

SPE Distir

Lecturer	Location	Company
Herbert C. Otis	US	Otis Engineering Corp.
Jan J. Arps	TX	British-American Oil Producing Co.
John C. Calhoun, Jr.	TX	Texas A&M
Albert Cy Rubel	CA	Union Oil of California
Donald L. Katz	MI	Univ. of Michigan
Edwin O. Bennett	TX	E.O.Bennett & Associates
J.E. Brantly	FL / NC	Drilling & Exploration Co., Inc
M.R.J. Wyllie	VA	Gulf Research & Development Co.
Maurice P. Tixier	TX	Schlumberger Well Surveying Corp.
C.V. Millikan	OK	Amerada Petroleum Corp.
Claude R. Hocott	TX	Humble Oil & Refining Co.
Folkert Brons	CA	Shell Oil
Fred H. Poettmann	CO	The Ohio Oil Co.
Herman H. Kaveler	OK	Consultant
James Terry Duce	CA	Arabian American Oil Co.
Morris Muskat	FL	Gulf Oil
Arthur Lubinski	OK	Pan American Petroleum Corp.
Hallan N. Marsh	CA	Consultant
Lincoln F. Elkins	OK	Sohio Petroleum Co.
M. King Hubbert	TX	Shell Development Co.
Paul D. Torrey	TX	Independent Oil Producer
William S. Eggleston	CA	Consultant for Union Oil Co.
Harold Vance	TX	The Bank of the Southwest
Julius S. Aronofsky	NY	Socony Mobil Oil
Marshall B. Standing	CA	California Research Corp.
Michel T. Halbouty	TX	Michel T. Halbouty Energy
W.D.C. MacKenzie	Canada	Imperial Oil Ltd.
Weldon O. Winsauer	TX	Humble Oil & Refining Co.

C.F. Weinaug	KS	U of Kansas
Charles R. Dodson	CA	United California Bank
George C. Howard	OK	Pan American Petroleum Corp.
H.J. (Hank) Gruy	TX	H.J. Gruy & Associates
Jerome J. O'Brien	CA	Union Bank
T.V. Moore	NJ	Standard Oil Co.
David G. Hawthorn	TX	Petroleum Consultants
Edmund C. Babson	CA	Babson & Burns
Louis F. Davis	TX	Atlantic Richfield Co.
Robert "Bob" Hulsey	TX	Consultant
T.O. Allen	OK	Oil & Gas Consultants International
Wallace W. Wilson	IL	Continental Illinois National Bank & Trust Co. of Chicago
C.S. Matthews	TX	Shell Oil Co.
D.G. Russell	NY	Shell Oil Co.
H.J. Ramey, Jr.	CA	Stanford University
H.K. van Poolen	TX	Marathon Oil Co.
Henry F. Coffer	US	CER Geonuclear, Inc
John M. Campbell	OK	U of Oklahoma
Norman J. Clark	CA	N.J. Clark Engineering
R.C. Earlougher	OK	Earlougher Engineering
E.H. Timmerman	CO	Shell Oil
Frazier M. Stewart	NY	Morgan Guaranty Trust
Richard J. Howe	TX	Esso Production
Robert E. Hurst	OK	Dowell
Thomas A. Atkinson	CA	Consultant
Virgil J. Berry, Jr.	NY	Sinclair Oil Corp.
W.E. Brigham	OK	Continental Oil Co.
Gene Roark	Canada	Husky Oil Ltd.
Keith H. Coats	TX	U. of TX
Kermit E. Brown	OK	U. of Tulsa

Necmettin (Nick) Mungan	Canada	U of Calgary
Robert L. Whiting	TX	Texas A&M University
Robert Shapiro	OK	U of Oklahoma
W.C. "Dub" Goins	TX	Gulf Oil Corp.
<hr/>		
C.R. Fast	OK	Pan American Petroleum Corp.
E.M. Benson, Jr.	TX	Atlantic Richfield Co.
J.E. Sherborne	CA	Union Oil of California
J.L. Wilson	TX	Atlantic Richfield Co.
K.A. Blenkarn	OK	Pan American Petroleum Corp.
R.A. Morse	TX	Texas A&M
R.G. Hamilton	OK	Hamilton Well Log Consultants
<hr/>		
C.H. Hinton	TX	Consulting Services, Inc.
Forest F. Craig Jr.	OK	Amoco Production Co
Jan N. Pedersen	TX	The Offshore Co.
Joseph E. Warren	NM	Santa Fe International Corp.
K.E. Gray	TX	U of Texas
M. Mortada	TX	Mortada International
Wayne E. Glenn	TX	Continental Oil Co.
<hr/>		
Arthur E. Joens	US	Exxon Co.
Daniel N. Dietz	US	Koninklijke / Shell Exploratie
Hal M. Stanier	TX	Sun Oil
Ira H. Cram	US	Consultant
Leroy "Wally" Holm	CA	Union Oil of California
Luther E. Bartlett	TX	Atlantic Richfield Co.
Martin G. Hubbard	CA	Baker Oil Tools
Neal P. Cochran	US	U.S. Dept of the Interior
<hr/>		
Ben H. Caudle	TX	U of Texas
Donald C. Bond	IL	Illinois State Geological Survey
Granville Dutton	TX	Sun Oil Co.
H.Arthur Nedom	CA	Independent Indonesian American Petroleum Co.
James L. Rike	TX	Rike Service
Lloyd E. Elkins	TX	Amoco Production Co.
Rex T. Ellington	TX	Transco Energy Co.
<hr/>		

A.E. Uhl	LA	Bechtel, Inc.
A.J. Horn	CA	Consultant
Charles H. Hewitt	OH	Marathon Oil Co.
Charles W. Arnold	TX	Esso Production Co.
Dwight K. Smith	OK	Halliburton
Edgar C. Capen	TX	Atlantic Richfield Co.
John N. Dew	OK	Continental Oil Co.
A.K. (Raj) Phansalkar	OK	Continental Oil Co.
Hugh B. Barton	TX	Exxon Co. USA
Joseph Pasini III	WV	Energy Research & Development Administration
L.B. (Buck) Curtis	TX	Continental Oil Co.
Lyman L. Handy	CA	U of Southern California
R.D. Grimm	ID	InterMountain Gas Co.
Roland F. Krueger	CA	Union Oil of California
Aytekin "Turk" Timur	TX	Chevron Oil Field Research Co
David B. Walker	AK	BP Alaska
Earl Ray West	TX	E.R. West Engineering Inc.
H. Ray Brannon	TX	BJ Services Company
J.S. McNeil, Jr.	TX	Mobil Tyco Solar Energy Corporation
Thomas B. O'Brien	TX	HNG Oil
Thomas C. Barger		Aramco (Retired)
Todd M. Doscher	CA	U of Southern California
James R. Lyon	TX	Shell Oil Co.
Jay P. Simpson	TX	NL Baroid Petroleum Services
L. M. "Sig" Harris	TX	Consultant
Michael J. Fetkovich	TX	Worldwide Drilling & Production Co.
R.J. Blackwell	TX	Exxon Production
Ralph W. Veatch Jr.	OK	Amoco Production Co.
Robert M. Sneider	TX	Sneider & Meckel Associates, Inc.
Thomas K. Perkins	TX	Atlantic Richfield Co.
A.V. Kane	CO	Chevron USA, Inc.
D.J. Timko	TX	Timko, Lindahl & Schweikardt, Inc.
Daniel O. Gallas	TX	Atlantic Richfield Co.
Glenn A. Schurman	London, UK	Chevron Petroleum

H.C. Slider	OH	Ohio State Univ.
Myron H. Dorfman	TX	U. of Texas - Center for Energy Studies
Tyler W. Hamby, Jr.	LA	Shell Development Co.
W. John Lee	TX	Texas A&M
William H. Stone	LA	Union Oil of California
William W. Owens	OK	Amoco Production Co.

A. Buford Neely	TX	Shell Oil Co.
Brian E. Ausburn	OK	J.R. Butler and Co.
C.C. McCune	UT	Chevron Oil Field Research Co.
Carel Otte	CA	Union Oil Co. of California
D.S. Hammett	OK	Sedco Inc.
John L. Gidley	TX	Exxon Co. USA
K.J. Weber	Netherlands	Koninklijke/Shell Exploratie en Produktie Laboratorium
Nathan Stein		Mobil Research & Development Corp.
Paul B. Crawford	TX	Texas A&M
R.E. Sampson	OK	Cities Service Co.

Bobby F. Abernathy	TX	Champlin Petroleum Co.
Erich F. Klementich	TX	Great Lakes Engineering Inc.
G.H. Holliday	TX	Shell Oil Co.
George P. Maly	CA	Consultant
James T. Smith	TX	Texas Tech
Kenneth E. Gray	TX	U of Texas
Ralph L. Edwards	TX	Columbia Gas Transmission Corp.
Roy M. Knapp	OK	U of Oklahoma
Walter H. Fertl	TX	Dresser Atlas

A. Glen Edwards	TX	Halliburton Services
Bob Diggs Brown	TX	Halliburton Services
Don I. Shimmon	London, UK	Hamilton Brothers Oil & Gas Ltd.
Frank J. Schuh	OH	ARCO Oil and Gas Co.
H.E. Lindsey Jr.		MWL Tool Co.
J.L. Schweizer		Gulf Oil Exploration and Production Co.
James P. Brill	OK	U of Tulsa
Jan Geertsma	Netherlands	Shell UK Exploration & Production Co. Ltd.

Mark A. Childers		Ocean Drilling & Exploration Co.
Marvin Gearhart		Gearhart Industries Inc.
R.F. Mercer	CO	Continental Laboratories Inc.
William F. Deerhake	Egypt	Amoco Egypt Inc.
Arthur E. Lewis	CA	Lawrence Livermore Laboratory
Arthur H. Youmans	TX	Dresser Atlas
Helmut A. Merklein	TX	U. of Dallas Grad School of Management
James W. Collins	OK	Cities Service Co.
Joe M. Mach	TX	Johnston-Macco Schlumberger
Lewis L. Raymer	TX	Schlumberger Well Services
Michel T. Halbouty	TX	Michel T. Halbouty Energy
Neal J. Adams	LA	Adams & Roundtree Technology Inc.
Robert L. Maby Jr.	Saudi Arabia	Arabian American Oil Co.
Stephen A. Holditch	TX	Texas A&M
Thomas O. Marr	UK	Conoco U.K. Ltd.
W. Barney Gogarty	CO	Marathon Oil
A.M. Sam Sarem	CA	Union Oil Co. of California
Charles Bursell	CA	Getty Oil Co.
Dennis J. Graue	CO	Scientific Software Corp.
George H. Bruce	TX	Triton Engineering Services, Co.
John C. Calhoun, Jr.	TX	Texas A&M (Retired)
John Horn	OK	Phillips Petroleum Co.
Paul A. Witherspoon	CA	Lawrence Berkley Laboratory
Peter F. Chapman	TX	Shell Oil Co.
Sam E. Loy III	TX	ATCO Energy Inc.
Wayne B. Ingram	TX	Seafloor Engineers
David K. Davies	TX	David K. Davies & Assocs. Inc.
George G. Huntoon	TX	Amoco Production Co.
Henry J. Ramey, Jr	CA	Stanford University
James D. Henry	TX	ARCO Exploration
Joe D. Clegg	TX	Shell Offshore Inc.
Lucio D'Andrea	Washington, DC	Dept of Energy Information Administration
Philip C. Crouse	TX	Southwest PetroCorp Inc.
Robert L. Dalton	TX	Exxon Production Research Co.
Tom G. Calhoun II	TX	Calhoun Engineering Inc.

Vernon A. (Bud) Isaacs, Jr.	CO	Petro-Lewis Corp.
Charles S. Matthews	TX	Shell Oil Co.
Donald G. Harris	TX	Exxon Production Research Co.
Donald L. Whitfill	TX	Conoco Inc.
Francis J. Barker	CA	Union Oil Co. of California (Ret)
Fred I. Stalkup	TX	ARCO Oil & Gas Co.
George E. King	TX	Amoco Production Co.
George W. Paul	CO	Scientific Software-Intercomp Inc.
H.F. Keplinger	TX	The Keplinger Cos.
John E. McElhiney	CO	Scientific Software-Intercomp Inc.
Joseph E. Warren	PA	Consultant
Paul F. Worthington	Singapore	BP
Riley B. Needham	OK	Phillips Petroleum Co.
Robert C. Earlougher Jr.	WY	Marathon Oil Co.
Vello A. Kuuskraa	Washington, DC	Lewin & Assocs., Inc.
William C. Stewart	TX	Conoco Inc.
William G.F. Ford	OK	Halliburton
Charles A. Jordan	TX	Chevron USA
Charles M. Crawley	TX	Chevron Corp.
Claude R. Hocott	TX	U of Texas
Don W. Green	KS	U of Kansas
Forrest A. Garb	TX	H.J. Gruy & Assoc.
Fred W. Gipson	TX	Conoco Inc.
Harry D. Smith Jr.	TX	Welex, a Halliburton Co.
Keith K. Millheim	OK	Amoco Critical Drilling Facility
Kenneth G. Nolte	OK	Nolte-Smith Inc.
L.D. Sipes	TX	Independent Producer
Leroy "Wally" Holm	CA	Consultant
Loren H. Stiles	TX	Exxon Co. USA
Lowell R. Smith	NM	Amoco Production Co.
Michael B. Smith	OK	Nolte-Smith Inc.
Richard D. Felder	TX	Exxon Production Research Co.
Richard P. Kendall	TX	J.S. Nolen & Associates Inc.
Robert T. Miller	CA	Shell California Production Inc.
Stuart C. Mut	TX	Arco Oil & Gas Co (Ret)
Chapman Cronquist	TX	Gruy Engineering Corp

Charles M. Simmons	TX	Consultant
Dale E. Nierode	TX	Exxon Production Research Co.
Edgar C. Capen	TX	Arco Oil & Gas
Elmo M. Blount	TX	Mobil Oil Corp.
Fraser H. Allen	CO	Petro Economics Inc.
H. Dale Beggs	OK	Consultant
Harry O. McLeod Jr.	TX	Conoco Inc.
James A. Gill	TX	Consultant
James F. Lea	OK	Amoco Production Research Co.
John T. Dewan	TX	Dewan & Timco
Paul D. Newendorp	OK	Educator
Robert N. Healy	TX	Exxon Production Research Co.
Roger M. Butler	Canada	U of Calgary
Thomas L. Gould	CO	Scientific Software-Intercomp Inc.
William W. Talley, II	OK	RAM Group Ltd
Zelimir Schmidt	OK	U of Tulsa

A.Daniel Hill	TX	U of Texas
George O. Suman Jr.	TX	CTC Group
Giovanni Paccaloni	Italy	AGIP SpA
Guy Chaperon	France	Coflexip
H.Arthur Nedom	CT	Consultant
H.J. (Hank) Gruy	TX	Gruy Engineering Corp
James J. Smolen	TX	Consultant
Ken M. Morgan	TX	Texas Christian University
Kermitt W. Walrond	TX	Amoco Production Co.
Leo A. Rogers	IL	Inst. Of Gas Technology
Marc H. DeBuyl	TX	Western Geophysical Co.
Mohamed H. Amara	Norway	TOTAL Marine Norsk A/S
Peter D. Gaffney	UK	Gaffney, Cline &Assoc
Randall L. Neal	TX	DPC&A
Randolph J. Saucier	TX	Shell Western E&P Inc.
Ronald E. Watson	TX	DeGolyer & MacNaughton
S.G. (Sam) Gibbs	TX	Nabla Corp.
Theodore C. Doerr	TX	Texaco E&P Technology
Wesley W. Eckles Jr.	TX	Philip C. Crouse & Assoc. Inc
William E. (Bill) Youngblood	Saudi Arabia	Aramco
William C. Miller	TX	Shell Western E&P Inc.

