## IEEE I & M Chapter, New Zealand Workshop on

## Sensors and Instrumentation in Environmental, Health and Agricultural Applications

Date: September 1 and 2, 2010

Venue: Massey University, Wellington campus

**Purpose:** The IEEE Instrumentation and Measurement Society New Zealand Chapter would like to encourage -- researchers, scientists, engineers and practitioners to discuss and present their latest research findings, ideas, developments and applications in the area of Sensors, Instrumentation and Measurement Technologies and their applications in **Environmental**, **Health and Agricultural areas**.

The workshop entitled *Sensors and Instrumentation in Environmental*, *Health and Agricultural Applications* is intended to provide a common forum for interested people to hear about and discuss research undertaken by their fellow colleagues.

## Please note that you do not need to be an IEEE member to participate and present in the workshop.

**Objective:** Sensors and instrumentation is core to today's Engineering curricula, being strongly cross-disciplinary and hence provides an ideal subject for today's environmentally-aware students, and for them to receive and contribute up-to-date knowledge of applications, technology and solutions. There is also a need for interactions among researchers, scientists, engineers and practitioners to discuss their research findings and activities. In the regular sessions there will be an opportunity for participants to present their research works.

**Date:** Title and a short abstract to be sent electronically **to** S.C.Mukhopadhyay@massey.ac.nz **-bv August 15, 2010.** 

**Registration:** The registration fees are as follows:

**Students: FREE (Student MUST present a paper)** 

**IEEE Members: NZ \$ 100.00** 

Non-IEEE members: NZ \$ 125.00

The registration will allow to attend the workshop and will provide lunches and teas on September 1 and 2, 2010.

The full paper may be considered for possible publication in International Journal on Smart Sensing and Intelligent Systems (www.s2is.org).

## For further details, please contact:

A/Prof. Subhas Mukhopadhyay, SEAT, Massey University, S.C.Mukhopadhyay@massey.ac.nz Dr. Ian Woodhead, Lincoln Venture Ltd, Woodhead@lvl.co.nz

Dr. Ramesh Rayudu, r.k.rayudu@massey.ac.nz

A/Prof. Rainer Kunnemeyer, rainer@waikato.ac.nz