

1.	Record Nr.	UNINA9910138437003321
	Titolo	Climate Change : Geophysical Foundations and Ecological Effects / / edited by Juan Blanco, Houshang Kheradmand
	Pubbl/distr/stampa	[Place of publication not identified] : , : IntechOpen, , 2011
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	Descrizione fisica	1 online resource (536 pages)
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	Soggetti	Climate change
	Lingua di pubblicazione	Inglese
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	Livello bibliografico	Monografia
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	Titolo	Time series analysis : methods and applications / edited by Tata Subba Rao, Suhasini Subba Rao, C.R. Rao
	Pubbl/distr/stampa	Amsterdam ; London : North Holland, 2012
	ISBN	9780444538581 (hbk.) 0444538585 (hbk.)
	Descrizione fisica	xviii, 755 p. : ill. ; 24 cm
	Collana	Handbook of statistics, 0169-7161 ; 30
	Classificazione	AMS 62-06 AMS 62-00 AMS 62M10
	Altri autori (Persone)	Subba Rao, T. Subba Rao, Suhasini Rao, C. Radhakrishna
	Disciplina	519.55
	Soggetti	Time-series analysis
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	Formato	Materiale a stampa
	Livello bibliografico	Monografia

pt. I.: Bootstrap and tests for linearity of a time series. 1. Bootstrap methods for time series / J-P. Kreiss and S. Lahiri. 2. Testing time series linearity: traditional and bootstrap methods / A. Berg / T. McMurphy and D. N. Politis. 3. The quest for nonlinearity in Time Series / S. Giannerini

pt. II.: Nonlinear time series. 4. Modelling nonlinear and nonstationary time series / D. Tjøstheim. 5. Markov switching time series models / J. Franke. 6. A review of robust estimation under conditional heteroscedasticity / K. Mukherjee

pt. III.: High dimensional time series. 7. Functional time series / S. Hörmann and P. Kokoszka. 8. Covariance matrix estimation in Time Series / W. B. Wu and H. Xiao

pt. IV.: Time series and quantile regression. 9. Time series quantile regressions / Z. Xiao

pt. V.: Biostatistical applications. 10. Frequency domain techniques in the analysis of DNA sequences / D. Stoffer. 11. Spatial time series modelling for fMRI data analysis in neurosciences / T. Ozaki. 12. Count time series models / K. Fokianos

pt. VI.: Nonstationary time series. 13. Locally stationary processes / R. Dahlhaus. 14. Analysis of multivariate non-stationary time series using the localised Fourier Library, H. Ombao. 15. An alternative perspective on stochastic coefficient regression models / S. Subba Rao

pt. VII.: Spatio-Temporal Time Series. 16. Hierarchical Bayesian models for space-time air pollution data / S. Sahu. 17. Karhunen-Loève expansion for temporal and spatio-temporal processes / L. Fontanella and L. Ippoliti. 18. Statistical analysis of spatio-temporal models and their applications / T. Subba Rao and G. Terdik

pt. VIII.: Continuous time series. 19. Lele-driven time series models for financial data / P. Brockwell and A. Lindner. 20. Discrete and continuous time extremes of stationary processes / K. F. Turkman

pt. IX.: Spectral and Wavelet Methods. 21. The estimation of Frequency / B. G. Quinn. 22. A wavelet variance primer / D. B. Percival and D. Mondal

pt. X.: Computational methods. 23. Time Series Analysis with R / A. I. McLeod / H. Yu and E. Mahdi