Antonin Settari	Canada	Simtech Consulting Services Ltd.
B.W. (Buddy) McDaniel	TX	Halliburton Services
Bradley W. Brice	AK	BP Exploration Alaska
Chinyere Ikoku	Nigeria	U of Port Harcourt
Douglas A. Gust	Canada	Esso Resources Canada Ltd.
Franklin M. Orr Jr.	CA	Stanford University
Helge H. Haldorsen	Norway	Norsk Hydro Oil & Gas
Herbert C. Walther	TX	Conoco Inc.
Hossein Kazemi	CO	Marathon Oil Co. E&P
John L. Gidley	TX	John L. Gidley & Assocs.
John Thorogood	Scotland, UK	BP Exploration Drilling Technology Div.
Joseph J. Taber	NM	New Mexico Petroleum Recovery Center
Kenneth R. Weeks	CA	Develco Inc.
Michel R. Valais	France	Cedigaz IFP
Paul S. Jones	CA	Chevron Oil Field Research Co.
R. Bruce Stewart	Netherlands	Koninklijke / Shell E&P
Ted O. Stagg	AK	BP Exploration Alaska
Thomas J. Woods	CA	Gas Research Inst.
Walter H. Fertl	TX	Atlas Wireline Services
William J. Vasilauskas	TX	Chevron USA Inc.

Andre P. Jourdan	France	Elf Aquitaine
David A.T. Donohue	MA	IHRDC
Derrel Gurley	LA	Dowell Schlumberger
E.C.Thomas	TX	Shell Oil Co.
George I. Boyadjieff	CA	Varco International, Inc
George J. Stosur	MD	U.S. Dept. of Energy
Jacques Hagoort	Netherlands	Hagoort & Associates B.V.
James S. Nolen	TX	Western Atlas Integrated Technologies
Joseph E. Beall	TX	Triton Engineering Services
Joseph Zemanek	TX	Zemanek & Associates
Maurice M. Patterson	TX	Retired
Michael R. Barr	CA	Pillsbury, Madison & Sutro
Nasir F. Akram	UAE	Amoco Sharjah Oil
R. Charles Ivey	TX	Softsearch Inc.
Rainer Juergens	Germany	Eastman Christensen Co.
Raj Raghavan	OK	Phillips Petroleum Company
Richard M. Charlton	Netherlands	Shell Australia Ltd.
Richard H. Reiley	AL	BP Exploration (Alaska) Inc.
Robert E. Hadlow	TX	Exxon Co. USA
W. Douglas Von Gonten	TX	Texas A & M University
William M. Evans	TX	Arco Oil & Gas Co.

D. Nathan Meehan	TX	Union Pacific Resources
D.E. Nierode	TX	Exxon Production Research
David Sherrard	UK	BP Petroleum
F. John Fayers	UK	BP Research Center
Ganesh C. Thakur	TX	Chevron USA
Gunter J. Lichtenberger	TX	Oryx Energy Technology Center
James H. Smith	TX	Schlumberger Well Services
James W. Collins	TX	Arco Oil & Gas
James W. Jennings	TX	Texas A&M University
John A. Wallace	AL	Taurus Exploration Inc.
John D. Combes	LA	Chevron Corp - Retired
Michael J. Economides	Austria	Mining University of Leoben
S.M. Farouq Ali	Canada	U. of Alberta
S.P. Singh	TX	Conoco Inc.
Thomas A. Hewett	MA	Stanford University

Ahmed S. Abou Sayed	TX	BP Research
Bill D. Freeman	TX	Shell Oil Co.
Bill J. Williams	OK	Conoco Inc.
Bjorn N.P. Paulsson	CA	Chevron Oil Field Research
Carl L. Wickizer	LA	Shell Offshore Inc
D. Dale Davis	OK	Halliburton Services
David H. Johnston	TX	Exxon Production Res. Co.
Edward G. Woods	TX	Exxon Production Res. Co.
Gerald R. Coulter	TX	Oryx Energy Co.
J. P. Visser	Netherlands	Shell Intl. Petroleum Mij.
J. W. Costerton	Canada	University of Calgary
James R. Bragg	TX	Exxon Co. USA
Keith K. Millheim	OK	Amoco Productions Co
Marion Reed	CA	Chevron Oil Field Research
Mary Jane Wilson	CA	Wzi, Inc
Nansen G. Saleri	TX	Chevron E&P Services
Robert D. Kiker	TX	Conoco
Roger M. Butler	Canada	University of Calgary
Ronald L. Morris	FL	Texaco Panama Inc.
Teresa G. Monger-McClure	CO	Marathon Oil Co.
Terry L. Thoem	TX	Conoco
Thomas S. Carter	TX	Conoco, Inc.

Warren J. Winters	OK	Amoco Productions Co
Bill Brommelsiek	CA	Chevron USA
C. Patrick Peng	TX	Amoco Production Co.
C. Rick Stone	TX	Signa Engineering Corp
Colin C. Tyrie	TX	Clean H2O Services Inc.
Dan M. Arnold	TX	Halliburton Logging Services
Donald J. Ebbs Jr.	OK	Phillips Petroleum
Frédéric J. Santarelli	Italy	AGIP SpA
Gary G. Weathers	TX	Sonsub Inc.
Gregory J. Hatton	TX	Texaco Inc
Harry D. Smith Jr.	TX	Halliburton Logging Services
Helge Ødegård	Norway	Statoil
Jim Quigel	Russia	Amoco Production Co.
Joe D. Clegg	TX	Consultant
John N. Hall	UK	Conoco (U.K.) Ltd.
Kent F. Perry	IL	Gas Research Institute
Larry W. Lake	TX	Univ. of Texas
Leon H. Robinson	TX	Exxon Production Research (Ret)
Lloyd E. Deuel Jr.	TX	Soil Analytical Services Inc.
Michael J. Manning	TX	Halliburton Logging Services
Norman R. Carlson	TX	Atlas Wireline Services
Peter J. Murray	UK	BP Exploration Operating Co Ltd
Ralph W. Veatch Jr.	OK	Consultant
Randy Seright	NM	New Mexico Petroleum Recovery Center
Tad W. Patzek	CA	Univ. of California, Berkeley
William M. Cobb	TX	William M. Cobb & Associates
B.A. Sheikholeslami	TX	Amoco Production Co.
Cheryl L. Stark	TX	Baker Hughes Inteq
Dave E. Reese	OK	Phillips Petroleum Co.
Dennis E. Gregg	TX	Conoco Inc. (Ret)
E.O. Nestvold	TX	Geco-Prakla
Francis P. Dunn	TX	Shell Oil Co. (Ret)
Grant Young	TX	Amoco Production
Jack L. Thurber	TX	Consultant
James F. Lea	OK	Amoco Production Research Co.
Jeffrey T. Cline	TX	Amoco Production Co.

Jerry M. Harris	CA	Stanford University
John B. Thomas	OK	Amoco Production Co.
Kenneth E. Arnold	TX	Paragon Engineering Services
Larry J. Leising	TX	Dowell Schlumberger
Loren H. Stiles	TX	U of Texas
Michael A. Christie	UK	British Petroleum, Inc.
Riley B. Needham	OK	Phillips Petroleum Co. (Ret)
Rodney E. Sidle	TX	Shell Western E&P Inc
Roger B. Hough	Canada	Shell Canada Ltd.
S. Mike Bucaram	TX	Arco E&P Technology
Sara J. McMillen	CA	Exxon Production Research Co.
Sheldon Evans	TX	Conoco Inc. (Ret)
T. Scott Hickman	TX	T. Scott Hickman & Assoc
Thomas J. Lasseter	WA	Tech-Logic Inc.
W. Buck Steingraber	TX	Mobil Exploration & Producing U.S.

Anil Kumar	TX	Mobil E&P US
Arthur Leuterman	TX	M-I Drilling Fluids LLC
Charles F. Brandenburg	IL	Gas Research Institute
Charles R. Smith	TX	C. Smith & Associates
David R. Davies	Netherlands	Shell E&P Laboratories
Dennis Neff	OK	Phillips Petroleum
Earl T. Hickok	Canada	Advantage Energy Services
Frederick E. Beck	AK	Arco Alaska Inc.
Gabor Takacs	Hungary	Univ. of Miskolc
H.E. Gene Rutland	TX	
Humphrey H. Hardy	TX	Conoco Inc
James A. Murtha	TX	Consultant
John P. DeWardt	CO	de Wardt and Co.
L. Kent Thomas	OK	Phillips Petroleum
Lanny G. Schoeling	KS	University of Kansas
Lawrence W. Teufel	NM	Sandia National Labs
Michael L. Payne	TX	Arco E&P Technology
Mike Reinart	TX	Arco
Neal Davis	CA	Chevron Petroleum Technology Co.
Necmettin (Nick) Mungan	Canada	Mungan Petroleum Consultants Ltd
Orlando R. Rivas	Venezuela	Intevep S.A.
Reginald C. Minton	Norway	BP Norway Ltd
Richard C. Ellis	TX	Pennzoil E&P Co
Robert E. Barba Jr.	TX	Integrated Energy Services
Sadanand D. Joshi	OK	Joshi Technologies International
Stuart C. Curtis	TX	Marathon Oil
Wang Demin	China	Daqing Petroleum Administration

A.L. Podio	TX	Univ. of Texas
Abdus Satter	TX	Texaco E&P Technology
B.K. Irani	TX	Enserch Exploration Inc
Bart Van De Leemput	Oman	Petroleum Development Oman
Christopher P. Moyes	TX	Consultant
D.L. Macklin	OK	Phillips Petroleum
Dale D. Erickson	TX	Multiphase Solutions Inc.
Dale F. Brost	TX	Texaco E&P Technology
Dan D. Caudle	TX	Sound Environmental Solutions Inc
E. Dendy Sloan Jr.	CO	Colorado School of Mines
Eric Van Oort	Netherlands	Shell Research & Technology Services
Giambattista De Ghetto	Italy	AGIP SpA
Harry O. McLeod Jr	TX	Conoco, Inc.
Hemanta Mukherjee	CO	Dowell
Jonathan J.M. Lewis	UK	Heriot Watt University
Kenneth L. Ancell	CO	Fairchild, Ancell & Wells Inc.
Lewis Norman	OK	Halliburton Energy Services
Li Hongwei	China	China National Petroleum Corp.
Lindsay J. Fraser	TX	Dowell North American Well Construction Services Group
M.J. Mikulich	CA	Chevron Corp.
Mark Bentley	Netherlands	Shell Research & Technology Center
Michael E. Smith	CA	
Michael E. Smith	CA	Chevron Petroleum Technology Co.
N.R. Edmunds	Canada	CS Resources Ltd.
Ole K. Paulsen	Norway	Phillips Petroleum
Richard L. Green	UK	Robert Gordon Univ.
Rick Gdanski	OK	Halliburton
Sammi Raza	Saudi Arabia	Saudi Aramco
Stephen C. Polnaszek	TX	Texaco E&P Technology
Thomas S. Thrasher	OK	Phillips Petroleum
Vicki G. Niesen	TX	Multiphase Solutions Inc.
Alex Sas-Jaworsky	TX	SAS Industries Inc
Allen Sinor	OK	Amoco
Anil Chopra	TX	ARCO
B.W. Buddy McDaniel	OK	Halliburton Energy Services
Christine Economides	TX	Anadil
Claude McMichael	TX	Consultant
Dave Martin	NM	Consultant
Fu Cheng Yu	China	Phillips Petroleum
Jacob Shlyapobersky	TX	Shell
Jim Howard	OK	Phillips Petroleum

Jozsef Papay	Hungary	MOL
Kes Heffer	UK	BP
Medhat Kamal	TX	ARCO
Michael Chambers	TX	Mobil
Mike Waite	Indonesia	CPI
Odd Hjilmeland	Norway	Reslab
Pat Delaune	TX	Texaco
Paul Reid	UK	Schlumberger Research
Peter Bern	UK	BP
Robert Sydansk	CO	Marathon Oil
Roland Horne	CA	Stanford University
Russ Ott	TX	Consultant
Scott Hall	CO	Texaco
Sedrul Ula	WY	Univ. of Wyoming
Shafiq Allahwala	Australia	Oil Co. of Australia
Steve Holditch	TX	S.A. Holditch and Assocs
Ted Bourgoyne	LA	Louisiana State University
Thomas Lockhart	Italy	ENI RICERCHE SpA
Trevor Boopsingh	Trinidad and Tobago	Univ. of the West Indies
W. D. Roggensack	Canada	C-fer

Abdul-Jaleel Al-Khalifa	Saudi Arabia	Smedvig Technology
Arnfinn Nergaard	Norway	ARCO
Carl Montgomery	TX	Saudi Aramco
Eve Sprunt	TX	Mobil Oil Company
Gerard Schuster	UT	University of Utah
Jill Buckley	NM	New Mexico Petroleum Recovery Center
David Stevens	UK	BP Exploration
Jim Morgan	UK	BP Exploration
Joseph Ayoub	TX	Dowell Schlumberger
Kirsti Veggeland	Norway	Norwegian Oil Directorate
Kurt-Martin Strack	TX	Western Atlas Logging Services
Larry Britt	OK	Amoco
Leif Larsen	Norway	Statoil
Leslie R. Wood	TX	Texaco
Norman Warpinski	NM	Sandia National Labs
Pat McGuire	AK	ARCO Alaska
Patrick Corbett	UK	Heriot Watt University
Ray Smith	Canada	Sperry Sun
Reidar B. Bratvold	TX	Landmark Graphics
Ricardo Juiniti Bernardo	Brazil	Petrobras
Ridvan Akkurt	TX	NMRPlus, Inc

David Lumley	CA	Chevron
Robert Skopec	TX	Petrophysical Applications International
Ronald Behrens	CA	Chevron
Tommy Warren	OK	Amoco
Wally Penberthy	TX	Baker Oil Tools
Zara Khatib	TX	Shell E&P

Akhil Datta-Gupta	TX	Texas A&M
Balram K. Maitin	Germany	Consultant
Clive L. . Bennett	Scotland, UK	BP Amoco Exploration
David K. Triolo	UAE	Amoco Sharjah Oil Co
Emile M. Leporcher	Norway	Elf Petroleum Norge A/S
George J. Stosur	Washington, DC	U.S. Dept. of Energy
Gerald R. Coulter	TX	Coulter Energy International
Gerard J. Massonnat	France	Elf Exploration Production Technical Center
Gregory P. Hild	CO	Chevron USA Production Co.
Hans Petter Hjermstad	Norway	Saga Petroleum A/S
James Ford Brett	OK	Oil & Gas Consultants International
James J. Rathmell	TX	Arco E&P Technology
Jeff B. Spath	Indonesia	Schlumberger Oilfield Services
Jim M. Peden	UK	Advanced Well Assocs. Ltd.
Jitendra Kikani	CA	Chevron Petroleum Technology Co.
John R. Smith	LA	Louisiana State University
Kristian Brekke	Norway	PTI -Scandpower A/S
Mark R. Norris	UK	Dowell Schlumberger
Michael W. Tweedy	TX	Chevron USA
Mohamed T. Taha	Argentina	Schlumberger
Nigel Meany	UK	OASIS
Philippe Charlez	France	TOTAL Group
Raymond A. Norris	TX	Chevron
Robert D. Barree	CO	Marathon Oil Co.
Robert H. Lane	TX	Consultant
Steve Maddox	TX	Halliburton Energy Services
Steve Nas	UK	Deutag UK Ltd.
Thomas Boberg	TX	Exxon
Tore Blaker	UK	Saga Petroleum UK Ltd.
W. Gordon Graves	TX	Consultant
William K. . Aylor	TX	Texaco Inc.

