

1. Record Nr.	UNISA996397848603316
Autore	Dod John <1549?-1645.>
Titolo	A plaine and familiar exposition of the Ten Commandements [[electronic resource]] : With a methodicall short catechisme, containing brieflie all the principall grounds of Christian religion
Pubbl/distr/stampa	At London, : Imprinted by Felix Kyngston, for Thomas Man, dwelling in Pater-noster-row, at the signe of the Talbot, 1612
Edizione	[Newly corrected and enlarged by the author.]
Descrizione fisica	[6], 373 [i.e. 375], [19] p
Soggetti	Ten commandments Catechisms, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedication signed: Iohn Dod, Robert Cleauer. Includes index. Numbers 175-176 repeated in pagination. Last leaf blank. Identified as STC 6971a on UMI reel 922. Reproduction of the original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9910845093503321
Autore	Cortesi Agostino
Titolo	Space Data Management // edited by Agostino Cortesi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819700417 9819700418
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (167 pages)
Collana	Studies in Big Data, , 2197-6511 ; ; 141
Disciplina	006.3
Soggetti	Computational intelligence Space Science - Social aspects Quantitative research Computational Intelligence Space Studies Science and Technology Studies Data Analysis and Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Digital Innovation in Space Science -- Legal regimes for Space data -- Regulating space data management -- High Performance Computing, AI, the Metaverse and quantum computing to transform space data management -- AI applications of Space Data -- Blockchain-enabled Satellite Onboard Computing for Smart Contract: Benefits for Multi-sided Markets and IoT Applications -- On the use of available space monitoring data for improving the risk of collision avoidance -- Optimising collection, transmission and transformation of space data to take up security challenges -- A Fragile Watermarking Approach for Earth Observation Data Integrity Protection -- Deepness: Deep Neural Remote Sensing QGIS Plugin -- Earth Observation Data Transfer at Limitations of Small Satellite Missions -- Earth Observation Data Management and Offer: the experience of the ARIC -- Using satellite data to estimate NO2 concentrations in mainland UK from 2005 to 2021 -- Integration of Terrestrial and Non-Terrestrial Networks:

challenges and perspectives within the RESTAR project -- Estimate the ice volume of Earth's glaciers with deep learning and remote sensing -- Can life exist without water? A data driven approach.

Sommario/riassunto

The book presents latest results pertaining to challenges faced by researchers in space data management. There are large number of highly important applications that currently rely upon data from satellites and space missions, ranging from weather prediction to monitoring of environmental pollution, climate change, marine traffic, agriculture, and urban planning, etc. The quality and quantity of space data poses new and specific challenges to the scientific community, covering the entire life cycle of space data management and with a need for an interdisciplinary approach. The chapters written by experts discusses impacts of these challenges, and report activities that can stimulate new research.
