



SAE-A PUBLICATIONS ORDER SERVICE

Level 2, 70 Dorcas Street, Southbank Vic 3006
Tel: (03) 9696 5190 Fax: (03) 9696 5865
www.sae-a.com.au Email: rose@sae-a.com.au



Change by Design 2009 Conference CD-ROM Proceedings

*Engineering the Future – Securing Success Growth
through Innovation and Diversification*

Change by Design conference addressed the emphasis placed on the value of innovation and diversification as effective growth strategies within the Australian industry.

Presentations included are:

- Green Car Technologies - Mike Milikin - The Green Car Congress, USA
- Innovation in Australia (A Critical Success Factor) - Dr Gary White - AutoCRC
- In Vehicle Wireless Technology - Tibor Schwartz - Ericsson Australia
- Growing a Business Through Innovation - Ray Mascaro - Vision Group Australia
- Commuting Without Polluting - Dr Peter Pudney - University of South Australia
- Defining Supply Chain Excellence - Damon Cantwell - Deloitte Touche Tohmatsu
(this presentation not included in CD-ROM but available seperately in print or email format)
- Growth Driven by Innovation Designs - Garry Emery - Emery Designs
- Global Research - Market Leaders in Electronics - Dr Ing. Hans-Peter Hubner - Robert Bosch GMBH (Germany)

List \$60.00 (SAE-A Member \$54.00)

ORDER FORM

Mail order to: SAE-A Publications Order Services
Level 2, 70 Dorcas Street
Southbank Vic 3006

For enquiries:
Tel: (03) 9696 5190
Fax:(03) 9696 5865

Email Order with credit card details to:
E-mail: rose@sae-a.com.au
Website: www.sae-a.com.au

Qty	Order No.	Title	Price Each	Total Price
		Change by Design 2009 CD-ROM Conference Proceeding		

Postage and Handling (Australia) included

TOTAL

Name..... **Membership No**.....

Company.....

Address.....

Suburb.....**State**.....**P/Code**.....

Phone.....**Fax**.....

Cheque or money order enclosed ()

Charge my VISA Mastercard AMEX **A credit card surcharge fee of 2% Visa / Mastercard & 3% Amex will be added to total**

Card Number..... Expiry Date.....

Cardholder Name.....Signature.....