



WINNIPEG2011
13th Canadian Conference
on Building Science and Technology

13th Canadian Conference on Building Science and Technology
The Future of the Building Envelope...

Building Upon Our Past
May 10 – 13, 2011
Winnipeg, Manitoba

past
Fort Garry Hotel - 1913



present
Manitoba Hydro Place - 2009



future
Canadian Museum for Human Rights - 2012



Keynote Speakers:

Dr. John F. Straube is a professor of building science in the Civil Engineering Department and School of Architecture at the University of Waterloo, Canada. Dr. Straube has acted as an educator, researcher, consultant and expert witness on energy efficiency, rain penetration control, durability and IAQ.

Mr. Thomas Auer is a specialist in the fields of integrated building systems, energy efficiency in buildings and has developed energy and building service concepts for projects noted for their innovative design and energy performance. Mr. Auer is teaching at the Yale University School of Architecture, UCLA, and at the ESA in Paris.

Pre-conference Workshop:

The pre-conference workshop will explore the finer aspects of designing and constructing building envelopes in a practical hands-on manner.

Plenary Sessions:

We will have over 30 speakers from five countries. Check our website for an updated list of plenary sessions and speakers.

Tours:

Roblin Center, one of Canada's original steel frame and steel-reinforced concrete skyscrapers renovated into a modern culinary arts training academy.

Manitoba Hydro Place, the first of the next generation of sustainable buildings integrating environmental concepts and advanced technologies to achieve a "living building".

For more information or to register for the 13th Canadian Conference on Building Science and Technology, email us or visit our website at:

info@becwinnipeg2011.com

www.becwinnipeg2011.com



The conference will emphasize new innovations and ideas still under development in the building science industry while illustrating how our past techniques and technology have helped bring us to where we are today.