

1. Record Nr.	UNICAMPANIAVAN00296728
Autore	Rubel, Lee A.
Titolo	Entire and Meromorphic Functions / Lee A. Rubel ; With assistance from James E. Colliander
Pubbl/distr/stampa	New York, : Springer, 1996
Descrizione fisica	viii, 187 p. : ill. ; 24 cm
Soggetti	30-XX - Functions of a complex variable [MSC 2020] 30D20 - Entire functions of one complex variable (general theory) [MSC 2020] 30D30 - Meromorphic functions of one complex variable (general theory) [MSC 2020] 30D35 - Value distribution of meromorphic functions of one complex variable, Nevanlinna theory [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9911021977503321
Autore	Dash Subhasis
Titolo	Sustainable Resource Management in Next-Generation Computational Constrained Networks
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2025
ISBN	1-394-21279-8 1-394-21278-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (419 pages)
Collana	Industry 5. 0 Transformation Applications Series
Altri autori (Persone)	LenkaManas Ranjan PalamurukanCa Prasad TripathyAmbika MohantyAmarendra
Disciplina	004.6
Soggetti	Computer networks - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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13.1 Introduction.

Sommario/riassunto

The book provides essential insights into cutting-edge networking technologies that not only enhance performance and efficiency but also address critical sustainability challenges in an increasingly connected world.
