

High Comfort - Low Impact



TUESDAY 4.27.10 11:30 am - 1:00 pm

Locale: Doubletree Riverside, Northstar Rm
900 W. Chinden Blvd, Boise 83714

Preregister with IDL Boise at 208.429.0220 or
gunnarg@uidaho.edu

Cost: \$15 preregistered by 4.20.10 or 20\$ at the door.
Make checks payable to "UI-IDL (JBY-494)".

Mail or hand deliver checks to IDL/108 N 6th Street/
Boise, Idaho 83702

1 AIA Sustainable Design CEU available



Thomas Auer

Managing Director, Transsolar GmbH
Architecture Professor, Yale

With a background in process engineering, Thomas Auer devotes his career towards consulting on energy design for German buildings'. His climate engineering seeks to improve the built environment's impact on the natural environment while maintaining the highest degree of comfort. Thomas Auer will illustrate how climate engineering involves collaboration with the entire design team from the beginning of the design process, with idea generation based on fundamental physical principles. Transsolar use computer-based thermal, fluid, and daylight modeling in developing, validating, and refining the overall climate concept.

INTEGRATED



DESIGN LAB
boise



BETTERBRICKS
Bottom line thinking on energy.