Antonin (Tony) Settari	Canada	Duke Engineering & Services
Chris Wright	CA	Pinnacle Technologies
Creties Jenkins	TX	Degolyer and McNaughton
D. Brant Bennion	Canada	Hycal Energy

Dan Mueller	TX	B.J. Services
Darien O'Brien	CO	Solutions Engineering
Emad Bu-Hulaigah	Saudi Arabia	Saudi Aramco
Georges Blanc	France	Inst. Francais du Petrole
Gerard Bol	Netherlands	Shell Technology E&P
R. Gordon Moore	Canada	University of Calgary
Jacques Alfenore	France	Elf Exploration Production Engineering Centre
Jimmie Weaver	OK	Halliburton
Jean Weingarten	TX	
Jean-Claude Roegiers	OK	University of Oklahoma
Joe Schmidt	TX	
John Waggoner	UK	Western Geophysical
Ken Larner	CO	Colorado School of Mines
Norman Morrow	WY	University of Wyoming
Paul Hood	CO	Simulation Services
Richard Keck	TX	Pinnacle Technologies
Rick Allen	UK	Texaco
Robert Mott	UK	AEA Technology
Roberto Aguilera	Canada	Servipetrol Ltd
Ronald Bland	TX	Baker Hughes INTEQ
Wolfram Kleinitz	Germany	Preussag Energie GmbH
Kimberly Dollens	TX	ExxonMobil
<hr/>		
Mohammad Al-Marhoun	Saudi Arabia	King Fahd University of Petroleum & Minerals
Campbell Airlie	UK	Edinburgh Petroleum Services Ltd
Lyn Arscott	CA	
Peter Behrenbruch	Australia	BHP Petroleum Pty. Ltd
David Blumer	AK	Phillips Petroleum
Martin Blunt	UK	Imperial College
Jerry Brashear	MD	The Brashear Group LLC
Steven Bryant	TX	Univ. of Texas
Mark Cook	UK	TRACS International
Alexander Crabtree	Canada	BJ Services
Gabriel Falade	Nigeria	University of Ibadan
John Gilchrist	UK	BP
Adrian Goodisman	TX	Ziff Energy Group
Edward J. Hanzlik	TX	Chevron Energy Technology Company
David Hill	IL	Gas Technology Institute
Frederick Jones	TX	Marathon Oil
David Marschall	ID	Idaho National Engineering and Environmental Laboratory
Mark McCaffrey	TX	OilTracers, LLC
Michael Onyekonwu	Nigeria	University of Port Harcourt
Ernest Onyia	LA	Conoco, Inc.
Ian Palmer	TX	BP

Mark Pearson	TX	Carbo Ceramics Inc.
Phil Snider	TX	Marathon Oil
Charles Thomas	UK	Edinburgh Petroleum Services Ltd
Don Towson	Canada	D. E. Towson and Associates Inc
David Waldren	UK	Petroleum Consulting & Training Ltd
Earl Whitney	NM	Los Alamos National Laboratory
Paul F. Worthington	UK	Gaffney, Cline & Associates Inc
Sigurd Erlandsen	Norway	Norsk Hydro
Steve Wolhart	TX	Gas Technology Institute
<hr/>		
Abdus Satter PhD, PE	TX	Texaco E&P Technology
Arthur Bale	Norway	Statoil ASA
B.W. Buddy McDaniel	OK	Halliburton Energy Service
Bob Skopec	TX	Petrophysical Applications International, Inc
Curtis G. Blount	AK	Phillips Alaska, Inc
Daniel O'Meara Jr.	OK	University of Oklahoma
David Walker	TX	BP
Demetrios V. Yannimaras	UK	
Glenn McMaster	TX	BP Corporation
John C. Patterson	OK	
Kenneth E. Arnold	TX	Paragon Engineering Services Inc
Kip Pratt	Canada	Shell Canada Limited
Lance Cook	TX	
Larry W. Lake	TX	University of Texas Austin
Lewis Ledlow	AK	University of Texas Austin
Louis Mattar	Canada	Fekete Associates, Inc
Maurice B Dusseault	Canada	University of Waterloo
Mukul M. Sharma	TX	University of Texas, Austin
Patrick McLellan	Canada	Advanced Geotechnology, Inc
Peter Clark	AL	The University of Alabama
Roger M. Slatt	OK	University of Oklahoma
Scott Reeves	TX	Advanced Resources International
Scott W. Tinker	TX	The University of Texas at Austin
Steve Begg	TX	
Yuri F. Makogon	TX	Texas A&M University
Zoltan E. Heinemann	Austria	University of Waterloo
<hr/>		
Alain C. Gringarten	UK	Imperial College London
Andrew K. Wojtanowicz	LA	Louisiana State University
Bob M. Pearson	Canada	APA Petroleum Engineering Inc.
Brent Thomas	Canada	Hycal Energy Research Laboratories, Ltd.
Chris Mijnssen	Oman	Petroleum Development of Oman
Christiaan Luca	Netherlands	Shell Intl. E&P B.V.
David D. Cramer	CO	BJ Services Company

David Norman	TX	ChevronTexaco EPTC
David O. Ogbe	AK	University of Alaska Fairbanks
Dennis E. Hahn	Canada	APA Petroleum Engineering Inc.
Dominique J. Guillot	France	Schlumberger Riboud Product Center
Farouq Ali	Canada	H.O.R. Heavy Oil Recovery Technologies Ltd
Giovanni Da Prat	Argentina	Da Prat Consulting
Hugh B. Hales	UT	Brigham Young University
James W. Crafton	CO	Performance Sciences, Inc.
Keith A. Womer	TX	
Khalid Aziz	CA	Stanford University
Mark Aston	UK	BP Sunbury
Mary B. Edwards	TX	BJ Services Company
Michael E. Utt	TX	Unocal Corporation
Pierre-Rene Bauquis	France	Retired
Randahl D. Roadifer	OK	ConocoPhillips Company
Reidar B. Bratvold	Australia	University of Adelaide
Reza Fassihi	TX	BP America, Inc.
Richard O. Snell	UK	BP Exploration
Rick Kry	Canada	
Robert Freedman	TX	Schlumberger
Robert Pourciau	LA	ChevronTexaco Exploration & Production
Sammy S. Haddad	LA	Schlumberger
Stephen E. Laubach	TX	University of Texas Austin
Tim Watson	UK	The Recommissioning Partnership
Wolfgang E. Schollnberger	TX	Consultant
<hr/>		
A.K.M. Jamaluddin	Abu Dhabi	Schlumberger Oilfield Assistance
Aidan McKay	LA	Shell Exploration & Production Company
Ajay Mehta	TX	Shell Global Solutions (US) Inc.
Ali Daneshy	TX	Daneshy Consultants Intl
Anwar Husen	Egypt	Schlumberger Oilfield Services
Bahman Tohidi	UK	Heriot-Watt University
Donald L. Whitfill	TX	Baroid Technology
Gary W. Schein	TX	BJ Services Company
George A. Brown	UK	Oak House
George J. Stosur	MD	Consultant
H.E. Goodman	TX	ChevronTexaco Energy Technology Company
Harry Frampton	UK	BP Exploration Co.
Howard Cook	TX	BP Exploration Inc
Hussain Al-Sabti	Saudi Arabia	Saudi Aramco

J.A.G. Dewar	Netherlands Antilles	Shell Oil Co.
Jeff Jones	CA	Berry Petroleum
Joe T. Verghese	UK	ABB Lummus Global Inc.
John Nnaemeka Ezekwe	TX	Devon Energy
Kris Ravi	TX	Halliburton Energy Services
Leonard J. Kalfayan	TX	BJ Services Company
Mansour Al-Hammad	Saudi Arabia	Saudi Aramco
Mark A. McLane	TX	Rose & Associates, LLP
Mark Alberty	TX	BP Exploration Inc
Michael Bruno	CA	Terralog Technologies USA Inc
Peter Cockcroft	Singapore	Premier Oil
Phil Rae	Singapore	BJ Services Company
Salam P. Salamy	Saudi Arabia	Saudi Aramco
Stephen Willson	TX	BP America Inc.
Subodh C. Gupta	Canada	EnCana Corp
Syed A. Ali	TX	ChevronTexaco
Turgay Ertekin	PA	Penn State University
Usman Ahmed	TX	BG Group plc
Zaki Bassiouni	LA	Louisiana State University
Allan Twynam	UK	BP
B.J. Kristoff	Canada	Saskatchewan Research Council
Brij Maini	Canada	University of Calgary
Cosan Ayan	Indonesia	Schlumberger
Craig Cipolla	TX	Pinnacle Technologies
Ed Merrow	VA	Independent Project Analysis, Inc. (IPA)
Gerrit Nitters	Netherlands	Shell
Hans Vaziri	TX	BP Exploration
Hisham AlQassab	India	Saudi Aramco
Ian Collins	UK	BP Exploration Operating Company
Iskander Diyashov	Russia	Sibneft
J.R. Etherington	Canada	PRA International Ltd.
Jeanne Purdue	TX	IHRAC
Jerry Brady	AK	BPX Alaska
Jitendra Kikani	TX	Chevron Texaco Overseas Petroleum
John Lee	TX	Texas A&M University
John Morgan	OK	John M. Campbell & Company
John Tobin	CO	The Energy LITERACY Project
Joseph Lach	TX	Knowledge Reservoir Engineering Inc.
Kurt Hillman	Denmark	Amerada Hess
M. O. Johnson	AK	BP Exploration (Alaska) Inc.
Mark Williams	TX	Chevron Texaco Energy

Michael Smith	OK	NSI Technologies
R. A. Meize	TX	Anadarko Petroleum Corporation
R. Scot Buell	CA	ChevronTexaco
Richard Spears	OK	Spears & Associates, Inc.
Sara Thomas	Canada	PERL Canada Ltd.
Shawket Ghedan	Abu Dhabi	The Petroleum Institute - Abu Dhabi UAE
Steve Cheung	CA	ChevronTexaco Energy Technology Company
T. S. Ramakrishnan	CT	Schlumberger
Thomas Blasingame	TX	Texas A&M University
Tim Pritchard	UK	BG Group plc
<hr/>		
Ahmed Badruzzaman	CA	Chevron
Anthony (Tony) C. Harrison	Australia	Santos Ltd.
Ashley Francis	UK	Earthworks Environment & Resources Ltd.
Bharat S. Jhaveri	AK	BPX Alaska
Carlos Alberto Pedroso	Brazil	Petrobras
Charles Svoboda	TX	M-I SWACO
Colin J. Mason	UK	BP
Darrell J. Wood	UK	BP Exploration
Daryl Kellingray	UK	BP
David J. Mack	TX	Marathon Oil Company
Don M. Hannegan	AR	Weatherford International Ltd.
Iraj Ershaghi	CA	University of Southern California
James Heathman	TX	Halliburton
Johan Eck-Olsen	Norway	Statoil ASA
K. E. Abou-Sayed	TX	BP America
Luis C. B. Bianco	Brazil	Petroleo Brasileiro S.A. – Petrobras
M. Rashid Khan	Saudi Arabia	Saudi Aramco
Marina Voskanian	CA	California State Lands Commission
Mark A. Proett	TX	Halliburton Energy Services
Michael J. King	TX	BP Americas, Inc.
Michael L. Litvak	TX	BP
Mridul Kumar	TX	Chevron Energy Technology Co.
P. V. (Suri) Suryanarayana	TX	Blade Energy Partners
Phillip D. Pattillo	TX	BP America
Roar Larsen	Norway	SINTEF Petroleum Research
Shah Kabir	TX	Chevron Energy Technology Company
Theo H Fleisch	TX	BP
Tommy M. Warren	OK	Tesco
Wolfram Kleinitz	Germany	Gaz de France Produktion Exploration Deutschland GmbH
<hr/>		
Adewale Dosunmu	Nigeria	University of Port Harcourt

Alberto Di Lullo	Italy	Eni S.p.A. E&P Division
Atila Aragao	Brazil	PETROBRAS
David Ross	TX	BJ Services Company
Emmanuel Nogueira	Brazil	Petrobras - Petroleo Brasileiro SA
Eric Mackay	UK	Heriot-Watt University
Gordon Shahin	TX	Shell International E &P- Technology
Hani Qutob	Dubai	Weatherford International Ltd.
Jorge Landa	CA	Chevron
Joseph Anders	AK	BP Exploration (Alaska) Inc.
Larry Britt	OK	NSI Technologies, Inc.
Leo Roodhart	Netherlands	Shell international
Mehmet Parlar	TX	Schlumberger Oilfield Services
Michael Monea	Canada	Petroleum Technology Research Centre
Mohan Kelkar	OK	University of Tulsa
Nazmul Gazi	Kuwait	Halliburton Energy Services
Neil Dunlop	UK	Energy Scitech Ltd
Oliver Mullins	TX	Schlumberger
Phiroze Patel	CA	Aera Energy LLC
Reem Freij-Ayoub	Australia	CSIRO Petroleum
Robert Hawkes	Canada	BJ Services Company Canada
Ronald Harrell	TX	Ryder Scott Company
Sameh Macary	Australia	IPR Group of Companies
Shahab Mohaghegh	WV	West Virginia University
Sunil Kokal	Saudi Arabia	Saudi Aramco
Tarald Svanes	Norway	Statoil
Vello Kuuskraa	VA	Advanced Resources International
William K. Ott	TX	Well Completion Technology

Ahmed Mousa Al-Hamadah	Saudi Arabia	Saudi Aramco
Anthony (Tony) C. Harrison	Kuwait	Santos Ltd
Bernard M. Piot	France	Schlumberger
Brian C. Gahan	IL	Gas Technology Institute
David R. Underdown	TX	Chevron Energy Technology Company
David S. Hughes	UK	Senergy Ltd
Fahad A Al-Ajmi	Saudi Arabia	Saudi Aramco
Francisco J. Alhanati	Canada	C-FER Technologies
George J. Stosur	MD	Consultant
Harvey Goodman	TX	Chevron
Hussein Hoteit	TX	ConocoPhillips Co.
John A. Hall	TX	Halliburton
John A. Veil	Washington, DC	Argonne National Laboratory
John Morgan	CO	John M. Campbell & Company
Ken R. Brown	Canada	Alberta Research Council

