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## BASES DE LA POLITIQUE POSITIVE MANIFESTS DE L'ECOLE SOCIETAIRE FONDEE PAR FOURIER

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 138 pages. Original publisher: Boulder, Colo. : U. S. Dept. of Commerce, National Institute of Standards and Technology, 2008. OCLC Number: (OCOLOC)535124382 Subject: Frequency stability -- Handbooks, manuals, etc. Excerpt: . . . 3 Definitions and Terminology The field of frequency stability analysis, like most others, has its own specialized Specialized definitions and definitions and terminology. The basis of a time domain stability analysis is an array terminology are used for of equally spaced phase ( really time error ) or fractional frequency deviation data frequency stability arrays,  $x$  and  $y$ , respectively, where the index  $i$  refers to data points in time. These analysis.  $i$  data are equivalent, and conversions between them are possible. The  $x$  values have units of time in seconds, and the  $y$  values are ( dimensionless ) fractional frequency,  $f$ . The  $x(t)$  time fluctuations are related to the phase fluctuations by  $(t)x(t)2$  where is the carrier frequency in hertz. Both are commonly , called phase to distinguish them from the independent time variable,  $t$ . The data sampling or measurement interval, , has units of seconds. The analysis or averaging time, , may be a multiple of(  $m$ , where  $m$  is the averaging 0 0 factor ). Phase noise is fundamental to a frequency stability analysis, and the type and magnitude of the noise, along with other factors such as aging and environmental sensitivity, determine the stability of the frequency source. 3. 1. Noise Model A frequency source has a sine wave output signal given by 1 , ( 1 )  $V(t)V(t)\sin 2t(t)00$  where  $V$  nominal peak output voltage 0(...



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