The only consortium of its kind in North America, the Center for Compact and Efficient Fluid Power invites you to the first annual Fluid Power Innovation & Research Conference 2014 to engage with the best and the brightest research faculty, trained students, and practitioners in the field of fluid power technology.

At FPIRC14:

- Attend the country’s premier fluid power technical event hosted by a leading research institution
- Engage with members of industry during corporate kiosk sessions
- Meet one-on-one with students experienced in fluid power research and application
- View a program of over 40 fluid power technical posters and presentations
- Join a special tour of Oak Ridge National Laboratory, the Department of Energy's largest multi-program science and energy laboratory.

Will you join us to learn the latest in creative solutions to overcome hydraulic and pneumatic technical challenges?

- October 13 - 16, 2014
- Vanderbilt University, Nashville, TN

Information and to register now: www.ccefp.org
Join us for FPIRC14
Fluid Power Innovation & Research Conference 2014

Manufacturers, OEMs, researchers and media from around the nation will convene at Vanderbilt University in Nashville, TN, from October 13-16 for the Fluid Power Innovation & Research Conference 2014 (FPIRC14), an extended series of educational events hosted by the Center for Compact and Efficient Fluid Power (CCEFP). The event will feature collaborative technical breakout sessions, networking opportunities, tours of local research laboratories, and panel-discussions on the technologies and workforce skills transforming the fluid power industry.

Join us to learn the latest in creative solutions to overcome hydraulic and pneumatic technical challenges! Become engaged with the CCEFP and help drive our future!

Participants include industry practitioners and leaders, government representatives and academic fluid power researchers and students from around the world. Recommended attendees are fluid power engineers and technical leaders, human resource professionals, CTO's and marketing personnel.

FPIRC14 Highlights:
- Premier fluid power technical conference
- High caliber panel on public-private partnerships in innovation, teaching and learning and research to marketplace
- Meet one-on-one with fluid power experienced students
- Over 40 fluid power technical research posters and presentations
- Tour of Vanderbilt University fluid power laboratories
- Special visit to Oak Ridge National Laboratory

Helpful FPIRC14 Links:
- FPIRC14 Home
- FPIRC14 Special Events
- FPIRC14 Hotel Accommodations
- FPIRC14 Program
- FPIRC14 Locations
- FPIRC14 Registration

Connect with CCEFP for Updates:
- Connect with Us on LinkedIn
- Like Us on Facebook
- Follow Us on Twitter