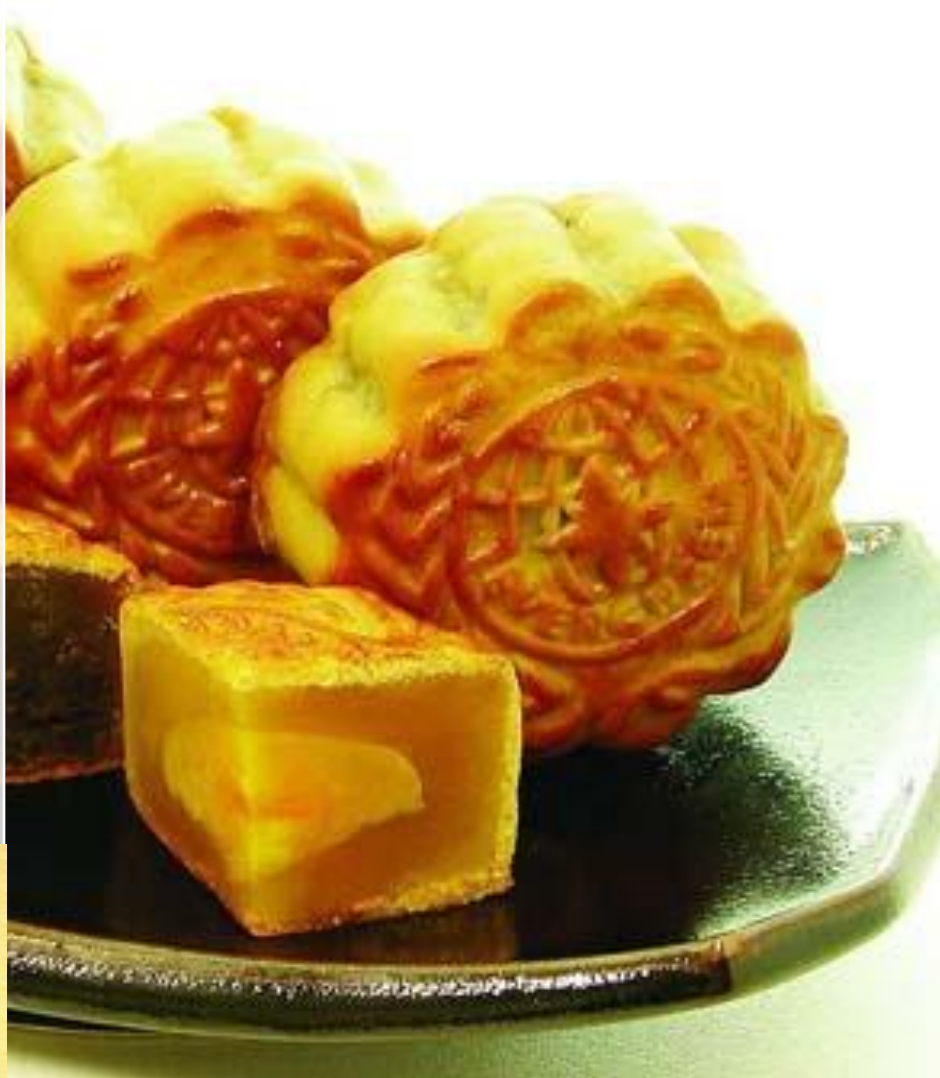


中秋聚会 Moon Cake Festival

石油大学海外校友会 CUPOAA

2016



中秋聚会时间: 2016 年
9 月 18 日, 星期日,
11:00am-16:00pm
Sunday, September 18th,
2016 11:00am-16:00pm

中秋聚会地点:
6450 Cross Creek Bend Ln,
Fulshear, TX 77441, U.S.A

001-469-664-5787
001-713-397-8588

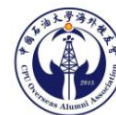
The Mid-Autumn Festival of Chinese University of Petroelum Overseas Alumni Association is the first CUPOAA gathering activity in Houston. Appreciate the opportunity that we can get together to enjoy mood cakes, food , discussions and expect future in this current Oil&Gas downturn period.

主办单位:

中国石油大学海外校友会

爱心赞助单位:

夏克东
尤尼伟国际能源服务有限公司(UNIWE)
盎亿泰地质微生物技术公司(AE&E)
阿尔法有限公司(ALPHA)
山东神宇集团
Energy Frontiers Partners
Cargoworld Express LLC



