2013

Society of Petroleum Engineers
Gulf Coast Section
Awards Banquet

6:00

RECEPTION

6:45

DINNER

7:25

KEYNOTE SPEAKER,

CLARENCE P. CAZALOT JR.
CHAIRMAN, PRESIDENT AND CEO
MARATHON OIL CORPORATION

8:00

AWARDS DISTRIBUTION,

MARC VANDERMEER,
SR. DIRECTOR OF RADIO BROADCASTING
FOR THE HOUSTON TEXANS
MASTER OF CEREMONIES

9:30

CLOSING AND PHOTOS
Society of Petroleum Engineers – Gulf Coast Section

CHASE SCHOLARSHIPS

The Collaboration in Houston for the Advancement of Science and Engineering (CHASE) gives Master’s Degree scholarships to local K-12 math teachers to enhance their technical knowledge and teaching abilities in the field of mathematics, a vital role that will encourage more young students to pursue degrees in science and technology after their high school graduation.

CHASE SCHOLARSHIP RECIPIENTS

Debra Bolin
Valerie Clem
Michelle Cook
Patricia Croskrey
Monica Gonzalez
Kim Hicks
Carmen Johnson
Ellen McNamee
Micelle Luster
Betty Martin
Jen Mascheck
Miriam Rodriguez
Tomball Junior High School
Austin Middle School
Timberwood Middle School
Lakeview Elementary School
Harmony School of Science
Clear Creek High School
Marshall Middle School
Barrington Place Elementary
Alief Independent School Dist.
Mauriceville Middle School
Houston A+ Challenge
Sparks Elementary

AWARDS BANQUET COMMITTEE

Buddy Woodroof
Chaban, Fady R.
Gabrielle Guerre
James Rodgerson
Jeremy Viscomi
Kathleen MacLennan
Lee Tran
Pavitra Timbalia
Prue Smith
Shivkumar Patil
buddy.woodroof@corelab.com
fchaban@hess.com
gabrielle_guerre@ryderscott.com
james.rodgerson@bp.com
jviscomi@ku.edu
kmaclennan@spe.org
lee.tran@2hoffshoreinc.com
pavitra.a.timbalia@exxonmobil.com
PrueE.Smith@bp.com
Shivkumar.Patil@akersolutions.com

*A note from the Banquet Chairperson:

I’d like to extend a special thank you note to everyone on the committee for helping to put together tonight’s event. I hope it met everyone’s expectations in the end. Many Thanks! - James Rodgerson
A special thank you goes out to our scholarship sponsors who will have named scholarships in their honor. The support of these companies is what allows SPE-GCS to award as many scholarships as we do.

**CISH SCHOLARSHIP RENEWALS**

- Lilana Balboa
- Ana Castro
- Tawan Sheppard
- Maricarmen Chavez
- Paige Harris
- Kierra Lee
- Jazian Brown

- Pablo Banda
- Zerik Kendrick
- Darius Wilborn
- Jose Segovia
- Diamantina Espinosa
- Adilene Mendino
We have had a tremendous amount of support from companies for our banquet. We’d like to recognize the following companies for sponsoring tables at our event tonight. These table sponsorships are for our student scholarship winners and their parents as well as our Legion of Honorees.
Society of Petroleum Engineers – Gulf Coast Section

BENEFITS OF SPE MEMBERSHIP

- More than 110,000 members in 118 countries
- More than 15,000 in members in the Gulf Coast Section
- Creates a global network of knowledge and experience
- Local meetings through more than 180 SPE Sections
- Connects you with industry professionals in your area
- Renowned SPE Distinguished Lecturer Program
- Brings global industry experts to local SPE Sections
- Specialized online communities
- Access to the global experience of SPE members worldwide
- More than 100 regional and international conferences and workshops yearly
- Provides convenient access and comprehensive technical coverage
- Wide range of programs, products, and services benefiting not only engineers, but practically every type of professional working in the oil and gas industry
- Monthly subscription the Journal of Petroleum Technology (JPT)
- Opportunities for industry recognition through prestigious awards programs
- Discounted member registration to conferences, workshops, and courses.
- Special member pricing on books and subscriptions to peer-reviewed journals
- Access to One-Petro, one of the industry’s largest online technical libraries allowing you to search, purchase, and download more than 90,000 technical documents from multiple professional societies
- Opportunities to present technical papers in a journal or at a conference
- Share knowledge with your peers
- Build your reputation as an expert
- Leadership and volunteer opportunities helping you build industry relationships though service to the society

JOIN NOW!

