



High Impact Technology Exchange Conference

*Educating America's Technical Workforce*

Fairmont Scottsdale (Arizona)

July 19–22, 2009

**Title:** Industry Tour III: Arizona State University's Flexible Display Center

**Date/Time:** Monday, July 20, 1:00 PM – 4:30 PM

**Location:** Arizona State University's Flexible Display Center (Bus departs from the Fairmont Scottsdale Resort at 1:00 PM)

**Description:** The mission of the Flexible Display Center (FDC) at Arizona State University is to advance full-color, video rate, flexible display technology and catalyze development of a vibrant flexible display and flexible electronics industry to produce integrated electronic systems with advanced functionality. **FDC provides comprehensive flexible electronics capabilities** that bridge the high risk, resource intensive gap between innovation and product development in an information-secure environment. Backplane electronics design, fabrication, test and integration capability are all located within the FDC Headquarters at ASU Research Park. The Center operates dedicated Pilot Line toolsets for technology development and for technology demonstrator production. The 6-inch wafer-scale Pilot Line tools are dedicated to R&D starts and support of the GEN II line including process development and improvement for advanced technology insertion. The GEN II 370x470 mm display-scale Pilot Line tools are dedicated to low-volume manufacturing. For more information about the FDC, visit <http://flexdisplay.asu.edu>. Limited to 25 participants.



Visit [www.highimpact-tec.org](http://www.highimpact-tec.org)  
for more information.