石油大学海外校友会会长 - 夏克东博士

夏克东先生，1960 年出生于山东潍坊，1978 年（77 级）进入中国石油大学石油地质勘探系本科学习，1986 年赴美国奥克拉荷马大学/奥克拉荷马州立大学攻读石油地质和环境工程硕士、博士学位，毕业后就职于美国石油公司/环境工程公司，从事石油工程和环境工程技术研究和服务工作，期间进行了大量的环境工程理论研究和工程设计与施工，积累了丰富的研究数据和深厚实践经验。基于对中美社会和工业的深入了解及思考，他在中国工业界陆续提出了“环境工程工业”“中国环境工业发展四要素”的概念、积极推动“污染管理”“污染和健康评估”“全民污染教育”理念的实施。因应中美之间技术水平的差异，为更好地推动中国环境工业的健康发展，夏先生倡议和建立了“美中环境工程协会”，并且尝试推进“中国环境工程行业培训”，“国家环境工业开发区”，“中国环境档案”，“国家能源-环境-安全研究院”的社会实践，不断推动中美之间的研究合作，对环境工程学术应用在中国的推广和发展作出了重要的贡献。目前，就中国的环境污染问题，正在编写出版“石棉污染”，“石棉清理导则”，“油田环境工程”，“加油站的设计、施工和管理”，“垃圾场的设计、施工和管理”，“污染的调查、评估、治理和管理”，“土壤和地下水污染”，“海水倒灌及其治理”，“环境工程公司管理”，“城市污水、河流和商业发展”，“环境工程设备和材料”，“污染户主-工程公司-实验室-环保局”，“环境工程师手册”，“环境工程词典”，“污染和健康调查”，“环境工程写作指南”，“环境和安全”，“环境工程行业培训教材（1-30）”等专著。夏先生现任美中环境工程公司付总裁 美国 Global Envirotech Industries 公司董事，北京博达油田技术有限公司董事，美中环境工程协会会长，中国石油大学海外校友会会长，美中工商联合会副会长，中国石油大学（北京）兼职教授。



Dr. Kedong Xia - President of CUPOAA

Dr. Kedong Xia, was born in Weifang, Shandong in 1960, Started Exploration study in Chinese University Petroleum in 1978 (77 level). He came to United States in 1986 and studied Master Degree and Ph.D on petroleum geology and environment engineering in Oklahoma University. After graduation, He worked in US oil company/environment engineering company, engaged in oil engineering and environment engineering technology research and service work. During this period, he has carried out large amount of theory research on environment engineering and design and construction, Accumulated abundant research data and rich experience. Based on his profound knowledge of both US-China social and industrial thoughts. He has proposed the concept of "environmental engineering industry" and "four elements of environment industry of China" in Chinese industry. Actively promoted the concept of "pollution management", "pollution and health assessment," "national pollution education" concept and implementation. In view of the differences between China and US Technology, to better promote healthy development of China environment industry. Dr.Xia initiated and established the "US-China Environment Engineering Association", and attempts to elevate "China environment engineering industry training", "national environment industrial development district", "China environment archives", "National energy-environment-Security Institute" and social practices, constantly promoted Sino-US research cooperation. He made important contribution to implement and develop environment engineering academic application in China. Currently, in view of pollution problem in China, Dr.Xia prepared and published "asbestos pollution", "asbestos cleanup guide", "oilfield environment engineering", "gas station of design, and construction and management", "garbage dump area design, construction and management", "pollution survey, and assessment, and governance, and management", "soil and groundwater pollution", "seawater intrusion and governance", "environment engineering company management", "city sewage, and river and commercial development", "environment engineering equipment and material", " Heads of pollution engineering company-laboratory-environmental protection agency", " Handbook of environmental engineers ", " dictionary of environmental engineering ", " pollution and health survey ", " Writing Guide in environmental engineering ", " environment and security ", "environmental engineering industry training materials (1-30)" and other monographs. Dr.Xia currently worked as Vice President of environmental engineering company in US, Director of United States Global Envirotech Industries Company, Director of Boda oilfield technology, Beijing, President of the Association of environmental engineering, president of CUPOAA, Vice President of the United States Chamber of Commerce, China University of petroleum (Beijing) adjunct professor.





尤尼伟国际能源服务有限公司总裁- 朱九成博士

朱九成博士于石油大学开发系油藏工程专业 1991 年本科毕业，1996 年获得中国石油大学油气田开发工程专业博士学位，曾先后任中石油对外合作经理部勘探开发处副处长、中国石油印度尼西亚公司副总裁、中国石油印尼 Jabung 油田总经理、中国石油天然气勘探开发公司业务发展部主任等职务，2009 年起任尤尼伟亚太区执行总裁。具有在 30 多个国家从事油气项目的丰富经验，精通油气资产技术经济评价、油藏工程、油气并购商务等，曾兼任中国能源战略研究院高级研究员，保利集团油气专家委员会成员，公开发表文章 30 篇。



尤尼伟国际能源服务有限公司是一家国际著名油气技术服务公司，在全球 30 多个国家提供油气勘探开发项目综合技术支持、项目经营管理、开发方案、油气资产评估等服务，服务客户中有 6 家为世界 500 强企业，5 年来参与的项目总投资超过 35 亿美元，是中国油气企业海外油气收购技术经济评价主要服务商。2012 起成功入选国资委中央企业油气项目评估机构备选库，成为中国企业开拓油气业务，管理经营油气业务的有利推动者和合作者。



尤尼伟所从事的油气技术服务和咨询服务项目分布



尤尼伟协助中国企业完成的油气业务成功收购部分案例

Dr. Jiucheng Zhu-President of UNIWE International Energy Service Ltd

Dr. Zhu Jiucheng achieved B.S. of Reservoir Engineering at the China University of Petroleum (CUP) in 1991. He got Ph.D in oil-gas field development engineering from CUP in 1996. He has been the Deputy Director of exploration and development Department of Foreign Cooperation Administration Department of PetroChina, PetroChina Indonesia Vice President, General Manager of PetroChina Jabung Oil Field in Indonesia, Director of the New Business Development Department of China Oil & Gas Exploration and Development Co (CNODC). In 2009, he became the Asia-Pacific Chief Executive Officer of UNIWE. He has engaged with extensive experience in oil and gas projects in more than 30 countries, with proficiency in technical and economic evaluation, reservoir engineering, oil and gas assets appraisal, such as oil and gas field mergers and acquisitions (M&A). He is also a senior fellow at the Research Institute of energy strategy of China. He is an expert Committee member of China Poly group oil and gas corporation, published 30 articles.

