## HURRICANES, MAJOR DISASTERS, COASTAL PROTECTION AND RAPID RECOVERY IN TEXAS AND GULF COAST REGION

THC - 2022 14<sup>th</sup> Annual Conference



Texas Hurricane Center for Innovative Technology

## (http://hurricane.egr.uh.edu)

Conference and Exhibition Sponsored by

Texas Hurricane Center for Innovative Technology (THC-IT) & Civil and Environmental Engineering University of Houston

## August 5, 2022

University Hilton University of Houston Houston, Texas 77204-3902

### **Conference Registration**

The Conference is presented in a one day concentrated format to update the community, emergency managers and suppliers who play an important role in hurricane and other disaster preparedness, loss mitigation and rapid recovery. Well known and influential speakers will provide valuable information to the conference attendees. Complete and return the registration form with the <u>registration fee</u> before <u>July 28, 2022</u> for an advanced <u>registration</u> <u>discount</u>. Registration fee includes admission, lunch, coffee breaks, and free hotel parking. Registration and attendance will be limited to the first 150 registrants.

For Hotel Reservations call (832) 531-6300 or 1-866-327-1161 and ask for <u>Hurricane and Other</u> <u>Disaster Conference Rate</u>.

## Top Reasons To Attend:

(1) Be informed about the latest plans and procedures in preparing for hurricanes and other major disasters in number of major Gulf coast cities.

(2) Network with state, city and county emergency managers, engineers, suppliers, consultants, researchers, educators, scientists, students and exhibitors.

(3) Presentations include hurricane experiences, debris management, preparedness, loss mitigation, evacuation, coastal protection, transportation issues, COVID-19 impacts, rapid recovery and new technologies that could influence your operations.

(4) View research posters from many GulfCoast Universities and attend the reception.(5) Houston is easily accessible from anywhere in the U.S.

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

## REGISTRATION

Advanced Registration (by 7/28/2022) At-Door Registration Student Registration*	\$150.00 \$165.00 \$ 85.00
Exhibitor^ (A reception is planned in the exhibit are	\$300.00 ea)
^One person has free registration *Current I.D. and School Registration;	
<u>Please make check payable to THC-IT/U</u> and mail it to: Conference Registration THC-IT/Dept. C&EE 4226 M. L. King Blvd. Houston, TX 77204-4003 (Attn: Dr. C. Vipulanandan (Vipu))	<u>JH</u>
Name	
Nick Name	_
Company	_
Address	_
CityState/Zip	_
Phone	
Fax	
Email	
Contact Person (office use only)	_
<u>For more information</u> Phone: (713) 743-4278; Fax: (713) 743 Email: CVipulanandan@uh.edu	

#### About the Conference

A one day Conference and Exhibition is being organized by the Texas Hurricane Center for Innovative Technology (THC-IT) on "Hurricanes, Major Disasters, Coastal Protection and Rapid Recovery in Texas and Gulf Coast Region" at the University of Houston on August 5, 2022. The presentations will include current preparation plans for the entire Gulf Coast including Texas counties and cities for the 2022 hurricane season and other disasters. Special feature of this conference is the four panel discussions on hurricane issues, other disasters, coastal protection and debris management. After the technical sessions, a reception will be held starting at 2:30 p.m. with invited state, 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: (8:30 a.m. to 10:00 a.m.)

Charles Wemple, "Building a Stronger Region after Past Experiences," <u>Executive Director, Houston</u> <u>Galveston Area Council</u>, Houston, Texas, Keynote Speaker.

Alicia Rea, "U.S. Army Supporting Responses and Recovery to Disasters," <u>Director Emergency</u> <u>Manager, USACE-Galveston</u>, Galveston, Texas, Keynote Speaker.

Heather Lagone and Kalyn Scott, "Texas Sized Disaster Recovery," <u>Senior Deputy Director and</u> <u>Manager Operations, Texas General Land Office,</u> Austin, Texas. Keynote Speaker

#### Session II: (10:15 a.m. to 11:45 a.m.) Panel 1: Inland Flooding Issues and Recovery Moderator: Rafael Ortega, <u>Aurora Technical</u> <u>Services</u>, Houston, Texas.

Ataul Hannan, "Understanding Urban Flooding," <u>Director Planning Division</u>, HCFCD, Houston, Texas;

**Christopher Steubing**, "City of Sugar Land Disaster Responses after Disasters," <u>Assistant City Manager</u>, <u>City of Sugar Land</u>, Sugar Land, Texas.

**Rob Winiecke**, "City of Galveston Experiences and Future Plans," <u>Director of Infrastructure and</u> <u>Engineering, City of Galveston</u>, Galveston, Texas.

# <u>Panel 2</u>: Transportation and Emergency Response Issues

Moderator: Daniel Wong, P.E., <u>Tolunay-Wong</u> Engineers, Inc., Houston, Texas.

Frank Ciaccio, "Post Harvey at Houston Airports," <u>Manager Emergency Management, Houston Airport</u> <u>System</u>, Houston, Texas. **Melody Galland**, "TxDOT Plans for Storm Response," <u>Director of Maintenance, TxDOT</u>, Houston, Texas. **Richard Herrera**, "METRO Plans for Storm Response," <u>Emergency Management Officer, METRO</u>, Houston, Texas.

#### Lunch Break, Exhibition & Research Posters

**Posters** on current research from Various Universities along the Gulf Coast Region. Companies participate in the Exhibition.

**12:15 to 12:30 p.m. State Representative, Dennis Paul**, "Updates on Issues Related to Disaster Protection and Recovery " <u>State of Texas Representative-District</u> <u>No. 129</u>, Seabrook, Texas.

**12:30 to 12:45 p.m. Judge Matt Sebesta**, "Brazoria County Challenges and Preparedness, <u>County Judge</u>, <u>Brazoria County</u>, Texas.

**12:45 to 1:00 p.m. Judge K. P. George,** "Fort Bend County Challenges and Preparedness, <u>County Judge,</u> <u>Fort Bend County</u>, Texas.

#### Session III: (1:15 p.m. to 2:45 p.m.) Panel 3: Coastal Issues, Fire Disaster Impacts and New Technologies Moderator: C. Vipulanandan, Houston, Texas.

**Captain Jason Smith**, "Preparing a Port for Heavy Weather," <u>Sector Commander Houston-Galveston</u>, Houston, Texas.

Status of Upper Texas Coast Storm Protection, William Merrell and Cherie Coffman, <u>Texas A & M</u>

University, Galveston, Texas.

Fire Disaster Impacts, Protection and Disaster Management with New Technologies for Rapid Recovery, C. Vipulanandan, <u>University of Houston</u>, Houston, Texas.

#### Panel 4: Assistant Programs and Port Issues

Moderator: Michael Lacy, P.E., <u>Vice President, KIT</u> <u>Professional Inc.</u>, Houston, Texas.

Preparing for "Hurricane FEMA"- Applicant Best Practices for Understanding the Administration and Documentation Requirements Associated with FEMA's Public Assistant Program," Adam Ferguson, Senior Consultant, Rostan Solutions, Miami, Florida.

Microgrid-enabled Resilient Port, Jian Shi, <u>University of Houston</u>, Houston, Texas.

#### **RECEPTION:** (2:45 - 3:30 p.m.)

A reception will be held in the Exhibit area (food and drinks). In addition to conference participants, number of cities, counties 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.

#### "Innovation through Research and Education"