### **Contents**

Acknowledgements iii

) teletoviougements - in
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 pressure 10
Sound velocity and vacuum 11
Sound velocity and attenuation 11
Sound reflection 12
Sound diffraction 12

Sound velocity and gas 9

Sound velocity and temperature 9

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 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 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