Uniwe international energy service limited is a famous international oil and gas technology service company. It provides integrated technology support, and project business management, and development program, and oil-gas assets assessment for oil and gas exploration development projects for more than 30 countries worldwide. 6 of their service customers are 500 world's largest corporations. Over the last 5 years, the company participated projects with total

investment over 3.5 billion dollars. UNIWE is the main servicer to provide overseas oil and gas acquisition support in technical & economic evaluation for Chinese background oil and gas enterprises. In 2012, it was successfully selected in the service provider list by China National Supervision and Management Committee for State Assets under China State Council. It became an enabling agent and collaborator for China's enterprises to develop oil and gas business, management and operation of oil and gas assets.





“4G 勘探，少打井，打好井” - 盎亿泰地质微生物技术公司

勘探前，油气勘探家常常面临着这些不确定因素：三维地震所识别的圈闭里到底有没有油气？到底是油，还是气？有没有办法判断是湿气还是干气？如何预测钻遇 CO₂ 等非烃气体的风险？这些不确定性也是制约着当前全球油气勘探成功率始终处于 20-30% 而无法显著提高的关键问题。换句话说，油气勘探技术的瓶颈已经来到了物理学、化学、生物学的边界。对于物理学难以回答的关于地质流体属性的预测，是否能够通过化学和生物学的方法来解决呢？答案是肯定的。

十年来，盎亿泰公司在国际上首次提出并践行了 4G 勘探的理念。简单来说，4G 勘探就是将前沿的地质微生物技术(Geomicrobiology)与地质学(Geology)、地球物理学(Geophysics)、地球化学(Geochemistry)方法相结合，不仅提高圈闭识别的可靠性，而且能够准确预测圈闭的含油气性和油气性质，从而实现优选钻探井位，大幅度提高钻探成功率的目标。自 2007 年成立以来，盎亿泰在国内外陆域和海域（包括深水）完成了近 100 个勘探项目，在随后钻探的 44 口预探井中，4G 预测结果与探井实钻结果吻合率超过 80%。在过去十年的勘探实践中，盎亿泰提出的“4G 勘探，少打井，打好井”的理念已逐步被我们的客户所接受和认可。在低油价下，全球油气行业正呼唤创新，以实现真正的降本增效。盎亿泰将抓住机遇，一方面积极引进国际人才，推进与 BGP 合作，全力开拓国际市场；另一方面加快与资本对接，推进实施 4G 勘探整体解决方案，并探索以“价值服务”为核心的新的商业模式。

我们预见，未来十年，4G 勘探有望“破旧立新”，即打破当前油气勘探成功率 30-40% 的旧标准，树立勘探成功率 70-80% 的新标准。这是我们的使命，期待与您同行！中秋佳节来临之际，梅海博士谨代表盎亿泰公司全体同仁向石油大学海外校友会的所有成员及各界同行们致以亲切的问候与祝福！祝愿大家拥有健康，快乐与祥和的中秋佳节！



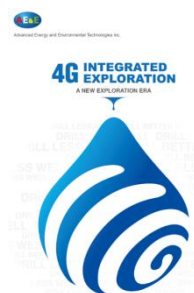
4G Exploration, Drill Less Wells, Drill Better Wells



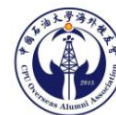
Before drilling, global explorer often faced key uncertainties on the properties of geo-fluid or pore-fill: Is there any oil&gas accumulation in traps identified from 3D seismic? Is there oil or gas presence? Do we have any approach to judge whether it is wet gas or dry gas? How to forecast the risk of drilling non-hydrocarbon gas of risk such as CO₂? Due to these uncertainties, current global oil and gas exploration success rate was restricted at the level of 20-30% and cannot be improved significantly. In other words, the technical bottlenecks have come to oil and gas exploration in the boundaries of physics, chemistry, biology. Prediction of formation fluid properties cannot be solved by physics, can we solve this either by chemical and biological methods? The answer is Yes. Over last ten years, AE&E company proposed and implemented 4G Technology concept for the first time in the international exploration. Simply put that, 4G exploration is the frontier integration of geo-microbiological

techniques (Geo-microbiology), Geology, Geophysics, geochemistry, not only improves the reliability of trap identification, but also can accurately predict fluid (oil/gas) properties in the trap, in order to achieve optimal drilling location, which greatly improved drilling success rate. Since its establishment in 2007, AE&E has accomplished nearly 100 exploration projects onshore and offshore(including deepwater) internationally. Among 44 wells drilled after 4G prediction, the predicted results agree well with exploratory post-drilling results by more than 80%. In the past ten years of exploration and practice, the exploration concept proposed by AE&E: "4G exploration, drilling less wells, better wells" has been gradually accepted by our customers. At low oil prices, global oil and gas industry calls for innovation technology to realize the goal of decreasing cost and increasing efficiency.