NEW COMMUNITIES IN SCHOOL - HOUSTON (CISH)

SCHOLARSHIP RECIPIENTS

Andrea Cruz  
Milby High School

Spring Garcia  
Davis High School

Amanda Ibarra  
Milby High School

Luis Navarrete  
Southwest High School

Dorcas Mbaeri  
Alief Taylor High School

Leonardo Rojo Jr.  
Milby High School

SPE GCS SCHOLARSHIP

RENEWALS FOR SOPHOMORES

Brooks Beckelman  
Jennifer Bilby

Jason Dayvault  
Lyndsey Duvall

Christopher Eustice  
Sarah Green

Kevin Graham  
Matthew Inman

Paula Martinez  
John Mosele

Eric Redondo  
Joseph Jones

Katrina Schilling  
Devon Sills

Brooks Taylor  
Robert Wyrick

David Anderson  
Emily Bell

Eddie Martinez  
Megan Matheney

William Schlobohm
Society of Petroleum Engineers – Gulf Coast Section Annual Awards Banquet – May 23, 2013

KEYNOTE SPEAKER

CLARENCE P. CAZALOT JR. CHAIRMAN, PRESIDENT AND CEO MARATHON OIL CORPORATION

Immediately prior to this, Mr. Cazalot served as vice president of Texaco Inc. and president of Texaco’s worldwide production operations. He was appointed president of Texaco’s worldwide production operations in 1999. From January 1998, Mr. Cazalot served as president of international production and chairman of London-based Texaco Ltd. He was named president of Texaco International Marketing and Manufacturing in January 1997.

In 1994, Mr. Cazalot was appointed president of Texaco Exploration and Production Inc. in Houston, Texas. Prior to this, in 1992, he was elected a vice president of Texaco Inc. and president of Texaco’s Latin America/West Africa Division based in Coral Gables, Florida. Mr. Cazalot was appointed general manager of the Texaco frontier exploration department in Bellaire, Texas, in 1987. In 1985, he was named assistant to the vice chairman. He was appointed staff geologist for the exploration and production executive committee of Texaco Inc. at the company’s executive offices in White Plains, New York in 1984.

Mr. Cazalot joined Texaco in 1972 as a geophysicist in Bellaire, and transferred to the company’s offshore division in New Orleans, Louisiana, in 1974. He subsequently held a number of posts of increasing responsibility before being named assistant district geologist in 1976, district geologist in 1977, assistant division geologist in 1979 and regional manager of exploration in 1981. Mr. Cazalot is a native of New Orleans and graduated from Louisiana State University with a bachelor’s degree in geology. In May 2007, he was awarded an Honorary Doctorate of Humane Letters from Louisiana State University.

He serves on the Boards of Directors of Baker Hughes Incorporated, the American Petroleum Institute, the LSU Foundation and the Greater Houston Partnership. He serves on the Advisory Board of the World Affairs Council of Houston and the James A. Baker III Institute for Public Policy. He also serves on the Board of Visitors of the University of Texas M.D. Anderson Cancer Center, the Executive Advisory Board of the Houston Minority Supplier Development Council and the board of the Bipartisan Policy Center Energy Project.

