



The 8th Asia-Pacific
Complex Systems
Conference

Surfers Paradise
Marriott Resort
Queensland
Australia
2-5 July 2007

Online registration
opens April 2007

Please diarise
these dates now

**Call for abstracts
due 23 March 2007**

e-News – Edition 1 – March 2007

Welcome

Complex'07: The 8th
Asia-Pacific Complex
Systems Conference
2-5 July 2007

Surfers Paradise Marriott
Resort, Queensland,
Australia
www.complex07.org

Conference Managers
HI Event Management
7A/53 Tribune Street,
South Brisbane Q 4101

T: +61 7 3210 1646
F: +61 7 3210 1606

Welcome to the first edition of the official newsletter for Complex'07, the 8th Asia-Pacific Complex Systems Conference.

This Conference will be the key complex systems event in Australia and the Asia-Pacific region in 2007, and will bring together those in the region who are actively involved in complex systems research and practice. It also aims to provide an introduction to specialised topics for people seeking to know more about the theoretical and practical aspects of research in complex systems.

The Conference will feature keynote presentations, panel discussions, contributed papers and poster sessions. The Conference will be preceded by one day of Pre-Conference Workshops.

We hope you will join us at the Gold Coast in July 2007.

Professor Peter Lindsay
Conference Chair

Call for abstract submissions - due 23 March 2007

The deadline for the call for abstracts is fast approaching. Abstracts (250 words) are invited in any area of complex systems. The Conference will include invited speakers, a main track for papers in any area of complex systems, and a series of special tracks in focused areas.

Main Track

- Papers and posters are invited in any area of complex systems.

Specialised Tracks

- Advanced Computational Techniques for Biology and Chemistry
- Amorphous Computing
- Anomalous Diffusion
- Biological Modelling
- Business and Economics
- Complex Systems Challenges in Health Care
- Complex Systems Engineering
- Complex Systems in the Earth Sciences

- Complexity in Energy, Water and Urban Development
- Data Integration in Biology
- Defence and Security
- Linguistics and Complex Systems
- Social Networks and Epidemiology
- Social Science and Management
- Turbulence in Geophysical and Laboratory Systems
- Turbulence in the Environment
- Turbulence Modelling

For further information on the call for abstracts, please visit www.complex07.org

Registration discount for COSNet members

Become a member of COSNet, our Major Sponsor, before you register for Complex'07 to receive a substantial discount on your Conference registration. COSNet membership is free and easy to join.

Visit <http://complexsystems.net.au/content/joining> and follow the simple instructions.

Sponsorship and Trade Opportunities

The Surfers Paradise Marriott Resort combines Queensland's casual charm with superior international style to create a unique, unrivalled Gold Coast holiday experience. With its relaxed resort atmosphere and fabulous salt water swimming lagoon, the resort offers an exciting venue for Conference delegates and their families. The resort is just a short stroll from the famous beaches, shopping and nightlife of Surfers Paradise.

Subscribe

Subscribe to future editions of the e-News by emailing complex07@hievents.com.au and placing 'subscribe' in the subject line.

By emailing, you are supplying your email address to be included on a distribution list to receive future Conference e-News editions.

We will maintain your privacy and your address will not be supplied to other agencies not connected with the Conference for distribution of promotional material.

SPAM Act Compliant

You are receiving this email because you have either opted in to receive the e-News, or are a potential participant who was sent the e-News by a colleague who thought you may be interested, or have made an enquiry. If you no longer would like to receive this e-News, please unsubscribe by emailing complex07@hievents.com.au, as well as emailing the sender and placing unsubscribe in the address line.
