

1. Record Nr.	UNICASRCA0036057
Autore	Vitali, Guido
Titolo	2: L'eta imperiale / Guido Vitali
Pubbl/distr/stampa	Milano, : Garzanti, 1953
Descrizione fisica	664 p. ; 22 cm.

Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNICASSBL0531405
Autore	Biblioteca comunale dell'Archiginnasio
Titolo	86: Bologna, Biblioteca comunale dell'Archiginnasio : serie B (continuazione: vedi i voll. 53., 69., 75., 79., 82.) / a cura di Mario Fanti e Francesco Leonetti ; con prefazione di Gino Nenzioni
Pubbl/distr/stampa	Firenze, : L. S. Olschki, 1966
Descrizione fisica	VII, 107 p. ; 30 cm.

Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910896182103321
Autore	Goyal Manish Kumar
Titolo	AI Innovation for Water Policy and Sustainability / / by Manish Kumar Goyal, Sachidanand Kumar, Akhilesh Gupta
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-72014-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (73 pages)
Collana	SpringerBriefs in Water Science and Technology, , 2194-7252
Altri autori (Persone)	KumarSachidanand GuptaAkhilesh
Disciplina	551.48
Soggetti	Water Hydrology Artificial intelligence Environmental management Sustainability Environmental policy Artificial Intelligence Environmental Management Environmental Policy
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Nota di contenuto	Basics of AI for Water Management -- AI for Water Conservation -- AI for Water Treatment -- AI for Water Policy -- AI Framework for Future Water.
Sommario/riassunto	In the face of unprecedented challenges in managing water resources, the integration of artificial intelligence (AI) emerges as a revolutionary force, reshaping the landscape of water conservation, treatment, irrigation, policy formulation, watershed management, and the monitoring of groundwater and surface water. This book explores the transformative role of AI in the water domain, exploring cutting-edge applications and innovative solutions that promise to address pressing issues in sustainable water management. As we navigate the complexities of a changing climate, population growth, and urbanization, the chapters within this book offer insights into how AI

technologies can enhance efficiency, optimize resource utilization, and provide data-driven strategies for ensuring the resilience and sustainability of our vital water ecosystems. From intelligent water treatment systems to precision agriculture and policy decision support, each chapter unfolds a narrative of AI-driven advancements, providing a comprehensive guide for researchers, practitioners, and policymakers navigating the intersection of artificial intelligence and water management.