NEW GULF COAST SECTION SCHOLARSHIPS FOR INCOMING FRESHMEN

<table>
<thead>
<tr>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ryan Baumgartner</td>
<td>Memorial High School</td>
</tr>
<tr>
<td>Allison Buettner</td>
<td>Stephen F Austin High School</td>
</tr>
<tr>
<td>John Burman</td>
<td>Cypress Creek High School</td>
</tr>
<tr>
<td>Timothy Davis</td>
<td>Memorial High School</td>
</tr>
<tr>
<td>Erik Dengler</td>
<td>The Colony High School</td>
</tr>
<tr>
<td>Jack DiSorbo</td>
<td>Kingwood High School</td>
</tr>
<tr>
<td>Katherine Feder</td>
<td>Conroe High School</td>
</tr>
<tr>
<td>William Froebel</td>
<td>Cypress Creek High School</td>
</tr>
<tr>
<td>Grace Howley</td>
<td>Kingwood High School</td>
</tr>
<tr>
<td>Anthony Hresko</td>
<td>Stephen F Austin High School</td>
</tr>
<tr>
<td>Robert Jordan</td>
<td>Bellville High School</td>
</tr>
<tr>
<td>Danna Knight</td>
<td>Jersey Village High School</td>
</tr>
<tr>
<td>Caleb Knight</td>
<td>Jersey Village High School</td>
</tr>
<tr>
<td>Henry Merschat</td>
<td>Katy High School</td>
</tr>
<tr>
<td>Claire Mullen</td>
<td>Brenham High School</td>
</tr>
<tr>
<td>Kevin Nguyen</td>
<td>Mayde Creek High School</td>
</tr>
<tr>
<td>Mason Whittington</td>
<td>Foster High School</td>
</tr>
</tbody>
</table>
SPE-GCS Legion of Honor

To belong to anything for 50 years is a high measure of commitment and perseverance. The following people are now inducted into SPE’s Legion of Honor.

This list of inductees includes not only captains of industry and pioneers in exploration, production and petroleum technology, but also numerous members who have received SPE recognition before. The list includes SPE Directors, SPE Distinguished Members, and holders of countless SPE officer positions over the past 50 years.

The people on this list have written hundreds technical papers and articles, compiled several textbooks, and hold dozens of technical patents. The list contains many industry leaders of the past and present that guided the full spectrum of companies – from small independent firms to major fortune 500 corporations. The importance of their accomplishments and dedication over the last 50 years can not be overstated.

Mr. Walter W Allen  Mr. Nathaniel G Beard
Mr. Douglas H Burgess  Mr. Nolan E Cannon
Mr. Elmond L Claridge  Mr. Fielding B Craft
Mr. Joseph R Harris  Mr. Edward D Holstein
Mr. Clyde G Inks  Mr. Robert L Kennedy
Dr. K. Terry Koonce  Mr. Herbert A Lesser
Mr. Gary J Mabie  Dr. William J McDonald
Mr. David G Nussmann  Mr. Charles R Peck
Mr. Paul E Pilkington  Mr. Frank H Richardson
Mr. Wayne A Schneider  Mr. Robert S Singer
Mr. David K Smith  Mr. Robert H Steffler
Mr. Philip R White

The Houston Auxiliary Scholarships

The SPE-GCS and the Houston SPE Auxiliary agreed to the scholarship amount to $3,000 per year and combined to commit $60,000 in new scholarships for 20 Houston-area high school graduating senior students for the 2010/2011 academic year. Scholarship funds are awarded annually to outstanding local high school seniors who plan to pursue a career in the petroleum industry and/or will major in engineering or science. The SPE-GCS will renew $210,000 in scholarships to 70 of the program’s prior recipients, all of whom are majoring in petroleum engineering or actively working internships within the industry, and have met the academic requirements for renewal. The SPE-GCS also awards $3,000 annual scholarships to “at risk” high school seniors in partnership with the Communities in School Houston program. These scholarships are now renewable for four years. SPE-GCS has committed to five new and 15 renewal scholarships for a total of $60,000. SPE-GCS is also considering additional funding support in the amount of $20,000 in scholarships to students in the Petroleum Technology Associates degree program at Houston Community College. The 2010 total scholarship commitment by the SPE-GCS and SPE Auxiliary totals $223,500 ($283,500 with CISH Scholarships).

