

Conference Preview

12 - 14 September, 2024 Xi'an China



Call for Papers and Speakers

Scope of Topics

- 1. Basic Geological Theory of Oil & Gas Exploration and Development
- 2. Geophysical Exploration Technology
- 3. Geophysical Well Logging
- 4. Fine Reservoir Description
- 5. Dynamic Reservoir Monitoring
- 6. Reservoir Engineering and Management
- 7. Reservoir Drilling and Completion
- 8. Oil & Gas Production Engineering
- 9. Enhanced Oil Recovery for Oil & Gas Reservoirs
- 10. Coalbed Methane Exploration and Development
- 11. Geothermal Resource Exploration and Development
- 12. Natural Gas Hydrate Exploration and Development
- 13. Carbon capture, Utilization and Storage (CCUS)
- 14. Gas Storage Facility Construction and Operation Management
- 15. Artificial Intelligence and Big Data Application in Oil & Gas Fields

Abstracts Submission Deadline: 30 April 2025 Full papers Submission Deadline: 16 May 2025

Exhibition Opportunity

Exhibition at IFEDC offers you the opportunity to demonstrate your company's advanced technologies and expertise, increase your brand awareness and reinforce its recognition in the China and world market.

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Welcome Message

Dear colleagues,

We're thrilled that you've joined us for International Field Exploration and Development Conference 2024 in Xi'an, China. IFEDC, as a worldwide, efficient and professional platform to exchange views for the oil and gas industry, significantly promotes the reservoir surveillance, intelligent oilfield, unconventional reservoir development and EOR. IFEDC has become an annual high-qualified technical conference since 2011.

The theme of IFEDC 2024 is 'Navigating the Transitions to a Clean Energy Future', and it is expected to 2500+ participants from 30+ countries, 800+ technical presentations and 30+ multi-disciplinary technical sessions from all main oil & gas field companies in China, which are mainly from PetroChina, SINOPEC, CNOOC, Shaanxi Yanchang Petroleum (Group) Co. Ltd.

This remarkable gathering of thousands of engineers and professors from all over the world will provide ample opportunity to share our best practices and advances in knowledge and technology.

Welcome to IFEDC and we hope that you enjoy and are thoroughly inspired and edified by IFEDC 2024!

Sincerely, IFEDC Organizing Committee



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About the Conference

IFEDC, as a worldwide, efficient and professional platform to exchange views for the oil and gas industry, significantly promotes the reservoir surveillance, intelligent oilfield, unconventional reservoir development and EOR in the petroleum industry exploration. IFEDC has become an annual high-qualified academic conference since 2011 and it is expected to 2500+ participants from 30+ countries, 800+ technical presentations and 30+ multi-disciplinary technical sessions from all main oil & gas field companies in China, which are branches from PetroChina, SINOPEC, CNOOC, Shaanxi Yanchang Petroleum (Group) Co. Ltd.

IFEDC aims to promote the application and development of new methods and achievements in oil and gas fields. It also strengthens cooperation between China and multilateral countries to achieve mutual benefit and win-win situation. Formal presentations and panel discussions will provide conference participants with a unique opportunity to engage with the leaders and engineers in these fields to explore ideas and solutions.

2024 International Field Exploration & Development Conference (IFEDC) will be held from 12-14 September, 2024 at Jiyuan International Hotel, No. 555, West Chang'an Street, Chang'an District, Xi'an City, Shaanxi Province, China

Join technical professionals academia specialising in:

- Basic Geological Theory of Oil & Gas Exploration and Development
- Geophysical Exploration Technology
- Geophysical Well Logging
- Fine Reservoir Description
- Dynamic Reservoir Monitoring
- Reservoir Engineering and Management
- Reservoir Drilling and Completion
- Oil & Gas Production Engineering
- Enhanced Oil Recovery for Oil & Gas Reservoirs
- Coalbed Methane Exploration and Development
- Geothermal Resource Exploration and Development
- Natural Gas Hydrate Exploration and Development
- Carbon capture, Utilization and Storage (CCUS)
- Gas Storage Facility Construction and Operation Management
- Artificial Intelligence and Big Data Application in Oil & Gas Fields



