

1. Record Nr.	UNINA9910697975003321
Titolo	Review of the revised Hood River production program master plan [[electronic resource]] : step one of the Northwest Power and Conservation Council's three-step review process // Richard Alldredge ... [and others]
Pubbl/distr/stampa	Portland, Or. : , : Independent Scientific Review Panel for the Northwest Power & Conservation Council, , [2008]
Descrizione fisica	11 pages : digital, PDF file
Collana	ISRP ; ; 2008-10
Altri autori (Persone)	AlldredgeRichard
Soggetti	Fish hatcheries - Oregon - Hood River Region Fish culture - Oregon - Hood River Region
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Jan. 7, 2009). "August 21, 2008."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910564697203321
Titolo	Digital Twins for Digital Transformation: Innovation in Industry // edited by Aboul Ella Hassanien, Ashraf Darwish, Vaclav Snasel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-96802-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (206 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 423
Disciplina	670 003.3
Soggetti	Computational intelligence Industrial engineering Production engineering Machine learning Computational Intelligence Industrial and Production Engineering Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	IoHCT: Internet of Cultural Heritage Things Digital Twins for Conservation and Health Monitoring of Cultural in the Age of Digital Transformation -- MTConnect and Digital Twin Applications and Future Perspectives -- The Future of Digital Twins for Autonomous Systems: analysis and opportunities.
Sommario/riassunto	This book aims to present dominant applications and use cases of the fast-evolving DT and determines vital Industry 4.0 technologies for building DT that can provide solutions for fighting local and global medical emergencies during pandemics. Moreover, it discusses a new framework integrating DT and blockchain technology to provide a more efficient and effective preventive conservation in different applications.