



Asia-Pacific Foresight Conference,
"Imagine, Innovate, Inspire"
November 16-18, 2012
Perth Zoo Conference Centre
www.asiapacificforesightconference.com

If you have any interest in the future of the Asia Pacific region, you'll want to attend this conference!

Some of the best futures thinkers in the industry will present their views and research on a wide variety of groundbreaking approaches to anticipating and taking responsibility for the future.

From sources of regional conflict, design of cities, policy making and emerging technology, this conference offers everyone a chance to catch up on the latest thinking.

Key themes include sustainability, city futures, and Asian regional futures.

If you're in city planning, organisational strategy or education, this conference is a must attend! Conference chairs and confirmed speakers include:

Richard Slaughter Foresight International; Sirkka Heinonen Finland Futures Research Centre; Ron Cacioppe Integral Institute; Oliver Freeman Melanie Williams and Richard Bawden The Neville Freeman Agency; Peter Hayward and Rowena Morrow Swinburne University; Dennis Morgan South Korea; Shermon Cruz The Phillipines; Marcus Barber of Looking Up Feeling Good; Anita Kelleher of Designer Futures, and many more.

Expect to be challenged and engaged – you'll be provoked to think and want to respond

Side events include book signings by Oliver Freeman and by Richard Slaughter, an evening function at the Planetarium giving global issues a universal perspective, and a close encounter of the slippery kind.....

Join futurists and strategists, innovators and entrepreneurs, sustainability practitioners and policy-makers, and those who think a little differently and...

*"Imagine, Innovate, and Inspire"
a new world.*

Registrations open!

<http://asiapacificforesightconference.com/registration/>

Thank you to our conference sponsors:

Jan Lee Martin and Peter Lazar,
The Committee for Perth,
Designer Futures,
Greenfields Pty Ltd,
Hugh Pattinson,
Hunome, and
Looking Up Feeling Good Pty Ltd.