Organization

| Organizer | Shaanxi Petroleum Society, Xi'an Shiyou University |
|--------------|---|
| | College of Petroleum Engineering, Xi'an Shiyou University |
| Executor | Petroleum Engineering Professional Committee, Shaanxi Petroleum Society |
| | Xi'an Sinoline Petroleum Science & Technology Co., LTD. |
| | Heilongjiang Petroleum Society |
| | Hubei Petroleum Society |
| | Jilin Petroleum Society |
| | Liaoning Petroleum and Petrochemical Society |
| | Xinjiang Petroleum Society |
| | Yangtze University |
| | China University of Petroleum (East China) |
| | Institute of Rock and Soil Mechanics, Chinese Academy of Sciences |
| | Youth Working Committee, Chinese Petroleum Society |
| | CNPC Logging (CPL) |
| | CNPC Xibu Drilling Engineering Company Limited |
| | CNPC Chuanqing Drilling Engineering Company Limited (CCDC) |
| | BGP INC., China National Petroleum Corporation |
| Co-organizer | Research Institute of Petroleum Exploration & Development (RIPED) |
| | PetroChina Changqing Oilfield Company |
| | PetroChina Tarim Oilfield Company |
| | PetroChina Southwest Oil & Gasfield Company |
| | PetroChina Xinjiang Oilfield Company |
| | SINOPEC North China Petroleum Bureau |
| | SINOPEC Jianghan Oilfield |
| | SINOPEC Shengli Oilfield |
| | SINOPEC Northwest China Petroleum Bureau |
| | SINOPEC Key Laboratory of Enhanced Oil Recovery for Fracture-vuggy |
| | Reservoirs |
| | CNOOC (China) Co., Ltd. Tianjin Branch |
| | Shaanxi Yanchang Petroleum (Group) Co., Ltd. |
| | Sinochem Petroleum Exploration and Development Co., Ltd. |



| | Springer Nature |
|------------------|---|
| | Earth Science |
| | Bulletin of Geological Science and Technology Oil Geophysical Prospecting |
| | Petroleum Exploration and Development Petroleum Geology & Experiment |
| T | Well Logging Technology |
| Journal | Lithologic Reservoir |
| Support | Fault Block Oil & Gas Field |
| | Petroleum Drilling Techniques |
| | Petroleum Geology and Recovery Efficiency Xinjiang Petroleum Geology |
| | Journal of Xi'an Shiyou University Unconventional Oil & Gas |
| | Xinjiang Oil & Gas |
| | Upstream Oil & Gas News |
| | HXAN |
| Media Support | China Petroleum Daily |
| | China Chemical Industry News |
| | China Reform Daily |
| | Science and Technology Daily |



Schedule of Events

| Date | Meeting Room | Session | Co-organizer |
|-------------------------|----------------------|---|---|
| 11 September | Hotel Lobby | Registration and Materials Collection | Conference Affair Committee |
| 12 September Morning | Golden | Opening and Panel Sessions | Academic Committee |
| | Chang'an Hall, 2F | Keynote Presentation Sessions | Academic Committee |
| | HongFu Hall, 3F | Session 1 Basic Geological Theory of Oil & Gas Exploration and Development | Xi'an Shiyou University |
| | XiangRui Hall, 3F | Session 2 Geophysical Exploration Technology | Bureau of Geophysical Prospecting INC., China National Petroleum Corporation |
| | QiuYue Hall, 3F | Session 3 Geophysical Well Logging | SINOPEC Matrix Corporation |
| | MingDe Hall, 5F | Session 4 Fine Reservoir Description | State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation (Chengdu University of Technology) |
| | ChunXiao Hall 3F | Session 5 Dynamic Reservoir Monitoring | Testing Technology Service Branch, Daqing Oilfield Company, PetroChina |
| | MingSi Hall 5F | Session 6 Reservoir Engineering and Management | Changqing Oilfield Branch Company, PetroChina |
| 12-14 September | WenHui Hall 5F | Session 7 Reservoir Drilling and Completion | CNPC Engineering Technology R&D Company Limited |
| | WenYuan Hall 5F | Session 8 Oil & Gas Production Engineering | Research Institute of Oil Production Engineering of Daqing Oilfield Co Ltd |
| | WenHua Hall 5F | Session 9 Enhanced Oil Recovery for Oil & Gas Reservoirs | Xinjiang Oilfield Branch Company, PetroChina |
| | MingRui Hall 5F | Session 10 Coalbed Methane Exploration and Development | China Coal Group Xi'an Research Institute (Group) Co., Ltd. |
| | MingRui Hall 5F | Session 11 Geothermal Resource Exploration and Development | The Geothermal Professional Committee, China Energy Research Society |
| | JinYu Hall 3F | Session 12 Natural Gas Hydrate Exploration and Development | Institute of Rock and Soil Mechanics, Chinese Academy of Sciences |
| | JinYu Hall 3F | Session 13 Carbon Capture, Utilization and Storage (CCUS) | China University of Petroleum, Beijing |



| | LongFeng Hall 3F | Session 14 Gas Storage Facility Construction and Operation Management | SINOPEC Petroleum Exploration and Production Research Institute |
|-----------------------------|--------------------------------|--|---|
| | RongHua Hall 2F | Session 15 Artificial Intelligence and Big Data Application in Oil & Gas Fields | Research Institute of Petroleum Exploration and Development-Northwest, PetroChina |
| 12 September 18:30~20:30 | Golden Chang'an Hall, 2F | Excellent Paper Award Ceremony | Academic Committee & Review Expert Team |
| 12-14 September | Front Porch of Meeting Room | E-poster Seminars for Sharing | Conference Organizing Committee |
| 12-14 September | Front Porch of Meeting Room | Technical Product Exhibitions | Conference Organizing Committee |