Luiz Carlos do Carmo Marques	Brazil	Petrobras SA
Malcolm S. Knopp	Canada	BJ Services Company Canada
Mark W. Dykstra	TX	Hughes Christensen
Martin Rylance	Oman	BP Exploration Co. Ltd
Neil Williams	Australia	Oil Search Limited
Pavel G. Bedrikovetski	Australia	North Fluminense State University of Rio de Janeiro
Robert H. Hite	NC	Shell International E & P
Ronald P. Sawatzky	Canada	Alberta Research Council
Tony Martin	Italy	BJ Services
Wael Ellaithy	Egypt	IPR Energy Red Sea, Inc.
Wayne Narr	CA	Chevron Energy Technology Co.
Yasin Senturk	Saudi Arabia	Saudi Aramco
Zaki Bassiouni	CA	Louisiana State University - Retired
<hr/>		
Agostinho Calderon	Brazil	Petrobras S/A
Alain Zaitoun	France	Poweltec France
Andre Leibsohn Martins	Brazil	Petrobras
Andrew Glickman	CA	Chevron
Ben W. Ebenhack	NY	University of Rochester
Charlie Hinrichsen	TX	Chevron Energy Technology Company
Christopher R. Clarkson	Canada	Talisman Energy
David Bradley Lewis	TX	Blade Energy Partners
Emmanuel Garland	France	Total Exploration & Production
Fred Growcock	TX	M-I SWACO
George J. Mordis	CA	Lawrence Berkeley National Laboratory
George Waters	OK	Schlumberger Oilfield Services
Jeff Jeter	UK	European Bank for Reconstruction and Development
Jeremy (Jez) Lofts	TX	INTEQ, a division of Baker Hughes
Joseph Ayoub	TX	Schlumberger
Kamel Bennaceur	France	Schlumberger
Ken Seng Chan	Malaysia	Kuala Lumpur Technology Center, Schlumberger
Khosrow Biglarbigi	VA	INTEK Inc.
Lars Høier	Norway	StatoilHydro
Marina Voskanian	CA	California State Land Commission
Michael Byrne	UK	Senergy, Ltd
Michael Godec	VA	Advanced Resources International, Incorporated
Michael J. Sullivan	Canada	Chevron International E&P / TengizChevrOil
Mike Eberhard	CO	Halliburton Energy Services
Mike Gunningham	Russia	Sakhalin Energy Investment Company
Mike Vincent	CO	Insight Consulting
Mohamed Hashem	Oman	Shell

Otto L. Alcantara Santos	Brazil	Petrobras
Paul Branagan	NV	Branagan and Associates
Raymond Tibbles	Malaysia	Schlumberger
Roland Horne	CA	Stanford University
Saeed M. Al-Mubarak	Saudi Arabia	Saudi Aramco
Sau-Wai Wong	TX	Shell Exploration and Production
Sidhartha Sur	India	Oil and Natural Gas Corporation Limited (ONGC), India
Steven M Tipton	OK	The University of Tulsa
Stuart A. Cox	TX	Marathon Oil Company
Ted Frankiewicz	CA	SPEC Services, Inc.
Xuri Huang	TX	SunRise PetroSolutions Tech, Inc.
Zara Khatib	Dubai	Shell Exploration and Production International
Andrew L. Smith	Dubai	Shell Exploration and Production International

Andrew L. Smith	UK	Risk HSE Consultant
Ashok B Chakraborty	India	Oil & Natural Gas Corp Ltd
Atul Arya	US	Consultant
Audrey Mascarenhas	Canada	Questor Technology Inc. (QTI)
Birol Dindoruk	TX	Shell Intl E&P Inc
Bret Beckner	TX	ExxonMobil
Colin McPhee	UK	Senergy (GB) Limited
David Handwerger	UT	TerraTek, a Schlumberger Company
David Hin-Sum Law	Canada	Schlumberger
Dean Slocum	MA	Acorn International, LLC
Doug Peacock	Singapore	Gaffney, Cline & Associates
Dwyann Dalrymple	OK	Nalco Company
Ernie Brown	Dubai	Schlumberger
Geir Hareland	Canada	University of Calgary
Hani Elshahawi	TX	Shell
Harold D. Brannon	TX	BJ Services Co USA
Hisham Saadawi	Abu Dhabi	Abu Dhabi Co. Onshore Oil Opn.
Hong (Max) Wang	TX	Halliburton
James E. Myers	TX	Chevron Corp
Jennifer L. Miskimins	CO	Colorado School of Mines
Jerald (Jerry) Dethlefs	TX	ConocoPhillips Co
Jim Crompton	TX	Global Upstream IT / Chevron Corp
Jose Carlos (JC) Cunha	TX	Petrobras America Inc.
Kenneth G. Brown	PA	Range Resources
Lance Portman	Canada	BJ Services Canada Company
Murray Gray	Canada	University of Alberta
Nathan Waldman	TX	Data Retrieval Corporation
Paul L Bondor	LA	BonTech

Probjot Singh	OK	ConocoPhillips Co
Randy Tolman	TX	ExxonMobil
Robert Lee Dillenbeck	TX	Chevron Energy Technology Company
Roberto Suarez-Rivera	UT	TerraTek, A Schlumberger Company
Roland Chemali	TX	Halliburton Sperry Drilling Serv
Steve Begg	Australia	University of Adelaide
Tim O'Sullivan	India	Cairn India
Tim Whittle	UK	BG Group plc
Tony R. Pham	Saudi Arabia	Saudi Aramco
Younes Jalali	China	Schlumberger BGC
Zbigniew Richard (Rick) Lemanczyk	Malaysia	Senergy International

Adewale Dosunmu	Nigeria	University of Port Harcourt
Alan Clarke	TX	NOV
Artur Stankiewicz	France	Shell Upstream Intl
C. Michael Ming	TX	Gas Technology Institute
Dennis Dria	TX	Baker Hughes
Ding (Ms) Zhu	TX	Texas A&M U
Erdal Ozkan	CO	Texas A&M U
Francisco H. Ferreira	Brazil	Petrobras
Fred Florence	TX	NOV
Hani Qutob	Dubai	Weatherford Intl
Hazim Abass	Saudi Arabia	Saudi Aramco
Jennifer Julian	AK	BP Exploration (Alaska), Inc.
Jerry L. Jensen	Canada	U of Texas @ Austin
Marco R. Thiele	CA	Stanford U
Mehmet Parlar	TX	BJ Services
Mengjiao Yu	OK	NOV
Myron Kuhlman	TX	Business Fundamentals Group
Nasser Al-Maskery	Oman	Schlumberger
Paul Francis	Netherlands	At Balance
Rahim Masoudi	Malaysia	Petronas
Ricardo Aboud	Spain	BJ Services
Richard Hodge	OK	ConocoPhillips
Samuel Osisanya	OK	Apache Corp
Segun Jebutu	TX	Baker Hughes
Shyamal Bhattacharya	India	ONGC
Stephen Kuo	TX	BP Exploration, Inc.
Thomas Baugh	OK	ConocoPhillips
Waqi Alam	MD	Tetrahedron
Yan Pan (Ms)	CA	Chevron

Bala Gadiyar	US	Schlumberger
Doug Lehr	US	Baker Hughes
Frank Syfan	US	U.S. Silica Company
Fraser Lawson	Ghana	Tullow Ghana Limited
Jason Pitcher	US	Halliburton Energy Services Group
Luiz Alberto S Rocha	Brazil	Itasca Houston, Inc.
Marisela Sanchez-Nagel	US	Itasca Houston, Inc.
Mark Pearson	US	Liberty Resources LLC
Stephen Vickers	UK	Baker Hughes Drilling Fluids
Subhash Shah	US	University of Oklahoma
Marina Voskanian	US	CA State Lands Commission
Patrick Hudson	Netherlands	Hudson Global Consulting
Charles Fox	US	Kinder Morgan CO2 Co. LP
Patrick Leach	US	Decision Strategies
Phil Rae	Singapore	InTuition Energy Associates Ltd
Simon Stromberg	UK	Senergy Ltd
Mike Choi	US	ConocoPhillips
Brian Schwanitz	US	Welltec, Inc.
Iberê Nascentes Alves	Brazil	Petrobras
Robert Sutton	US	Marathon Oil Co.
Bruce Marion	US	Schlumberger
Danielle Morel	France	Total S.A.
Hamed Soroush	Dubai	Weatherford
Mehran Pooladi-Darvish	Canada	Fekete Associates Inc.
Nnaemeka Ezekwe	US	BP America
Olivier Houze	France	KAPPA
Pandar Kumar (PK) Pande	US	Anadarko
Tor Austad	Norway	University of Stavanger

Alfred William Eustes III	US	Colorado School of Mines
Anatoly Zolotukhin	Russia	Sakhalin Russian State University of Oil and Gas
Andrei Popa	US	Chevron
Annamaria Petrone	Italy	eni e&p
Brad Berg	US	Anadarko Petroleum Corporation
Charles Curlee	US	Consultant, retired from Marathon Oil Company
Chidi Amudo	US	Chevron
Daniel J. Daulton	US	Baker Hughes
Faisal AlThawad	Saudi Arabia	Saudi Aramco
Gary D. Couples	UK	Heriot-Watt University
Hani Al-Khalifa	Saudi Arabia	Saudi Aramco
Jennifer L. Miskimins	Colorado	Barree & Associates

John G. Kaldi	Australia	University of Adelaide
John Veil	US	Veil Environmental, LLC
Larry Eoff	US	Halliburton Energy Services
L. F. Neumann	Brazil	Petrobras
Mark S. Brinsden	UK	Shell
Martin Rylance	US	BP
Michael O'Keefe	UK	Schlumberger
Mona Trick	Canada	SPT Group Canada Ltd.
Robello Samuel	US	Halliburton
Shameen Siddiqui	US	C&P Digital Solutions
Shawn Maxwell	Canada	Schlumberger
Tayfun Babadagli	Canada	University of Alberta
Trent Kaiser	Canada	Noetic Engineering
Usman Ahmed	US	Baker Hughes
W. Ian Hamilton	UK	ERM Limited
Xiuli Wang	US	XGas

Arild Saasen	2014-15	Det norske oljeselskap ASA
BR Reddy	2014-15	Halliburton
Brian Gahan	2014-15	Laser Rock Technologies LLC
Brian Toelle	2014-15	Schlumberger
Curtis Blount	2014-15	ConocoPhillips
D.V. Satya Gupta	2014-15	Baker Hughes
David Anderson	2014-15	IHS
David Hughes	2014-15	Senergy
David Underdown	2014-15	
David Waldo	2014-15	Gaffney, Cline, and Associates
Gino Di Lullo	2014-15	Superior Energy
Herman Lemmens	2014-15	FEI
I. Yucel Akkutlu	2014-15	Texas A&M University
Jalal Abedi	2014-15	University of Calgary
James Crafton	2014-15	Performance Sciences, Inc.
James Hemingway	2014-15	Schlumberger
Jennifer Market	2014-15	Senergy
John Morgan	2014-15	John M. Campbell & Company
Jon Olson	2014-15	The University of Texas at Austin
Joseph Frantz, Jr	2014-15	Range Resources Corporation
Julio Vasquez	2014-15	Halliburton
Ken Arnold	2014-15	WorleyParsons
Klaus Potsch	2014-15	formerly OMV E&P
Manuel Fernandez	2014-15	Weatherford International
Michael Byrne	2014-15	Senergy
Michael Zuber	2014-15	Schlumberger
Mohsen Achour	2014-15	ConocoPhillips

Muhammad Muqeem	2014-15	Saudi Aramco
Nestor Eduardo Ruiz	2014-15	Gyrodata
Robert Hite	2014-15	Blue Ridge PTA, Inc.
Siegfried Muessig	2014-15	RAG Roholaufsuchungs - AG
Terry Matthias	2014-15	National Oilwell Varco

Distinguished Lecturer Program -- 1961-2012

Year

	Topic
1961	<p>Need for Creative Thinking and Invention in Engineering</p> <p>"Estimating Reserves and Oil and Gas Property Evaluation"</p> <p>"Petroleum Engineering in Perspective"</p>
1961-62	<p>"The Responsibility and Role of the Engineer in Public and Civic Affairs"</p> <p>Prediction of Aquifer Behavior. Design of Gas Storage Fields or Phase Behavior in Petroleum Pro</p> <p>Role of the Consultant in the Petroleum Industry</p> <p>Improvement in Drilling Efficiency</p> <p>"Reservoir Mechanics--Stylized Myth or Potential Science"</p> <p>"The Modern Log Interpretation Program"</p>
1962-63	<p>"Producing Oil -- Style or Engineering?"</p> <p>"Making Research Pay", "The Role of Fundamental Research in Industry", "The Role of Technology and Conse</p> <p>Creativity in Technical People"</p> <p>"Pitfalls in Reservoir Engineering"</p> <p>"The Status of Thermal Methods of Oil Recovery" and "New Developments and Trends in Natural Gas</p> <p>"How to Succeed by Trying"</p> <p>Relationship of the Oil Industry to International Politics & Economics</p> <p>Proved Reserves of the United States</p>
1963-64	<p>"The Mohole Project"</p> <p>"A Time and Effort Budget for Engineers"</p> <p>"Some Important Precepts in the Practice of Reservoir Engineering"</p> <p>"World Energy Resources" or "Physical Basis of Darcy's Law and its Significance for Reservoir Eng</p> <p>"World Oil Reserves" or "Oil Recovery by Gas Injection as Shown by the Operation of Reservoir</p> <p>"Methods and Procedures for Determining Fair-Market Value of Petroleum Properties", or "Oil Depletion and its E</p> <p>Petroleum Production"</p>
1964-65	<p>"Appraisal of Oil and Gas Properties"; "Financing Oil Production"; "Oil and Gas Property Acquisition"; "</p> <p>"The Importance of Computer Operations Research in Automation in Petroleum Engineering"</p> <p>"Spatial Variation of Reservoir Fluid Properties"</p> <p>"The Industry's Stake in Proper Well Spacing"; "Present and Future Trends in Geological and Engineering Think</p> <p>Engineering Concepts and Economic Significance of Salt Domes in the Gulf Region"; "The Responsibility of Pet</p> <p>Participate in Public Affairs"</p> <p>"Future Trends in Production and Exploration in Western Canada"</p> <p>"A Reappraisal of Primary Cementing Practices"; "Status of Oil Recovery by Miscible Displace</p>

1965-66

"Results from a Single-Phase Three-Dimension Heterogeneous Numerical Model"; "Prediction of Phase Behavior"; in Miscible Fluid Displacement"
"The Petroleum Engineer's Function in Finance"
"Hydraulic Fracturing -- A Product of Industrial Research"; "Primary Cementing -- The Key to Well Completion"
"Significance of Oil Company Financial Statements" ; "30 Years of Production in the East Texas Field"; "A Critical Review of the Estimation of Natural Gas Reserves and Deliverability"; "Practical Application of Digital Computers to Economic Properties"; "Evaluation of Oil and Gas Properties"
"The Role of the Federal Government in the Petroleum Industry"
"Economic Balance in Petroleum Production"

1966-67

"Big Hole Drilling for Underground Nuclear Testing: AFC Nevada Test Site -- Mercury, Nevada" or "Plowshare Program -- Application of Nuclear Energy in the Oil Industry"
"The Performance of Oil Pools -- Theoretical and Actual"
"Economic Judgment and Planning in North American Petroleum Exploration"
"Are Petroleum Engineers Obsolete?"
"Package Engineering for Profit" or "Generation of Producing Profits through Creative Engineering"
"Oil and Gas Production Payment Financing" or "Things They Never Told Me"

1967-68

"Pressure Buildup and Flow Tests in Wells"
"Pressure Buildup and Flow Tests in Wells"
"Geothermal Steam Production"
"Considerations Prior to Well Stimulation"
"Commercial Applications of Nuclear Explosives"
"Engineering Education (from Puberty to Senility)"
"Miscible Drive in Perspective -- Past and Future"
"The Modus Operandi between the Practical and Research in Petroleum Engineering"

