INFRASTRUCTURES, ENERGY, GEOTECHNICAL, FLOODING AND SUSTAINABILITY ISSUES RELATED TO HOUSTON & OTHER MAJOR CITIES

CIGMAT - 2017 22nd Annual Conference



Conference and Exhibition Sponsored

by

Center for Innovative Grouting Materials and Technology

Department of Civil and Environmental Engineering

March 3, 2017

University Hilton University of Houston Houston, Texas 77204-3902

Conference Registration

The Conference is presented in a one day concentrated format to up date the contractors and consultants who play an important role in the development of major cities including Houston. Well known and influential speakers will provide valuable information to the conference attendees. Complete and return the registration form with the registration fee before February 24, 2017 for an advanced registration discount. Registration fee includes admission, lunch, coffee breaks, and free hotel parking. Registration and attendance will be limited to the first 250 applicants.

For Hotel Reservations call (832) 531-6300 or 866-327-1161 and ask for <u>CIGMAT Conference</u> <u>Rate</u>.

Top Reasons To Attend:

- (1) Be informed about the latest opportunities and developments in number of major cities.
- (2) Network with city and county planners, engineers, contractors, consultants, researchers, educators, scientists, students and exhibitors.
- (3) Presentations on infrastructure maintenance, energy, geotechnical, flooding, transportation, water, wastewater and sustainability issues and new technologies that could influence your operations.
- (4) View research posters from University of Houston and attend the reception.
- (5) Houston is easily accessible from anywhere in the U.S.

For more information on the conference or to reserve exhibition spaces call **Dr. Vipu** at (713) 743-4278.

REGISTRATION Advanced Registration (by 2/24/20167 \$145.00 At-Door Registration \$160.00 Student Registration* \$ 75.00 Exhibitor^ \$350.00 (A reception is planned in the exhibit area) ^One person has free registration *Current I.D. and School Registration; Please make check payable to CIGMAT/UH and mail it to: Conference Registration CIGMAT/Dept. C&EE University of Houston Houston, TX 77204-4003 (Attn: Dr. C. Vipulanandan (Vipu)) Name_____ Nick Name Company _____ Address _____ City____State/Zip ____ Phone_____ Fax _____ Email _____ Contact Person For more information Phone: (713) 743-4278; Fax: (713) 743-4260 Email: cvipulanandan@uh.edu

About the Conference

A one day Conference and Exhibition is being organized by the Center for Innovative Grouting Materials and Technology (CIGMAT) and the Department of Civil and Environmental Engineering on "Infrastructures, Energy, Geotechnical, Flooding and Sustainability Issues in Houston & Other Major Cities" at the University of Houston on March 3, 2017. The presentations will include current projects and proposed projects and energy needs for years 2017-2018 in the Greater Houston area and other major cities. Special feature of this conference is the four panel discussions on critical issues facing the construction, maintenance and sustainability of various civil infrastructures in the urban environment. Also energy production and related issues will be discussed. After the technical sessions, a reception will be held starting at 2:30 p.m. with invited city, county and industry leaders in the exhibit area to facilitate networking. The conference fee also includes lunch, coffee breaks, reception and parking. Earn 5 PDH by attending the entire conference.

List of Distinguished Speakers

Session I: (8:00 a.m. to 9:50 a.m.)

Dale Rudick, "Review of City of Houston Projects, Plans and Technical Needs," <u>Director, Public Works</u> and Engineering Department, City of Houston, Houston, Texas, Keynote Speaker;

Bill Brudnick, "TxDOT Projects and Plans," <u>Director Planning - TxDOT</u>, Houston, Texas, Keynote Speaker; Jason Pettrey, "Energy Needs – Current and Future", <u>Department Head for Beaumont Refinery, ExxonMobile, Beaumont</u>, Texas, Keynote Speaker.

Session II: (10:15 a.m. to 12:00 noon)

<u>Panel 1</u>: Flooding, Maintenance and Construction <u>Issues</u>

Moderator: Rafael Ortega, Aurora Technical Services, Houston, Texas.
Panelist (also includes presentations)

Russell Poppe, "Projects and Plans for Harris County Flood Control District," <u>Director, Harris County Flood</u> Control District, Houston, Texas.

Rod Pinheiro, "Storm Water Action Team (SWAT) Initiative," <u>Assistant Director, Street and Drainage Division, City of Houston, Houston, Texas.</u>

Construction of Industrial Plants, Daniel Gossett, Mason Construction, Houston, Texas.

<u>Panel 2</u>: Transportation and Construction Issues Moderator: Stanley Yin, <u>TxDOT</u>, Houston, Texas. Panelist (also includes presentations)

John Tyler, "HCTRA Projects and Plans," <u>Deputy Director – Harris County Toll Road Authority</u>, Houston, Texas.

Engineering and Construction of Industrial Projects, Shawn McGraw and Silky Wong, Fluor, Houston, Texas.

Jeff Weatherford, "Paradigm Shift in Transportation," <u>Deputy Director, Traffic Operations Division, City of Houston,</u> Houston, Texas.

Lunch Break, Exhibition & Research Posters
Posters on Research at University of Houston.
Companies participate in the Exhibition.

Session III: (1:00 p.m. to 2:30 p.m.)

Panel 3: Water and Wastewater Issues

Moderator: Michael Lacy, Vice President, KIT

Professional Inc., Houston.

Panelist (also includes presentations)

Jeff Haby, "Challengers and Issues Related to Sewer Systems in San Antonio," <u>Vice President, San Antonio</u> <u>Water System (SAWS)</u>, San Antonio, Texas

Alan Andrews, "TWDB Innovative Water Technologies Programs," Hydrologist, Texas Water Development Board, Austin, Texas

Yvonne Forrest, "Infrastructure and the Impact on Water Quality", <u>Senior Assistant Director</u>, <u>City of Houston</u>, Houston, Texas

Panel 4: Geotechnical and Materials Issues.

Moderator: C. Vipulanandan, <u>University of Houston</u>, Houston, Texas.

Twelfth Mike O'Neill Lecture

Effects of Vegetation on the Structural Foundations in Urban Environment, Kenneth Tand, CEO Kenneth Tand and Associates, Houston, Texas.

Smart Cement and Corrosion Detection and Quantification: Technology Development and Applications, Professor C. Vipulanandan, University of Houston, Houston, Texas

RECEPTION: (2:30 - 3:00 p.m.)

Reception will be held in the Exhibit area (food and drinks). In addition to conference participants, number of city, county and industrial leaders will be invited to participate. This is a good opportunity to network and several of door prizes are waiting for you. **Professional Development Hours (PDH)** Earn up to 5 hours of PDH by attending the conference. Certificates will be issued after the conference.

