This award recognizes high-quality papers that are presented at the ASEE Annual Conference. Papers awarded are from those that were presented at the Annual Conference the previous year. Six outstanding conference papers are selected: one from each of the five ASEE Professional Interest Councils (PICs) and one overall conference paper. The award consists of $1,000 for each PIC paper and $3,000 for the best conference paper.

**BEST CONFERENCE PAPER**

**PRESENTED TO:** Angela Bielefeldt, University of Colorado, Boulder; Kurt Paterson, Michigan Technological University; Chris Swan, Tufts University

**PAPER:** “Measuring the Impacts of Project-based Service Learning”  
**Session:** AC-2009-1972

**BEST PAPER, PIC I**

**PRESENTED TO:** Dianne Pawlik, Virginia Commonwealth University; Curtis Taylor, University of Florida; Marcia Hoffman and Maria McClintock, Virginia Commonwealth University

**PAPER:** “Development of a Nanoscale Virtual Environment Haptic Interface for Teaching Nanotechnology to Individuals Who are Visually Impaired”  
**Session:** AC-2009-1218

**BEST PAPER, PIC II**

**PRESENTED TO:** Angela Bielefeldt, University of Colorado, Boulder; Kurt Paterson, Michigan Technological University; Chris Swan, Tufts University

**PAPER:** “Measuring the Impacts of Project-based Service Learning”  
**Session:** AC-2009-1972

**BEST PAPER, PIC III**

**PRESENTED TO:** Erin Cech and Tom Waldzunas, University of California-San Diego

**PAPER:** “Engineers Who Happen to be Gay: Lesbian, Gay, and Bisexual Students’ Experiences in Engineering”  
**Session:** AC-2009-1862

**BEST PAPER, PIC IV**

**PRESENTED TO:** Donna Liewellyn, Marion Usselman, and Richard Millman, Georgia Institute of Technology

**PAPER:** “Designing Effective Educational Initiatives for Grant Proposals”  
**Session:** AC-2009-545

**BEST PAPER, PIC V**

**PRESENTED TO:** Eugene Rutz and Timothy Keener, University of Cincinnati

**Paper:** “Master of Engineering Program as a Mechanism to Provide Relevant Graduate Education to Working Professionals”  
**Session:** AC-2009-265

**BEST ZONE PAPER**

**PRESENTED TO:** James Hanson and Patrick Brophy, Rose-Hulman Institute of Technology

**Paper:** “Preliminary Results from Teaching Students How to Evaluate the Reasonableness of Results”  
**Session:** AC-2009-2540

**ASEE CORPORATE MEMBER COUNCIL**

**CMC Excellence in Engineering Education Collaboration Awards**

**Society of Women Engineers (SWE) National Collegiate Team Tech Competition**

**The Boeing Company**

**Partners for the Advancement of Collaborative Engineering Education (PACE)**

Siemens, PLM Software, General Motors Company, Autodesk, Hewlett Packard