AE&E will seize the opportunity and actively introducing international talents on the one hand, promote cooperation with BGP, to explore the international market. On the other hand, will accelerate capital matching process, promoting the implementation of 4G integrated solutions for exploration, and exploring new business



models based on valuable service. We anticipate over the next ten years, 4G exploration is expected to "Ground Breaking", that is, break the old standards of current oil and gas exploration success rate 30-40%, foster new standards for exploration success rate of 70-80%. This is our mission and we are looking forward to your peering cooperation! As Mid-Autumn Festival is approaching, on behalf of the AE&E company and all my colleagues, Dr. Harry Mei would like to give cordial greetings and best wishes for all members of Chinese Petroleum University Overseas Alumni and extend best wishes for friends and family members. Happy, Healthy and Harmonious Mid-Autumn Festival and days to come!



Alpha 阿尔法总裁-CUPOAA 副会长- 郑清先生

郑清，1960 年生，1982 年毕业于石油大学（华东）石油地质专业，获学士学位。1985 年石油大学（北京）石油地质专业研究生毕业，获硕士学位。分配到石油大学（华东）任教 5 年。1990 年去加拿大攻读博士学位，1999 年完成学业并获滑铁卢大学（University of Waterloo）博士学位。1996 创建加拿大纽泰汽配服务有限公司（NewTek Automotive），主要业务是代表中国主要汽配生产商向北美汽配采购集团及大型连锁店提供进口与分销服务。2011 年创建纽泰油服有限公司，向中国及北美有关油公司提供技术及贸易服务。目前正在与石油行业两位顶尖人士，夏克东博士及丛松波博士创建阿尔法 Alpha USA 一站式国际电子商务及当地化服务平台。



祝福石油大学海外校友会第一届中秋聚会圆满成功

Dr. Qing Zheng - Alpha President

Dr. Qing Zheng, born in 1960, graduated in 1982 from China University of Petroleum (East China) with a Bachelor's degree in Petroleum Geology. He also received his MS degree in petroleum geology from China University of Petroleum (Beijing) in 1985. He was assigned to the China University of Petroleum (East China) for teaching for 5 years. He went to Canada in 1990 to pursue his PhD and received his doctor's degree (Ph. D) from University of Waterloo in 1999. He founded NewTek NewTek Automotive in 1996, to provide import and distribution services for auto parts procurement groups and large chain stores in North America, on behalf of Chinese major auto parts makers. 2011 He also established NewTek Petroleum Services Ltd. In 2011, to provide technological and trading services for oil and gas companies in both China and North America. Currently he is working with two top experts in petroleum industry, Dr. Xia Kedong and Dr. Cong Songbo to build a one-stop internet international e-commerce platform called Alpha with local sales and technical services for North American petroleum industries.





山东神宇集团总裁 - 吴军良先生

集团简介

山东神宇集团，地处黄河三角洲腹地、孙武故里、全国百强县山东省广饶县。集团始建于 2006 年，神宇人艰苦创业、锐意创新，现已将神宇集团发展为注册资本 4.21 亿元、资产 14.6 亿元，员工 1600 余人，年产值 27.8 亿元的现代化企业集团。

集团下设山东神宇机械制造有限公司、山东荣泰新材料科技有限公司、山东金沃耐火材料科技有限公司多家子公司，并在中亚、北美等地区设有办事处。集团主营业务涉及采油用智能游梁式抽油机、油田数字化远程控制系统、老油田采油改造的解决方案、医用卫生用高端无纺布、冶炼用耐火材料等产品的研发、生产、技术支持、销售等各个方面。山东神宇机械制造有限公司成立于 2013 年 10 月，注册资本 18000 万元，公司占地 180 亩。公司主营业务范围：智能游梁式抽油机、减速机研发、制造、销售；油田数字化远程控制系统、老油田采油改造解决方案。

神宇公司在智能抽油机生产方面，具有国内最高的自动化生产水平，是国内产能最大、设备最先进的抽油机生产企业，抽油机生产过程中 80% 的焊接为机器人焊接和自动焊设备，并配备标准的喷漆房和烤漆房，保证了稳定的产品质量。公司将以美国拉夫金工业公司为目标，力争 5 年内把神宇公司打造成世界第二大抽油机生产企业。欢迎各位有识之士加盟合作。

值此中秋佳节来临之际，集团董事长吴军良谨代表集团公司全体员工向中国石油大学海外校友会的全体成员以及石油界的同仁们，致以节日的问候和最美好的祝福，祝大家节日愉快、身体健康、万事如意。



Mr. Junliang Wu - President of Shandong Shenyu Corporation

Shandong Shenyu Corporation, locates in the Yellow River Delta hinterland, Guang rao County of Shandong province, where is Sun Wu's hometown, top national hundred county. The Corporation was founded in 2006, Shenyu people are diligent, pioneering and innovative. Shenyu corporation is now developed to a modern enterprise group with registered capital of 421 million RMB, assets of 1.46 billion RMB, more than 1600 employees and annual production output of 2.78 billion RMB.

