

Smart Surfaces

National Seminar Series 2010

OBJECTIVES

To foster exchange and collaboration between researchers and developers in medical sciences and material sciences, particularly cGMP compliant human cell work seeking to produce engineered surfaces; to identify and address market failures in the provision of prototype services and low-volume manufacturing facilities.

SEMINAR PROGRAM

Includes key scientific, clinical and commercial identities including:

Prof. Richard Herrmann
(Royal Perth Hospital)
Professor Chi-chang Wang. Head,
Discipline of Imaging. Sydney Medical
School. USYD. Westmead Hospital.
Assoc. Prof David Haylock (CSIRO)
Calimmune
Mesoblast
Invetech
Cell Therapies
Cochlear

Topics covered include:

- Synthetic biopolymers for tissue engineering applications
- Excitable surfaces
- Biocompatibility

- Microfluidic devices for separation of blood
- Cell Tracking

(Seminar format and speakers will vary from state to state)

LOCATIONS

Sydney - July 2
Melbourne - July 22
Perth - September 3
Brisbane - September
Adelaide - November 4

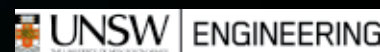
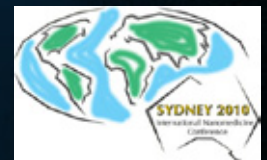
OPPORTUNITY TO JOIN OUR COLLABORATIVE ENDEAVOUR

As part of this initiative we will develop a research and infrastructure database to enable greater interaction between researchers, clinicians and industry. This will help researchers to find the expertise and equipment they need to develop new technologies.

REGISTRATION

For updated information and to register visit the following websites:

www.crcp.com.au
www.rissltd.com



An Australian Government Initiative
National Collaborative Research
Infrastructure Strategy