Funds for the SPE-GCS Scholarship Program are raised through technical workshops, seminars, symposia and Study Groups, continuing education programs, golf, racquetball, sporting clays and tennis tournaments and numerous company sponsorships. Anadarko Petroleum (2 scholarships), Weatherford (1 scholarship), OXY (1 scholarship), Chevron (1 scholarship), NOV (1 scholarship), are scholarship sponsors ($3,000 each) for the upcoming program year. No other companies have made smaller contributions at this time. The Houston SPE Auxiliary raises money for its scholarship program from fundraising events, activities of special interest groups of the organization, memorial contributions, and by Auxiliary members working as volunteers in the OTC Nomad International Room, and as support staff in the SPE Houston office. See below a table that illustrates SPE-GCS increasing support of scholarships.
SPE—GCS is deeply committed to providing its membership with high-quality programs and events. Without the enthusiasm and passion of our volunteers the Society would not be able to accomplish its goals. It is through the dedication of people like these section service award winners, that SPE—GCS continues to grow.

Jose Villa  
Shell

Amy Timmons  
Weatherford

Russ Nueschaefer  
Schlumberger

Sharon Harris  
SPE Gulf Coast Section

Tanhee Galindo  
BASF

Jim Crompton  
Chevron

Kristel Blow  
Schlumberger

Shiv Patil  
Aker Solutions

OUTSTANDING STUDY GROUP
Digital Energy Study Group

OUTSTANDING COMMITTEE
Communications committee

SPE HOUSTON YOUNG ENGINEER OF THE YEAR AWARD
Valerie Walker Martone  
Anadarko

SPE HOUSTON ENGINEER OF THE YEAR AWARD
Dr. John Lee  
University of Houston
YOUNG PROFESSIONALS PROGRAM (“YP”)  

The mission of the YP is to engage and develop the leadership potential of young oil and gas professionals in preparation to challenge and lead the industry. The vision of this program is to establish a resource base of qualified and dedicated leaders from which the SPE—GCS can draw upon to strengthen the organization and industry.

2012-2013 Outgoing YP Board Members

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandeep Pedam</td>
<td>ConocoPhillips</td>
</tr>
<tr>
<td>Simeon Eburi</td>
<td>Chevron</td>
</tr>
<tr>
<td>Jonathan Forde</td>
<td>Statoil</td>
</tr>
<tr>
<td>Huzaifah Razali</td>
<td>NOV</td>
</tr>
<tr>
<td>Prashant Sainani</td>
<td>ConocoPhillips</td>
</tr>
<tr>
<td>Kehinde Adesoye</td>
<td>Hess</td>
</tr>
<tr>
<td>John Johanning</td>
<td>BP</td>
</tr>
<tr>
<td>Sidd Gupta</td>
<td>Schlumberger</td>
</tr>
<tr>
<td>Y. Ming Dong</td>
<td>Newfield</td>
</tr>
<tr>
<td>Carlos Fernandez</td>
<td>ExxonMobil</td>
</tr>
<tr>
<td>Sudiptya Banerjee</td>
<td>Baker Hughes</td>
</tr>
<tr>
<td>Ochiagha Victor Ananaba</td>
<td>Schlumberger</td>
</tr>
<tr>
<td>Shiv Patil</td>
<td>Aker Solutions</td>
</tr>
<tr>
<td>Rachel Phillips</td>
<td>BHP Billiton</td>
</tr>
<tr>
<td>Jon Clark</td>
<td>ConocoPhillips</td>
</tr>
<tr>
<td>Mikhail Alekseenko</td>
<td>Marathon/UH</td>
</tr>
<tr>
<td>Pavitra Timbalia</td>
<td>ExxonMobil</td>
</tr>
</tbody>
</table>

FIFTY YEARS OF HOUSTON SPE AUXILIARY SCHOLARSHIPS

In 1963, several spouses of petroleum engineers formed a committee with the expressed purpose of providing scholarships for promising students planning to go into the petroleum industry. Enrollment in university petroleum engineering departments then, as today, was very low to supply in relation to the needs of the industry.

To spur interest in the petroleum industry, high school counselors were contacted to provide interested, qualified students with an opportunity to visit The University of Texas and Texas A&M University. Students were taken to the universities on buses, and then they were brought back to Houston to a meeting with a panel of six to eight representatives of oil and gas service companies, who talked about their careers and answered questions about the industry.

After the first four recipients were chosen, the women realized that they did not have sufficient funds to help the students. They contacted the Women’s Auxiliary of the American Institute of Mining Engineers (WAAIME’s) and joined their organization as a section.

