2019 CAPA Lunch and Learning Event 二零一九华人石油协会午餐与学习活动

Event 活动内容

Non-Business Related Things
We Can Learn from Entrepreneurs in Oil & Gas Industry

Date 日期 Saturday, Feb 23rd, 2019, 10:00 AM to Noon 星期六, 2019年2月23日上午十点到十二点

Invited Speaker 嘉宾



刘格非 先生 Pegasus Vertex, Inc (PVI) President



孟昭波 先生
Founder & CEO of In-Depth Geophysical, and In-Depth Compressive Seismic

Details 通告内容

此次午餐会,我们特别邀请刘格非和孟昭波先生为其职场成长心得,如何把自己,这个"公司",做一个优秀 CEO,管理好自己!

Where 地点

The 12th Floor Conference Room, American First National Bank (恒丰银行大楼) 9999 Bellaire Blvd., Houston Texas 77036 USA

Cost 费用

Pre-Registration is highly recommended as the session will be filled up very quickly. Lunch (\$6) will be served. Walk-ins are allowed on a first-come, first-served basis if space is still available. \$12 will be charged for non-members. \$6 extra is charged for walk-ins. 由于华人石油协会为大家准备午餐,请预先在网上登记。费用是会员每位六美元,非会员每位十二美元(午餐费用六美元已包括)。如没登记,位置无保证,先到先有。现场登记,另加六元。

RSVP 预约

Register and Pay online: http://www.capaus.org/event-3260392 Registration Deadline: Friday Feb 22nd, 2019, 12:00 Midnight Simply click the link above and follow the simple instructions. 请预先在网上登记,截止日期是 2 月 22 日晚十二点。

Contact 联系人

For questions please contact: Ms. Mei Yang (mailtoym@gmail.com;832-499-9553) 如有问题,请与杨梅女士联系(mailtoym@gmail.com;832-499-9553)。

Biography of the Invited Speaker



刘格非 先生 Pegasus Vertex, Inc (PVI) President

刘格非,中国科大学士,1991 年获德州大学力学系硕士学位。于 2000 年创立 Pegasus Vertex, Inc (PVI) 钻井软件公司,现任公司总裁。公司软件涵盖管柱力学、水力学等,其软件为业界普遍接受。其固井软件 2018 年被美国E&P 杂志授予特殊工业创新奖。刘格非多次在美国石油工程师协会 (SPE) 的午餐学习会作讲座。 曾与 University of Louisiana 教授合著《Applied Drilling Circulation Systems》一书。于 2012 年获 SPE 年度钻井工程师提名。

讲者参加了 Goldman Sachs 10,000 Small Business Program, 这是高盛公司主办的面向小企业家的迷你 MBA课程。其目的是帮助小企业成長公司、回馈社会。其内容,实例多于理论,讨论多余授课。讲者结识了一些企业主, 微有收获。但讲者希望通过讲座分享的并非如何开公司,而是其职场成长心得,或者说如何把你自己,这个"公司",做好,因为我们每个人都是自己的 CEO。



孟昭波 先生
Founder & CEO of In-Depth Geophysical, and In-Depth Compressive Seismic

Zhaobo (Joe) Meng served the SEG Foundation Board of Directors since Jan 2018 and had brought a passion for the Foundation's role in supporting the next generation of geophysicists. He has most recently completed an eight-year term on the SEG Scholarship Committee, concluding as chair in 2017.

Zhaobo graduated from Shandong University, and lectured at Shandong University, China, after receiving his MS in Applied Mathematics at Harbin Institute of Technology. He received Ph.D. from the Center for Wave Phenomena (CWP) at Colorado School of Mines, and began his professional geophysical career with Phillips in 1998 and later with ConocoPhillips in 2002.

He joined Nexus Geosciences Inc. (later acquired by WesternGeco) as a minority partner and served as a consultant at BHP Billiton. He returned to ConocoPhillips and was in charge of their velocity group. In 2010, He founded the advanced seismic technology and services company, In-Depth Geophysical Inc., and in 2017, he founded the compressive sensing technology and service company, In-Depth Compressive Seismic Inc.

Zhaobo is an expert in velocity tomography, ray-tracing-based imaging, and inversion. He developed and promoted the concept of k-semblance, which enables accurate tomographic inversion in environments with large geologic dips. He has published numerous papers concerning his research interests.