

Mostowskis Theorem in Digital Signal Processing



This paper explains clearly, and for the general scientific reader, all of the basic ideas and techniques of digital signal processing. Previously, this information was not available outside of electronic communication specialties. Studies of our universe require a processing of signals, those from atoms and molecules, from the organs of living creatures out to the energies analyzed in radio astronomy. Subjects clarified include convolution, Fourier analysis and synthesis, both the Laplace and Fourier Transformations, time and frequency domains, and Nyquist signal sampling. Digital filtering is given a clear explanation. The paper is mathematical but not obscure. It is oriented around numerical methods and computer applications. Mostowskis exciting work in mathematical logic is given its first physical application in the convolution discussion.

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Transform Sign Information signal processing applications and will be referred to frequently in this paper. Theorem

1: Any polynomial $p(z_1, \dots, z_n)$ having non-zero degree A. Mostowski and M. Stark, Introduction to Higher Algebra

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