

Contents

Acknowledgements iii

Chapter One

History of ultrasonics 1

Ultrasonics and level measurement 2

Product development map 4

Ultrasonic theory 5

Sound 5

Using sound 6

Frequency and wavelength 7

Measurement principle 7

The medium and the message 8

Sound intensity 8

Sound velocity and temperature 9

Sound velocity and gas 9

Sound velocity and pressure 10

Sound velocity and vacuum 11

Sound velocity and attenuation 11

Sound reflection 12

Sound diffraction 12

Sound pressure level (SPL) 13

Sound intensity changes 13

Summary 13

Chapter Two

Ultrasonic instrumentation 15

The transducer 15

Transducer environments 16

Transducer accuracy 17

Transducer resolution and accuracy 17

Impedance matching 17

Axis of transmission 18

Beam width 18

Beam spreading 19

Ringdown 19

The controllers 20

Digital filtering 21

Averaging echoes 21

Echo extraction algorithms	21
Summary	23
Notes	24

Chapter Three

The sound and the slurry 25

Topics	25
Transducers and ultrasonic systems	25
Single systems	25
Compound systems	26
Transducers	26
Temperature and transducer material	27
Temperature sensors	27
Sound and differential amplifiers	27
Single-ended receiver	28
Differential receiver	29
Application temperature	31
Housing material	31
Range and power	31
Conditions	33
Dust	33
Stilling wells	33
Foam facing	34
Moisture on transducer face	34
Transducer selection	34
Blanking distance and height placement	34
Temperature	35
Installation	35
Transducer design: the heart of the matter	35
Summary	36

Chapter Four

Echo processing 37

Topics	38
Echo processing - intelligence	38
Understanding echo processing	39
Shots and profiles	40
Finding the true echo	41
1. Filters	41
2. True echo selection (selection of echo reflected by the intended target)	44
3. Selected echo verification	47

Echo quality	47
Figure of merit	47
Echo parameter fine tuning	48
Echo profiles	49
Profile components	49
Echo profile	50
Ringdown	50
TVT curve (Time Varying Threshold)	51
Echo marker	51
Echo lock window	52
Echo processing parameters	53
Echo confidence	54
The echo	55
Echo strength	55
Noise	56
Noise interference	57
Determining the noise source	57
Non-transducer noise sources	58
Common wiring problems	59
Reducing electrical noise	59
Acoustic noise	60
Reducing acoustic noise	60
Summary	60

Chapter Five

Installation 61

Topics	62
Select the right transducer	62
Location	63
Obstructions	63
Closed vessels	64
Tanks	64
Tank access	65
Open vessels	75
Open channel meters: weirs and flumes	75
Flumes	77
Transducer location	78
Lift stations	83
Position control	84
Hazardous approvals	85
Approvals	85
Controller installation	86
Summary	88

Chapter Six

Applications 89

Applications 90

Topics 91

Cement 92

Aggregate 102

Blending silos and storage bunkers 103

Environmental 104

Collection system: lift station/pump station/wet well 104

Wastewater treatment plant 108

Environmental applications 112

Food industry 116

Chemical industry 118

Other Industries 121

Chapter Seven

Best in class – the ultrasonic product line 123

SITRANS LUT400 123

SITRANS Probe LU 126

The Probe 127

MultiRanger 100/200 128

SITRANS LU10 130

HydroRanger 200 132

Echomax Transducers 133

XRS-5 133

XPS/XCT Series 134

XLT Series 135

ST-H 136

Conclusion 137

Index 138

Glossary 142