



DAVIES COLLISON CAVE
PATENT AND TRADE MARK ATTORNEYS

INVITATION

Seminar & Networking Reception

"CLAYTON'S MARRIAGE BETWEEN INDUSTRY & RESEARCH?"

TUESDAY 16TH FEBRUARY 2010 AT 5:30 – 7:30PM

VENUE: STC – 1 DALMORE DRIVE, SCORESBY

We are living in the age of materials science and engineering where new or tailored materials are impacting on all aspects of life. Through this series of presentations, the opportunity is provided for industry & small business to come together with researchers and government to create new products.

Please join us for an evening of networking, to share and discuss new developments and to hear from leading technologists based in Melbourne's premier science precinct on how industry can better engage with the providers of world wide leading technology.

GUEST SPEAKERS (background attached):

Australian Synchrotron
Professor Ian Gentle - Head of Science,

&

Melbourne Centre for Nano Fabrication
Professor Ian Boyd - Director

MODERATOR

Carla Gerbo

CEO Australian Nanotechnology Alliance

FREE SEMINAR - RSVP ESSENTIAL: EVENTS@STC-MELBOURNE.COM

"CLAYTON'S MARRIAGE BETWEEN INDUSTRY & RESEARCH?"

Speaker background

AUSTRALIAN SYNCHROTRON – Prof. Ian Gentle – Head of Science

Professor Ian Gentle has considerable experience working with industry solving existing problems and looking at new opportunities. The Australian Synchrotron is a source of highly intense light ranging from infrared to hard x-rays used for a wide variety of research. Synchrotron science is used by a wide variety of industry worldwide including minerals, biotechnology, health, consumer products, environmental, agriculture, nanotechnology, and energy. www.synchrotron.org.au



MELBOURNE CENTRE FOR NANO FABRICATION – Prof. Ian Boyd – Director



Professor Ian Boyd is an expert and widely published on many aspects of laser applications, electronic materials and nanotechnology. He is currently a Director of the Melbourne Centre for Nanofabrication (MCN), a purpose built facility designed to fill the gap in Australia for open access, multi-scale, multi-disciplinary nanofabrication infrastructure. MCN supports and produces research and prototype advances in areas that include environmental sensors, medical diagnostics, micro and nano actuators, novel energy sources (eg solar cells) and novel bio-nanotechnology products like drug delivery devices. www.nano.monash.edu/mcn.html

HOSTS :

SMALL TECHNOLOGIES CLUSTER (STC) - www.stc-melbourne.com

The Small Technologies Cluster aims to promote innovation and entrepreneurial activity through the development of industry clusters. STC's primary objective is to grow new businesses and seed new industry opportunities through the development and uptake of small technologies.

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.

FUTURE MATERIALS - www.future.org.au

Future Materials (a research institution-based network) connects researchers and industry in the field of advanced materials technology. It provides an independent consultancy service for industry creating a one stop shop for materials technology. Regardless of the size of your organisation Future Materials is your first point of contact.

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 marks, trade secrets, copyright and design protection, licensing, litigation and related legal and commercial matters.