#### 2017 CAPA Lunch & Learn Event

二零一七华人石油协会午餐与学习活动

# Event 活动内容

#### Introduction to Unconventional Reservoir Characterization

## Date 日期

Saturday, March 18<sup>th</sup>, 2017, 10:00 AM to Noon 星期六,2017年3月18日上午十点到十二点

# Invited Speaker 嘉宾



Dr. Mamdouh A. Shebl Petroleum Geologist/Senior Petrophysicist

## Details 通告内容

An overview of the geological and petrophysical aspects in shale-oil and shale-gas reservoir characterization and discussion on how to collaborate with other unconventional development team members.

# Where 地点

# American First National Bank, the 12<sup>th</sup> Floor Conference Room 恒丰银行大楼 第十二楼会议室

9999 Bellaire Blvd., Houston Texas 77036 USA

\*Please ask security to badge you in the elevator to access the 12<sup>th</sup> floor. 需借助保安乘电梯进入 12 楼

# Cost 费用

\$5 each. Pre-Registration is highly recommended as the session will be filled up very quickly. Lunch (\$5) will be served. Walk-ins are allowed on a first-come, first-served basis if space is still available.

由于华人石油协会为大家准备午餐,请预先在网上登记。费用是每位五美元,如没登记者,位置无保证,先到先有。

# RSVP 预约

# Register and Pay online: <a href="http://www.capaus.org">http://www.capaus.org</a>

Registration Deadline: Thursday March 17th, 2017, 12:00 Midnight Simply click the link above and follow the simple instructions. "No shows' will be billed and charged. 请预先在网上登记,截止日期是 3 月 17 日晚十二点。

#### Contact 联系人

For questions pls. contact: Dr. Miao Wang (miaowang82@yahoo.com; 469-288-1785) 如有问题,请与王淼博士联系(miaowang82@yahoo.com; 469-288-1785)。

## **Biography of the Invited Speaker**



Dr. Mamdouh is a petroleum geologist with extensive petrophysics experience in detailed unconventional reservoir characterization for shale-oil and shale-gas exploration and assets development.

He has over seven years' experience in Shale Oil and Shale Gas reservoir characterization. He served as the MCBU unconventional petrophysical SME & Advisor at Chevron. Prior to that, he also worked as Advisor for Halliburton and Weatherford. In academia, he spent 6 years at United Arab Emirates University as Assistant Professor. He has 4 published papers and 1 US patent.