That group loaned each of the recipients the funds needed to pay tuition, books, fees and some seed money from an education trust fund of AIME in New York. The each student was required to repay half of what he received within a reasonable time after graduation (quite a generous offer at the time).

In 1977, the group left AIME and the Society of Petroleum Engineers and became its own entity. The spousal group became known as the Houston SPE Auxiliary. The Society of Petroleum Engineers teamed up with the Houston SPE Auxiliary in 1978 to give provide scholarships as well. Over the past forty-one years, more than 500 deserving high school students throughout the Gulf Coast area have received the SPE—GCS’s programs and the Houston SPE Auxiliary’s “Scholarships for Tomorrow” scholarship grants or loans have been given to deserving high school students throughout the Gulf Coast area by the SPE—GCS’s programs and the Houston SPE Auxiliary’s “Scholarships for Tomorrow”.

In 1963, several spouses of petroleum engineers formed a committee with the expressed purpose of providing scholarships for promising students planning to go into the petroleum industry. Enrollment in university petroleum engineering departments then, as today, was very low to supply in relation to the needs of the industry.
SCHOLARSHIP PROGRAM

Marking the 50th anniversary of their Engineers for Tomorrow Scholarship Program, the Society of Petroleum Engineers — Gulf Coast Section (SPE—GCS), Communities in Schools Houston (CISH), the Houston SPE Auxiliary, and the Collaboration in Houston for the Advancement of Science and Engineering (CHASE) will combine to commit over $250,000 in scholarships for 125 Houston-area engineering students for the 2009 – 2010 school year. More than $1 Million in scholarships have been awarded since 1963 to students through this program.

Scholarship funds are awarded annually to outstanding local high school seniors who plan to pursue a career in the petroleum industry and will major in engineering or science. Each SPE-GCS scholarship provides $3,000 per year for new recipients as well as renewals. The majority of funds for the Scholarship Program are raised through the individual volunteer efforts of the nearly 15,000 members of the SPE—GCS and the Houston SPE Auxiliary in the Greater Houston area. Funds for the SPE—GCS Scholarship Program are raised through sporting clays, golf, and tennis tournaments, technical workshops, continuing education programs, seminars, symposia and study groups. The Houston SPE Auxiliary derives funds for its scholarship program by holding fundraising events, from the activities of special interest groups of the organization, from memorial contributions, and by working as volunteers in the OTC Nomad International Room and as support staff in the SPE office.

SPE’s main purpose is to disseminate technical information for engineers involved in drilling and completions, production and operations, reservoir description and dynamics, facilities and construction, health, safety and environment, and management and information in the petroleum industry. Another objective is to encourage students to develop their abilities in mathematics, science, and engineering. The scholarship program is one of the SPE’s outreach activities for meeting that objective and has been a key program for SPE since the program was founded by the Auxiliary 50 years ago.

For additional information visit: www.spegcs.org

Wuen Fung Hor    Weatherford
Joe Day            Oxy
Alex Beszterda    QRI
Carlos Hernandez   Chevron
Sathish Kulathu    Sanchez O&G
Tony Fernandez     Noble Energy
John Jackson       Reclaim
Mudassir Siddiqui  EP Energy

