## **Functional And Operatorial Statistics**

## **DOWNLOAD HERE**

An increasing number of statistical problems and methods involve infinite-dimensional aspects. This is due to the progress of technologies which allow us to store more and more information while modern instruments are able to collect data much more effectively due to their increasingly sophisticated design. This evolution directly concerns statisticians, who have to propose new methodologies while taking into account such high-dimensional data (e.g. continuous processes, functional data, etc.). The numerous applications (micro-arrays, paleo- ecological data, radar waveforms, spectrometric curves, speech recognition, continuous time series, 3-D images, etc.) in various fields (biology, econometrics, environmetrics, the food industry, medical sciences, paper industry, etc.) make researching this statistical topic very worthwhile. This book gathers important contributions on the functional and operatorial statistics fields. EAN/ISBN: 9783790820621 Publisher(s): Springer, Berlin, Physica-Verlag Format: ePub/PDF Author(s): Dabo-Niang, Sophie - Ferraty, Frederic

**DOWNLOAD HERE** 

Similar manuals: