"There is change floating around—in 20 years science education will be totally different. The question is: How do you get there?"
— John Belcher, Astrophysics
Massachusetts Institute of Technology

It's not just "bells and whistles"
Learning technology offers critical new opportunities for improving the learning experiences of students in science, mathematics, engineering, and technology.

Computer-based tools alone are not the answer!
Learning technologies are only effective when integrated with best practices in undergraduate education.

Connect with your colleagues
LT² connects you with colleagues who are using learning technology in their classrooms every day:

► Learn from their experiences
► Benefit from their advice, wisdom, mistakes, and encouragement
► Check out their learning technologies via links to their sites

"You don't have to be on the "cutting edge" of technology. Talk to your colleagues. Find out what kinds of technology work best for them in their field. Then invest yourself in the more "tried and true" types of technology..."
— Christine Pharr, Chemistry
Lewis-Clark State College

http://www.wcer.wisc.edu/nise/cl1