1968-69

"What the Practicing Engineer, Geologist or Researcher Must Know Today about the Natural Gas Industry and Its Future"
"Petroleum Finance"
"Offshore Petroleum Operations - Past, Present and Future"
"Production Stimulation in the 1970's -- A New Look"
"Independent Oil Operation and Survival -- Maybe"
"Corporate Planning into an Uncertain Future"
"Miscible Flooding Applications"

1969-70

"Borderline Business"
"Reservoir Simulation"
"Theory and Practice of Multiphase Flow in Pipes"

	"Certain Aspects of Waterflooding with Polymer Solutions"
	"Are You a Professional?"
	"Statistical Decision Theory--The Calculus of Management Science"
	"Drilling Technology"
1970-71	
	"Hydraulic Fracturing"
	"Prudhoe Bay -- Opportunity for the 70s"
	"Solons at Sea -- Political and Legal Aspects of Offshore Operations"
	"Prudhoe Bay -- Opportunity for the 70s"
	"Coping with Nature Offshore"
	"The Effects of Oil Production Rate on Solution Gas Drive and Gas Injection"
	"Optimized Logging Programs"
1971-72	
	"The Impact of Misjudgment in the Pricing of Natural Gas"
	"Engineering Waterfloods for Improved Oil Recovery"
	"The Role of the Drilling Contractor in Offshore Drilling Operations"
	"Operations Research: The Art of Winning...Without Actually Fighting"
	"Rock Mechanics: A View from Above of the View from Below"
	"Reserves and Economics"
	"Bridging the Energy Gap"
1972-73	
1973-74	
	"Increasing Oil Production Rates in Fluid Injection Projects"
	"Gas Storage: Interchange of Technology within the Industry"
	"Key to Survival: Solving the Energy Crisis -- The Government's Role and the Engineer's Duties"
	"Economic and Political Aspects of International Petroleum Operations"
	"How Well do we Know What's Happening in the Well or How Dumb can we Get (About Completions and Casing)"
	"Expediting Development of Commercial Advanced Recovery Methods by Sharing Experience"
	"Synthetic Fuels -- Needs, Sources and Possibilities"
1974-75	

	"The LNG in Your Future"
	"The Energy Crisis -- What's Next?"
	"Geologic Interpretation of Reservoir Properties"
	"Improved Oil Recovery in a Changing Environment"
	"Cementing -- The Foundation for Successful Oil and Recovery"
	"Investment Decisions in a World Gone Mad"
	"The Status of Coal Conversion Technology -- Present and Future"
1975-76	
	"The Deep-Water Challenge"
	"Changing Regulatory Environment"
	"Natural and Induced Fracture Systems and their Effect on the Extraction of Fossil Fuels"
	"A Being Named PETE"
	"Short-Term Needs and Long-Term Risks in Oil Resource Development"
	"The Gas Supply Situation as it Affects a Gas Distributor"
	"Well Productivity: A Rediscovered Frontier"
1976-77	
	"Recent Highlights in Formation Evaluation"
	"The Development of the Prudhoe Bay Oil Field: A Review and Status Report"
	"People and Technology: The Keys to Successful Deep Drilling"
	Future Trends in Offshore Technology
	Availability of Solar Energy from Standpoint of Economics
	"Deep Drilling"
	"Oil in the Middle East"
	Past and Future of Oil Recovery
1977-78	
	"The Pricing of OPEC Crude Oil"
	"Drilling Mud - Ecology and Common Sense"
	"The Development of the Floating Drilling System and its Future in the Industry"
	"Well Testing and Analysis--Why and How"
	"Enhanced Oil Recovery by Chemical Flooding - Status and Prospects"
	"Massive Hydraulic Fracturing for Tight Gas Reservoirs"
	"Continents in Motion - A Revolutionary Concept in Geology and its Impact on Future Petroleum En
	"Well Completions in Arctic Areas--Problems Encountered and some Solutions Developed for Prudho
1978-79	
	"Enhanced Oil Recovery by CO ₂ Processing -- Project Design, Operational and Economic Fac
	"Hydrocarbon Relationship with Formation Pressure and Temperature and its Economic Signific
	"So You Want to be a Manager"
	"Development of the Ninian Field"

	"Practical Applications of Negative Superposition in Well Analysis"
	"Evaluation of the Geopressured Resources of the United States Gulf Coast"
	"Development of Deep, High-Pressure, Sour Gas Technology"
	"Pressure Testing in Tight Gas Reservoirs"
	"Subsea Completions -- Where are we Going and Where have we Been"
	"Improved Assessment of Reservoir Production Potential Through Application of Geologic and Engineering Principles"
1979-80	
	"Artificial Lift -- State of the Art"
	"Modern Seismic Methods - An Aid for the Petroleum Engineer"
	"Water Treatment for Injection and Disposal"
	"An Overview of Geothermal Energy Developments"
	"Worldwide Ultra-Deepwater Exploration Drilling and Producing"
	"Recent Developments in Well Stimulation"
	"Geological Aspects of New Field Development"; "Geological Aspects of Secondary Recovery"
	"Avoiding Sand Production Problems"
	"Nitrogen Injection Enhanced Recovery"
	"The Energy Outlook"
1980-81	
	"The Overthrust Belt -- Its Past, Present and Future"
	"Key Elements for Successful Deep Drilling"
	"Impact of Environmental Requirements on the Petroleum Industry"
	"Formation Damage Plays a Major Role in Oil Recovery"
	"Layman's Application of Type Curve Analysis"
	"Some Rock Mechanic Considerations in Normal and Geopressured Reservoir Engineering"
	"Underground Storage of Natural Gas"
	"Keeping Engineers in Engineering"
	"Natural Gamma-Ray Spectral Logging -- New Frontier in Formation Evaluation"
1981-82	
	"Drillstem Testing of High-Pressure Wells"
	"Why You Should Talk to your Neighbors about Energy"
	"Project Financing -- Theory to Reality"
	"Arctic Development and Drilling"
	"Completion Techniques for Deep High-Pressure Wells"
	"Federal Regulations"
	"Multiphase Flow in Pipes"
	"Rock Mechanics"

	"Offshore Rig Evolution"
	"Measurements While Drilling"
	"Mud Logging"
	"Results of Applying Advanced Technology in Egypt"
1982-83	
	"Oil from Shale: Potential, Problems, and Prospects for Development"
	"Cased-Hole Logging: New Oil from Old Wells"
	"Effect of U.S. Energy Policies on Financing Domestic Oil and Gas Supplies"
	"Oil-Spill Contingency Planning and other New Environmental Regulations"
	"Optimization of Oil and Gas Production Systems by Nodal Analysis"
	"Role of Well Logs in Reservoir Analysis"
	"Basins and New Frontiers"
	"Workover Well Control Problems"
	"Middle East Oil Activities"
	"Current Technology in Stimulating Tight Reservoirs"
	"The Tension-Leg Platform"
	"Will Chemical EOR Work in Your Field?"
1983-84	
	"Does Infill Drilling Increase Ultimate Oil Recovery?"
	"Old Steamfloods Never Die--They Just Produce Away"
	"Economics of Enhanced Oil Recovery"
	"Have we Been Sold a Primary Cementing Bill of Goods?"
	"Petroleum Engineering Education: Where We've Been and Where We're Headed"
	"Natural Gas Energy Resource Issues for the Eighties"
	"How Does a Reservoir Engineer Tackle a Geothermal Reservoir?"
	"Engineering Career Paths in the Petroleum Industry"
	"Planning for Deep Well Drilling Uncertainties"
	"Deepwater Drilling and Production Capabilities: State of the Art"
1984-85	
	"Minimizing Well Damage by Formation Clay Control"
	"Case History of Completion Problems in a Deep, Hostile Environment: Tuscaloosa Trend"
	"Petroleum Engineering: A Way of Life" and "Well Testing: Something for Everyone"
	"Strategies for Commercial Success in Frontier Exploration"
	"Artificial Lift: Producing at Optimal Rates"
	"Geopolitical Aspects of Natural Gas Trade"
	"Forecast and Effect of OPEC Pricing Policies"
	"How Practical is Reservoir Simulation?"
	"Use of Radioactive Isotopes as Tracers in Oil and Gas Reservoirs"

	"Unique Organization and Management
1985-86	
	"The Era of Enhanced Oil and Tar Sands Recovery, 1960-2160"
	"G & G -- Don't Do Reservoir Simulations without Them"
	"Economic and Environmental Gains from Improved Oil Base Drilling Fluids"
	"Legal Liabilities in Drilling and Production Operations"
	"The Status of Current CO ₂ Flood Projects"
	"Foam and Nitrified Fluid Treatments -- Stimulation Techniques and More"
	"Geology -- Don't Do Reservoir Simulation without It"
	"Middle East Oil and its Implications for World Peace or World War"
	"Geology -- Don't Do Reservoir Simulation without It"
	"Upstream Decisions: Where, When, How and How Much?"
	The Changing Role of Formation Evaluation in a Hostile World
	"Research Challenges for the Next Decade"
	"Well Test Analysis: From Concepts to Results"
	"The Status and Potential of Enhanced Recovery"
	"Have Enhanced Oil Recovery Techniques Met our Expectations?"
	"Foam, An Advanced Stimulation Fluid"
1986-87	
	"The Marketing of Natural Gas: Challenges of a New Environment"
	"The Computer's Role in Producing Operations"
	"High Tech Comes to the Oil Patch"
	"Application of Gelled Polymer Systems for In-Situ Permeability Modification"
	"Assessing Risk and Uncertainty in Evaluating Hydrocarbon Producing Properties"
	"Mechanical Problems in a Mature Waterflood"
	"Finding and Monitoring Hydrocarbons Behind Casing"
	"Deep Drilling -- Present Technology, Limitations and Future Approaches"
	"On-Site Analysis and Design of Fracture Treatments"
	"Assessing Risks in Reserves and Property Evaluation"
	"The Evolution of Carbon Dioxide Injection as an EOR Process" and "Residual Oil--Can it be Recovered Economically"
	"Problems and Opportunities in Mature Waterfloods -- Reservoir Oriented"
	"Implementation of Commercial-Scale CO ₂ Flood Projects"
	"On-Site Analysis and Design of Fracture Treatments"
	"Looking Behind Pipe: Effective Use of Modern Cased-Hole Logs"
	"The Use and Abuse of Reservoir Simulation"
	"Successful Application of Reservoir Simulation Models"
	"Changes in the Gas Industry: Where are we Going?"
1987-88	
	"Recent Developments for Classification of Reserves"

	"Strategic Directions for the Petroleum Industry"
	"Optimal Hydraulic Fracturing Design"
	"Putting 20/20 Hindsight to Work in the Oil Patch"
	"Shallow Gas Well Control"
	"Transition from Engineer to Manager"
	"Production Optimization Using Nodal Analysis"
	"The Selection and Execution of Well Stimulation Treatments"
	"Field Experience with Measurements while Drilling: MWD Logs Determine True Pore Pressure, Where Drill"
	"Artificial Lift -- Minimizing Operational Costs"
	"Risk Analysis: An Overview"
	"Enhanced Oil Recovery in Today's Environment"
	"The Potential of Horizontal Wells for Petroleum Production"
	"Workstations for the Petroleum Industry Professional"
	"Impact of Transportation on Oil and Gas Marketing"
	"Artificial Lift Method Selection"
1988-89	
	"Production Logging in Deviated Wells"
	"Cementing -- The Drilling / Completion Interface"
	"The Applications of Flexible Pipes in Deepwater Developments: The Jolliet and Albacora Fie"
	"To Settle Complex Disputes, Try Arbitration"
	"Unusual Oil and Gas Accumulations"
	"Current Trends in Cased-Hole Wireline Logging"
	"Use of Satellite Data for Mapping and Locating Reserves"
	"The Management of Marginal Producing Properties in a Changing Economic Climate"
	"Real-Time Monitoring, Analysis and Control of Hydraulic Fractures"
	"Optimal Field Development with Seismic Reflection Data"
	"New Computer-Assisted Engineering Approach to Directional Drilling Control Plays a Key Role in Development"
	"Development Opportunities in the Current Investment Climate"
	"Profitability Impact of Recent and Possible Tax Law Changes"
	"Completion Technology -- A Field Development Program in Hydraulic Fracture Stimulation"
	"Minimum Data Requirements for Reservoir Evaluation"
	"Minimizing Operating Costs for Marginal Rod-Pumped Wells"
	"Minimum Data Requirements for Reservoir Evaluation"
	"Current Use of Personal Computers in the Oil Industry -- The Slide Rule of the 1980's"
	"History and Current Capabilities of Reservoir Monitoring"
	"Infill Drilling: A Potential Factor in Reservoir Management"
1989-90	

	"Reservoir Simulation: A Tool for Modern Reservoir Engineers"
	"Long-Term Fracture Conductivity Deterioration with Time"
	"Production Performance of Horizontal Wells"
	"Risk Analysis in Petroleum Ventures"
	"Horizontal Drilling: Past, Present and Future"
	"Impact of PVT Behavior on Reservoir Engineering Calculations"
	"Reservoir Description through the Integration of Geological, Geophysical and Petroleum Engineering Data"
	"Advances in Well Test Analysis Technology"
	"How to Waterflood a Fractured Reservoir Effectively"
	"Recent Advances in Well Stimulation"
	"Directional Survey"
	"The Outlook for EOR in Changing Economic Conditions"
	"New Developments in Measurement-While-Drilling"
	"Gas Production in Western Europe: Constraints and Technological Answers"
	"Water Treatment for Injection and Disposal"
	"New Drilling, Completion and Workover Technologies"
	"Horizontal Drilling and Completion Practices at Prudhoe Bay, Alaska"
	"Outlook for the Natural Gas Market"
	"Abnormally High Formation Pressures -- Their Impact on Exploration, Drilling and Production of Oil and Gas"
	"Doing More with Less -- The Effective Utilization of Petroleum Engineers in Today's Workplace"

1990-91

	Horizontal Wells - Is It Worth It?
	Design and Operation of Reservoir Gas Storage Fields
	Sand Control - A State-of-the-Art Review
	Borehole Evaluation Choices: MWD, Open-Hole Logs and Cased-Hole Logs
	Drilling System for the Year 2000
	Profile Control for Optimizing Reservoir Performance
	Reservoir Simulation: Strengths and Weaknesses
	The Strengths and Weaknesses of Reservoir Simulation
	Efficiency Drilling
	Advancements in Acoustic Logging Techniques for Exploration and Production
	Successful Applications of Electrical Submersible Pumps
	Air Quality Management Policy for the 1990's
	Corrosion Monitoring and Mitigation in the Sajaa Gas/Condensate Field
	The Engineering Workstations of the Future
	Horizontal Drilling and Completion Practices
	How to Plan and Conduct a Successful Well Test
	Offshore Operations - How Safe is Safe Enough
	Horizontal Drilling and Completion Practices
	Update of Industry's Experience with CO ₂ Flooding
	The Role of Engineering Education in the 1990's
	Production Case Histories of Horizontal Wells

1991-92

Evaluating the Impact of Horizontal Wells on Production Performance

Successful Well Stimulation - Use all the Technology

Approaches to Evaluating the Impact of Horizontal Wells on Production Performance

A Modern Revolution in Reservoir Engineering

Waterflood Surveillance Techniques - A Reservoir Management Approach

Pressure-Transient Testing of Horizontal Wells

Industry Outlook

Protecting the Environment - An Industry Commitment

Diagnosing Rod Pumping Problems-Expert Systems

From Moonbeams to Money

Evolution of Drilling Technology and Its Impact in the 1990's

How to Plan and Conduct a Successful Well Stimulation

A Look at Mature EOR Projects - What Have We Learned?

