The measurement of power spectra from the point of view of communications engineering, by R.B. Blackman and J.W. Tukey

Dover - MEASUREMENT OF POWER SPECTRA FROM POINT OF VIEW OF By R B Blackman & J W Tukey



Description: -

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Spectral analysisThe measurement of power spectra from the point of view of communications engineering, by R.B. Blackman and J.W.

Tukey

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John Tukey at Bell Labs

According to this theory, subtle changes in the seasonal and latitudinal distribution of sunlight trigger ice ages. However, when the ages of the MIS boundaries are calculated after taking into account the revised age of 780 ka for the B-M reversal boundary, nearly all the calculated times occur before the times predicted by the Milankovitch theory. In addition to identifying oscillatory peaks in the cross-spectrum, MSSA allows reconstruction of the multivariate oscillatory modes.

A comparative study of non

Two of these methods developed by Marple and Friedlander are tested in this study by using generated data from models with known spectra.

Probabilités (Concept)

The theory can be used to predict not just the lengths of the climate cycles, but also the approximate times at which ice ages end and interglacials begin and vice versa. Autoregressive AR and Autoregressive-moving average ARMA methods of spectral analysis have been developed and are being increasingly used as alternatives to traditional methods of spectral analysis.

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Introduction The Milankovitch, or astronomical, theory is the dominant secular explanation for the dozens of ice ages said to have occurred within the last few million years.

A study of wave forecasting methods and of the height of a fully developed sea on the basis of some wave records obtained by the O.W.S. Weather Explorer during a storm at sea

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Des spectres calculÉs à partir de ces enregistrements sont comparÉs avec les rÉsultats obtenus par J.

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