



Dr. David C-K Chen (陳振綱), currently chief technical scientist at Halliburton Sperry, is an expert in drilling optimization, directional and extended-reach drilling, and downhole tool development, etc. He is also responsible for the operation support for BHA modeling and drilling vibration control at Halliburton. He has published more than 40 technical papers and co-authored the *SPE Petroleum Engineering Handbook*. David has 18 U.S. patents and is a member of SPE drilling committee as well as an associated editor for the *SPE Drilling and Completions Journal*. He has been an advisory board member at the Tulsa University Drilling Research Program since 1993. David is the vice-chairman of the 2009 SPE forum “Overcoming Barriers to Deliver Extended-Reach Well Beyond 15KM” held in Kota Kinabalu. David has more than 20 years of industry experience and obtained his B.S. degree from National Chiao-Tung University in Taiwan, and M.S. and Ph.D. degrees from Rice University in Houston, all in Civil Engineering.



Dr. Yu Li (李玉) is a Sr. Reservoir Engineer for Woodside Energy U. S.. She has over 15 year's industry experience, also with PetroChina, OXY, ExxonMobil, NAM, Shell and BP. Yu Li has worked from exploration to production phases for Prudhoe Bay Alaska, East and West Texas, the Netherlands, Nigeria, Gulf of Mexico and China. She has earned her M.S. degree of Applied Math from U of Houston, M. S. degree of Petroleum Engineering from U of Tulsa and PhD degree of Leadership from Our Lady's of the Lake University in San Antonio. She is SPE qualified University Evaluator and has served SPE GC Coordinator for Rice and UH. She has successfully led for CAPA/BP career development forum on BP campus for two continue years, which attracted 12 industry peers and over 250 CAPA participates



Dr. Xianhuai Zhu (朱宪怀) is currently a Sr. Staff Research Geophysicist and Team Lead for Land Seismic & Obscured-Zone Imaging at ConocoPhillips. He worked for SINOPEC in China for eight years before he came to Cornell University as a visiting scientist in 1985. He received a PhD in Geosciences from the University of Texas in 1990. From 1991 to 1997 he was employed with Union Pacific Resources (now Anadarko), where he and his colleagues first developed tomostatics and introduced this technology to the oil industry. He spent one year with their Offshore Business Unit and generated a stratigraphic channel prospect in the Gulf of Mexico, which was later developed by horizontal drilling. He joined PGS in 1997 and managed a group with 20 people to develop and commercialize 3D multi-component processing and reservoir imaging techniques. From 2003 to 2006 he worked with Fusion Petroleum Technologies, where he was Vice President for reservoir services and their China operation. He is a SEG Research Committee Member. His co-authored paper on “Recent advances of Multicomponent Processing” received the best TLE paper from SEG in 1999.



Ms. Joan Wu (吴琼) is a Supervisor, Corporate Finance for Transocean. Prior to her current position, she was part of the Corporate Planning team. Her experience includes Capital Market Activities, Merger and Acquisition, Divestiture and Market Analysis. Before joining Transocean, she was a financial analyst in the Corporate Development Department of Clear Channel Communications. She also served in various finance functions with Disney and HSBC Bank. Ms. Wu is a Certified Treasury Professional and holds an MBA from the University of Kentucky and a Bachelor's degree in Finance from Nanjing University, China. In her spare time she enjoys fishing and reading.



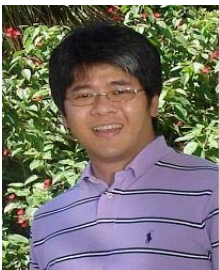
Dr. Ma Long (馬龍) is currently an Exploration Geologist of Shell International Exploration and Production Inc., working on global exploration new venture opportunities, such as Shale Gas plays on the onshore Gulf Coast and Tight Gas Sand plays in other parts of the world. Previously he worked as a Geohazards Assessment Specialist, had been involved in pre-drill geohazards evaluation to various prospects from deepwater Gulf of Mexico to Northwest Shelf of Australia. He holds a Ph.D. in Geology from the University of Houston (2006), and a Master degree from Research Institute of Petroleum Exploration and Development (RIPED) of China National Petroleum Corporation (CNPC) in 2001. He worked for China New Star Oil Company (now a subsidiary company of Sinopec) for one year after he received his Bachelor degree in Petroleum Geology from Chengdu University of Technology (1997). In his spare time he is happily tied up with his two lovely daughters although he used to like outdoors and photography. He manages to find time to play basketball with a bunch of friends, at a non-embarrassing level.



