

Melbourne Executive Technology Update and Networking Event

Clayton's marriage between research and industry

Please join us for an evening which will include a tour of the Melbourne Centre for Nanofabrication, to share and discuss new developments and to hear from leading technologists on how industry can better engage with the providers of world wide leading technology.



Xavier Mulet (Ph.D.)

Post Doctoral Fellow | Drug Delivery
CSIRO Materials Science and Engineering

Creation of nanostructured particles for Nanomedicine applications

Xavier Mulet is a post-doctoral research fellow based at CSIRO Materials Science and Engineering and Monash Institute of Pharmaceutical Sciences. He received an MSci in Chemistry (2002), a Masters in Research (2003) and a PhD in Chemical Biology (2007) all from Imperial College London. Following a brief period working for a spin-out company in London he began a Post-

Doctoral Fellowship at CSIRO. He is an adjunct lecturer at Monash Institute of Pharmacy and currently works on a joint CSIRO – Monash University project developing advanced drug delivery technologies.



Mark Unger

Managing Director | Legal Counsel
Seagull Technology Pty Ltd

Needle-free drug delivery for eye diseases

Mark is the Managing Director and Legal Counsel of Seagull Technology Pty Ltd, which has developed a novel cross-platform, non-invasive drug delivery technology. Before joining the company on a full-time basis in 2009, Mark practiced as a solicitor in the areas of corporate and finance law. Mark will be speaking about the company's technology, intellectual property

management and the structure of the organisation.

Date: Thursday 27 October 2011
Time: 5.15pm to 8.00pm
Venue: Melbourne Centre For Nanofabrication
151 Wellington Road,
Clayton
RSVP: Monday 24 October
to gary@nanotechnology.org.au

This is a free seminar.

HOSTS :

THE AUSTRALIAN NANOTECHNOLOGY ALLIANCE (ANA)

www.nanotechnology.org.au

The Australian Nanotechnology Alliance is an industry-led, research supported alliance comprising organisations that underpin Australia's current and future economic growth. ANA encourages collaboration and self-assembly between Researchers, Industry and Government.

DAVIES COLLISON CAVE

www.davies.com.au

Davies Collison Cave is a multidisciplinary intellectual property practice that provides strategically focused intellectual property services that include expert advice on patents, trade mark, trade secrets, copyright and design protection, licensing, litigation and related legal and commercial matters

MELBOURNE CENTRE FOR NANOFABRICATION

www.nanomelbourne.com

The Melbourne Centre for Nanofabrication is a brand new multi-user research facility, operating the largest purpose-built cleanroom complex in the Southern Hemisphere for fabrication at the nano and micro scale. It offers open access to state of the art fabrication equipment, supported on-site by operating and design expertise, to facilitate device development and testing for all sectors of industrial, research and academic communities.



DAVIES COLLISON CAVE

PATENT AND TRADE MARK ATTORNEYS

MC^N

Melbourne Centre for Nanofabrication



ANFF