The corporation consists of Shandong Shenyu Machinery manufacturing co, Shangdong Rongtai new materials technology Ltd, Shandong Jinao refractory material technology subsidiaries. It has offices in Central Asia, North America and other regions. Group main business relates to oil production with intelligent beam pumping unit, digital oil field remote control system, transformation of the old oilfield solution, medical health with high-end non-woven fabrics and research, development, production, technical support, sales of smelting of refractory products etc. Shandong Shenyu machinery manufacturing co was established in October 2013, with registered capital of 180 million RMB, the company covers an area of 180 acres. The company's main business scope includes Smart pumping unit, reducer development, manufacturing and sales; digital oil field remote control system, transformation of the old oil field solution.

Shenyu company has the highest level of automation of production in terms of intelligent pumping unit, with the largest capacity of production and most advanced manufacturer of pumping unit. 80% welding during Pumping unit production were made by robots and welding machines. It has been equipped with standard paint spray booth and painting rooms to ensure stable product quality. By taking United States Lufkin company as a target, Shenyu will strive to become the world's second-largest unit manufacturer in the next 5 years. Welcome talents to join us to cooperate.



As the Mid-Autumn Festival is approaching, on behalf of the Group of all staff in the Shengyu Corporation, Mr. Junliang Wu, Chairman of the Corporation gives warmest greetings and best wishes to all Chinese Petroleum University of Overseas Alumni Association (CUPOAA) members and colleagues. Wish you all a happy, healthy holiday and all the best!



Energy Frontiers Partners LP

Energy Frontiers Partners is a group of professionals dedicated to the exploration and production (E & P) of energy. We have a unique approach to finding and developing hydrocarbons: on one hand we participate and operate shallow (less than 6,000 feet deep) oil and gas wells, while at the same time leasing and promoting deeper pool prospects to industry players.

What sets us apart? What sets us apart from others is the exploration techniques and technology deployed. We use proprietary statistical methods and software that is not available to other companies. Some of our applications have been developed in-house, while others are borrowed from other industries.

What about our prospects? Another virtue of our company is a vast inventory of prospects. These have varying degrees of risk, but generally tend toward what is classified as exploitation, with a 50% probability of success, or better. Risk analysis is one arena where we excel. Every prospect is evaluated against the statistical "field" of data, and models are used to project how new technology gives the new venture an edge.

What about our prospecting services? Our services range from horizontal geo-navigation, to Pickett Analysis, to in-field detailed geologic mapping. We have a custom built toolbox of geologic applications for discovering and mineral prospects. Most of the tools are custom built from the ground up, while others are borrowed from other disciplines and industries.

Another aspect that sets us apart is the way that we participate in our community by contributing a significant portion of our cash flow to helping people where it counts. We do this by donating money generated from our upstream projects directly to non-profit organizations and trusts that support low income families by subsidizing their energy costs.

Main Contact President: Dee Jenkins (210-633-6164), Dane Jenkins (817-228-2170)



前缘能源伙伴公司

能源领域的伙伴公司是由一群致力于石油与天然气能源勘探和生产 (E & P) 的专业人士所组成。我们在寻找和开发石油与天然气方面有独特的方法：一方面我们参与浅层（少于 6000 英尺深）的石油和天然气井的作业，而另一方面在区块的租赁和对业内人士促进更深层的潜力油气藏勘探开发有合作。

什么使我们与众不同？什么使我们有别于他人是勘探技术和部署技术。

我们使用专有的统计方法和专属软件（其他公司没有的软件）。我们的应用程序的一些内部开发的，而别人则借用其他商业软件。

我们的前景怎么样？我们公司的另一种美德是丰富的远景区库存。这些有不同程度的风险，但一般倾向于石油的开采，其成功概率为 50% 或更好。风险分析是我们在这个舞台上最擅长的地方。每个远景区都是通过“油田”统计数据与模型评价，来判断新技术怎样拓展新的风险区边缘。

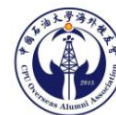
什么是我们找油气远景区的服务呢？我们的服务范围包括从水平井地质导航，对 Pickett Plot 的分析，到详细的地质成图。我们有一个原创构建工具箱的地质应用程序来发现矿产资源。大多数工具都是从基本做起的原创软件，而其他则借用其他学科和商业软件。



我们与众不同的另一个方面是我们参与我们的社区建设，我们奉献相当大的现金流来帮助需要帮助的人们。我们这样做是通过上游项目的所赚的钱直接向非营利组织和信托基金捐款，支持低收入家庭的补贴自己的能源成本。

主要联系人：公司总裁 Dee Jenkins (210-633-6164) Dane Jenkins (817-228-2170)





