Eric and Anita Mountjoy, 2003

Photo courtesy of Bill Martindale
Thanks to Our Sponsors

Gold Level

Shell

Statoil

Eby Petrographic

Repsol

Silver Level

ConocoPhillips

ConocoPhillips

PRINTING BY THE RCRL GROUP AT THE BUREAU OF ECONOMIC GEOLOGY, UNIVERSITY OF TEXAS AT AUSTIN
# Thanks to Our Committees

**Organizing Committee**
- Paul (Mitch) Harris  
  pmitchharris@gmail.com
- Gene Rankey  
  grankey@ku.edu
- Don Mcneill  
  dmcneill@rsmas.miami.edu
- Jean Hsieh  
  jhsieh@repsol.com
- Astrid Arts  
  Astrid.Arts@cenovus.com
- Scott Tinker  
  scott.tinker@beg.utexas.edu
- Laura Zahm  
  LAZ@statoil.com

**Field Trips Committee**
- Astrid Arts  
  Astrid.Arts@cenovus.com
- Charlie Kerans  
  ckerans@mail.utexas.edu
- Chris Zahm  
  chris.zahm@beg.utexas.edu
- Rowan Martindale  
  martindale@jsg.utexas.edu
- Liz Guijarro  
  lizbeth.guijarro@bhpbilliton.com
- Gareth Jones  
  gareth.d.jones@exxonmobil.com

**Social Committee**
- Jean Hsieh  
  jhsieh@repsol.com
- Beatriz Garcia-Fresca  
  BEGAR@statoil.com
- Andrea Nolting  
  anolting@utexas.edu

**Oral-Poster Sessions Committee**
- Gene Rankey  
  grankey@ku.edu
- Don McNeill  
  dmcneill@rsmas.miami.edu
- Rachel Wood  
  Rachel.Wood@ed.ac.uk
- Gregor Eberli  
  geberli@rsmas.miami.edu
- Dave Budd  
  budd@colorado.edu
- Cathy Hollis  
  cathy.hollis@manchester.ac.uk

**SEPM HQ**
- Howard Harper  
  hharper@sepm.org
- Theresa Scott  
  tscott@sepm.org
- Michele Tomlinson  
  mtomlinson@sepm.org
- Cassie Turley  
  cthurley@sepm.org

**Core Workshop Committee**
- Laura Zahm  
  LAZ@statoil.com
- Jean Hsieh  
  jhsieh@repsol.com
- Uschi Hames  
  ursula.hames@beg.utexas.edu
- Eva Drivet  
  eva@drivetgeologicalconsulting.com
- James Bishop  
  james.bishop@chevron.com
Purpose of Conference

Intent of conference is to provide a forum to:

a) *share the latest advances* in our fields,

b) interact within this unique *opportunity for networking* that the format of the conference provides, and

c) build new and lasting research *partnerships and friendships*. 
Our Technical Program

Carbonate Pore Systems

Monday – Talks and Posters

- Sedimentologic, Stratigraphic, and Diagenetic Controls on Development of Carbonate Pore Systems
- Multiscale Prediction and Upscaling of Carbonate Porosity and Permeability
- Interactions in Multi-Modal Pore Systems
- Posters 1 to 9 and Core Workshop Previews

Tuesday – Field Trips, Conference Reception

T1 – Pipe Creek
T2 – Evaporitic karst
T3 – Longhorn Cavern
T4 - Canyon Lake Fault
Our Technical Program

Wednesday - Core Workshop, Posters
- Mississippian Pekisko Formation, Northern Alberta Canada
- Slopes and basin, Permian Basin, West Texas
- “Mississippian Limestone”, Southern Mid-Continent U.S.A.
- Cambrian microbial reefs, Mason County Texas
- Vaca Muerta Formation, Neuquén Basin Argentina
- Valanginian shelf margin, North-Central Gulf of Mexico
- Cenomanian–Turonian Mishrif Formation, Southeastern Iraq
- Tengiz Field, Kazakhstan
- Pipe Creek Reef, Central Texas

- Posters 10 to 31

Thursday – Talks and Posters
- Microporosity in Conventional and Unconventional Carbonate Reservoirs
- Visualization, Quantification, and Modeling of Carbonate Pore Systems and Their Fluid Flow Behavior

- Posters 32 to 44
Our Technical Program

• Presentations representing 16 different countries (Australia, Belgium, Brazil, Canada, China, Denmark, France, Malaysia, Saudi Arabia, Scotland, South Africa, Switzerland, Turkey, UAE, UK, USA)

• Presentations from academia (64%), industry (32%) and government (4%)

• 70% of the first (presenting) authors identified as a Student or Young Professional

SEPM/CSPG Special Publication will follow the Conference