Chingwen Chen (陳靖雯) is currently a PhD student in geophysics at University of Houston. Her research area is on velocity model building, waveform analysis and interpretation. She obtained her B.S. degree in geosciences from National Central University in Taiwan in 2004 and M.S. degree in geophysics from University of Houston in 2007



Dr. Haitao Ren (任海濤) is currently working for ExxonMobil Exploration Company. Haitao Joined ExxonMobil in May 2008 as a geophysicist. He earned his PhD geophysics from University of Houston in 2008, M.S. degree in Petrophysics and B.S. degree in Geology from University of Petroleum, China.



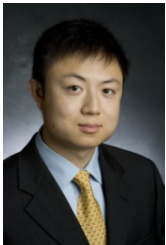
Dr. Chia-Hao Ko (葛家豪) is currently working for SBM Atlantia as a Structural Engineer. He has experience in structural design and analysis for fixed platforms, subsea structures, and floating vessels such as FPSO in the oil and energy industry. Dr. Ko received his bachelor's and master's degrees in Naval Architecture from National Cheng Kung University and National Taiwan University, respectively. Then he earned a PhD degree in Civil Engineering from National Taiwan University in 2003. He was also awarded a second master's degree in Industrial Engineering from Texas A&M University in 2006. Chia-Hao has published several academic articles regarding dynamic interactions between structures and fluids, liquid sloshing, and numerical simulations. In addition, he is a certified "Six Sigma Green Belt" of the American Society for Quality.



Zhun Li (李准) is currently working for TOTAL E&P USA in Field Operation Department as production engineer providing method engineering support to TOTAL's production operation in Gulf of Mexico. His jobs include production monitoring, FEED study and project implementation which covers from well performance, facility and process to flow assurance. He received his BS in Electronics Engineering (2001) and MS (2004) in Biomedical Engineering from Beijing University. With a great interest in oil and gas industry, he continued his study and received his second MS (2006) in Petroleum Engineering from Stanford University. In his leisure time, he enjoys reading and different sports. He likes adventures and watching movies.



Linn Fang (方少林) is a senior technology manager with LyondellBasell Industries (LBI). He manages the technology business for petrochemical manufacturing by coordinating with R&D and capital project resources as well as external engineering/construction contractors in spreading LBI's process technologies out to the world. He has been with LBI for just about 20 years starting as an intern in an olefins site and crossing over to refineries, polyolefins, motor fuels, and oxygenated chemicals. Previously, he made it to being a contract manager with Mitsubishi Heavy Industries-Bohai Platform Engineering on the commercial side of offshore oil projects. He started at CNOOC as a geochemist after toughing it out through college at a geology school in Chengdu, China (the now Chengdu University of Technology). He went on to graduate schools at Tianjin School of Finance and Economics, and Louisiana Tech. He got really "re-educated" through heavy duty labor in the late 70's China while blowing up deserted mountains to make way for tea plantation. In America, he finds it fun in playing tennis, partying at BBQ events, or simply hanging out on game days. He likes to indulge on delicacies in eateries on the planet... Then, country, classical, easy-listening or stand-up comedies.



