

***Arizona State University***  
***Department of Physics & Astronomy***

**"Laying the Basis for Improved Instruction  
though Physics Education Research"**

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***ABSTRACT:***

In recent years systematic investigations into student learning of physics have been carried out at an increasing pace, particularly at the undergraduate level. This work, broadly known as "physics education research," involves exploring the process by which students come to understand physics concepts, and uncovering the difficulties and obstacles encountered by students as they learn. The ultimate outcome of this work is the development of new and more effective instructional materials and pedagogical strategies. I will outline the principal goals and methods of this research and show how it can lead to improved learning in the classroom. I will illustrate the process by discussing some of the investigations carried out by the Physics Education Research Group at Iowa State University. In particular, I will describe in some detail our ongoing investigation into student learning of thermal physics.

**Friday, April 8, 2005, 3:40 p.m.**  
**Bateman Physics Science Building F-wing, Room 123**  
**Host: Robert Culbertson & Luanna Ortiz**