

1. Record Nr.	UNINA9910453656103321
Titolo	An eleventh-century Egyptian guide to the universe : the Book of curiosities / / edited and translated by Yossef Rapoport and Emilie Savage-Smith
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , 2014
ISBN	90-04-25699-7
Descrizione fisica	1 online resource (784 p.)
Collana	Islamic philosophy, theology and science : texts and studies, , 0169-8729 ; ; volume 87
Altri autori (Persone)	RapoportYossef <1968-> Savage-SmithEmilie
Disciplina	523.1089/92762
Soggetti	Cosmography Geography Cartography Astronomy, Medieval Electronic books. Earth (Planet) Early works to 1800
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	Preliminary Material -- Introduction / Yossef Rapoport and Emilie Savage-Smith -- Sigla / Yossef Rapoport and Emilie Savage-Smith -- Facsimile of Oxford, Bodleian MS Arab. c. 90 / Yossef Rapoport and Emilie Savage-Smith -- Book One: On the Heavens – / Yossef Rapoport and Emilie Savage-Smith -- Book Two: On the Earth – / Yossef Rapoport and Emilie Savage-Smith -- Book One: On the Heavens / Yossef Rapoport and Emilie Savage-Smith -- Book Two: On the Earth / Yossef Rapoport and Emilie Savage-Smith -- Glossary of Star-Names -- Bibliography -- Index of Animals and Plants -- Index of Astronomical and Astrological Terms -- Index of Peoples and Tribes -- Index of Place Names -- General Index.
Sommario/riassunto	Acquired by the Bodleian Library in 2002, the Book of Curiosities is now recognized as one of the most important discoveries in the history of cartography in recent decades. This eleventh-century Arabic treatise, composed in Egypt under the Fatimid caliphs, is a detailed account of

the heavens and the Earth, illustrated by an unparalleled series of maps and astronomical diagrams. With topics ranging from comets to the island of Sicily, from lunar mansions to the sources of the Nile, it represents the extent of geographical, astronomical and astrological knowledge of the time. This authoritative edition and translation, accompanied by a colour facsimile reproduction, opens a unique window onto the worldview of medieval Islam. An extensive glossary of star-names and seven indices, on birds, animals and other items have been added for easy reference.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Collana

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Nota di contenuto

UNINA9910983038103321

Turáni Milan

15th International Scientific Conference on Distance Learning in Applied Informatics : DiVAI 2024 / / edited by Milan Turáni

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025

9783031812613
3031812611

[1st ed. 2025.]

1 online resource (420 pages)

EAI/Springer Innovations in Communication and Computing, , 2522-8609

621.382

Telecommunication
Technology - Sociological aspects
Information technology
Technical education
Communications Engineering, Networks
Information and Communication Technologies (ICT)
Engineering and Technology Education

Inglese

Materiale a stampa

Monografia

Introduction -- Authoring Tools and Content Development -- Web Based Learning, Wikis and Blogs -- E-learning Platforms, Portals -- Digital Libraries for E-learning -- Multimedia and E-learning -- Mobile Learning -- Massive Online Open Courses -- Ontologies and Meta-

Data Standards -- Emotional State in Education Process Identified using Internet of Things -- Blended and Collaborative Learning -- Modeling of Educational Activities -- Personalized and Adaptive E-learning -- Assessment Methods in Blended Learning Environments -- Education Supported Smart Technologies -- Pedagogy Enhancement with E-learning -- Ubiquitous Learning Environments and Applications -- Technology Enhanced Learning -- Virtual Labs and Virtual Classrooms -- E-learning Success Cases -- Web Information Filtering and Retrieval -- Web Data Mining -- Knowledge Discovery and Data Analysis -- Meta-Knowledge Discovery and Representation -- Personalized Web Sites and Services -- Natural Language Processing -- Information Retrieval and Extraction -- Educational Data Mining -- Learning Analytics -- Text Mining -- Internet of Things and Intelligent Systems -- Artificial Intelligence and Internet of Things -- Machine Learning for Internet of Things -- Conclusion.

Sommario/riassunto

The book presents the proceedings of the 15th DIVAI (Distance Learning in Applied Informatics) Conference, an international scientific event that focuses on the field of distance learning in applied informatics. The 15th edition of the conference took place from September 30 to October 2, 2024. The conference is held under the patronage of the Dean of the Faculty of Natural Sciences and Informatics, Constantine the Philosopher University in Nitra. The proceedings are relevant to researchers, academics, professionals, and students in distance learning and applied informatics. Presents the proceedings of the 15th DIVAI Conference (Distance Learning in Applied Informatics); Focuses on blended and collaborative learning, modeling of educational activities, and adaptive e-learning; Relevant to researchers, academics, professionals, and students in distance learning and applied informatics.