盎亿泰地质微生物技术公司副总裁 - 梅红博士

梅红博士,江汉石油学院地球物理测井专业 1992 年本科毕业, 1995 年获得本专业硕士学位, 1997 年曾任第十五届国际石油大会 (WPC) 助理-油藏工程专题的科学秘书。1998 年在著名的石油地质学家张厚福教授指导下, 荣获石油大学石油地质学博士学位。1998 年加入壳牌担任地球物理师。曾参与长北气田的开发地质研究工作, 为其早期建设做出贡献。长北气田成功于 2008 年向北京奥运会供气, 迄今长北气田还是向北京供气的重要基地之一。2002 年她来到壳牌美国从事深海, 致密气藏, 非常规油气藏, 碎屑岩, 碳酸盐岩的勘探开发研究工作。她创新研发出大批次处理工作流程, 并首次在半年的时间里评价了阿尔伯达盆地浅层油气藏区域的 7600 多口井, 荣获壳牌岩石物理特性评价奖项。她对墨西哥湾的深海项目的测井地质分析、有机碳含量分析, 为区域储量递增提供了重要的科学依据。之后, 她荣幸参加了多个非常规油气藏勘探开发项目及储量综合评价。2013 年她加入 Chevron 公司, 曾参与非洲尼日利亚, 刚果, 安哥拉等多区块多地层的分析评价, 负责完成了短期勘探发现井的随钻测井解释, 模型建立和长期油田开发的水平井分析等。经手项目的总投资金额高达 2 亿美金, 她精准的测井预测分析与岩芯-测井对比分析, 其项目成果多次获得 Chevron 公司同行嘉奖。2015 年底加盟盎亿泰 (AE&E) 公司, 担任国际副总裁-资深地球物理测井专家。她是 AAPG, SPE, SPWLA, CAPA 等会员, CUPOAA 理事, 发表国内外文章 30 余篇。2015 应美南董事长李蔚华先生的邀请, 她曾任休斯敦庆祝维护世界和平二战胜利的名誉副主席, 共创国际舞台展示中华民族的美丽传承。她很高兴加入盎亿泰公司, 致力在全球推广 4G 综合勘探, 给勘探家们提供新技术选择。2016 年曾为美南报业电视传媒的封面人物, 被国际刊物 Worldwide 评选为 2016 年杰出女领导。* 盎亿泰国际公司是国内首创的高信誉的以地质微生物学为特色的 4G 综合勘探服务公司。由梅海博士提出的以微生物检测技术为特色的 4G 综合勘探模式, 为国际油气勘探界提供了大幅度降低勘探风险、提高钻探成功率的全新技术路线。在低油价“严寒”时期, “4G 勘探, 少打井, 打好井”的宗旨, 为地质家雪中送炭。诚信第一, 合作共赢。中秋佳节之际, 祝福石油大学海外校友会的校友及石油同行们中秋快乐, 身体健康, 家和美满!



Dr. Hong Mei - Vice President of AE&E Inc.



Dr. Hong Mei Got her B.S. of Geophysical logging interpretation in 1992 and M.S. of Geophysical Logging in 1995 from Jiangnan Petroleum University. During her Ph.D study in CUP, she served as a Scientific Secretary for reservoir engineering symposium in the 15th World Petroleum Congress (WPC). In 1998, she was awarded the PhD in Petroleum Geology under the guidance of Professor Zhang houfu, a famous professor of Petroleum Geology. She joined Shell China after graduation in 1998. She participated largely in the

Changbei field development study, contributed to the early construction of Changbei. In 2008, Changbei gas field supplied gas for 2008 Beijing Olympic Games successfully. By far Changbei field is an important base of gas supply to Beijing. In 2002, she joined Shell US, where she was engaged in deepwater analysis, tight gas reservoir, the exploration and development of



unconventional oil and gas reservoir (clastics & carbonates). Her innovation research and development of a large data processes, led to good achievement to evaluate more than 7600 wells in six months in Alberta in Shell's history. She achieved Petrophysical evaluation reward from Shell for Alberta basin study. She carried out Mexico's deepwater projects with logging geology analysis, TOC evaluation, provided important scientific evidence for reserve increase. She honored to participate in a number of United States unconventional oil and gas E&P projects with comprehensive reserve and economic evaluation. She joined Chevron US in 2013, where she accomplished formation evaluations in Africa, Nigeria, Congo, Angola and KOC etc. She was responsible for logging-while-drilling interpretation on exploration discovery well, model-building and long-term development of the horizontal well analysis. She handled projects with a total investment up to \$ 200 million, her precise logging prediction analysis and core-log comparative analysis built up high credibility, she won several Chevron company peer awards due to excellent work. At the end of 2015, she joined AE&E Inc. as vice president and senior petrophysical expert. She is a member of AAPG, SPE, SPWLA, CAPA etc, a Director of CUPOAA, and published more than 30 articles worldwide. In 2015 per South Daily Media Group Chairman Mr Wea Lee's invitation, Dr. Mei served as Honorary Vice-President in 70th anniversary of world peace and World War II in Houston, presenting beautiful heritage of the Chinese in the international arena. She was a cover-lady in South Daily newspaper in 2016. She is honored



as the prominent and successful female leader by Worldwide Elite in 2016. She was happy to join AE&E and make efforts to promote innovative 4G exploration globally, providing new solution for explorers. * AE&E is prestigious service company with high reputation featured by geo-microbiology 4G integrated exploration. 4G proposed by Dr. Harry Mei has significantly reduced exploration risk, and improve drilling success rate for international oil and gas exploration territories. At low oil prices, "cold" winter of oil industry, "4G exploration, drilling less wells, drill better wells" can help geoscientist reach goals timely. Up to now, it has completed more than 100 projects inside China and abroad, We highly honor honesty and integrity, win-win corporation and business. Happy Mid-Autumn Festival to all CUPOAA friends and families with great blessings!

