



CONFERENCE PAPERS

ARCHITECTURE + RENEWABLE ENERGY

- 17 Sept 2008 Shanghai Forum, CHINA
Super Tall Highrise Towers and zero Emission Technology
- 07 Jan 2009 HCM City, VIETNAM
Draft Licencing Agreement Principles for Nanotechnology and
Micromanufacturing Technology in Architecture.
- 16 Oct 2008 Shandong Province (Dezhou) Forum, Melbourne, AUSTRALIA
Farming Solar Energy through Architecture
Presentation to the Dezhou, Construction Committee
- 01 Apr 2009 5th International Cleanteach Forum, Melbourne, AUSTRALIA
Carbon Neutral Architecture + Renewable Energy
(assisting China to achieve CO2 abatement targets)
- 02 Apr 2009 Rapid prototyping for high volume manufacture housing
- 17 Apr 2009 RMIT University, Melbourne, AUSTRALIA
Low Carbon Adaptations in Architecture for Climate Transition
- 15 - 20 May 2009 Architecture + Renewable Energy in World's First Carbon Neutral Communi-
ties with zero emission vehicles, Beijing, China
Shanghai, China
Hongkong, China

It is entirely appropriate for the coexistence of opposites within the formal composition which characterise urban fabric built over time.

A key to achieving conceptual unity is to identify visual hierarchy contained within given spatial field, whereby the context inspires the form and so provides the opportunity and intuitive possibilities not predetermined, allowing for authentic and contrasting forms. The built form becomes a unique spatial experience. More like nature than architecture because it is conceived in response to topographic and climatic circumstances. One has to be willing to suspend disbelief like when we first observe artificial light.

In this way, the Architecture which is yielded can more faithfully engage with the ecology and the historical continuity of the urban landscape and introduce balance to the dialogue of contradiction between the built and natural environment.

