


B. F. Woodfield, "Using a Set of Virtual Laboratories to Enhance the Teaching of Chemistry and Chemical Thermodynamics", International Conference of Chemical Thermodynamics, Durban, South Africa, August 2014.


236. B. F. Woodfield, "Planting Seeds of Exploration and Innovation in the Classroom", The Ohio St. University, Columbus, OH, February 2013.


184. B. F. Woodfield, "Virtual Biology Labs for Higher Ed", Department of Biology, University of Utah, Salt Lake City, UT, October 2010.


159. B. F. Woodfield, "Wow! Realistic Laboratory Simulations for the Entire High School Science Curriculum You Have to See to Believe.", NSTA Regional Meeting, Ft. Lauderdale, FL, November 2009.


156. B. F. Woodfield, "Wow! Realistic Laboratory Simulations for the Entire High School Science Curriculum You Have to See to Believe.", NSTA Regional Meeting, Minneapolis, MN, October 2009.


133. B. F. Woodfield, "Virtual ChemLab: Sophisticated and Realistic Simulations for the Classroom and Laboratory", Devry University, Chicago, IL, September 2008.


108. B. F. Woodfield, "Virtual ChemLab and Virtual Physical Science: Sophisticated and Realistic Simulations for Middle School and High School", NSTA Regional Meeting, Salt Lake City, UT, December 2006.


106. B. F. Woodfield, "Virtual ChemLab and Virtual Physical Science: Sophisticated and Realistic Simulations for Middle School and High School", NSTA Regional Meeting, Baltimore, MD, November 2006.


104. B. F. Woodfield, "Virtual ChemLab and Virtual Physical Science: Sophisticated and Realistic Simulations for Middle School and High School", NSTA Regional Meeting, Omaha, NE, October 2006.


100. B. F. Woodfield, "Virtual Physical Science: New Simulations for Teaching Physical Science at the Middle School and High School Level", NSTA National Meeting, Anaheim, CA, April 2006.


76. B. F. Woodfield, "What Specific Heat Can Do For You", Department of Chemical Engineering, Brigham Young University, Provo, UT, November 2004.


50. B. F. Woodfield and M. C. Asplund, "Virtual ChemLab Project: Sophisticated and Realistic Laboratory Simulations for Chemistry and Physics", Department of Physics Seminar, Brigham Young University, May 2002.


8. B. F. Woodfield, "Better Ways of Teaching Students How to Think", Rocky Mountain Chemistry Chairs Meeting, (Brigham Young University), October 1999.

7. B. F. Woodfield, "Can We Teach Students How to Think?", Utah High School Chemistry Teachers Workshop, (University of Utah), April 1999.


