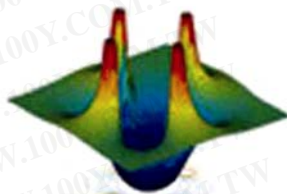


FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING USING MATLAB

Fundamentals of
DIGITAL SIGNAL PROCESSING
Using MATLAB



Robert J. Schilling Sandra L. Harris

作(譯)者：SCHILLING, HARRIS

出版商：THOMSON

年份版次：2005年，第1版

ISBN：0534391508

書商書號：21187917

精裝 786 頁

勝特力材料 886-3-5753170

勝特力电子(上海) 86-21-54151736

勝特力电子(深圳) 86-755-83298787

[Http://www.100y.com.tw](http://www.100y.com.tw)

Description

This innovative text and CD-ROM focuses on the fundamentals of digital signal processing with an emphasis on practical applications. In order to motivate students, many of the examples illustrate the processing of speech and music. This theme is also a focus of the course software that features facilities for recording and playing sound on a standard PC. The accompanying CD-ROM contains a comprehensive MATLAB software package called the Fundamentals of Digital Signal Processing (FDSP) toolbox. The FDSP toolbox includes chapter GUI modules, an extensive library of DSP functions, all computational examples that appear in the text, the text figures, solutions to selected problems, and online help documentation. Using the interactive GUI modules, students can explore, compare, and directly experience the effects of signal processing techniques without any need for programming.