Approaches to Evaluating the Impact of Horizontal Wells on Production Performance

Quantifying Reservoir Hetrogeneity and Its Impact on Reservoir Performance

1992-93

Recent Advances in Hydraulic Facturing Applications

Environmental Protection During the Drilling, Operation and Abandonment of Wells

Issues Associated with Naturally Occuring Radioactive Materials

Characterization of Hydrocarbon Reservoirs Using Cross Well Seismology

Deep Water Production Systems

Global Energy Condition and the Outlook of the Oil and Gas Industry

Applications of Seismic Techniques for Reservoir Description

The Art and Sciences of Predicting Reservoir Performance

Drilling and Completion Issues Unique to Horizontal Wells

The Test of Tomorrow - Environment Mangaement in E&P Operations

The Solution of Microbial Problems in Oil Recovery

Tracers for Improving Reservoir Definition and Performance

Engineering for the Future-A Design for Creativity and Innovation

Drilling and Coring to Minimize Filtrate Invasion and Formation Damage

What Can Petroleum Engineers do o Become Environmental Leaders

The Art and Sciences of Predicting Reservoir Performance

Best Practices and Application for Environmental Protection

Recent Developments in the Recovery of Heavy Oils and Tars

Oil Industry Public Relations: Why Does The Myth Overshadow the Reality

Feasability of CO2 and Natural Gas Huff'n'puff

Protecting the Environment- An Industry Commitment, Conoco

Design of Mud Systems to Meet Environmental Challenges

	Developments in Horizontal Recompletions
1993-94	
	"Drilling Waste Management"
	"Horizontal Wells in High-Permeability Oil Sands with Gas Cap and/or Underlying Aquifer"
	"Underbalanced Drilling"
	"Produced Water Cleanup Techniques"
	"Advances in Cased-Hole Logging"
	"Infill Drilling: Why? Where? What?"
	"How Rock Mechanics Technology Helps Solve Drilling Problems"
	"Subsea Production Systems"
	"Multiphase Metering and Transportation"
	"Advances in Cased-Hole Logging"
	"The Challenges of Planning and Drilling High-Pressure, High-Temperature Wells"
	"The Globalization of Environmental Protection Petroleum Development -- An Industry and Government Perspective"
	"High-Volume Artificial Lift"
	"How the Oil and Gas Industry is Meeting the Impact of New Health and Safety Regulations"
	"Potential for Tight Gas Sands Production"
	"Applying Reservoir Characterization Technology"
	"Optimized Drilling"
	"Current and Future Waste-Disposal Methods for the E&P Industry"
	"Borehole Imaging Update"
	"Production Logging Applications in Reservoir Management"
	"Slim-Hole Drilling: The State of the Art and Barriers to Implementation"
	"New (?) Applications in Hydraulic Fracturing Design and Analysis"
	"Cost-Effective Methods to Reduce Water Production"
	"Field Applications of Foam for Mobility Improvement and Profile Control"
	"Analysis and Management of Established Waterfloods"
1994-95	
	"Case History -- Horizontal vs Vertical Wellbores"
	"Drilling Cost Reduction"
	"Optimization of Recovery from Gas Reservoirs"
	"Paradigm Shifts in the Petroleum Industry"
	"The Impact of 3D Seismic on Field Development and Production"
	"Deepwater Offshore Structures"
	"Drilling Waste Disposal"
	"Uncertainty in Proved Reserves"
	"Emerging Technology in Artificial Lift"
	"Technologies and Approaches to Minimize Environmental Impact in E&P Operations -- With Offshore Examples"

	"Cross-Well Seismic Profiling"
	"Rediscovering" the Cost-Effective Value of Core Data in a Changing Industry
	"Process Safety Management -- Cost Effectiveness and Awareness"
	"Coiled-Tubing Drilling"
	"Economic Outlook for Miscible Flooding"
	"Reservoir: How to Get Close to Reality"
	"Effective Technology Transfer from R&D to Field"
	"Economic Approaches to Solving the "Midlife Oil Crisis"
	"Slim-Hole Technology"
	"Managing Operating Costs"
	"Bioremediation Applications for E&P Sites"
	"Corrosion Control Management"
	"Acquisitions and Divestitures -- What Drives the Market?"
	"The Key to Improved Reservoir Performance Prediction: Integrated, Interactive 3D Modeling and Simulation"
	"P&A Design for Environmental Protection and Liability Management"
1995-96	
	Surveillance and Optimization of Mature Waterfloods: Can You Afford to Ignore It?
	Into the 21st Century: A Time for Proactive, Coordinated Environmentalism
	Impact of Technology on Gas Production
	Small Scale Waterflood Management
	Productivity Optimization
	3D Seismic in Field Development
	A Breakthrough Integrated Operating Strategy Using New Technology and Business Process Re-engineering
	"Optimizing a Horizontal Well Project"
	Improved Installation Design Increases the Efficiency of Sucker-Rod Pumping Systems
	Coil Tubing Technology -- Uses and Innovations
	Fractals in Reservoir Engineering
	Risk Analysis and Decision Making
	Operational Realities of the '90s
	State-of-Art Workstation Applications
	Technology Transfer and Access for Independents
	Geomechanic Approaches to Management of Stress-Sensitive Reservoirs
	Extended Reach Drilling: A Far-Reaching Future
	Technology Transfer: The Key to Our Future
	Drilling Cost Reductions
	A Balanced Reservoir Management Strategy
	Prediction and Control of Asphaltene/Paraffins Deposition Problems
	Resolving the Environmental Issues Associated with Cuttings and Drilling Fluid Waste Streams
	Frac-Pack Completions: An Improved Sand Control Technology
	"Completion Design Optimization Using Wireline, Production, and Completion Inputs"
	Horizontal Operations -- Reservoir Management Strategies and Considerations
	Optimizing the Design of Short and Intermediate Radius Horizontal Wells
	Methods to Increase the Recovery of Multi-Zone Low Permeability Heterogeneous Reservoirs

1996-97

Total Well Management for Maximized Production

Integrated Reservoir Management Concepts and Practice

Managing Old Fields

Modeling of Gas Condensate Reservoirs

International Petroleum Finance -- Source and Cost of Capital

Making Process Safety Management Work For You

Applications of Transient, Multiphase-Flow Modeling to Pipeline Design and Operation

Monitoring and Control Systems for Produced Water

Produced-Water Composition and Properties: Impacts on Sampling and Processing

Advances in Hydrate Inhibition

Solutions to Wellbore Stability Problems With Water-Based Drilling-Fluid Technology

Technical and Economic Aspects of Marginal Field Development

Continuous Improvement in Gravel Packing Through Post-Audit of Well-Completion Operations

Fractured Well Performance: Key to Fracture Treatment Success

Improved Uncertainty Estimation and Reservoir Management Through the Use of Three-Dimensional Reservoir

Coalbed Methane Reserves

Selection of Fracturing Fluids and Breakers

The Utility of Horizontal Wells for Exploration and Development in the Shengli Oil Field

Formation Damage: What We Think We Know and What We Really Know

Application of Three-Dimensional Seismic Technology to Reservoir Management

Technical Solutions to the Management of Subsurface Uncertainty

Practical Applications of Decision Analysis to the Oil Field

Horizontal Wells and Heavy Oil

Ekofisk Development

Well Construction Alliances: Theory and Practice

The Role of Mineralogy in Sandstone Acidizing

E&P Production Trends in the Arabian Gulf Region

High-Temperature, Water-Based Drilling Fluids: Successfully Meeting the Challenges of Difficult Drilling

The Internet: Practical Applications for the Petroleum Professional

Development and Application of Paraffin Technology

1997-98

Innovative Applications for Coiled Tubing

High Performance Drilling Tool

Application of Seismic to Reservoir Characterization

50 Years of Hydraulic Fracturing

Upscaling in Reservoir Modeling

Definition of Reserves

Applications of Internet for Petroleum Engineering

Chinese Oil Industry--Decade of Rapid Change

Unconsolidated Formation

NMR Logging

	Gas Storage
	In-Situ Stress & Reservoir Performance
	What You Can and Cannot Obtain from Today's Well Testing Technology
	Making Money Multi-Lateral, Completion/Operation
	4D Seismic
	Advances in Reservoir Core Analysis and Applications
	Making Mud Logs Quantitative
	21st Century Drilling Fluids
	Fluids Optimization in Extended-Reach Wells
	Water Shutoff--Oil Wells and Gas Wells
	Reservoir Description Through Dynamic Measurements
	Artificial Lift
	Redevelopment Using Multilaterals
	Oilfield Electrical Savings
	Maximizing Recovery from Mature Fields
	So You Want To Be a Consultant
	Underbalanced Drilling--Well-Control Considerations
	Water Shut-off --Production Chemistry
	Petroleum Legislation Worldwide--Implications for Our Industry
	Downhole Separation
1998-99	
	Reservoir Management of Giant Fields in Saudi Arabia
	New Rig Concepts: What's on the Drawing Board?
	Novel Developments in Well Stimulation
	Writing Abstracts/Presentations
	Seismic Monitoring Between Wells: Current Capabilities, Costs and Benefits
	Asphaltenes: Separating Fact From Fiction
	Water Management and Control
	Water Management and Control
	Improving Productivity of Sand Control Completions
	Common Efforts to Improve Oil Recovery (IOR) From the Norwegian Continental Shelf
	Through Casing Resistivity Logging
	Improved Reservoir Management Through Innovative Application of Hydraulic Fracturing Techn
	Performance Prediction and Testing of Multilateral and Horizontal Wells
	Beyond Multi-Disciplinary Teams: What's Next?
	Innovative Methods for Evaluating Hydraulic Fractures
	Maximizing Recovery and Developing New Opportunities by Understanding Reservoir Perform
	Integration of Dynamic Data in Reservoir Description, Petrophysical Interpretation, and Reservoir
	Designing and Operating Multilateral Wells with Focus on Re-Entry Applications and Selective Intervention
	Uncertainty Assessment and Risk Management in Reservoir Optimization
	Subsea Completions and Facilities
	Modern NMR Logging

	Practical Aspects of 4D Seismic: What an Engineer Needs to Know
	Reservoir Evaluation and Data Integration in Horizontal Wellbores
	Practical Aspects of 4D Seismic: What an Engineer Needs to Know
	Rotary Steerable Systems vs. Downhole Motors
	Maximizing Productivity in Conventional and Horizontal Wells
	Handling, Treatment and Disposal of Produced Water
1999-2000	
	"Streamline Simulation: Yesterday, Today and Tomorrow"
	"Polymer-Flood Technology"
	"Open Hole Sand Control Completions in High Angle Wells"
	"Sajaa Field Horizontal, Dual-Lateral Drilling Program"
	"Multiphase Operations"
	"Energy in the 21st Century: Why Natural Gas and Heavy Oil?"
	"Reservoir Access and Well Completions"
	"Geological Constraints for Reservoir Modeling"
	"Conformance Improvement"
	"Fluid Data in Field-Development Projects"
	"Breakthrough Drilling / Completion Performance"
	"Optimizing Coring to Obtain Valid Reservoir Descriptions"
	"Production-Enhancement Strategies"
	"Optimizing the Application of Multilateral Wells"
	"Technology, Uses and Future of Permanent Monitoring Systems"
	"Why Deep Drilling is Slow and Expensive, Even in Weak Rocks"
	"Data Integration Through Stochastic Well Performance Modeling"
	"Multiple Hydraulic-Fracture Stimulations"
	"Combining Hard and Soft Technologies"
	"Fractures and Fractured Reservoirs"
	"Destructive Drillstring Vibrations"
	"Petroleum Geomechanics"
	"Reservoir Monitoring"
	"Advances in Hydraulic Fracturing"
	"Downhole Water & Gas Management with Polymer Gels"
	"Downhole Video Technology"
	"Underbalance Drilling Offshore"
	"Status of Thermal Methods"
	"Foam for Gas Shut Off and Mobility Control"
	"A New Vie on the Waterfront"
	"3D Seismic in a Cost-Constrained E&P Environment"
2000-2001	
	Reservoir Simulation: A Powerful Tool for Understanding and Managing Reservoir Complex
	Unraveling the Mystery of Hydraulic Fracture Growth: Direct Observations and Modeling Strat
	Depletion Strategies in a Mature Waterflood: The Long Beach Unit, Wilmington Field, Califor
	Formation Damage in Production and Injection Wells -- What Is It and Why Should I Care

	Challenges in Deepwater Cementing
	Star Wars Laser Technology for Well Drilling and Completions
	Realities and Expectations of Reservoir Simulation: Giant Fields Saudi Arabia
	Geostatistical Modeling and Reservoir Engineering: Is There a Common Life Possible?
	Technological Success or Failure from an Operator's R&D Laboratory
	High Pressure Air Injection Based IOR Processes
	How to Construct High Productivity Wells in Deep Water Reservoirs, Drilling, Completion and Well Performance
	The Fracture Conductivity Thief -- Proppant Flowback
	The Incredible Shrinking Production Facility: Surface, Subsea, and Downhole
	Importance of Rock Mechanics to the Petroleum Industry
	How to Pump One-Third of the Grand Coulee Dam Into the Ground
	Integrating Time-Lapse (4D) Seismic Data with Reservoir Simulation
	Seismic Imaging for Oil and Gas in the 21st Century
	Waterflood Recovery Efficiency -- Reservoir Wettability, Connate Water, and Improved Recovery through Manipulation
	Compositional Simulation with Emphasis on the WAG Process
	Drill Cuttings and Solid Waste Injection
	Erksine -- Early Operating Experience on the First High Pressure, High Temperature Field Offshore
	Productivity of Gas Condensate Wells
	Naturally Fractured Reservoirs
	PDC Bits Show Acceptable Performance with Water-based Muds
	Produced Water Re-Injection: Impact of Water Quality
	The Application of Horizontal Lateral Wells in Secondary and Tertiary Recovery Operations
2001-2002	
	Reservoir Fluid Properties - State of the Art and Outlook for Future Development
	An Asset Management Approach to Exploiting Mature Fields (Sharing a North Sea Experience)
	How to Design and Implement a Sustainable Development Program for the Oil and Gas Industry
	How to Manage Uncertainty and Risk in Developing Offshore Petroleum
	Control of "Schmoo" in Produced Water Systems
	Three-Phase Relative Permeability
	Where Have All the Profits Gone? Evaluating Risk and Return of E&P Projects
	Microbial Enhanced Oil Recovery: A Sober Look at an Infectious Idea
	Petroleum Economics and Risk Analysis
	Coiled Tubing NDT: The Issues
	Horizontal Well Performance Monitoring and Control
	Achieving Maximum Value from Open Hole Completions: Well Productivity & Well Management
	Ideas to Help You Reduce Your Field Operating Costs
	Heavy Oil: It's Not Just Steam Injection
	Changing Perceptions in Coalbed Methane Reservoirs
	Beyond the Waste Minimization Hierarchy: A Practical Guide to Waste Management in the Oil and Gas Industry
	Methane Hydrates: A Major Energy Source for the Future or Wishful Thinking?
	Using Petroleum Geochemistry to Solve Field Development and Production Problems
	Application of Total Concept to Welltests in High Permeability Reservoirs
	Formation Pore and Fracture Pressure Prediction – Processes, Pitfalls, and Challenges
	Geomechanics in the Oil and Gas Industry: Is the Ugly Duckling Becoming a Swan?

