

1. Record Nr.	UNINA9910647230103321
Titolo	Big Data Analytics for Cultural Heritage / / by Manolis Wallace, Vassilis Pouloupoulos, Angeliki Antoniou (editors)
Pubbl/distr/stampa	[Place of publication not identified] : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2023
ISBN	3-0365-6327-X
Descrizione fisica	1 online resource (210 pages)
Disciplina	658/.05631
Soggetti	Data mining Management - Data processing Big data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	About the Editors vii -- An Overview of Big Data Analytics for Cultural Heritage 1 -- A Semantic Mixed Reality Framework for Shared Cultural Experiences Ecosystems 3 -- Hydria: An Online Data Lake for Multi-Faceted Analytics in the Cultural Heritage Domain 25 -- Data-Assisted Persona Construction Using Social Media Data 53 -- A Personalized Heritage-Oriented Recommender System Based on Extended Cultural Tourist Typologies 67 -- ACUX Recommender: A Mobile Recommendation System for Multi-Profile Cultural Visitors Based on Visiting Preferences Classification 85 -- Big Data Analytics for Search Engine Optimization 97 -- Using Big and Open Data to Generate Content for an Educational Game to Increase Student Performance and Interest 119 -- Annotation-Assisted Clustering of Player Profiles in Cultural Games: A Case for Tensor Analytics in Julia 139 -- Networks and Stories. Analyzing the Transmission of the Feminist Intangible Cultural Heritage on Twitter 163 -- Digital Technologies and the Role of Data in Cultural Heritage: The Past, the Present, and the Future 181.
Sommario/riassunto	In this edition, we focused on big data analytics methods and tools that have been specifically developed for the domain of cultural heritage, as well as on experiences from the adaptation and/or application of general-purpose solutions in the domain of cultural heritage. The aim was to gather solutions, but also to summarise the lessons learnt,

methodologies, and good practices that researchers and practitioners can use as a basis for their own work in the domain.

2. Record Nr.	UNINA9910711141903321
Autore	Coblentz Carl W
Titolo	Performance tests of two cleanable impingement type air filters Airsan types AF1-30 and AF2-30 : manufactured by Air Filter Corporation Milwaukee, Wisconsin / / Carl W. Coblentz, Paul R. Achenbach
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1958
Descrizione fisica	1 online resource
Collana	NBS report ; ; 5991
Altri autori (Persone)	AchenbachPaul R CoblentzCarl W
Soggetti	Air filters - Testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1958. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.