

Institute of Physics Publishing

# Sensors and Their Applications XIII 2005

Journal of Physics: Conference Series Vol. 15

September 6-8, 2005  
Kent, UK

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571  
[www.proceedings.com](http://www.proceedings.com)

ISBN: 978-1-60560-305-6

Some format issues inherent in the e-media version may also appear in this print version.

Copyright (2005) by the Institute of Physics Publishing.

All rights reserved.

For permission requests, please contact the Institute of Physics Publishing at the address below.

Institute of Physics Publishing  
Dirac House, Temple Back  
Bristol BS1 6BE UK

**Tel** +44 (0)117 929 7481  
**Fax** +44 (0)117 929 4318

Institute of Physics Publishing

Sensors and Their Applications XIII 2005

## TABLE OF CONTENTS

|   |    |
|---|----|
| <b>Medical Ultrasound: Research Trends That May Drive Sensor Development</b> .....  | 1  |
| <i>J C Bamber</i>   |    |
| <b>A Fist Full of Sensors</b> .....   | 7  |
| <i>P H Chappell</i>   |    |
| <b>Micro-coils for MR Spectroscopy by Deep Silicon Etching</b> .....  | 13 |
| <i>R R A Syms, M M Ahmad, I R Young, D Gilderdale, D J Collins, M O Leach</i>   |    |
| <b>High Precision Silicon Piezo Resistive SMART Pressure Sensor</b> .....   | 19 |
| <i>Rod Brown</i>  |    |
| <b>Design and Simulation of Resistive SOI CMOS Micro-heaters for High Temperature Gas Sensors</b> .....                           | 27 |
| <i>T Iwaki, J A Covington, F Udrea, S Z Ali, P K Guha, J W Gardner</i>  |    |
| <b>Online Monitoring of Exhaust Emissions Using Mid-infrared Spectroscopy</b> .....   | 33 |
| <i>Jim Mulrooney, John Clifford, Colin Fitzpatrick, Elfed Lewis</i>   |    |
| <b>An Inkjet-printed Chemical Fuse</b> .....  | 39 |
| <i>M F Mabrook, C Pearson, M C Petty</i>  |    |
| <b>Successive Ionic Layer Deposition: Possibilities for Gas Sensor Applications</b> .....   | 45 |
| <i>G Korotcenkov, V Tolstoy, J Schwank, I Boris</i>   |    |
| <b>Porous Nickel Ferrite for Semiconducting Gas Sensor</b> .....  | 51 |
| <i>E Rezlescu, N Iftimie, P D Popa, N Rezlescu</i>  |    |
| <b>Use of Conventional and Chirped Optical Fibre Bragg Gratings to Detect Matrix Cracking Damage in Composite Materials</b> ..... | 55 |
| <i>J Palaniappan, H Wang, S L Ogin, A Thorne, G T Reed, S C Tjin</i>  |    |
| <b>Distributed Plastic Optical Fibre Measurement of pH Using a Photon Counting OTDR</b> .....                                     | 61 |
| <i>C Saunders, P J Scully</i>   |    |
| <b>An Optical Fibre Technique for Measuring Optical Absorption by Chromophores in the Presence of Scattering Particles</b> .....  | 67 |
| <i>Y Bunganaen, D W Lamb</i>  |    |
| <b>A Novel Digital Phase Tracking Algorithm for a High Resolution Fibre Bragg Grating Based Sensor System</b> .....               | 74 |
| <i>BT Meggitt, W Li, WJO Boyle, YM Gebremichael</i>   |    |
| <b>Continuously Distributed Sensing Via Two Photon Excited Fluorescence in Doped Optical Fibre</b> .....                          | 83 |
| <i>I S Ruddock, T P J Han</i>   |    |
| <b>Investigation of Support Vector Machine for the Detection of Architectural Distortion in Mammographic Images</b> .....         | 88 |
| <i>Q Guo, J Shao, V Ruiz</i>  |    |

