

## CONTENTS

**Section A : Chemical sensors**

Chromatic pH measurements	3-8
Potassium and sodium ion – exchanged patterned waveguides applied to Evanescent Fluorescence immunosensing	9-13
Copper sensing ion selective electrodes based on chalcogenide glasses	15-21
Mediated enzyme electrodes for the analysis of glucose and lactic acid based on Carbon pastes	23-28
A petrol / alcohol ration sensor for flexible fuel vehicles	29-36
BeO surface layers as a ground for the preferentially reacting structures in ChemFETs	37-41
Amperometric enzyme electrodes for pesticide detection	43-48
Determination of the detection limit of micro – electrode chemical sensors	49-54
Neutral carrier mediated ion transport through solid membranes	55-56
Multi – compounds in chemical multi – sensors	57-62
Solid state pH electrodes	63-68
The detection of gases using statistical pattern matching to learned responses of gas sensor Arrays	69-74
Characterisation of thick - film tri – electrodes for the measurement of dissolved species	75-79
Humidity sensitivity of a – Fe <sub>2</sub> O <sub>3</sub> Porous ceramics	81-86
<b>Section B. Gas sensors</b>	
Materials and mechanisms in semiconductor gas sensors	89-99
Technological aspects of the design and performance of metal oxide odour sensors	10-106
Measurement of oxygen partial pressure using Fully - sealed zirconia devices operated in the Tracking mode	107-111
Measurement of oxygen partial pressure using fully – sealed zirconia devices operated in the Tracking mode	113-119
Fast – response heat – treated lead phthalocyanine NO <sub>2</sub> sensors	121-126
CMOS Flow – through pH – ISFET	127-132
Surface plasmon resonance for gas and vapour sensing	133-137
Optical gas sensing using langmuir- blodgett films	139-143
Surface plasmon resonance o gratings as a novel means for gas sensing	145-149
A laser – based atmospheric sensor for aromatic molecules	151-155
A screen printed amperometric zirconia oxygen gas sensor	157-161
Iron – 57 mossbauer studies of iron phthalocyanine gas sensing systems	163-169
Measurement of gaseous energy flows on steel works	171-175
Structure and gas sensing properties of phthalocyanine thin films	177-182

The application and performance of combustion sensors in domestic gas boiler control systems	183-188
<b>Section C. Process tomography and flow measurement</b>	
Tomographic imaging of industrial process equipment – review of needs and methods	191-196
Tomographic imaging of industrial process equipment – design of capacitance sensing electronics for oil and gas based processes	197-202
Tomographic imaging of industrial process equipment – development of system model And image reconstruction algorithm for capacitive tomography	203-208
Computer aided design of process tomography capacitance electrode system for flow imaging	209-214
Tomographic imaging of industrial process equipment using electrical impedance sensors	215-220
Tomographic imaging of process equipment – application to pneumatic transport of solid Material	221-226
Tomographic imaging in industrial process equipment using optical sensor arrays	227-232
The application of a venturi meter to multiphase flow measurement	233-238
<b>Section D : Optical sensors</b>	
The development of optical sensors for industry : an Australian user perspective	241-252
Optical fibre interferometry for high speed temperature and heat transfer measurements : Transient wind tunnel applications	253- 257
An electronic scanner using a fizeau configuration : performance comparison with other Scanner configurations	259-262
Sub – nanometer sensing by a wave length locked laser diode	263-268
The measurement of vibration using a fibre probe and a michelson interferometer	269-274
Fibre optic pH sensor based on sol – gel entrapped fluorescein	275-279
Precision 3-D position measurement using a fibre optic sensor	281-286
Optical encoders with PRBS scales	287-292
Coherence multiplexed polarimetric fibre sensor arrays for aircraft	293-298
A novel diffraction based X – Y position transducer	299-303
A highly – birefringent optical – fibre current sensor	305-309
Accurate finite element modelling of optical fibre propagation characteristics for sensors	311-316
Residual coherence – induced crosstalk in a two – dimensional fibre optic gyro system	317-322
Networking chromatic sensors using frequency division multiplexing	323-328
Measurement of mechanical shocks with a monomode optical fibre sensor	329-332
Static force measurement incorporating a reduction in thermal effects	333-337
A liquid crystal fibre optic temperature switch – further development	33-345
Laser doppler velocimetry by direct amplitude modulation of a multi – mode laser diode	347-352
Development of an optical microphone	353-356
<b>Section E : Micromachined and resonant sensor systems</b>	
The silicon resonant pressure sensor	359
Detection of microresonator vibrations in fibre optic systems	361-366
Electromagnetic resonant sensors for sorting dielectric objects	367-372

Micromachined sensors for atomic force microscopy	373-378
Analysis of pressure sensitivity of microresonators	379-384
The effect of metal coatings on resonance frequency of silicon dioxide microresonators	385-390
<b>Section F : Ultrasonic sensors</b>	
A laser – based C- scan sensing system for ultrasonic digital imaging	393-398
Digital filtering solutions to ultrasonic specular reflection	399-404
A long – range ultrasonic level meter	405-408
<b>Section G : signal processing and detection</b>	
Sensor fusion : when more means better	411-420
A high resolution charge detector array on silicon	421-426
A multidetector for low – energy single particles	427-432
Absolute linear position measurement	433-438
Hydrogenated amorphous silicon photoreceptors	439-441
<b>Section H : Biomedical sensors</b>	
A simple low cost turbidity meter for ophthalmic applications	445-450
Measurement of allergen – specific IgE using a simple photon counting system	451-456
Use of sensors to improve patient safety during intravenous infusions	457-462
The expected lifespan of implanted pacemakers : effect of leadtip material and impedance Sensing	463-467
Ultra – high impedance voltage probes and non – contact electrocardiography	469-472
<b>Section I : sensor applications</b>	
European research on advanced sensors	475-491
Advances in automotive sensors	493-504
Capacitance ratio to frequency ratio conversion	505-510
Robot handling of food products	511-517
An investigation of the split – drain MAGFET and signal conditioning circuitry	519-524
Correction of non – linearity and hysteresis errors by numerical analysis techniques	525-530
Analysis of flow – related noise generated by simple sensors	531-536
Ferroelectric sensors for the new non – contact method of elevated temperature measuring	537-540
Screen printing the art of thick – film sensors	541-546
Signal processing for sensors	547-556
<b>Author index</b>	557-559

