5.0 UTGeoFluids Consortium 2014 Meeting Attendee List

**Anadarko**
- Amruthapuri, Gopal: Geological Advisor - Pore Pressure
- Liu, Xiaoli: Geologist
- Mahon, Keith: Distinguished Geological Advisor
- Rigg, Natasha: Staff Geologist
- Wu, Yafei: Project Geophysical Advisor

**BHP Billiton**
- Bowers, Glenn
- Clayton, Jenni: Geologist
- Ratcliffe, Julie: Staff Geophysicist
- Wang, Fred: Geologist

**BP**
- Gaona Narvaez, Tatiana: Applied Geologist
- Greeley, Dave: Geologist
- Harrison, Holly: Geologist
- He, Meng: Petroleum System Analyst
- Hu, Hongrui: Geotechnical Engineer
- Suhardja, Sandy: Geophysicist/Pore Pressure Specialist
- Zakeri, Arash: Sr. Geotechnical Engineer

**Chevron**
- Eakin, Autumn: Geologist
- Haines, Sam: Geologist - Structure, Seal & Trap R & D Team
- Sabolcik, Jim: Research Consultant Petroleum Engineer
- Stump, Beth: G&G Operations Team Lead

**ConocoPhillips**
- Czerniak, Matthew: Principal Pore Pressure Geoscientist
- Dai, Chunsen: Manager, Pore Pressure
- Drews, Michael: Geologist
- Heppard, Philip: Geologic Fellow
- Lee Chee, Gregory: Staff Drilling Engineer
- Long, Hui: Geologist
- Maler, Michael: Chief Exploration Geoscientist
- Merrell, Michael: Geologist
- Onyia, Ernie: Engineering Fellow – Drilling Prediction
- Sparlin, Mark: Senior Staff Geophysicist – Pore Pressure Geophysics

**ExxonMobil**
- Boettcher, Stefan: Geoscience Supervisor
- Lopez, Cucha: Geophysicist

**Hess**
- Alberty, Mark: PPFG Technical Authority
- Crews, Steve: Senior Geological Advisor
- Fink, Kristi: Operations Geologist
- Huang, Jie: Manager, Basin Analysis
- Katahara, Keith: Sr. Geophysical Advisor
- Kittridge, Mark: Manager - Physics of Rocks
- Rizvi, Aijaz: Geophysical Advisor
- You, Yao
- Zhang, Jon: Senior Advisor

**MIT**
- Adams, Amy: Student Researcher
- Casey, Brendan: Doctoral Student
- Deirieh, Amer: PhD Student

**MIT (cont.)**
- Fahy, Brian: Student
- Ge, Chunwei: Research Assistant
- Germaine, Jack: Co-director UTGeoFluids
- Marjanovic, Jana: Student
- Nordquist, Taylor: Graduate Research Assistant

**Rockfield**
- Bere, Adam
- Cain, Jonathan
- Profit, Matthew
- Rance, Jonathan

**Schlumberger**
- Dai, Jianchun: Principal Geophysicist
- Gofer, Edan: Geophysicist
- Mulisheva, Lyubov
- Osypov, Konstantin: Research Manager, Earth Model Building

**Shell**
- Braunsdorf, Neil: Geologist
- Bruce, Bob: Consulting Geophysicist
- Couzens, Brent: Principal Geologist
- Day-Stirrat, Ruarri
- Hauser, Matt: Petrophysicist
- Hedlund, Chris: Mudrock Systems Team Lead
- Kamalipour, Ali: Exploration Planner
- Louis, Laurent: R&D Petrophysicist

**Stanford University**
- Reece, Julia: Postdoctoral Researcher

**Statoil**
- De Prisco, Giuseppe: Principal Geophysicist
- Ebrom, Daniel: Leading Researcher - Geology
- Kalinec, James: Pore Pressure Specialist
- Sun, Haiwang: Principle Consultant, PP
- Uzoh, Chez: Petrophysicist
- Zhu, Yaping: Principal Geologist

**Total**
- Rives, Thierry: Exploration Geologist
- Su, Kun: Senior Geomechanics Engineer

**University of Texas at Austin, The**
- Betts, William
- Bhandari, Athma: Postdoctoral Fellow
- Cronin, Michael: M.S. Geological Sciences Student
- Darnell, Kristopher: PhD Student
- Espinoza, D Nicolas: Assistant Professor
- Flemings, Peter: Co-director UTGeoFluids
- Gao, Baiyuan: PhD Student
- Green, Tessa: Project Manager
- Heidari Moghadam, Mahdi: Postdoctoral Fellow
- Luo, Gang: Research Associate
- Meyer, Dylan: Graduate Student
- Nichols, Les: Program Director, Physical Science Licensing
- Nikolinakou, Maria: Research Associate
- Polito, Peter: Lab Manager
- Potter, Eric: Bureau of Economic Geology, Program Director for Energy Research
- Sanford, Jason: MS Student
- You, Kehua: Postdoctoral Fellow