Mr. James Wang (王森) is currently an associate at First Reserve Corporation, the leading private equity firm specializing in the energy industry. Throughout its 25-year history, First Reserve has developed an unparalleled franchise by investing exclusively in the energy industry and utilizing its broad base of specialized industry knowledge to the benefit of its portfolio companies and investors. Mr. Wang's responsibilities include financial modeling, due diligence, execution and monitoring. Before joining First Reserve, Mr. Wang was a financial analyst in the Global Natural Resources Group, Investment Banking Division, at Lehman Brothers. Prior to Lehman Brothers, he spent time as a Summer Financial Intern at Shell Exploration & Production Company and as an Audit & Assurance Intern at Deloitte & Touche. Mr. Wang holds M.P.A and B.B.A degrees from the University of Texas.



Dr. Chang Wang (汪昌) is the Facilities Engineering Advisor for Chevron Corp., working in the Energy Technology Company/Facility Engineering Department/ Civil, Structural & Marine Engineering Unit. He has managed the world deepest fixed platform, Petronius Complaint Tower, in 1,784 feet water depth, Gulf of Mexico. He has worked on variety of design and construction projects across a range of world offshore oil & gas industries since he joint the firm in 1975. He transferred from Dubai, United Arab Emirates back to Houston on November 30, 2008 after worked there 2 years as the Turret & Mooring System Area Lead of Frade FPSO Project. He earned a Master structural engineering degree from Lamar University and received a Doctoral of Soil Mechanics/ Foundation degree from Tulane University. He is a member of America Society of Civil Engineers.



Dr. Hon Chung Lau (刘汉中) is Discipline Lead of Production Technology and Chemistry in Shell International E&P Inc. responsible for technical assurance of major projects worldwide. He is also subject matter expert in sand control, smart wells and Chemical EOR. Dr. Lau joined Shell in 1981 and has worked in US, the Netherlands and Brunei. He has worked in R&D, operations and project delivery. Dr. Lau has been technical editor of SPE Drilling and Production J. and Production Operations J. He is a licensed Petroleum Engineer in the State of Texas and is also an adjunct professor at the Petroleum and Geosystems Engineering Department at University of Texas at Austin where he teaches Advanced Production Engineering classes and advises graduate students. Dr. Lau holds B.Sc. and Ph.D. degrees in Chemical Engineering from California Institute of Technology and Princeton University, respectively.



Mr. Weiguo Diao (刁卫国) is currently president of DeepTech, Inc., an offshore engineering consulting firm. He holds a M.S. in Structural Engineering from Texas A&M University. He has 12 years experience in offshore engineering and subsea construction with top oil service companies including KBR, Technip and Acergy. His expertise is in the subsea installation, project management and flexible pipe design, analysis, procurement and installation. He is a registered Professional Engineer in Texas.



Dr. S.K. Steve Chang (張世恭) retired from Schlumberger in 2008 after more than 28 years in the company. He received a B.S. in electrical engineering from National Taiwan University , and an M.S. and Ph.D. in Electrical Engineering and Computer Science from University of California , Berkeley . He joined Schlumberger in 1979, and for 15 years conducted research in borehole acoustic and electromagnetic logging at Schlumberger-Doll Research in Ridgefield , Connecticut . He became the director of geoacoustic research in 1990. He moved to Sugar Land , Texas , in 1994 to manage the logging while drilling (LWD) product line. In 1997, he became manager of groups in directional drilling software and logging interpretation. He moved to Beijing , China , as vice president and general manager to build the Schlumberger Beijing Geoscience Center in 2000. In 2005, he moved to Japan as the oil field services global acoustic métier manager. He moved to Houston in July 2007 as an advisor for merger and acquisitions, and retired from Schlumberger in April 2008. Steve has 20 US patents and more than 80 journal and conference papers in acoustics and electromagnetics. Steve was the 2007 SEG Honorary Lecturer for South and East Asia . He also served Northern Westchester Chinese School (New York State) as Vice Principal, Principal, Chairman of the Board and Board Director during 1989-1994. He had a three week lecture tour in China at Jianhan Oil Field, Xian and Beijing in 1988.



