

www.landscapeconference.com

For future updates and a brochure
please register on our website



Design for the future

*Models from the Old World,
challenges for the New*

20–24 SEPTEMBER 2013



Melbourne Convention Centre
Melbourne, Australia

Registrations

Sue Forge 043 818 1578
sue@landscapeconference.com

Sponsorship

Jenny Wade 0409 000 089
jennywade@bigpond.com

Conference Director

Warwick Forge 03 9804 8915
warwick@bloomings.com.au

Conference Rapporteur

Peter Watts



Speakers include

Aniket Bhagwat
India

Leader of India's most innovative landscape designers holistically blending new and old, artists, architects and crafts of India.

Anne Latreille
Australia

What is significant about our gardens? Inspirational portraits of designers are revealed following a ten year study by an outstanding writer.

Juan Grimm
Chile

Restraint, balance, harmony, great water bodies, multi-layered greens and a profound love and respect for the landscape.

Ken Smith
New York

Diverse landscapes amongst the towers. Ken is a lover of art, architecture and experimentation which all help make NY what it is today.

Louisa Jones
France

Discovered Provence and its astonishing vernacular gardens which were unknown ... *where people lived in harmony with the environment for millennia.*

Paul Bangay
Australia

Our best known garden designer with his extraordinary talent and creativity ... *perfect symmetry, strong sight lines and rich detail.*

Raymond Jungles
Miami USA

A passion for voluptuous foliage, water, wildlife and ecology have made Jungles an outstanding designer of tropical landscapes.

Simon Griffiths
Australia

A brilliant garden and landscape photographer who has revealed so much for us.

Toshio Watanabe
Japan

Watanabe studies Japanese gardens—their transnationality, identity and reception. Can this be done successfully for Australia or should we evolve our own styles?

An outdoor dining room
in a garden in Tuscany
by Paolo Pejrone. Photo
courtesy Clive Nichols from
*Mediterranean Landscape
Design* (Thames & Hudson)

