





# Wearable and Point of Care Biodiagnostics Workshop

## Monday 15 August 2016

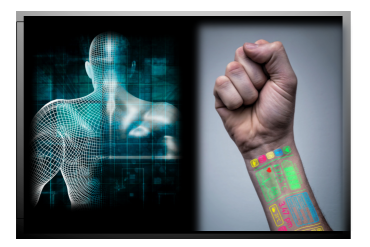
8.30am – 5.00pm G29/G30, New Horizons, 20 Research Way Monash University, Clayton Campus

#### RSVP: via the link below

https://www.eventbrite.com.au/e/wearable-and-point-of-care-biodiagnostics-symposium-tickets-25500331177

#### Enquiries can be directed to:

Prof Wenlong Cheng (<u>wenlong.cheng@monash.edu</u>) or Dr Simon Corrie (simon.corrie@monash.edu)



# Wearable and Point of Care Biodiagnostics Workshop

- This free workshop will focus on the latest developments in wearable technologies designed for point of care diagnostics and physiological monitoring. Supported by the ARC Centre of Excellence in Convergent Bio-Nano Science & Technology, the Monash Institute for Medical Engineering (MIME), Monash Chemical Engineering Department, and Harbin Institute of Technology, the workshop will comprise of presentations from invited experts. The full program will be released shortly and catering will be provided throughout the day.
- Please RSVP (for logistics/catering purposes) online using the "MIME16" coupon for FREE rego by Monday 1st August 2016 via the following link:
  https://www.eventhrite.com/au/e/wearable-and

https://www.eventbrite.com.au/e/wearable-and-point-of-care-biodiagnostics-symposium-tickets-25500331177

### **Plenary Speaker**

Prof. Joseph Wang - University of California, San Diego

Professor Joseph Wang is the SAIC Endowed Chair professor and Chairman of the NanoEngineering Department at University of California, San Diego and is Director of the Center for Wearable Sensors at UC San Diego. Prof. Wang's research focuses on field of nanobioelectronics aimed at integrating nano- and biomaterials with electronic transducers. He is a leader in a wide range of research areas including nanomachines, nanobioelectronics, and sensing technologies for applications including clinical diagnostics, environmental and security monitoring and remote sensing.

Mr. Joseph Winter - Australia Institute of Sports

Mr. Joseph Winter is the Head of Discipline for the AIS Innovation, Research and Development (iRD) area. He provides leadership within the iRD team; coordinating communication with the national network; coordination of the ASC Research, Research to Action and Competitive Innovation funds processes and interfacing with NSWO and AIS high performance personnel including athletes, coaches and support teams. Joseph's professional areas of interest include use of GNSS technologies for high precision metrology applications, leadership, innovation processes and advanced manufacturing methods.