	The ABC's of Improving Production from Hydraulically Fractured Wells
Casing Conveyed Perforating Systems for Multiple-Zone Stimulations to Improve Well Productivity: Technology Development, Testing, and Case Histories	
An Asset Management Approach to Exploiting Mature Fields: Sharing a North Sea Experience	
How Technology Has Unlocked a 160 Billion Cubic Meter Resource: The Oil Sands of Alberta, Canada	
Simulation of Miscible Gas Processes--Some Problems and Some Solutions	
The Future and Computing in Exploration, Production, and Development	
Maximizing the Effectiveness of Integrated Reservoir Studies: Some Practical Approaches to Improving the Production Experience from Smart Wells in the Oseberg Field	
Hydraulic Fracturing Restimulation	
2002-2003	
Asset Management throughout the Reservoir Life Cycle	
Novel Application of Hydraulic Fracturing: Propped Fracturing as a Tool for Prevention and Removal of Formation Damage	
Overview of Stimulation Methodologies for Horizontal Well Completions	
Rock Mechanics in Reservoir Evaluation and Engineering	
Coiled Tubing Drilling from Algeria to Alaska; Praise, Pitfalls, Potential and Perils	
Log-Derived J Functions for Calculating Saturation, Estimating Permeability, and Identifying Reservoir Properties	
The Challenge of Deepwater	
The Science and Art of Crude Oil Recovery via Air Injection Technology	
Merging Risk Assessment and Portfolio Management: The Search for Value	
Cost Saving Technology with ESPs in High Intervention Cost Areas	
The Future of Facilities and Construction Engineering: What SPE Can Do For You	
Underbalanced Drilling: The Past, The Present and The Future	
New Technology's Role in Sustainability and the Environment Solid Expandable Tubulars	
Using Simulation Models to Predict Uncertainty (Just Because We Can Run Millions of Cells Doesn't Mean It's Useful)	
Selection Criteria for Horizontal Wells, Frac Packs or Gravel Packs	
Well Testing – What You See May Not Be What The Reservoir Saw!	
New Oil Production Technologies	
Injection Water Management: Challenges and Opportunities	
Better Well Design with Borehole Stability Analysis	
Slurry Flow In Hydraulic Fracturing: Where Did All Of The Sand You Paid For Go?	
Outcrop/Behind Outcrop Characterization of Deepwater (Turbidite) Petroleum Reservoir Analogs: Why It Matters	
Enhanced Coalbed Methane Recovery	
Upstream Technology for the Coming Gas Economy	
I would rather be vaguely right than precisely wrong: A New Approach to Evaluating Oil and Gas Investment	
Gas Hydrates in Industry and Nature	
The New Generation Reservoir Simulators – Possibilities and Advantages	
2003-2004	
Making Sense of Well Tests in Gas Condensate Reservoirs	
Downhole Water Separation	
Optimized Gas Well Completions and Operations	
Condensate Reservoirs: Sampling, Characterization, and Optimization	
Maximizing the Remaining Value of Mature Fields—An Example From Oman	
Competitive Positioning of Upstream Technology	
Evaluating Well Performance and Completion Effectiveness in Hydraulically Fractured Gas Wells	

The Frac-Pack Completion: " Why Has It Become the Standard Strategy for Sand Control?" or "Why It Has Become Sand Control?"
Interference Testing—Recent Advances and Applications
Why Do HP and HT Completions Require Rigorous Engineering Design?
Broadening the Range of Applications of Portland Cement-Based Materials Used as Annular Sealants
The Unfulfilled Promise of Enhanced Oil Recovery-What More Lies Ahead?
Well Testing Management: Impact on Reservoir Evaluation and Well Productivity
Recent Advances in Reservoir Simulation
Why Shut the Well in? You've Already Got the Data
Use of 21st Century Computer and Communications Technologies to Make Effective Drilling Decisions
Reservoir Simulation Technology: Accomplishments and Challenges
Selecting the Right Drilling Fluid
Elements of Sand Control Design to Maximize Completion Longevity
The Offshore Industry—Middle-Aged, but Still Learning
The Medium (2020) and Long Term Future (2050) of Oil, Natural Gas and Other Energies
Coalbed Methane Parametric Study—What's Really Important to Production and When?
Would You Know a Good Decision if You Saw One?
Performance Behavior of Carbonate Reservoirs
Deepwater Facilities Concept Selection
Ensuring the Environmental Integrity of a High Pressure Steam Recovery Process
Wettability, Saturation, and Viscosity From Nuclear Magnetic Resonance Measurements
Completion and Well Performance Results, Genesis Field, Deepwater Gulf of Mexico
Determining Reservoir Stratigraphic Continuity via Formation Testing
Fractures in Reservoirs: Prediction, Characterization, and Incorporation in Fluid-Flow Simulations
Into Deep Water? Significant Issues in the Decommissioning of Offshore Structures
2004-2005
Fluid Considerations from Initial Assessment to Production
E&P A Dynamic Profitable Growth Business
Low Dosage Hydrate Inhibitors: A Gamechanger Flow Assurance Technology to Revolutionize Hydrate Management
Consequences of Off-Balance Growth in Hydraulic Fracturing
"Sand Management" – Integrated Solution for Sand Control
Gas Hydrates: Friend or Foe?
Managing Circulation Losses with Non-Aqueous Drilling Fluid -Past and Present
The Application and Technology of Slickwater Fracturing
Well Production and Injection Diagnosis Using Permanently Installed Fiber-Optic Measurements
The Growing Demand for Heavy Oil and Natural Gas and the Related Global Warming Issues
Bridging the Gap between the Earth Science & Energy Sector
The Influence of Reservoir Structure on Water Control Technology
Risers – A Key Challenge for Deepwater Developments
Impact of Petrophysics on Reducing Uncertainty in Assessing Hydrocarbon Pore Volumes

The Gamechanging Promise of Expandable Technology to revolutionarise the Oil and Gas industry in the years to come – What is the technology all about and what impact will it have on our business?
Analytical Steamflood Modeling for Fun and Profit
Transforming Stranded Gas Resources into Profitable Assets- Enabling Technologies and the Status of Their Use
Reservoir Management Strategies: Applications and Examples of Best Practices
Cement Design and Placement for the Life of the Well
The Art and Practice of Acid Placement and Diversion: History, Present State, and Future Prospects
Steps Towards Ultimate Drilling Performance
Reserve Overbooking – An Issue of Professional Ethics
Pore Pressure Detection from Logs, Moving from an Art to a Science
Analyzing Well Damage Risks and Optimum Well Designs for Compacting Reservoirs
A Prescriptive Approach to International Risk Management
Eliminating Environmental Risks in Well Construction and Workovers
Maximum Reservoir Contact (MRC) Wells: A New Generation of Wells for Developing Tight Reservoirs
Impact of Geomechanics on Field Planning and Development
Unlocking the Planet's Heavy Oil and Bitumen Resources – A Look at SAGD
Fluid Selection for Deepwater Completions – New Frontiers Bring New Fluid Related Challenges
Virtual Intelligence – A Panacea or Hype for Long-Standing Reservoir Engineering Issues
Hydraulic Fracture Design, Treatment and Optimization: Lessons Learn't from Case Studies
Low Cost Methods for Improved Oil and Gas Recovery
2005-2006
Maximizing Well Productivity in Open Hole Completions by Fluids Selection – Laboratory Testing to Field Application
Meeting the Challenge of Marginal Oil Reservoirs: Oil Recovery in Saskatchewan
Foamy Oil Flow – A Laboratory Curiosity or A Real Drive Mechanism in Field Operations
Formation Testing: Where Are We After 15 Years with Advanced Wireline Tools?
"The Truth About Hydraulic Fracturing – It's More Complicated Than We Would Like to Admit"
The Crisis in International Contracting for Large Development Projects – Assessment and Solutions
Well Stimulation – A New Challenge
No Sanding Surprises – An Achievable Goal, At Last!
New Developments in Reservoir Modeling; Status, Challenges and the Road Ahead
Scale Management: A New Era
The Oil Industry in Russia
Integrating Resource Assessment and Portfolio Management
Today's Oil Industry: High-Tech Tools Improve Your Quality of Life
Reservoir Surveillance via Modern Gravity Methods
Reservoir Surveillance Planning and Evaluation
Reserves from Unconventional Reservoirs
LNG – What's Happening – and Why!
The 3 Es - A path to an Improved Image (And, Potentially, Improved Profits)
Reservoir Drivers in the Selection of Wet vs. Dry Tree Facility Solutions
International Joint Ventures - How to Keep Yours on Track
500 Sidetracks and Counting –The Re-development of Alaska's North Slope via Coiled Tubing
Assessing Dynamic Reservoir Uncertainty: Integrating Experimental Design with Field Development

	<p>Hydraulic Fracturing: "THE" Multi-Discipline Process Lessons Learned from Integrated Analysis of GOM Drilling Performance Operating with Integrity and Excellence Investing in Oilfield Technologies – Why Rig Count Doesn't Matter Anymore Chemical EOR – The Past; Does It Have A Future?</p>
	<p>Reliable Simulation Models Permeability Arrays By Integration of Core, Test, and Log Derived Permeability</p>
	<p>The Latest in Ways to Improve Asset Value Through Better Water Management</p>
	<p>Global Warming: Where Do We Stand?</p>
	<p>Performance-Based Reservoir Characterization – State-of-the-Technology</p>
	<p>Reducing Uncertainty, Minimizing Risk and Realizing the Upside Potential in Quantifying Reserves Within Deltaic</p>
2006-2007	
	<p>Accurate Determination of Remaining Hydrocarbon: Art or Science?</p>
	<p>Reserves Management & Auditability – Critical Requirements in Today's Oil & Gas Industry</p>
	<p>Managing Uncertainty in the Reservoir Model</p>
	<p>Viscous Oil EOR by Viscosity Reducing Immiscible (VRI) WAG Process</p>
	<p>Frac-pack in Ultra Deep Water: Lessons Learned in a Hundred of Well Succeed Operations</p>
	<p>The Critical Path to Success for Openhole Completions - Fluid Design and Execution</p>
	<p>Wellbore Quality Characterization for Drilling and Casing Running in Challenging Wells</p>
	<p>Water Injector Completion Design and Performance in Sand Prone Formations</p>
	<p>Cementing - Planning for Success for the Life of Well</p>
	<p>A Cementing Paradigm Shift and Design Innovation Saves Time and Money</p>
	<p>Managed Pressure Drilling Technology: Applications, Variations and Case Histories</p>
	<p>Managing Smart Oilfield Assets and The Training Needs for Collaborative Decision Making</p>
	<p>What Defines Critical-Application Cementing, and Do We Really Know How to Do It?</p>
	<p>Implementing Under Balanced Operations (UBO): Challenges, Solutions and Operational Experience</p>
	<p>How Deep Can You Go and What Challenges Lie Ahead?</p>
	<p>Challenges on Sand Control and Completions for Productivity in Ultra-Deep Waters</p>
	<p>Crude Quality & Value Enhancement: An Opportunity for Innovation</p>
	<p>Challenges and opportunities for Operating in Environmentally Sensitive Basins Learning from the California</p>
	<p>Formation Testing in the Dynamic Drilling Environment</p>
	<p>Upgridding and Upscaling: Current Trends and Future Directions</p>
	<p>Innovative Integrated Modelling Technology</p>
	<p>Heavy Oil Recovery – Recent Developments and Challenges</p>
	<p>Is Underbalanced Drilling the Right Answer for Your Reservoir?</p>
	<p>Recent Advances in Complex Well Design</p>
	<p>Cold Flow: A Method to End to Pipeline Blockages?</p>
	<p>Engineer Your Gas/Condensate Systems, Reservoir to Sales Meter</p>
	<p>The End of Stranded Gas: The Emergence of the Gas to Products (GTP) Option</p>
	<p>Drilling with Casing - What it Can and Can't Do for an Asset</p>
	<p>Tail-End Production, a Challenge to Sustainable Operating Strategy</p>
2007-2008	
	<p>Wellbore Stability - Essentials in Well Planning and Well Optimization</p>

Low-Cost, Non-Invasive, Remote Pipeline and Well Inspection Techniques
New Trends and Challenges on Fluid Design for Well Construction/Optimization in Ultra-Deep Water
Wellbore Cementing Challenges Present and Future
A Journey Through the Evolution of Deepwater Drilling in Campos Basin
Oilfield Scale – A New Integrated Approach to Tackle an Old Foe
The Physics of Steam Injection in Fractured Carbonate Reservoirs: Engineering Development Options that Work
Underbalanced Drilling: Remeby for Formation Damage, Lost Circulation and Other Related Conventional
Assessment of Forecast Uncertainty in Mature Reservoirs
Implementing a Well Integrity Management System
Application of Low Viscosity Fluids To Hydraulic Fracturing
GameChanger: Enabling Global Innovation in E&P
Current Practices and Challenges in Gravel Packing Open Holes with Reactive Shales
CO2 Enhanced Oil Recovery and Storage, the Weyburn Story-Industrial and Governmental Perspectives
Integrated Reservoir Modeling – Challenges and Solutions
New and Emerging Water and Gas Shut-off Techniques in Vertical and Horizontal Open-holes: Challenges and Solutions
Predicting Field Performance - Thriving on Uncertainty
Downhole Fluid Analysis, The Key to Unraveling the Complexities of Reservoirs and Their Containing Shales
Innovation in the Oil Field -- YOU can do it!
Wellbore Stability Issues in Shales or Hydrate Bearing Sediments
Pre-frac Reservoir Characterization from Perforation Inflow Diagnostic (PID) Testing. "Measure Twice, Cut Once"
"Petroleum Reserves Estimates – Where We Have Been, Where We Are and Where We Appear to be"
Bridging over Uncertainty: Past Performance into Forecasting
Smart Completions, Smart Wells and Now Smart Fields-Challenges Our Industry Faces and How to Overcome Them
Crude Oil Emulsions: Everything You Wanted to Know But Were Afraid to Ask
Integrated Uncertainty and Decision Analysis of Petroleum Projects: Work-flows and Tools
Maximizing Oil Recovery Efficiency and Sequestration of CO ₂ with "Next Generation" CO ₂ -Enhanced Oil Recovery
Selection and Design Criteria for Sand Control Screens
2008-2009
Impact of Cutoffs in Tight Gas Reservoir Simulation
Reserves Management & Auditability-Critical Requirements in Today's Oil & Gas Industry
Cements and Cementing: An Old Technique with a Future?
Perforating With Lasers: Are You Ready for the Power of Light?
When is Classic Sand Control Not Enough? The impact of Formation Fines
The Strategic Significance and Practicalities of CO ₂ EOR and Storage
Reservoir Management and the Art of Listening to the Reservoir
Pitfalls to Avoid in Assessing Artificial Lift Run-Life Performance
The Growing Demand for Oil and Natural Gas and the Related Global Warming Issues
Optimizing Asset Design - Cradle to Grave-by Bridging the Gap Between the Earth Science & Engineering Disciplines
Modeling Technology
Higher-Order Methods in Reservoir Simulation: Luxury or Necessity?
Designing The Perfect Drilling Fluid Additive: Can It Be Done?
Produced Water Management Options - One Size Does Not Fit All
LNG – Roaring Ahead – Where Will it End?
The EOR Kiss of Death – It Was a Technical Success but an Economic Failure!

