



**Engineers Australia College of Biomedical Engineers – SA Branch,
The Society for Medical and Biological Engineering, &
The Australasian College of Physical Scientists and Engineers in Medicine**

Jointly present

Will you be wearing your computer soon?

Professor Bruce H. Thomas is currently the Director of the Wearable Computer Laboratory at the University of South Australia, a NICTA Fellow, CTO A-Rage Pty Ltd, and visiting Scholar with the HILab, Univ. of Washington. He is the inventor of the first outdoor augmented reality game, *ARQuake*. Professor Thomas' current research interests include: wearable computers, user interfaces, augmented reality, virtual reality, CSCW, and tabletop display interfaces.

This presentation will explore 'wearable' computer technology and monitoring that are part of leading edge research and development work at UniSA. Important current breakthroughs will be examined. The talk will discuss current challenges to making wearable computers an everyday technology.

Participants will be able to see and experience some of the emerging possibilities.

Event details:

Date: Wednesday 9th April 2008

Venue: Chapman Hall, Engineering House, 11 Bagot Street, North Adelaide

Time: 5:30pm, for a 6pm start

Contact: David Hobbs (david.hobbs@novita.org.au or 8243 8338)

Find out more about Prof. Thomas, Director Wearable Computer Lab, here:

<http://www.cis.unisa.edu.au/people/bht>