(AEE US Contact: 713-397-8588)



CAIB Solutions, LLC was founded in 2013, located in the state of Maryland, providing accounting and IT services to government and commercial clients, providing strategic tax planning services to businesses and individuals. **Shirley Cai**, the managing partner, is a Certified Public Accountant (CPA) licensed in the state of Maryland. Ms. Cai has more than 12 years of experiences in government contract accounting also with extensive experience and knowledge in the IT area, working as a project director for more than 5 years at an accounting firm, acting as Controller at several client sites. CAIB also provides outstanding IT systems, network, and security administration, and help desk support to government and commercial clients. **CAIB Solutions, LLC** 成立于 2013 年，位于马里兰州，给政府和商业客户提供会计和 IT 服务，为企业和个人提供战略税收筹划服务。**才丽**，合伙人，是在马里兰州获许可的注册会计师 (CPA)。才女士在政府合同会计方面具有超过 12 年的经验，在信息技术领域还具有丰富的经验和知识，在一家会计师事务所担任项目经理 5 年以上，主要作为几个客户端的控管。CAIB 也为政府和商业客户提供优秀的 IT 系统、网络和安全管理和客服支持。



Cargoworld Express LLC is a Houston based company who provides full forwarding & logistics services throughout the world. We specialized in shipping oil & gas equipment to Asia and with 20 years of experience, we handle small packages as well as project cargoes. Customer base including many major suppliers for main Oil & Gas companies in China.



Main Contact: **Ray Tse**, Email: tse.ray@cargoworldexpress.com,

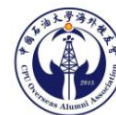
24 hours direct line: 832-651-2560.

Cargoworld Express LLC 公司是基于休斯敦地区面向全世界提供全套货物运输与寄送的全球型服务公司。我们以石油与天然气设备的运营到亚洲为主要特色。我们拥有 20 年的运输经验，承接小型货物包裹以及大型项目货物的运输。客户包括许多为中国主要天然气和石油公司供货的大型厂商。



主要联系人: **Ray Tse**, Email: tse.ray@cargoworldexpress.com,

24 小时服务热线电话: 832-651-2560



Vice President/Sr. Relationship Manager of Chase - Vicky Wang

With over 16 years experience in banking industry in Houston, TX. In an effort to further enhance the service Chase provides our business clients, she can help deliver the full array of banking solutions that your business may need to grow, such as line of credit for working capital, SBA loan etc.

Her goal is to understand your business in a way that allows Chase to bring unique insights and value to every interaction with your firm. I can provide you access to the broader team of experts in areas such as cash management, credit solutions, and other business services. We're here to help you save time, manage cash flow and provide more convenience for your business banking.



With a team including dedicated service professionals and the vast resources of Chase working for you. We are confident to help you stay focused on growing your business and meeting your goals. Vicky Wang, Phone: 832-755-2688, Email: Vicky.neufer@jpmorgan.com



蘇力 & 鄢旋律師事務所

鄢旋律師

Ni Yan

精办移民，受理公司成立，商业租约，生意买卖，
委托书，公证认证，翻译等业务
美南新闻，世界日报周六移民专栏特约撰稿人
电台AM1050移民路路通节目特约主持人
每月第二，四星期一下午5:30播出（11月-1月下午5点）
13.5电视台法律专题节目嘉宾
电话：713-779-4416 网址：www.solisyanlaw.com

Attorney Ni Yan:

Proficient in Essential immigration, handling company founding, commercial leases, business sale, power of Attorney, notary certified translation services and so on. She is the specialized editor for immigrant on southern news, World Journal every Saturday. Guest host for Immigration Lulutong Program in AM1050 radio show broadcast on second and fourth Monday monthly at 5:30pm. 13.5 television legal topic speaker (November-January 5 pm in the afternoon) phone: 713-779-4416 website: www.solisyanlaw.com

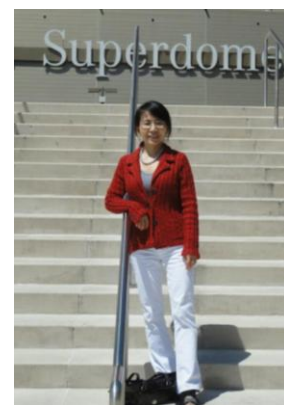
Hope Sun 孙华，炼 79:

graduated in 1983 from

Chinese University of Petroleum. Team Leader of

Database Administration in

Tulane University. Cell phone is 504-432-5130.





友情演出单位简介

红扇舞蹈团 在著名舞蹈艺术总指导陶斐团长的带领下，团风严谨，训练刻苦，凝聚力强。自 2004 年成立以来，已发展壮大成近 60 人的队伍，形成了以群舞为特色的独有的舞蹈风格和艺术特点。曾多次应休斯敦火箭队的邀请，在 NBA 休斯敦丰田中心中场演出，上万名中外观众屡次对她们的表演报以热烈掌声。红扇人用他们挚热呈现了中国文化，用她们的真情谱写着中国人的精神。红扇舞蹈团在休斯敦地区历年大型演出和重要节日庆典中，以庞大的阵容，震撼的音乐和激情的舞蹈，为观众所喜爱，成为了舞台艺术一道亮丽的风景。

