澳大利亚柯廷大学 Reza Rezaee 教授学术报告

报告题目: 1、Shale gas research capabilities at Curtin University, Australia.

2 Western Australia Shale Gas Studies.

报告人: Reza Rezaee 教授

时 间: 2018年12月10日(周一)上午9:30-上午11:20

地 点: 国家重点实验室 A403 学术报告厅

报告人单位: Curtin University, Australia

欢迎全校师生参加!

报告人简介:



Professor Reza Rezaee of Curtin's Department of Petroleum Engineering has a PhD degree in Reservoir Characterization. He has over 27 years' experience in academia being responsible for both teaching and research. During his career he has been engaged in several research projects supported by major oil and gas companies and these commissions, together with his supervisory work at various universities, have involved a wide range of achievements. During his research career he has led several major research projects funded by various oil and gas companies such as WAPET, WMC, MESA, Santos, NIOC, PEDEC, Devon Energy, DMP, Buru, Woodside, Carnarvon, Norwest and Anlec. He has received a total of more than \$2.2M funds through his collaborative research projects. He has supervised over 70 M.Sc. and PhD students during his university career to date. He has published more than 160 peer-reviewed journal and conference

papers and is the author of 4 books on petroleum geology, logging and log interpretation and gas shale reservoirs.

His research has been mostly on integrated solutions for reservoir characterization, formation evaluation and petrophysics. Currently, he is focused on unconventional gas including gas shale and tight gas sand studies

As a founder of "Unconventional Gas Research Group" of Australia, he has established a unique and highly sophisticated research lab at the Department of Petroleum Engineering, Curtin University. This lab was established to conduct research on petrophysical evaluation of tight gas sands and shale gas formations.

He is the winner of Australian Gas Innovation Award for his innovation on tight gas sand treatment for gas production enhancement.

油气藏地质及开发工程国家重点实验室海相页岩气高效开发创新引智 111 基地页岩气产业研究院西南石油大学科研处SPE 成都分会石油与天然气工程学院

SPE 成都学生分会

2018年 12月 7日