcare are also discussed and analyzed. The book aims to present high quality, technical contributions in the field of mobile digital healthcare using technologies such as AI, deep learning, IoT and distributed cloud computing.