Record NI.	UNISA996418191503316
Titolo	Modal view of atmospheric variability : applications of normal-mode function decomposition in weather and climate research / / Nedjeljka Zagar, Joseph Tribbia, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2020] ©2020
ISBN	3-030-60963-4
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIII, 318 p. 114 illus., 50 illus. in color.)
Collana	Mathematics of planet Earth ; ; Volume 8
Disciplina	551.63
Soggetti	Weather forecasting - Mathematical models
	Atmospheric science
	Environmental sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livelle bibliografice	
	Monografia
Nota di contenuto	Monografia 3D Normal Mode Functions (NMFs) Of a Global Baroclinic Atmospheric Model Normal Mode Functions and Initialization Normal-Mode Functions and Atmospheric Data Assimilation 3D Modal Variability and Energy Transformations On The Sphere Generalization of Baroclinic Instability and Rossby Wave Saturation Theory Applications to Predictions And Climate Studies.

1.