Some texts pertinent to Statistics 248 D. R. Brillinger. January 2014

Bloomfield, P. (2000). Fourier Analysis of Time Series: an Introduction, Second Edition. Wiley

 <http://onlinelibrary.wiley.com/book/10.1002/0471722235>

Brillinger, D. R. (2001) Time Series: Data Analysis and Theory. SIAM Classic. SIAM

Cryer, J. D., Chan, K-S. (2008). Time Series Analysis with Applications in R, Second Edition. Springer.

http://download.springer.com/static/pdf/729/bok%253A978-0-387-75959-3.pdf?auth66=1391280984\_afbc2cda6e5c4b4dffa062629486e78b&ext=.pdf

Dutileul, P. (2011). Spatio-Temporal Heterogeneity. Cambridge

Gelfand,A. E., Diggle, P. J., Fuentes, M., Guttorp, P. (2010). Handbook of Spatial Statistics. CRC.

Guttorp, P. (1995). Stochastic Modeling of Scientific Data. Chapman & Hall.

http://download.springer.com/static/pdf/306/bok%253A978-1-4899-4449-8.pdf?auth66=1391280086\_3b08eaa1f1f4bfa24bac2352ef591421&ext=.pdf

Shumway, R. H. and Stoffer, D. S. (2011). Time Series Analysis and Its Aplications, Third Edition. Springer

 [http://link.springer.com/book/10.1007%2F978-1-4419-7865-3](http://link.springer.com/book/10.1007/978-1-4419-7865-3)

Venables, W. N. and Ripley,B. D.

http://download.springer.com/static/pdf/619/bok%253A978-0-387-21706-2.pdf?auth66=1391281342\_9752ec6ca873eb9e0e77056543b3cd87&ext=.pdf