



DISCRETE SYSTEMS LABORATORY

using *MATLAB*®

Martin Schetzen
Vinay K. Ingle

Suranaree University of Technology



31051000587861

BookWare Companion Series™

CONTENTS

PREFACE xiii

Acknowledgments xv

TOPIC I **SAMPLING AND RECONSTRUCTION** 1

Experiment 1 **IDEAL SAMPLING AND RECONSTRUCTION** 3

Background 3

Experimental Procedure 5

An Illustration 6

Experiment 2 **NONIDEAL RECONSTRUCTION** 8

Background 8

Experimental Procedure 9

An Illustration 11

Experiment 3 PRACTICAL INTERPOLATORS 13

- Background 13
- Part 1: k^{th} -Order Polynomial Interpolation 14
- Part 2: k^{th} -Order Polynomial Differentiable Interpolation 17
- Part 3: Spline Interpolation 20
- An Illustration 23

Experiment 4 SAMPLING AND RECONSTRUCTION OF PERIODIC SIGNALS 26

- Background 26
- Experimental Procedure 28
- An Illustration 30

Experiment 5 THE STROBOSCOPIC EFFECT 32

- Background 32
- Experimental Procedure 33
- An Illustration 34

TOPIC II THE DISCRETE-TIME FOURIER TRANSFORM 36

Experiment 6 RESOLUTION OF TWO SINUSOIDS 38

- Background 38
- Experimental Procedure 39
- An Illustration 41

Experiment 7

SEPARATION OF TWO SINUSOIDS 43

- Background 43
- Experimental Procedure 44
- An Illustration 46

Experiment 8

ANALYSIS OF PERIODIC WAVEFORMS 50

- Background 50
- Experimental Procedure 50
- An Illustration 52

TOPIC III

GAIN AND PHASE-SHIFT 55

Experiment 9

THE MOVING AVERAGE FILTER 59

- Background 59
- Experimental Procedure 59
- An Illustration 60

Experiment 10

BASIC FILTER TYPES 63

- Background 63
- Experimental Procedure 63
- An Illustration 68

Experiment 11

FILTER TRANSIENT RESPONSE 71

Background	71
Experimental Procedure	71
An Illustration	74

Experiment 12 BUTTERWORTH FILTER DESIGN 78

Background	78
Experimental Procedure	79
An Illustration	81

TOPIC IV QUANTIZATION 82

Experiment 13 A/D QUANTIZATION ERROR 84

Background	84
Experiment Procedure	89
An Illustration	92

Experiment 14 MULTIPLICATION QUANTIZATION ERROR 95

Background	95
Experimental Procedure	98
An Illustration	100

Experiment 15 MULTIPLICATION QUANTIZATION ERROR IN DF1 REALIZATION 102

Background	102
------------	-----

Experimental Procedure 107

An Illustration 109

Experiment 16

EFFECT OF FILTER REALIZATION ON THE OUTPUT MULTIPLICATION QUANTIZATION ERROR 112

Background 112

Experimental Procedure 114

An Illustration 116