

Remodel Green 2008 Concurrent Sessions - UPDATED 9/8/08

Friday, October 31st
Session 1: 10:45 a.m. - 12 noon
Session 2: 1:15 p.m. - 2:30 p.m.
Session 3: 2:45 p.m. - 4:00 p.m.

TRACK A

Organizer: Michael Klement

Session 1:

Master Session

Speaker: Joe Lstiburek

Joe Lstiburek talks about a specific topic such as insulation and building envelopes

Session 2:

Master Session

Speaker: Joe Lstiburek

Joe Lstiburek talks about a specific topic such as insulation and building envelopes

Session 3:

Lifecycle and Materials

Speaker: Jong Kim, University of Michigan School of Arch.

Evaluating materials and making choices for better, longer lasting materials; understanding payback periods

TRACK B

Organizer: Doug Selby

Session 1:

Solar - Thermal Energy

Speakers: Wayne Appleyard, Sunstructures; Donna Napolitano, Mechanical Energy Systems

Design for passive solar; solar domestic hot water heating

Session 2:

Solar + Wind Power

Speaker: Mark Bauer, Bauer Power

How to integrate alternative energy systems into a project

Session 3:

Alternative Framing

Panel: Joe Lstiburek, Tom Fitzpatrick, Doug Selby

What are the pros and cons of advanced building envelope methods?

TRACK C

Organizer: Patricia Harroun

Session 1:

Certification Systems

Speaker: Mike Holcomb, Alliance for Environmental Sustainability

“Alphabet Soup” - sorting out Energy Star, LEED-H, ANSI, Build America and other rating systems

Session 2:

Quantifying Results

Speaker: Mike Holcomb, The Home Inspector General

Methods for collecting and evaluating performance data on existing homes and modeling new construction

Session 3:

Recycling

Speaker: Maggie Fields, Michigan DEQ

Recycling, recycled materials, urban wood salvage and reducing job site waste

Remodel Green 2008 Concurrent Sessions - UPDATED 8/7/08

Saturday, November 1st
Session 1: 11:15 a.m. - 12:30 p.m.
Session 2: 1:30 p.m. - 2:45 p.m.
Session 3: 3:00 p.m. - 4:15 p.m.

TRACK A

Organizer: Michael Klement

Session 1:

Green Design

Panel: Michael Klement,
Patricia Harroun, Scott
Morgan

Basics and advanced topics
in green design

Session 2:

Green Landscaping

Speaker: Craig Terrell, Land
Architects

Xeriscaping, rain gardens,
water reclamation, low-
water use irrigation systems

Session 3:

Green Design

Panel: Dawn Zuber, Keith
Fineberg, Scott Morgan

Basics and advanced topics
in green design

TRACK B

Organizer: Phillip Proefrock

Session 1:

Saving Water

Speakers: Adam Tillman,
Kohler Company; Laura
Rubin, Huron River Water
Shed Council

Water harvesting, smart
water use, low-flow fixtures

Session 2:

IAQ and Materials

Speakers: Jacob Corvidae,
W.A.R.M. Training, Joe
Williams, Geo-Renew

Creating and maintaining a
healthy indoor
environment; interior
mechanical ventilation

Session 3:

**Mechanical
Alternatives**

Speaker: Joe Williams, Geo-
Renew

Ground source heat pumps,
Home ventilation systems

TRACK C

Organizer: Doug Selby

Session 1:

**Retrofitting
Existing Buildings**

Speaker: John Beeson, Quinn
Evans Architects

How to improve the existing
structure to be greener and
more energy efficient

Session 2:

Home Power

Speaker: John Wakeman

How to integrate alternative
energy systems into a
project

Session 3:

Efficient Lighting

Speaker: Todd Howland

Can I have my LED's yet?
CFL's and beyond for
interior lighting