|  |     |
|--|-----|
| <b>A Wireless Inertial Measurement System (WIMS) for an Interactive Dance Environment</b> .....  | 95  |
| <i>A Lynch, B Majeed, B O'Flynn, J Barton, F Murphy, K Delaney, S C O'Mathuna</i>  |     |
| <b>Review of Techniques for On-line Monitoring and Inspection of Laser Welding</b> .....   | 101 |
| <i>J Shao, Y Yan</i>   |     |
| <b>Electrostatic Sensors Applied to the Measurement of Electric Charge Transfer in Gas–solids Pipelines</b> .....                          | 108 |
| <i>S R Woodhead, J C Denham, D I Armour-Chelu</i>  |     |
| <b>Structural Monitoring for Rare Events in Remote Locations</b> .....   | 113 |
| <i>J M Hale</i>  |     |
| <b>Detection of Weak Magnetic Fields Propagated Through a Ferrous Steel Boundary Using a Super Narrowband Digital Filter</b> .....         | 119 |
| <i>Patrick Gaydecki, Graham Miller, Muhammad Zaid, Bosco Fernandes, Haitham Hussin</i>   |     |
| <b>Barkhausen Effect in a Garnet Film Studied by Ballistic Hall Micromagnetometry</b> .....  | 125 |
| <i>D A Christian, K S Novoselov, A K Geim</i>  |     |
| <b>Modelling of the Effect of Microstructural Variation on Inductive Sensor Measurements of Phase Transformation in Steel</b> .....        | 131 |
| <i>M Ph Papaelias, A J Peyton, M Strangwood, C L Davis</i>   |     |
| <b>Resource Aware Sensor Nodes in Wireless Sensor Networks</b> .....   | 137 |
| <i>G V Merrett, B M Al-Hashimi, N M White, N R Harris</i>  |     |
| <b>Welding Station Condition Monitoring Using Bluetooth Enabled Sensors and Intelligent Data Management</b> .....                          | 143 |
| <i>D R Eyers, R I Grosvenor, P W Prickett</i>  |     |
| <b>Distinct Enlargement of Network Size Or Measurement Speed for Serial FBG Sensor Networks Utilizing SIK-DS-CDMA</b> .....                | 149 |
| <i>S Abbenseth, S I Lochmann</i>   |     |
| <b>Intelligent Sensors—a Generic Software Approach</b> .....   | 155 |
| <i>P J Boltryk, C J Harris, N M White</i>  |     |
| <b>Using Bias Superposition to Test a Thick Film Conductance Sensor</b> .....  | 161 |
| <i>Carl Jeffrey, Zhou Xu, Andrew Richardson</i>  |     |
| <b>Three Dimensional Visualisation and Reconstruction of the Luminosity Distribution of a Flame Using Digital Imaging Techniques</b> ..... | 167 |
| <i>G Gilibert, G Lu, Y Yan</i>   |     |
| <b>Development and Application of a Neutron Sensor for Single Event Effects Analysis</b> .....   | 172 |
| <i>S P Platt, B Cassels, Z Torok</i>   |     |
| <b>Measurement of Particle Shape Using Digital Imaging Techniques</b> .....  | 177 |
| <i>R M Carter, Y Yan</i>   |     |
| <b>Virtual Electrical Capacitance Tomography Sensor</b> .....  | 183 |
| <i>Y Li, W Q Yang</i>  |     |
| <b>Blood Detection in the Spinal Column of Whole Cooked Chicken Using an Optical Fibre Based Sensor System</b> .....                       | 189 |
| <i>C Sheridan, M O'Farrell, W B Lyons, E Lewis, C Flanagan, N Jackman</i>  |     |
| <b>Vision Based Monitoring and Characterisation of Combustion Flames</b> .....   | 194 |
| <i>G Lu, G Gilibert, Y Yan</i>   |     |