The Production Management of Unstable Light Crude Oils Showing Asphaltenes Deposition Pro
Recommendations for Designing Non-Damaging Acid Stimulation Fluids for Oil & Gas Bearing Re
Improving Drilling Performance by Applying Advanced Dynamics Models
Remediating Cusiana & Cupiagua Fracturing Between a Rock and a Hard Place
Mature Fields: Keep Revisiting the Fundamentals
Injectivity Impairment and Well & Water Management
A Twenty Year Perspective on Use of Pressure Transient Analysis
Cold Production: Recovery Mechanisms & Field Performance
Appropriate Hydraulic Fracturing Technologies for Mature Oil and Gas Formations
The Scarab/Saffron Fields Deep Water Gas Fields Development Installation Aspects and Subsea
Guilt and Absolution in Naturally Fractured Reservoir Characterization: the Cause and Devilish Effect of
Value of Seamlessly Collaborative Integrated Studies
Low Cost Methods for Improved Oil and Gas Recovery
2009-2010
Openhole Gravel Packing: New Trends and What We Are Doing to Overcome the Challen
Improved Oil & Gas Recovery by Polymer Technology: EOR, Water Shutoff and Sand Cont
Well Construction Hydraulics in Challenging Environments
Understanding and Minimizing the Environmental Impacts of Offshore Drilling Discharges
Preserving and Extending the Energy Advantage
How to Prevent the Loss of Oil and Gas Production Caused by Scale Deposits
Decades of Coalbed Methane Exploration and Development: What Secrets Remain Hidden in the "B
Reliability Based Design – The Inevitable Evolution in Complex Wellbore Tubular Design
Environmental Performance in the Oil and Gas Exploration & Production Industry: Assesment and C
How to Strengthen and Stabilize the Wellbore during Drilling Operatio
Toward Production From Gas Hydrates: Current Status, Assessment of Resources and Evaluation of Techn
Completion of Hydrocarbon Bearing Shale Reservoirs
Environmental Due Diligence for International Finance of Oil and Gas Projects
The Concept of Sedimentary Steering Using High Definition Geological Information while Dril
Realizing Full Potential of Hydraulic Fracturing – Damage Mechanisms and Mitigation
Carbon Capture and Storage in the Global Energy Perspective
Recent Advances in Horizontal Well Water Shut-Off and Production Improvement
Unlocking Ten Trillion Barrels of Global Oil Shale Resources The State of the Industry
Miscibility Variations in Compositionally Grading Reservoirs – Consequences for North Sea F
Incentives to Revitalize Mature Fields in an Environmentally Safe Manner — California Case Studies of Goverme
Formation Damage – Any Time, Any Place, Any Where.....
Environmental Performance of the Exploration and Production Industry: Past, Present and Fu
PLT-Calibrated Permeability: A Breakthrough in Carbonate Reservoir Characterization
Multiple Pay Tight Gas Sands Can the Lessons Learned in the Rockies Help You?
Lunskoye Big Bore Gas Wells - Maximising Gas, Minimising Sand
Examining Our Assumptions – Have Oversimplifications Jeopardized Our Ability To Design Optimal Fract
A Decade of Formation Testing Do's and Don'ts and Tricks of the Trade

Ways To Successfully Reduce the Well Blowouts
An Accurate Physical Model: Essential for the Economic Development of Complex Reservoirs
Fracturing for Sand Control: How Hydraulic Fracturing Has Changed Sand Control
Listening to the Reservoir – Interpreting Data from Permanent Downhole Gauges
Real-time Reservoir Management from Data Acquisition through Implementation: Closed-Loop Applications
Geomechanics - A Missing Link in Reservoir Management?
In Situ Combustion: As Good as It Gets
Why Coiled Tubing Fails and How to Avoid Failures in Your Well
Effects of Complex Reservoir Geometries and Completion Practices on Productin Analysis in Tight Gas
Diagnosing and Resolving Chemical and Mechanical Problems in Produced Water Treating Systems
Close-the-loop Between Geophysics and Reservoir Engineering
Produced Water Management: A Legacy or an Opportunity for Sustainable Field Development
Produced Water Management: A Legacy or an Opportunity for Sustainable Field Development
2010-2011
Naturally Occurring Radioactive Material - NORM
Carbon Management Strategy – Sustainable Development and Climate Change Mitigation
Will Demand for Oil Peak before a Supply Break?
Embracing Climate Change! "Sustainability; it's not as difficult as you might think"
Reservoir Fluid Properties and Phase Equilibria: "PVT"
Next Generation Reservoir Simulation – New Capabilities for New Challenges
Core Analysis - The Good, The Bad and The Ugly
Drilling at the Bottom of the World: Adventures on a Frozen Continent
A Balance between Improving Heavy Oil Recovery Performance and Reducing Environmental Impact
Next Generation Stakeholder Engagement: Balancing International Best Practices with In-Country Needs
Let's Model It! 3D Geoscience Modelling – Implications for Reserves Estimation and Field Development
Produced Water Management - "Waste to Value"
Successfully Stimulating Complex Carbonate Reservoirs
Drilling Optimization Simulation Reduces Drilling Cost
Real-Time Monitoring and Control – A Key Enabler in Challenging Formation Testing Applications
Hydraulic Fracturing Material Selection: Application Trends & Considerations
Multiphase Pumping: Should This Be Your First Choice?
Preventive Wellbore Strengthening for Drilling Effectively without Mud Losses
An Introduction to Water Reuse in the petroleum industry
Adopting a Different Viewpoint - How Unconventional Reservoirs Have Changed Our Perspectives on Hydrocarbons
Near Surface External Casing Corrosion; Monitoring, Mechanism and Mitigation
Putting the Focus on Data
Economic and Risk Analysis Applied to Petroleum Engineering – Recent Developments and Applications
Intelligent Well Technology in Underground Gas Storage
High End uses for Coiled Tubing
From Black to Gold: Nanotechnology in Upgrading of Heavy Oil
Reservoir Testing From Surface — A Viable Alternative?
EOR – The Time is Now: Its Contribution to World Oil Supply

Managing Paraffins for Flow Assurance
Novel Multi-Zone Stimulation Technology
When Formation Isolation Challenges Require More Than Yesterday's Rules of Thumb - Designing and Testing Alternative Measures and Standards
The Potential of Unconventional Shale Gas Resources: Principal Drivers of Successful Production
Advanced Geosteering Methods for Optimal Exploitation of Hydrocarbon Reserves
Eliciting Expert Opinions and Uncertainty Assessments for Decision-Making: An Interactive Learning Session
The Value of Integrating Core and Log data in Very, Low Water Saturation Sandstones
The Determination Of Minimum Tested Volume And Future Well Production From The Deconvolution of Well Test Data
Flow Mechanics, Recovery Mechanism and Ultimate Recovery
Engineering the Reservoir One Well at a Time! The Shifting Paradigm of "Advanced Wells"
Beyond 2010: Challenges & Solutions for Gas lift Optimisation
2011-12
Wellbore Diagnostics - Reliable and Efficient Well Delivery Through Optimal Data Management
Advanced Drilling Solutions
Prediction of Oil Asphaltene Behavior based on Fluid Characterization - Integration of Geochemistry and Thermodynamics
Let's Don't Write Off Traditional Energy - How Unconventional Resources & Innovation Can Create a New Future
E&P Applications of Fiber-Optic Technologies
Understanding the Roles of Inflow-Control Devices in Optimizing Horizontal Well Performance
Understanding Flow in Shale and Modeling Fractured Horizontal Well Performance in Shale Reservoirs
Drilling and Completion Activities Related Rock Mechanics
Drilling Automation: New Prospects & Prospectors?
Managed Pressure Drilling - Drill the Un-Drillable
Use and Misuse of Applied Rock Mechanics in Petroleum Engineering
Twenty Years of Wellwork: Interventions and Innovations at Prudhoe Bay Alaska
Field-Based Connectivity Predictions without Simulation
Streamlines in Modern Reservoir Engineering
State of the Art in Openhole Sand Control Completions: Advancements & Gaps
Modeling and Characterizing the Interactions between Drilling Fluids and Pore Fluids in Shale Formations
Applying HPAI Techniques to Recover Deep, Heavy Oil with In-Situ Combustion
Addressing Occupational Health (OH) Issues to Overcome Human and Capital Loss
Automated Managed Pressure Drilling - A Present & Future Game Changer
How to Get the Most Out of Your Oil Rim Reservoirs?
Deepwater Cementing: Past, Current and Future Challenges
Sources of Productivity Impairment in Openhole Completions
Practical Approach to Solving Wellbore Instability Problems
Advanced Characterisation of a Deep Water Reservoir through Lwd Magnetic Resonance and Density Log Analysis
Rejuvenation of Mature Fields
Linking Risk and Uncertainties to Field Development Planning in Challenging Environments
Naphthenates in the Oilfield
Cost Effective Environmental Solutions for the Petroleum Industry
Why Well Testing Is More Valuable To You Today

2012-13

Advancement in Sand Control Fluid Technology

Best Practices for Multizone Mechanical Isolation of Stimulation Treatments

Choosing the Correct Proppant: The Importance and Significance of Fracture Conductivity

Tullow Ghana -- Deepwater Extended Reach Drilling Experience

Increasing Production with better well placement in unconventional shale reservoirs

A Methodology to Design Exploratory Wells

Stimulation Optimization of Unconventional Resources Utilizing Numerical Models

Hydraulic Fracturing of Horizontal Wells - Realizing the Paradigm Shift that has been 30 years in Development

What do we have to do to a Drilling Fluid to Maximise Well Productivity?

Wonderful World of Fluids in Coiled Tubing

Sustaining Productivity and Heat Mining at The Geysers Geothermal Field Using Reclaimed Water

Developing an Advanced Safety Culture – Non-Compliance and the Just and Fair Culture

Carbon Capture and Storage SWOT Analysis - Will We Implement the CCS Solution?

Risk Tolerance and Risk Neutrality (You Can Live with More Risk than You Think)

Putting the Industry in Perspective

The Impact of Data Reliability on the Decision Making Process Using Petrophysical Examples

LNG Basics for Petroleum Engineers

Improved Recovery and Reduced Costs with Intelligent Interventions --Make your Wells intervention "Intelligent"

How Smart is the Intelligent Technology for Simulators and Field Production Management

Improving Well Performance: A New Look at Critical Flow Velocity in Complex Completions

Crosswell Seismic: Imaging and Monitoring of the Reservoir

Dalia/Camelia Angola: 1st World Deep Offshore Polymer Flood Implementation

Non-Conventional Geo-Mechanics for Unconventional Resources

Geological Storage of CO2 - Reservoir Engineering Considerations

Advances in Reservoir Management Technologies

New Tools and Workflows to Process Dynamic Data in "Intelligent" Fields

SHALE RESOURCES ASSESSMENT -A Full Life Cycle Integrated Approach

"Smart Water" Flooding in Carbonates and Sandstones: A New Chemical Understanding of the EOR

2013-14

Extraterrestrial Drilling: How On Earth Can Martian Drilling Help Us?

Arctic Petroleum Resources: Basis for Petroleum Activities in the 21st Century

Understanding the Potential of
Case-Based Reasoning in the Oil Industry

A Step Change in Traditional Risk Assessment Techniques for Process Safety and Asset Integrity Management

Characterizing Shale Plays – The Importance of Recognizing What You Don't Know

Sustainability in the Oil & Gas Industry: Reporting Responsible Performance

Design of Experiment as a Vehicle for Reservoir Studies –
Lessons and Best Practices

Hydraulic Fracturing Myths, Reality and Environmental Stewardship Through Better Chemistry

Fracture Network: Reservoir's Friend or Foe?

Geomechanics and Fractured Reservoirs:
Comforting, Confusing, or Scary?

Produced Water Re-Injection: Flexibility vs. Efficiency

Unconventional Frac Jobs for Unconventional Reservoirs-What Should You Be Concerned About?

Carbon Capture and Storage: What are the Big Issues and Opportunities for the Petroleum Industry
Shale Gas Water Management – Experiences from North America
Selective Water-Reduction Systems: Where Have We Been and Where Are We Going?
Can We Trust in Acid Fracturing in Deep Hard Carbonate Reservoirs?
Perforating for Inflow Performance in Natural Completions
Unconventional Completions Paradigm Shift
Fluid Profiling - A Modern Technique for Reservoir Characterization
Slugging in Pipelines: What You NEED to Know
Technological Advancements to Meet Drilling Challenges in High Angle and Horizontal Wells
Understanding Reservoir Rocks through Computerized Tomography (CT) Imaging
What Have We Learned About Fracturing Shales After 12 Years Of Microseismic Mapping
Development of Mature Oil Fields: Enhanced Oil Recovery Option
Well Deformation in Unconventional Resources
Optimized Shale Resource development: Proper placement of wells and hydraulic fracture stimulation
Managing human and organisational risk for process safety management
Monetizing Natural Gas by Optimizing Transport
2014-15
Drilling Fluid Influenced Magnetic Shielding of Directional Medal Tools: Causes and Consequences
Oil Field Chemicals – and Global Issues That Influence Them
Perforating With Lasers:
Are You Ready for the Power of Light?
Lessons Learned in Technology Development.....and Perforating 'Smart' Wells
“Fracturing with little or no Water”
Unconventional Reservoirs Require Unconventional Analysis Techniques
Offshore CO2 EOR as Part of a National CCS Program: Opportunities and Challenges
A Holistic Approach to Understanding the Impact and Cause of Fines Production
Geologic Factors Associated with Successful Shale Gas Plays
Acid Stimulation Challenges and Solutions in Deeper Limestone Reservoirs
Best Practices in Pore Scale Imaging and Upscaling
Multi-scale Discussions on Gas Storage and Transport in Organic-rich Shale
Next-Generation of Energy Efficient, Low Water Usage Heavy Oil Recovery Methods
Shale Well Performance Metrics We "Shale" Succeed
Comparing Formation Evaluation Measurements Made Through Casing with Openhole Logging Measurements
“Diamonds in the Noise” – Treasures Lurking in Acoustic Data
LNG – Changing Quickly
Hydraulic Fracture Complexity in Shale Gas and Tight Oil Plays: Insights from Geology, Modeling and Physics
Shale Plays: How Technology, Governments, Regulators, Academia, and the Public Have Changed the World's Energy Equation
Holistic Diagnostic Approach: The Key to Successful Conformance Engineering
Assuring an Adequate Safety Culture in Facilities Operations
Understanding and Checking the Validity of PVT- reports
Characterization of Unconventional Reservoirs - A Subsurface Perspective
Formation Damage Matters - Sometimes
Deep, Tight Coalbed Methane A Giant Worldwide Resource: How do we Produce it? Challenges and Opportunities
The Science and Engineering of Internal Corrosion Control in the Upstream Petroleum Industry

Managed Pressure Drilling – What's Next?

Wellbore Positioning, Quality Control and Error Models

A Thirty Year Perspective on Use of Dynamic Well Test Analysis

Moving the Frontiers in Artificial Lift Technology in Mature Field Operations

Diamond - Talisman to Top Drive