

*Electric Energy Society of Australia (EESA VICTAS Chapter)* and  
*IEEE Power Engineering Society Chapter Victorian Section*

invite you to attend a Technical Seminar,

**'Power System Operation Utilising Alternative IT Solutions'**

on 18th March 2004

Monash University Building 72, Theatre E7

6.00pm - 7.30pm Technical Seminar

7.30pm - 8.00pm Networking, Drinks and light supper kindly  
sponsored by ABB

*Full details* of this event are shown in the flyer and map on the  
following two pages.

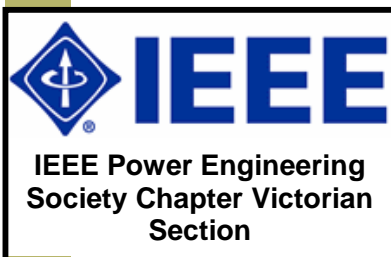
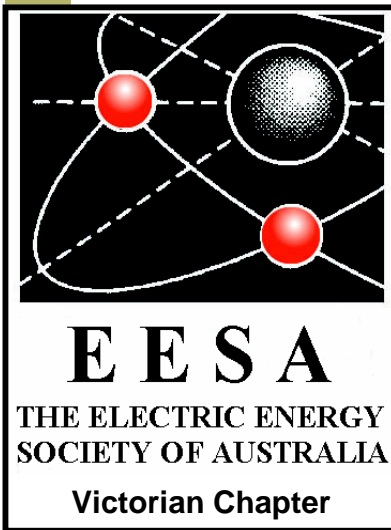
The seminar is part of a planned series of technical presentations on  
'Protection, Control and SCADA - Substation Automation'

The technical program and is aimed at providing opportunity  
for people with an interest in the Power Industry (Generation,  
Transmission, Distribution, End Use Customer and Retail Market) to  
gain a broader understanding of the Engineering involved in the  
Industry and to provide an opportunity for you to add to your  
Continuing Professional Development.

Features of the evening include,

- Gain a better understanding of Power System Automation
- Opportunity for Networking with People in the Power Industry
- Opportunity for Students to Network with potential employers
- Unique opportunity to hear from leading industry experts in a local forum

Who should attend? - The program is suitable for all people with an  
interest in the Power Industry including Engineers, Technicians,  
Managers, Academics, Students - everyone welcome



This Seminar is proudly sponsored by  
ABB Australia Pty Limited



## EESA VICTAS AND IEEE PRESENTS THE SECOND OF OUR 'ENGINEERING CHILL OUT SESSIONS' FOR 2004

### Power System Operation Utilising Alternative IT Solutions

Members, Non Members, Visitors and Guests all welcome

Sir Alexander Stewart Theatre - E7

Melway Map Reference 575 - Building 72

Thursday 18th March 2004

6.00pm - 8.00pm

RSVP to [btoohey@skm.com.au](mailto:btoohey@skm.com.au)

#### Program

##### **Mr Chris Laukens - Impact of Ethernet LAN's within Substations.**

Chris Laukens is ABB Australia's Sales Manager for the Utility Automation group, a position he has held since 1996. Chris has over a decade of experience in the domain of Substation Automation, from its early inception to where a new international standard IEC61850 is emerging. He is a Member of CIGRE Australian Panels B5 Protection and Substation Automation and D2 Information Systems and Telecommunications

##### **Mr James Khare — Operational Excellence with Asset Optimization**

James Khare is Accounts Manager for Automation Systems for ABB Power & Automation technologies Divisions. He has worked in various functions for 12 years with Elsasg Bailey (now ABB group) and 7 years with ABB. He has travelled to 29 countries and lived in 7. Major part of his experience has been promoting controls systems for variety of Power plants.

##### **Mr James Mullen – At a higher level, real-time enterprise solutions.**

James Mullen is Business Unit Manager for ABB Australia's Automation Technologies Division and has worked in 3 different countries over 22 years service with ABB.