|  |            |
|--|------------|
| <b>Diode Laser Induced Fluorescence Spectroscopy for Combustion Thermometry .....</b>  | <b>201</b> |
| <i>I S Burns, J Hult, C F Kaminski</i>   |            |
| <b>Application of Remote Thermal Imaging and Night Vision Technology to Improve Endangered Wildlife Resource Management with Minimal Animal Distress and Hazard to Humans.....</b> | <b>207</b> |
| <i>C Lavers, K Franks, M Floyd, A Plowman</i>  |            |
| <b>Optical Fibre Sensor for the Measurement of Ozone.....</b>  | <b>213</b> |
| <i>S O'Keefe, G Dooly, C Fitzpatrick, E Lewis</i>  |            |
| <b>Using an Optical Fibre Anemometer to Measure the Speed of the Electric Wind in a Negative Polarity, Atmospheric Corona Discharge.....</b>                                       | <b>219</b> |
| <i>A Hooper, D W Lamb</i>  |            |
| <b>Investigation of Shock Waves in Explosive Blasts Using Fibre Optic Pressure Sensors .....</b>   | <b>226</b> |
| <i>S Watson, W N MacPherson, J S Barton, J D C Jones, A Tyas, A V Pichugin, A Hindle, W Parkes, C Dunare, T Stevenson</i>  |            |
| <b>Linear Location of Acoustic Emission Using a Pair of Novel Fibre Optic Sensors .....</b>  | <b>232</b> |
| <i>Rongsheng Chen, Tim Bradshaw, Rod Badcock, Phil Cole, Paul Jarman, Don Pedder, Gerard F Fernando</i>  |            |
| <b>Toward a Multipoint Optical Fibre Sensor System for Use in Process Water Systems Based on Artificial Neural Network Pattern Recognition.....</b>                                | <b>237</b> |
| <i>D King, W B Lyons, C Flanagan, E Lewis</i>  |            |
| <b>Configuration and Debug of Field Programmable Gate Arrays Using MATLAB®/SIMULINK® .....</b>   | <b>244</b> |
| <i>I Grout, J Ryan, T O'Shea</i>   |            |
| <b>Hazardous Gas Detection with an Integrating Sphere in the Near-infrared.....</b>  | <b>250</b> |
| <i>Eamonn Hawe, Elfed Lewis, Colin Fitzpatrick</i>   |            |
| <b>Distinguishing Feature of Metal Oxide Films' Structural Engineering for Gas Sensor Applications .....</b>   | <b>256</b> |
| <i>G Korotcenkov, V Golovanov, V Brinzari, A Cornet, J Morante, M Ivanov</i>   |            |
| <b>Investigating the Sensitivity of PMMA Optical Fibres for Use As an Evanescent Field Absorption Sensor in Aqueous Solutions .....</b>  | <b>262</b> |
| <i>P G Lye, M Boerkamp, A Ernest, D W Lamb</i>   |            |
| <b>Observation of Axial Acoustic Waves in Multimode Pmma Optical Fibres and Implications for a New Class of Optical Fibre Sensor .....</b>   | <b>270</b> |
| <i>A D Ernest, D W Lamb</i>  |            |
| <b>The Design of a Sensor with Flexible Circuit Excitation in Electromagnetic Tomography System.....</b>   | <b>276</b> |
| <i>Ze Liu, Min He, Hanliang Xiong</i>  |            |
| <b>Designing Communication and Remote Controlling of Virtual Instrument Network System .....</b>   | <b>282</b> |
| <i>Lin Lei, Houjun Wang, Xue Zhou, Wenjian Zhou</i>  |            |
| <b>Band Pass Active Aperture Synthesis Using Spatial Frequency Heterodyning .....</b>  | <b>290</b> |
| <i>A Mudassar, A R Harvey, A H Greenaway, J Jones</i>  |            |
| <b>Study of Some Mg-based Ferrites As Humidity Sensors .....</b>   | <b>296</b> |
| <i>N Rezlescu, E Rezlescu, C Doroftei, P D Popa</i>  |            |
| <b>Design and Investigation of High-speed, Large-force and Longlifetime Electromagnetic Actuators by Finite Element Modelling .....</b>  | <b>300</b> |
| <i>S H Khan, M Cai, K T V Grattan, K Kajan, M Honeywood, S Mills</i>   |            |

|  |            |
|--|------------|
| <b>Development of an Intelligent Controller for Power Generators .....</b>   | <b>306</b> |
| <i>Clive Maxted, Winston Waller</i>  |            |
| <b>Signals Analysis of Fluxgate Array for Wire Rope Defaults.....</b>  | <b>311</b> |
| <i>Gu Wei, Chu Jianxin</i>   |            |
| <b>Vibration-insensitive Temperature Sensing System Based on Fluorescence<br/>Decay and Using a Digital Processing Approach.....</b>   | <b>315</b> |
| <i>H Dong, W Zhao, T Sun, K T V Grattan, A I Al-Shamma'a, C Wei, J Mulrooney, J Clifford, C<br/>Fitzpatrick, E Lewis, M Degner, H Ewald, S I Lochmann, G Bramann, E Merlone Borla, P<br/>Faraldi, M Pidria</i> |            |
| <b>Author Index</b>  |            |