This lecture challenges the perception of structure as a purely bland utilitarian element, to one that is indispensable from functional and aesthetic perspectives. Where structure is thoroughly integrated into the making of architecture it plays significant architectural roles that engage the senses, hearts and minds of building users. Structural contributions to architecture contribute additional layers of richness to a design and enhance the realization of architectural design concepts.

The lecture begins with in-depth analyses of two very different buildings and then explores how structure enlivens architecture in the context of:

- relationships between architectural and structural form;
- building exterior;
- building function;
- interior architecture;
- structural detailing;
- the interaction of structure and light; and
- structural symbolism and representation.

Dr. Andrew Charleson
Senior Lecturer in Building Structures, School of Architecture, Victoria University of Wellington, New Zealand

Public Lecture on

How Structure can Enrich Architecture

Date: Monday, November 22, 2004
Time: 6:30 – 7:45pm
Venue: Room 726, 7/F Knowles Building, HKU

Organised by:
Departments of Architecture and Civil Engineering
Centre for Asian Tall Buildings and Urban Habitat
The University of Hong Kong
www.arch.hku.hk/events

All interested are welcome.