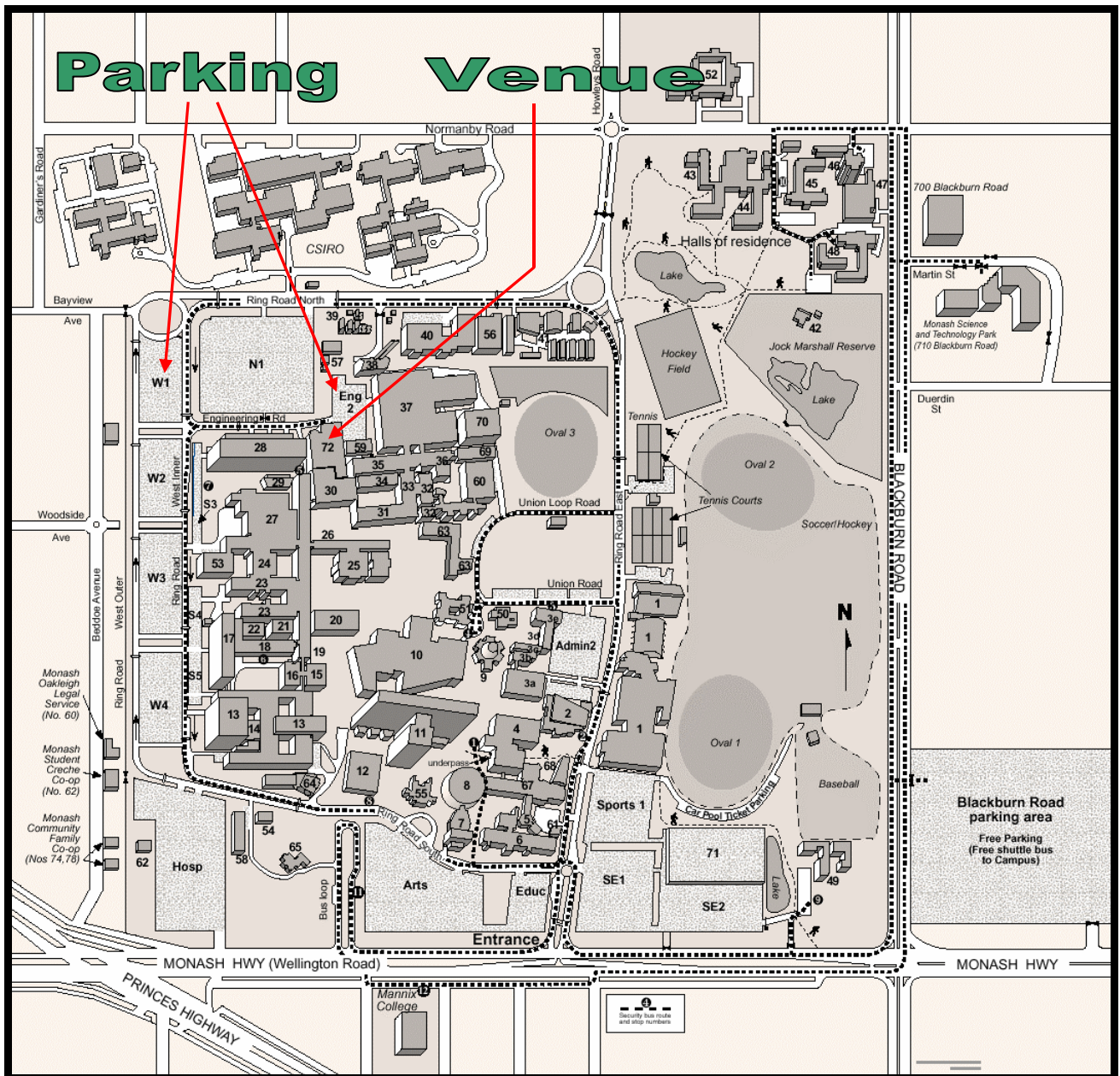
##### **Mr Peter Wong – Experiences of Substation Automation**

Peter Wong is the Protection & Planning Manager for Alinta, an asset management company with assets under management including United Energy Electricity Distribution, Multinet Gas Distribution and Alinta Gas (in WA).

#### Presentation of 2003 Student Awards

**Networking** - These presentations will be followed by an opportunity to catch up with others with refreshments kindly sponsored by ABB

EESA VICTAS [www.vic.ieaust.org.au/groups/eesa.html](http://www.vic.ieaust.org.au/groups/eesa.html)  
EESA National [www.eesa.asn.au](http://www.eesa.asn.au)  
IEEE VIC [www.ieeevic.org](http://www.ieeevic.org)



## Monash University, Clayton

### Venue Details

The venue is: Lecture Theatre E7, Building 72, Monash University Clayton Campus, Melway Ref 70F10 (and detailed Melway map 575).

Building 72 can be seen near the north-west corner of the Monash map above, as indicated by the arrow. Please enter the building via the main entrance at the north-west corner of the building. Lecture Theatre E7 is near the main entrance.

**Parking:** Referring to the above map: Parking is freely permitted in the indicated carparks Eng 2 (closest), and W1/W2, *after 5:00 pm*. (N1 carpark, which also appears on the map above, is under partial reconstruction at present, and is better avoided by persons not familiar with Monash).