

1.	Record Nr.	UNISALENTO991003068009707536
	Autore	Bisogno, Paolo
	Titolo	Futuro possibile : scienza delle previsioni e nuove tecnologie / Paolo Bisogno ... [et al.]
	Pubbl/distr/stampa	s.l. : Prometheus International e Franco Angeli Editore Riviste, c1986
	Descrizione fisica	329 p. ; 22 cm
	Collana	Prometheus ; 5
	Soggetti	Futurologia Tecnologia
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910694397403321
	Titolo	International methamphetamine trafficking : hearing before the Subcommittee on International Economic Policy, Export and Trade Promotion and Subcommittee on Western Hemisphere, Peace Corps and Narcotics Affairs of the Committee on Foreign Relations, United States Senate, One Hundred Ninth Congress, second session, Wednesday, June 21, 2006
	Descrizione fisica	1 online resource (iii, 42 p.)
	Soggetti	Methamphetamine abuse - United States Drug control - United States Drug control - International cooperation Drug traffic - Mexico
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910983089203321
Autore	Pandey Manish
Titolo	Hydraulics and Fluid Mechanics, Volume 1 : Select Proceedings of HYDRO 2023 / / edited by Manish Pandey, N. V. Umamahesh, Z. Ahmad, Giuseppe Oliveto
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819780358 9819780357
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (482 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 547
Altri autori (Persone)	UmamaheshN. V AhmadZ OlivetoGiuseppe
Disciplina	627
Soggetti	Hydraulic engineering Water Hydrology Environmental engineering Civil engineering Hydraulic Engineering Environmental Civil Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book comprises the proceedings of the 28th International Conference on Hydraulics, Water Resources, River and Coastal Engineering (HYDRO 2023) focusing on broad spectrum of emerging opportunities and challenges in the field of hydraulics and fluid mechanics. It covers a range of topics, including, but not limited to, experimental and computational fluid mechanics, sediment dynamics, environmental impact assessment of water resources projects, environmental flows, pollutant transport, etc. Presenting recent advances in the form of illustrations, tables, and text, it offers readers insights for their own research. In addition, the book addresses fundamental concepts and studies in the field of flood forecasting and

hydraulic structures, making it a valuable resource for both beginners and researchers wanting to further their understanding of hydraulics, water resources and coastal engineering.
