

*The American Society of Civil Engineers and the Coasts,  
Oceans, Ports and Rivers Institute cordially invite you to  
join your colleagues, friends, associates and clients at:*

ASCE OTC HALL OF FAME  
GALA DINNER

TUESDAY, MAY 2, 2006  
PETROLEUM CLUB  
800 BELL ST.  
43<sup>RD</sup> FLOOR  
HOUSTON, TEXAS

COCKTAILS: 7:00PM  
DINNER: 8:00PM

*This gala honors the authors of nine extraordinary papers  
presented in the early years of OTC, which now form the core  
of current practice worldwide.*

Since its inception in 1969, more than 10,000 papers have been presented at the Offshore Technology Conference (OTC). A few of these papers stand out, having provided the industry with innovation, direction and lasting impact on the design, construction or installation of the offshore infrastructure. Many of the OTC papers have straddled the divides to become an integral part of the design process of other categories of structures such as buildings and bridges.

To honor the authors of these extraordinary papers, which form the core of current practice worldwide, the American Society of Civil Engineers (ASCE) has initiated the ASCE OTC Hall of Fame. Nine papers will be inducted this inaugural year.

## *Inductees*

**Paper Number 1006:** *Method for Calculating Forces Produced by Irregular Waves* by J.D. Wheeler, 1969

**Paper Number 1008:** *Wave Forces: Data Analysis and Engineering Calculation Method* by P.M. Aagaard and R.G. Dean, 1969

**Paper Number 1043:** *Materials Problems in Offshore Platforms* by P.W. Marshall, P.D. Thomas, and T.M. Swanson, 1969

**Paper Number 1055:** *Applications of Wave-Equation Analysis to Offshore Pile Foundations* by Carl H. Bender, Jr., Charles G. Lyons and Lee Lowery, Jr., 1969

**Paper Number 1073:** *The Articulated Stinger: A New Tool for Laying Offshore Pipelines* by Carl G. Langner, 1969

**Paper Number 1204:** *Correlations for Design of Laterally Loaded Piles in Soft Clay* by Hudson Matlock, 1970

**Paper Number 2080:** *Analysis of Laterally Loaded Piles in Sand* by Lymon C. Reese, William R. Cox and Francis D. Koop, Jr., 1974

**Paper Number 2357:** *Inelastic Analysis of Fixed Offshore Platforms for Earthquake Loading* by Joseph Kallaby and David Millman, 1975

**Paper Number 2312:** *Field Testing and Analysis of Laterally Loaded Piles in Stiff Clay* by Lymon C. Reese, William R. Cox and Francis D. Koop, Jr., 1975

***A special thanks to the OTC Hall of Fame Steering Committee:***

- Stephen W. Balint, P.E., Chair
- Daniel W. Smith, P.E., Vice Chair
- Joseph Kallaby, P.E., S.E., C.E., Past-Chair
- David L. Barton, P.E.
- Subir Bhattacharjee
- Ian C. Chu
- James E. Dailey, Ph.D., P.E.
- J. Craig Edel, P.E.
- Joseph M. Gebara
- Mohamad H. Hussein
- Thomas Miller, P.E.
- Robert E. Spong, Jr.
- Jack S. Templeton III, Ph.D., P.E.
- David J. Wisch, P.E.

## *Event Information*

All attendees are invited to join the award winners at our cocktail hour immediately before the awards dinner.

### ***Petroleum Club***

*Petroleum Room*

*800 Bell St.*

*43<sup>rd</sup> Floor*

*Houston, Texas*

### **Ticket Prices:**

Individual tickets: \$120.00

Table of ten: \$1200.00

*A commemorative edition featuring the nine inducted papers is being produced in honor of this event.*

### **Attire**

This formal event is black-tie optional, dark suits and military dress are acceptable. Women may wear evening dresses (long or short), business or military attire.

### **Additional Information**

Registration for this event may be made by mailing or faxing the enclosed ticket/table order form or by calling Lesa Rair at 703-295-6370 no later than April 27, 2006. Information can also be found at

<http://www.coprinstitute.org/news/halloffame.cfm>.

Reservations and payment must be made in advance as all seating is assigned. For those purchasing tables the final guest list must be provided no later than April 25, 2006. We apologize but no tickets will be sold at the door.

*Valet parking is complimentary at the Petroleum Club for this event.*

Sponsorship opportunities are available. Call Lesa Rair at 703-295-6370 for more information.