

附件 1

拟邀请的学者及报告题目

国外学者:

1. Ahmed Hassan (Petrobel, Egypt): Use of advanced completion and surveillance techniques to develop the largest deep-water gas reservoir of the Mediterranean Sea – Zohr Field case study.
2. Allagu Balaguru (Shell): Oligocene–Miocene deepwater systems of NW Borneo: An integrated onshore–offshore evaluation.
3. Anumita Mondal (Keshava Deva Malaviya Institute of Petroleum Exploration, Oil and Natural Gas Corporation Limited): Characterization of Deep Water Tidalites: Case Study from Cauvery and Krishna–Godavari Basins, India.
4. Bryan Turner (Morrison Natural History Museum): The use of chemostratigraphy to document mudrock variability and construct sequence stratigraphic correlations in deep marine shales: with analogs from the Woodford Shale, Oklahoma and the Graneros Shale, Colorado.
5. Harry Doust (Vrije Universiteit – Amsterdam): Geology and petroleum systems of the East China Sea Basin.
6. Lothar Schulte (Schlumberger – Stavanger, Norway): Seismically–driven characterization of deep–water turbidite systems.

7. Julien Bourdet (CSIRO, Australia): Petroleum accumulation and leakage in a deeply buried carbonate reservoir, Nispero Field (Mexico).
8. J. Rotzien (Basin Dynamics LLC): Reservoir and seal trends and anomalies in deep-water submarine canyon environments.
9. J. Samuel Armacanqui (ICI International Center of Innovation – Peru): The concept of the sustainable oil and gas field exploration and development applied to drilling of vertical deep and horizontal extended wells in environmentally sensitive areas.
10. Munira Raji (Octavian Data Ltd, UK): Advantages of drilling into thick actively generating mature source rocks.
11. Oleg Batalin (Oil and Gas Institute of Russia): Oil below “oil window”: Deep mechanism of hydrocarbon field formation.
12. Oluwatobi Olobayo (University of Manchester): Evidence of fluid-flow phenomena and their implications on deep and ultra-deep petroleum systems on the Nigeria Transform Margin.
13. Paul Mann (University of Houston): Mega-regional scale, decision-tree analysis for hydrocarbon prospecting on passive, conjugate margins of the circum-Atlantic and Gulf of Mexico.
14. Roger Slatt (University of Oklahoma): Application of ground penetrating radar imaging to deepwater (turbidite) outcrops.
15. Rob Sadownyk (Valeura Energy): A major deep onshore unconventional play Discovered in a mature basin of NW Turkey.
16. Waixin (Wayne) Xu (Schlumberger, USA): Northern Gulf of

Mexico Basin: A new frontier in an old Battle Field (Recent Key Learnings from the Deepwater Exploration).

17. Xavier Moonan (University of West Indies): From deep horizon to deep water, a North Eastern Latin America success story.

18. Zhen Li (Curtin University, Australia): Application of quantitative mineralogical analysis and radioisotope techniques in the characterization and dating of deep petroleum systems.

国内专家:

19. Caineng Zou (RIPED, PetroChina): Deep conventional and unconventional petroleum systems of the Sichuan Basin, China.

20. Chengzao Jia (PetroChina): Mountain–basin coupling in western China: implications for deep and ultra–deep petroleum systems.

21. Fang Hao (China University of Petroleum–East China): Unique characteristics of deep and ultra–deep reservoirs.

22. Feiyu Wang (China University of Petroleum – Beijing): Characteristics and genesis of two types of deep oil and gas.

23. Guanghui Yuan (UPC–Qingdao): Genetic mechanisms of the Permian sandstone reservoirs with multi–stage subsidence–uplift in the Huanghua Depression, Bohai Bay Basin, East China.

24. Jiaqing Liu (China Academy of Sciences): The complex diagenetic fluids evolution of a deeply buried carbonate reservoir and their impact on the reservoir quality, Tarim Basin (China).

25. Quanyou Liu (SINOPEC): Organic–inorganic interaction and their effects on deep petroleum systems.
26. Shuichang Zhang (RIPED, PetroChina): Genesis of deep hydrocarbon accumulations in Chinese basins.
27. Weilin Zhu (Tongji University): Offshore petroleum systems in China.
28. Wenzhi Zhao (RIPED, PetroChina): Composite petroleum system analysis in western China.
29. Xianzheng Zhao (Dagang Oilfield, PetroChina): An exploration breakthrough in the Huanghua Depression and its significance for the Paleozoic petroleum systems in the Bohai Bay Basin.
30. Xiaorong Luo (Chinese Academy of Sciences): The effectiveness of clastic reservoirs for hydrocarbon migration and accumulation in deep basins.
31. Xiongqi Pang (China University of Petroleum–Beijing): Hydrocarbon–driven forces in deep tight media and evaluation of their contribution to reservoir formation.
32. Yongsheng Ma (SINOPEC): Formation and preservation mechanisms of deep–ultra deep carbonate reservoirs and oil and gas exploration practices
33. Zhijun Jin (SINOPEC): Petroleum accumulation system analysis (PASA) workflow for investigating deep petroleum systems.
34. Zhiliang He (SINOPEC): Shale gas “sweet window” and exploration prospects of deep shale gas in the upper Yangtze, China.