

2010 IEEE PES

April 19-22, 2010

NEW ORLEANS

Smart Solutions for a Changing World

Transmission and Distribution Conference and Exposition
Ernest N. Morial Convention Center, New Orleans, Louisiana

2010

2010 IEEE PES TRANSMISSION AND DISTRIBUTION CONFERENCE AND EXPOSITION

COLLEGIATE/GOLD PROGRAM

April 20-21, 2010

Ernest N. Morial Convention Center
New Orleans, Louisiana

“Smart Solutions for a Changing World”

CALL FOR student POSTERS Contest & Student hotel support program

On behalf of the IEEE PEEC Student Activities Subcommittee, the Collegiate Program Committee of the 2010 IEEE PES Transmission and Distribution Conference and Exposition would like to invite students to participate in a Student Poster Session by submitting a **title and an abstract** of your work, from any field related to power and energy.

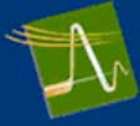
Collegiate/Gold Program Focus

- ❖ Smart Grids
- ❖ Communication & Control Hardware and Software
- ❖ Power Markets
- ❖ Renewable Energy Sources and Distributed Generation
- ❖ Safety, Maintenance, and Operation of Power Systems
- ❖ Power System Reliability
- ❖ Improvements in Power Quality
- ❖ Application Software for Power Systems



Poster Abstract Submission:

Abstracts are to be submitted electronically online: <http://td2010.rtpis.org/abstracts/>.
The abstract submissions begin December 15, 2009.



No submittals will be accepted after the **February 15, 2010** deadline. Authors will be notified of the decision regarding their abstract by **February 22, 2010**.

For the poster to be included in the competition, presenter(s) must be registered for the Conference.

The Student Poster Session will present the works of students from universities around the world. In addition to the poster session, the Collegiate Program includes many more activities:

Activity Highlights

April 20, 2010

GET OUT OF BED Breakfast

Student Poster Session
Elect

Industry-led Tour of the Floor

Scavenger Hunt

GOLD Forum

Young Engineers Panel Session

Exclusive Reception

Engineering Olympics

Crossword Competition

Wii™ Competition

April 21, 2010

Collegiate/GOLD/Industry Luncheon

Keynote Speaker: Mr. Alan Rotz, IEEE PES President-Elect

Technical Speaker: Dr. Sakis Meliopoulos, Georgia Tech

Awards for Student Poster, YouTube Video Contest,
Engineering Olympics, Crossword Competition, and
Wii™ Competition

International Job Fair

Resume Review

Mock Interview

Networking Opportunities with Thousands of Attendees and Exhibitors

To participate in any of the Collegiate Program events and the T & D Conference and Exposition, a student must be an IEEE member and must register for the T & D Conference and Exposition on-line at www.ieeet-d.org or on-site. The registration fee at a discounted rate is \$30 for IEEE Student Members when you register by March 20, 2010. The registration fee for IEEE Student Members will be \$45 after March 20, 2010.

For information on IEEE student membership, please visit www.ieee.org. For details of the Collegiate Program, please visit us on-line: <http://www.ieeet-d.org/jobfair.html>.

The student hotel support program has an application deadline of **February 15, 2010**. Apply online at <http://td2010.rtpis.org/housing/>. Hotel accommodations from April 19-April 22 (3 nights) will be provided to selected applicants. All students applying for hotel support must be an **IEEE student member and registered for the conference** before consideration for acceptance. A faculty recommendation form is required for a student hotel support application. More details can be found at the above website.

If you have any questions, please contact the Collegiate/GOLD Program Committee, Stephen Bourg at sdbourg@ieee.org.

Please contact the IEEE PEEC Student Activities Subcommittee at StudentPES@gmail.com for the call for posters, poster contest, and hotel support program.

The Technical Program of the T & D IEEE Conference and Exposition feature a variety of papers, presentations, panel sessions and technical tutorials on current and emerging topics related to power and energy including control, substation engineering, distribution automation, communications, renewable energy, and operations and maintenance. For details about the conference please visit the 2010 Transmission and Distribution Conference and Exposition website at www.ieeet-d.org.