Dr. Bruce Z. Shang (尚柱成) works for Marathon Oil Company as Reservoir Characterization Manager. He has 18 years of industry experience in the areas of seismic algorithms, processing and interpretation, reservoir modeling and integrated field studies. He earned his B.Sc. in Geology from China University of Petroleum (1984) and Ph. D. in Geophysics from University of Houston (1990). He is an active member of CAPA, SEG, AAPG, SPE, EAGE and GSH. He is past president (2006-07) for China Overseas Petroleum Alumni and currently chairing the SEG Oil and Gas Reserves Committee.



Dr. Xinxia Wu (吴心霞) is a senior exploration geologist at ConocoPhillips, with current focus on deepwater exploration, Gulf of Mexico. Her technical expertise is in sequence stratigraphy, sedimentology, reservoir characterization and exploration geophysics. She worked 3 years for ConocoPhillips Australia Pty Ltd and ConocoPhillips China Inc on a variety of exploration activities in Northwest Shelf, Australia and Bohai Bay, China before relocating to Houston in 2007. She received a PhD in Petroleum geology from the University of Texas at Austin in 2004, a MS in Petroleum Geology (1998) and a BS in Exploration Geophysics (1995) from China University of Geosciences.



Mr. Shyng-Jye Tsay (蔡行傑) is currently the director of client solution at Paradigm. He has been with Paradigm for more than 10 years. During that time, his talents and experience were utilized in the areas of vendor technology liaison, technical sales, business development manager, and VP of Sales and Marketing - China market.



Dr. Tai-chang Shih (史大昌), currently an independent consultant, was born in China, grew up in Hong Kong, and attended National Taiwan University, where he received a B.S. (geology). He began graduate training at Columbia University; and moved with his advisor to the University of Texas, where he received a PH.D. (marine geology and geophysics). Tai's 24-year career at Texaco involved conducting seismic interpretation research and training, technical services, and exploration and development projects worldwide. He led Texaco's seismic and sequence stratigraphy teams, and was involved in almost all of Texaco's China E&D projects (including managing the Tarim Basin project, and coordinating the G&G of QHD 32-6 development). Tai was a member of FED's Senior Team, Corporate Diversity Council, a trained facilitator, a qualified reserve estimator, and a college recruiter at Texaco. He is a member of AAPG since 1972.



Dr. Tony Zhang (张铁均) is currently employed at Merichem Chemicals and Refinery Services LLC, Houston as Director of R & D. He has over 12 years of industrial research experience in oil refining, gas treating, and specialty chemicals. Prior to joining Merichem, Dr. Zhang held Senior Research Chemical Engineer and Project Leader positions with a leading international company. Dr. Zhang received B.S. and M.S. degrees from Zhejiang University (浙江大学) and PhD from University of Wyoming.



Dr. Chengliang Fan (范承亮) is currently a research scientist and project manager for seismic imaging at Chevron. He received his PhD in Geophysics from Indiana University in 2005. Since then, he was employed with Chevron and has worked on different positions. From 2005 to 2008, he worked as a technical geophysicist to manage multiple pre-stack depth migration projects for Gulf of Mexico Deep Water exploration and production. One of the projects led to a capital expense at \$90mm dollars for exploration lease sale. Since 2008, he has been working on current position at Chevron. He has been a SEG delegate member and GEOPHYSICS reviewer.



Hong Irwin (刘虹), is a partner at Andrews Kurth L.L.P. Hong's practice focuses on acquisition of oil and gas properties (mostly international), project finance (both upstream and downstream) and mergers and acquisitions. Hong started learning English at age six at home. At 19, she took a nationwide examination sponsored by the Chinese Academy of Social Sciences and passed first in the nation in English Literature and second in overall score in the category of Practicing Research Fellow. Because of her score, at 19 Hong started working for the Chinese Academy of Social Sciences as the equivalent to a college graduate. Two years later, she was accepted into the master's degree program at Oklahoma State based on her scholastic achievements. Without ever having any formal education in English, Hong's first job in the United States was to teach Freshman Composition to American college students.1972.