Young Professionals Board
2012-2013 YP Board of Directors

Past Chairman
Sandeep Pedam    ConocoPhillips

Chairman
Simeon Eburi    Chevron

Vice Chairman
Pavitra Timbalia    ExxonMobil

Secretary
Huzaifah Razali    NOV

Treasurer
Prashant Sainani    ConocoPhillips

Vice Treasurer
Kehinde Adesoye    Hess

Sponsorship Chair
Jeff Ferrell    Dow

Membership Chair
Chris Zinn    Anadarko

Communications Chair
Riteja Dutta    Baker Hughes
<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications Coordinator</td>
<td>Gregory Smyth</td>
<td>ExxonMobil</td>
</tr>
<tr>
<td>Communications Coordinator</td>
<td>Chad Leong</td>
<td>Schlumberger</td>
</tr>
<tr>
<td>Community Outreach Chair</td>
<td>John Jackson</td>
<td>CCR Technologies</td>
</tr>
<tr>
<td>Community Outreach Coordinator</td>
<td>Sudiptya Banerjee</td>
<td>Baker Hughes</td>
</tr>
<tr>
<td>Community Outreach Coordinator</td>
<td>Carlos Fernandez</td>
<td>ExxonMobil</td>
</tr>
<tr>
<td>Networking Chair</td>
<td>Brittany Niles</td>
<td>Shell</td>
</tr>
<tr>
<td>Networking Coordinator</td>
<td>Fabian Vera</td>
<td>Baker Hughes</td>
</tr>
<tr>
<td>Professional Events Chair</td>
<td>Anne Branson</td>
<td>Chevron</td>
</tr>
<tr>
<td>Professional Events Coordinator</td>
<td>Chiedozie (Dozie) Ekweribe</td>
<td>Chevron</td>
</tr>
<tr>
<td>Professional Events Coordinator</td>
<td>Babafemi Ogunyomi</td>
<td>Caesar Systems</td>
</tr>
<tr>
<td>EEC Co-Chair</td>
<td>Rachel Phillips</td>
<td>Goodrich Petroleum</td>
</tr>
<tr>
<td>EEC Co-Chair</td>
<td>Nii Nunoo</td>
<td>NOV</td>
</tr>
<tr>
<td>PetroBowl Co-Chair</td>
<td>Jon Clark</td>
<td>ConocoPhillips</td>
</tr>
<tr>
<td>PetroBowl Co-Chair</td>
<td>Chris Giuffreda</td>
<td>ConocoPhillips</td>
</tr>
<tr>
<td>RNC Co-Chair</td>
<td>Ashley Zumwalt</td>
<td>ExxonMobil</td>
</tr>
<tr>
<td>RNC Co-Chair</td>
<td>Glenn Harris</td>
<td>Champion Technologies</td>
</tr>
</tbody>
</table>

## SPE Regional Awards

<table>
<thead>
<tr>
<th>Award</th>
<th>Recipient</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional Completions Optimization and Technology Award</td>
<td>George Wong</td>
<td>Shell</td>
</tr>
<tr>
<td>Regional Distinguished Achievement Award for Petroleum Engineering Faculty</td>
<td>Dr. A. Daniel Hill</td>
<td>Texas A&amp;M University</td>
</tr>
<tr>
<td>Regional Drilling Engineering Award</td>
<td>Robello Samuel</td>
<td>Halliburton</td>
</tr>
<tr>
<td>Regional Formation Evaluation Award</td>
<td>Mark Proett</td>
<td>Halliburton</td>
</tr>
<tr>
<td>Regional Health, Safety, Security, Environment, and Social Responsibility Award</td>
<td>Graham Rae</td>
<td>Occidental</td>
</tr>
<tr>
<td>Regional Management and Information Award</td>
<td>Carol Piovesan</td>
<td>APO Offshore</td>
</tr>
<tr>
<td>Regional Production and Operations Award</td>
<td>Luigi Saputelli</td>
<td>Frontender</td>
</tr>
<tr>
<td>Regional Projects, Facilities and Construction Award</td>
<td>Hariprasad Subramani</td>
<td>Chevron</td>
</tr>
<tr>
<td>Regional Reservoir Description and Dynamics Award</td>
<td>Nicole Champenoy</td>
<td>Chevron</td>
</tr>
<tr>
<td>Regional Distinguished Corporate Support Award</td>
<td>Baker Hughes</td>
<td></td>
</tr>
<tr>
<td>Regional Service Award</td>
<td>Daryl Johnson</td>
<td>CARBO Ceramics, Inc.</td>
</tr>
<tr>
<td></td>
<td>Sandeep Pedam</td>
<td>ConocoPhillips</td>
</tr>
<tr>
<td></td>
<td>Shivkumar Patil</td>
<td>Aker Solutions</td>
</tr>
<tr>
<td></td>
<td>Barry Faulkner</td>
<td>Consultant</td>
</tr>
<tr>
<td>Regional Young Member Outstanding Service Award</td>
<td>Elizabeth DeStephens</td>
<td>Occidental</td>
</tr>
<tr>
<td></td>
<td>Moji Karimi</td>
<td>Weatherford</td>
</tr>
</tbody>
</table>