
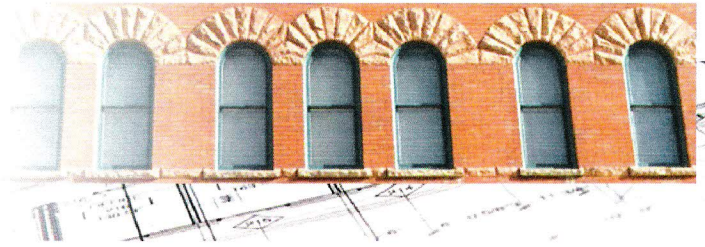


[Home](#) • [Contact Us](#) • [Member Login](#) • [Site Search](#)

 A Chapter of The American Institute of Architects
 A Chapter of The American Institute of Architects



- [About Us](#) • [Membership](#) • [Education](#) • [Careers](#) • [Advocacy](#) • [Calendar](#) • [Find an Architect](#) • [My AIA](#)

- [Home](#)
- [General Information](#)
- [Online Registration Now Open](#)
- [Tentative Conference Schedule](#)
- [Design and Honor Awards](#)
- [Featured Speakers](#)
- [Sponsor and Exhibitor Opportunities](#)
- [Hotel Reservations](#)
- [Golf Tournament](#)
- [Area Activities](#)



2013 AIA WESTERN MOUNTAIN REGION CONFERENCE - Arizona, Colorado, Nevada, New Mexico, Utah, Wyoming

OCTOBER 2-5, 2013 - Jackson Lake Lodge, Grand Teton National Park, Wyoming

Architecture is the only element of our material culture that can simultaneously shelter, shape, and inspire us. Architecture transcends the physical and ordinary because it can empower and unite us. In spite of this, Architecture is more commonly underappreciated and devalued in the face of ostensibly more important demands. Too often, short term considerations outweigh the long term potential that Architecture promises.

Join us in Grand Teton National Park and Jackson Hole with leading architects and critics to learn how we can all promote Architecture in its service to users, communities and our cultures at large. The practice of Architecture in a time of increasing global challenges yields nothing short of revolutionary possibilities.



View from Jackson Lake Lodge



Jackson Hole Center for the Arts



Craig Thomas Discovery and Visitor Center



Jackson Hole Golf and Tennis Club

AIA Wyoming, PO Box 21833, Cheyenne, WY 82003 Phone: 307-286-5519, info@aia-wyoming.org

**The images rotating on the subpages of this site are projects designed by AIA Wyoming members.*



Powered by [Affiniscape](#) - Web Content and Association Membership Management

Simple- und High-Tech Structures of Wood for a Sustainable High Quality of Life

- 1- Variants of the material with connection techniques.
- 2- Composite Construction

- 2.1 Solid wood systems
- 2.2 Solid wood/concrete systems
- 2.3 Solid wood/brick systems
- 2.4 Wood/glass systems

2.4.1 Static behavior

2.4.2 Thermal behavior of the "House in a House" concept

- 3- Space structures
- 4- Grid structures
- 5- Shell structures

For an economic conscience for

Environment

Energy Consumption

Sustainability

In the structural design of our buildings

Prof. J. Natterer
BCN Natterer s.a.
Route de la Gare 10
1163 ETOY/VD
SWITZERLAND

