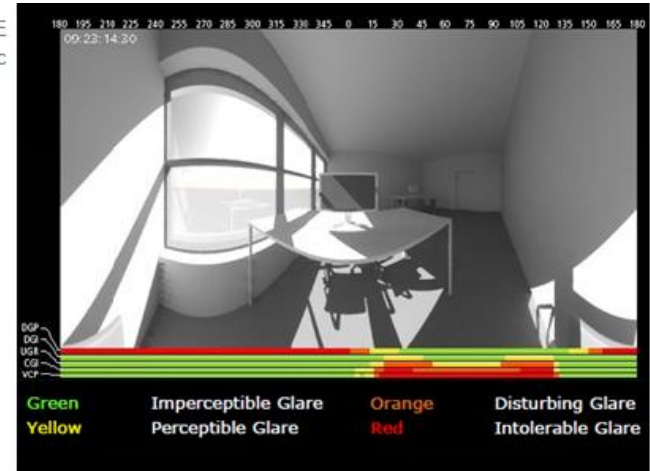


Simulation Program: DIVA/RADIANCE
Modeler: Alstan Jakubiec

Welcome – 1st Speaker Session



Chapter Board

President
Holly W. Samuelson

Vice President
Kevin Settlemyre

Treasurer
Mickey Bush

Secretary
Carlos Alonso-Niemeyer

Technical Committee
Christoph Reinhart
Nicholas Gayeski
Diego Ibarra
Sian Kleindienst

Webmaster
Sian Kleindienst

[Home](#) [About](#) [Members](#) [Events](#) [Resources](#) [Contact](#)

IBPSA-USA, Boston Speaker Session - May 19, 2011



Topic: Occupancy, Plug Loads, and Building Simulation

When: 7:30pm - 9:30pm, May 19, 2011

Where: Harvard GSD, Gund Hall, Room 111 - 48 Quincy St, Cambridge

Who: Anybody interested in the techniques and uses of building simulation

The title for this speaker session is "Occupancy and Plug Loads in Building Simulation". Plug loads and occupancy are two of the biggest uncertainties and least documented parts of energy modeling today. We will begin with four 20-minute presentations, the last of which will lead into a general audience discussion. Our speakers, from both academia and industry, will present their thoughts, research, and experience on this topic. Please see their bios and abstracts below:





Chapter Board

President

Holly W. Samuelson

Vice President

Kevin Settlemeyr

Treasurer

Mickey Bush

Secretary

Carlos Alonso-Niemeyer

Technical Committee

Christoph Reinhart

Nicholas Gayeski

Diego Ibarra

Sian Kleindienst

Webmaster

Sian Kleindienst



Today's Agenda

Introduction

7.30 – 7.40

Welcome remarks (Holly W. Samuelson & Diego Ibarra)

Speakers:

7.40 – 8.00

Holly W. Samuelson, Harvard GSD

8.00 – 8.20

Bing Dong, United Technologies Research Center

8.20 – 8.40

Rhys Goldstein, Autodesk Research

8.40 – 9.00

Eric Studer, TNZ Energy Consulting, Inc

9.00 – 9.20

Discussion and brainstorming of potential guidelines

9.20 – 9.30

Wrap-up & closing remarks (Diego Ibarra)

