



Smart Spaces: 3rd Annual Industry — Academia Days

Public Event: February 13—14, 2012

Followed by an Event Open only to Industrial Members: February 15, 2012

SMART LIGHTING Engineering Research Center

The center will enable increased energy efficiency, improved human health and increased productivity. Its mission is to:

- Engage in research leading to smart lighting systems with adaptive and controllable properties not possible with today's lighting systems
- Develop a culture of innovation and engage industry to help shape the center's research and commercialize its results
- Educate a diverse world-class workforce needed to grow the business of Smart Lighting

THE FUTURE IS HARD TO SEE



First Transistor



iPad



Keynote: Jennifer Veitch, National Research Council, Canada, and ERC Scientific Advisory Board Member: "Lighting Effects on Humans: Current Concepts and Controversies"

- Advances in Lighting Controls, Sensors and LED Systems
- Disruptive Solid-State Technologies - Industry Panel
- Student Poster Session and Elevator Pitch Competition
- ERC Education Program Overview
- ERC Industry and Innovation Program Overview
- Facilities/Laboratory Tours

Please join us for this exciting program and the opportunity to interact with industrial and academic thought leaders as well as the next generation of leaders, the ERC graduate students.

For more information visit <http://SmartLighting.RPI.EDU> or contact Silvia Mioc at miocs@rpi.edu

Registration at <http://www.regonline.com/Register/Checkin.aspx?EventID=1020036>

The Smart Lighting Engineering Research Center (ERC) is an interdisciplinary, multi-institution organization led by Rensselaer Polytechnic Institute with Boston University and The University of New Mexico as core partners, and Howard University, Morgan State University and Rose Hulman Institute of Technology as educational outreach partners.