GeoGulf 23 Schedule Overview

Saturday April 22, Norris Conference Center
7:00 AM- 9:00 AM  Registration and Check-In in the Norris Center Foyer
7:00 AM- 5:00 PM  Speaker/Judges Room Open, Break Out Room 1
8:00 AM- 5:00 PM  Field Trip-1 NASA Space Center Field Trip, leaves/returns from Norris Center Parking Lot
8:00 AM - 4:00 PM  Short Course-1: Salt Tectonics of the Gulf of Mexico Day 1 of 2 with Mark Rowan, Elm Room
8:00 AM - 4:00 PM  Short Course-2- Gulf of Mexico Sedimentary Basin: Depositional Evolution and Petroleum Applications with John Snedden, Live Oak Room
12:00 PM- 1:00 PM  Short Course Buffet Luncheon, Pecan Room

Sunday April 23, Norris Conference Center
7:00 AM- 9:00 AM  Registration and Check-In in the Norris Center Foyer
7:00 AM- 6:00 PM  Speaker/Judges Room Open, Elm Room
8:00 AM- 4:00 PM  Exhibitor Setup in Red Oak A
8:00 AM - 4:00 PM  Short Course-1: Salt Tectonics of the Gulf of Mexico Day 2 of 2 with Mark Rowan, Elm Room
8:00 AM- 4:00 PM  Short Course-3: Structural, Tectonic, and Paleogeographic Evolution of the GOM, Caribbean, and Northern South America with Jim Pindell, Live Oak Room
12:00 PM- 1:00 PM  Short Course Buffet Luncheon, Pecan Room
2:00 PM- 5:00 PM  Poster Session Setup, Pecan Room
12:00 PM -3:00 PM  GCAGS Board Meeting (Officers by Invitation Only)
4:00 PM – 5:30 PM  Opening Ceremony and Awards, Red Oak B
5:30 PM – 7:30 PM  Icebreaker Reception, Exhibits Hall, Red Oak A
5:30 PM – 7:30 PM  Sunday Student Poster Session, Pecan Room
6:30 PM- 8:00 PM  AAPG Foundation and Trustee Reception (Invitation Only)

Monday April 24, Norris Conference Center
7:00 AM-5:00 PM  Registration and Check-In in the Norris Center Foyer Area
7:00 AM-8:00 AM  Speakers Only Breakfast, Elm Room
7:00 AM-5:00 PM  Speaker/Judges Room Open, Elm Room
8:00 AM – 5:00 PM  Monday Poster Session, Pecan Room
8:10 AM-8:30 AM  Keynote: GOM Giant Oil and Gas Fields- Lessons from Analogs, Magnolia Room
8:30 AM – 9:30 AM  Advantaged Basins Panel, Magnolia Room
8:00 AM – 9:50 AM  GOM Tectonics I: Gulf of Mexico and Guyana, South America, Red Oak B
8:00 AM – 9:50 AM  CCUS, Energy Storage and Wind Energy, Live Oak
9:50 AM-10:20 AM  30-Minute Conference Break- All Sessions, Visit Exhibit Hall in Red Oak A
10:20 AM – 11:40 PM Jurassic Smackover Reservoirs, Norphlet Sands, Magnolia Room
10:20 AM – 11:40 AM  GOM Tectonics 2: Dynamic Rift and Salt Deposition, Red Oak B
10:20 AM – 11:40 AM  Exploring the Geology of the Moon and Mars, Live Oak
12:00 PM – 1:15 PM  All-Convention Luncheon, Jack Schmitt and Jessica Watkins, Magnolia Room
1:50 PM – 2:50 PM  Eagle Ford: Texas’ Biggest Shale Asset, Magnolia Room
1:30 PM – 2:50 PM  GOM Tectonics 3: Late Cretaceous-Paleogene Hinterland Tectonics, Red Oak B
1:30 PM – 2:50 PM    The Continuing Austin Chalk and Eagle Ford Resurgence, Live Oak
2:50 PM- 3:20 PM     30-Minute Conference Break- All Sessions, Visit Exhibit Hall in Red Oak A
  Visit Poster Session in Pecan Room
3:20 PM – 5:00 PM    The Haynesville Shale: Boomtime for LNG and Natural Gas, Magnolia Room
3:20 PM – 5:00 PM    GOM Tectonics 4: Exploring the Mexico Sureste Basin, Red Oak B
3:20 PM – 5:00 PM    Gulf Coast Exploration: Onshore and Offshore, Live Oak
5:30 PM – 8:00 PM    Monday Networking Social Event with SIPES, The Moran Hotel Bar and Pool
  Area (Tickets Required)
8:00 AM--  5:30 PM    Exhibits, Red Oak Room A

Tuesday April 25, Norris Conference Center
7:00 AM-12:00 PM    Registration and Check-In in the Norris Center Foyer
7:00 AM- 8:00 AM    Speakers Only Breakfast, Elm Room
7:00 AM- 5:00 PM    Speaker/Judges Room Open, Elm Room
8:30 AM – 4:00 PM    Tuesday Poster Session, Pecan Room
8:00 AM – 9:50 AM    Petroleum Systems I: Discovery Thinking in Basin Analysis, Magnolia Room
8:00 AM – 9:50 AM    Deepwater Business Panel: Re-Shaping Energy Strategies, the Next 50 Years, Red Oak B
8:20 AM – 9:50 AM    Texas Rocks and Reservoirs, Live Oak
9:50 AM-10:20 AM    30-Minute Conference Break- All Sessions, Visit Exhibit Hall in Red Oak A
  Visit Poster Session in Pecan Room
10:20 AM – 11:40 AM  Petroleum Systems 2: Discovery Thinking in Basin Analysis, Magnolia Room
10:20 AM – 11:40 AM  Deepwater Symposium I: Understanding Deepwater Sediments and Patterns, Red Oak B
10:20 AM – 11:40 AM  Jurassic, Cretaceous Rocks and Reservoirs in Texas, Alabama: Live Oak
12:00 PM – 1:15 PM   Tuesday Technology Luncheon with Jeff Nealon, Red Oak B
12:00 PM – 1:15 PM   GCS-SEPM Luncheon with Daniel Minisini, Magnolia Room
1:30 PM – 3:10 PM    Innovation in GOM Salt Tectonics, Magnolia Room
1:30 PM – 3:30 PM    Deepwater Symposium 2: Geo-Seismic Technology and Scientific Breakthroughs, Red Oak B
1:30 PM – 4:00 PM    Entrepreneurship: Transitions and Strategies, Live Oak
8:00 AM-1:30 PM      Exhibits, Red Oak Room A
4:00 PM              End of GeoGulf Conference

Wednesday April 26
8:00 AM- 6:00 PM     Field Trip 2: Spindletop Museum near Beaumont Texas. Vans leave from Norris Center Parking Lot
8:00 AM- 6:00 PM     Field Trip 3: Brazos River and Galveston. Vans leave from Norris Center Parking Lot

8:00 AM Thursday April 27
  to 6:00 PM Sunday April 30

Field Trip 4: Greatest Hits of the Precambrian to Lower Paleozoic in the Hill Country. Van information will be sent later.