Red Fan Dance Group Under the leadership of famous Director Tao Fei, the Red Fan dancers are trained hard and cohesively. Group members danced well and strive for excellence. Since the group was founded in 2004, it has grown into a team of almost 60 people, featuring unique dance styles and artistic characteristics. It has been invited by the Houston Rockets to perform during half-time in Toyota Center for over 6 times. Tens of thousands of Chinese and American spectators gave warm applause for their performances in all of the events. The Red Fan group impresses their audience with their sincere heart of Chinese culture, their true feelings and the wonderful spirit of the Chinese people. During large ceremonies and important festivals in Houston where the Red fan dancers performed, their massive portfolio touching music and splendid dance routines were impressed by audience. They have become a beautiful landscape on stage

杨俊义永年太极中心 Yongnian Junyi Yang Taichi Center

金孔雀舞蹈学校 由两位久负盛名的舞蹈家赵雁鸣先生和张吉萍女士所创办。他们的课程结合形体训练和舞台表演，充分展示了扎实的基本功底。曾培养了历届优秀的舞蹈学生，他们的学生曾在世界舞蹈大赛上多次获得个人及团体大奖。他们对艺术与舞蹈的执著感染着每一位孩子们，百闻不如一见，请欣赏他们带来的独特舞蹈。www.goldenpeacockdance.com

Golden Peacock School of Dance was founded by Yanming Zhao and Jiping Zhang, two prestigious artists. Their classes use an artistic approach with lessons binding knowledge and stage performance, play the solid background for students. Their students has achieved Championship rewards in international dance competition each year. They bring up excellent dancers in Houston. Their pursuing of art and dance influenced every child. Hearing hundreds of times is not better than seeing it. Please appreciate their special dance. More info can be seen www.goldenpeacockdance.com

王维国音乐室 是由著名的男高音歌唱家王维国 2003 年组建的。王维国先生曾先后就职于众多美国歌剧院担任歌剧及独唱演员，参加过几十部歌剧和许多大型音乐会的演出。音乐室里他亲自担任声乐学。训练和培养了许多美声和民歌的声乐爱好者，现在大多以已活跃在音乐舞台上。王维国音乐室已经在休斯敦地区举办了十届学生演唱会和学生个人演唱会。

Wang Weiguo Music Room was formed in 2003 by famous tenor singer Mr. Weiguo Wang. Mr Wang has worked in numerous American Opera Houses to be engaged as the Opera House and the soloist, participated in dozens of operas and a number of concert performances. He personally served as vocal music in the music room. Trained and developed a number of vocal and folk music enthusiasts, most have been active in Houston music arena. Wang Weiguo music room has held 10 sessions in Houston US with wonderful students' concerts and student concerts.



节目单



时间 Time	活动内容 Program
11:00-11:20	入场（同时播放石油大学老照片）
11:20-11:40	校友回忆往事（speaker）
11:40-11:50	活动开始词 Opening Speech
11:50-13:00	午饭+抽奖 Lunch + Lucky Draw
13:00-13:20	活动介绍 Agenda <ul style="list-style-type: none"> • 会长发言，活动流程 President Speech, • 感谢词（赞助公司或个人）Appreciation
13:20-14:20	13:20-13:30 红扇舞蹈团 Red Fan Dance Group 13:30-13:40 杨俊义永年太极 Tai Chi 13:40-13:50 金孔雀舞蹈学校 Golden Peacock Dance 13:50-14:00 古筝--《渔舟唱晚》 Instrument Play 14:00-14:15 王维国音乐室 Victor Wang Musician
14:20-15:00	组织介绍，网站介绍，校友自我介绍 CUPOAA Intro
15:00-16:00	合影留念 Group Photo
16:00-16:30	二次抽奖+结语+收拾会场 2nd Lucky Draw & End



特别鸣谢

中华人民共和国驻休斯敦总领事馆

中国石油大学

阿尔法 (Alpha) 公司 www.alphaali.com

尤尼伟国际能源服务有限公司 www.uniweservice.com

盎亿泰地质微生物技术公司 www.aee-t.com



山东神宇集团 www.shenyu-group.com

Energy Frontier Partners LP

北美华人石油学会

红扇舞蹈团

杨俊义永年太极中心

金孔雀舞蹈学校

王维国音乐室

SHAS 广告印刷公司

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HCA 曉士頓基督徒聚會

Cargoworld Express LLC

美南国际媒体 www.scdaily.com

OFFICE OF THE GOVERNOR GREG ABBOTT

夏克东, 郑清, 梅红, 才丽, Vicky Neufer, Ni Yan, Hope Sun, Ben Wang



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(Sunrise in Gulf of Mexico, Photo by Denny Deng,
墨西哥湾的日出, 摄影: 邓理江)



(图片来自 Google)

爱心月饼的制作: 馨香城堡的 Houston Christian Assembly



祝福石油大学海外校友会 第一届中秋聚会圆满成功



石油大学海外校友会首届中秋聚会
CUPOAA First Mid-Autumn Festival 2016
9.18.2016

明月寄相思 千里保真情

聆听校友往事
品观琴舞歌谣
畅饮美酒佳肴
与尔共度良宵

花好月圆，福满人间。

中秋祝福
MID-AUTUMN BLESSINGS



活动时间 Time: Sep 18th, 2016 (11:00am – 16:00pm)
活动地址 Address: 6450 Cross Creek Bend Ln, Fulshear, TX 77441, US