

1. Record Nr.	UNINA9910413438503321
Autore	Zhao Zhiming
Titolo	Towards Interoperable Research Infrastructures for Environmental and Earth Sciences : A Reference Model Guided Approach for Common Challenges // edited by Zhiming Zhao, Margareta Hellström
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	9783030528294 3030528294
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (X, 373 p. 124 illus., 101 illus. in color.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 12003
Disciplina	004
Soggetti	Application software Environment Computers, Special purpose Computer networks Software engineering Geography Computer and Information Systems Applications Environmental Sciences Special Purpose and Application-Based Systems Computer Communication Networks Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Supporting cross-domain system-level environmental and earth science -- ICT infrastructure for environmental and earth sciences -- Common challenges and requirements -- ENVRI reference model -- Reference model guided engineering -- Semantic and knowledge engineering using ENVRI RM -- Data curation and preservation -- Data cataloguing -- Data identification and citation -- Data processing -- Virtual infrastructure optimization -- Data provenance -- Metadata, semantic linking -- Authentication, Authorization, and Accounting -- Virtual research environment -- Case study: e.g., data subscriptions

using elastic Cloud service -- Case study: e.g., D4Science: a VRE solution for RI -- Case study: LifeWatch -- Sustainability -- Future challenges.

Sommario/riassunto

This open access book summarises the latest developments on data management in the EU H2020 ENVRIplus project, which brought together more than 20 environmental and Earth science research infrastructures into a single community. It provides readers with a systematic overview of the common challenges faced by research infrastructures and how a 'reference model guided' engineering approach can be used to achieve greater interoperability among such infrastructures in the environmental and Earth sciences. The 20 contributions in this book are structured in 5 parts on the design, development, deployment, operation and use of research infrastructures. Part one provides an overview of the state of the art of research infrastructure and relevant e-Infrastructure technologies, part two discusses the reference model guided engineering approach, the third part presents the software and tools developed for common data management challenges, the fourth part demonstrates the software via several use cases, and the last part discusses the sustainability and future directions.