Note:

- 1. The conference will be held at Jiyuan International Hotel in Xi'an, China.
- 2. The conference will be held online and offline simultaneously.



Opening and Panel Sessions

| | Opening Ceremony | |
|------------|---|--|
| 8:30-8:40 | Host: Rong-Jun Zhang, Xi'an Shiyou University, Vice President, Professor | |
| | 1. Speech by the President Jin-fu Wang, Xi'an Shiyou University | |
| | 2. Speech by the President Xin-yun Zhang, Shaanxi Petroleum Society | |
| 8:40-8:45 | Group Photo | |
| | Panel Sessions | |
| 8:45-9:40 | Host: De-Sheng Zhou, Xi'an Shiyou University, Head of Huang Dainian-style | |
| | Teachers Team of National Universities, Professor | |
| 9:40-10:00 | Coffee Break and E-poster Seminars for Sharing | |

Keynote Presentation Sessions

| Host: |
|---|
| Qing'an Guo, Deputy Chief Geologist, SINOPEC East China Oil & Gas Company |
| Hai Huang, College of Petroleum Engineering, Xi'an Shiyou University |
| |

| 10:00-10:20 | Application of Controllable Shock Wave and Laser Technology in Petroleum Exploration and Development Ai-Ci Qiu , Chinese Academy of Engineering,Academician |
|-------------|---|
| 10:20-10:40 | New Progress in Deep Coal and Rock Gas Exploration Research in the Ordos Basin Xian-Yang Liu, China Petroleum Changqing Oilfield Branch, Chief Expert |
| 10:40-11:00 | The Transformation of Exploration Ideas and the Discovery of Large-Scale Lithological Oil Fields in Shallow Loose Sandstone in the Bohai Bay Basin - a New Field in the Old Oil Region Yong'an Xue, Chairman of Tianjin Petroleum Society and Chief Scientist of CNOOC Bohai Oilfield |
| 11:00-11:20 | Progress in Natural Gas Exploration and Development Technology in the Southeastern Ordos Basin Xiang-Zeng Wang, Shaanxi Yanchang Petroleum (Group) Co. Ltd., Chief Scientist and Chief Geologist |
| 11:20-11:40 | Strategy of Low-Carbon Transition in Upstream Gianni Di Giovanni, Eni China, Chairman |
| 11:40-12:00 | Theoretical and Technological Innovations and Major Discoveries in Exploration of Hydrocarbon-rich Depressions in offshore China Li-Jun Mi, CNOOC Research Institute Co. Ltd.,Chairman and General Manager, |
| 12:00-14:00 | Buffet Lunch and Break |



Technical Program

| Session | 1 HongFu Hall, 3F |
|---------|--|
| | Basic Geological Theory of Oil & Gas Exploration and Development |
| Session | 2 XiangRui Hall, 3F |
| | Geophysical Exploration Technology14 |
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| | Geothermal Resource Exploration and Development |
| Session | 12 JinYu Hall, 3F |
| | Natural Gas Hydrate Exploration and Development |
| Session | 13 JinYU Hall, 3F |
| | Carbon Capture, Utilization and Storage (CCUS) |
| Session | 14 HongFeng Hall, 3F |
| | Gas Storage Facility Construction and Operation Management |
| Session | 15 RongHua Hall, 2F |
| | Artificial Intelligence and Big Data Application in Oil & Gas Fields |

Session 1

HongFu Hall, 3F

Basic Geological Theory of Oil & Gas Exploration and Development

Co-organized by:Xi'an Shiyou University

Convener: Li-Jun Song, School of Earth Science and Engineering, Xi'an Shiyou University, Dean

Date: 12-13 September, 2024

12 September 2024 (p.m.)

Host:

Li-Jun Song, School of Earth Science and Engineering, Xi'an Shiyou University, Dean Xian-Yang Liu, Changqing Oilfield Branch Company, PetroChina, Deputy General Manager

| 8 | |
|-------------|--|
| 14:00-14:20 | IFEDC |
| | Study on High Matching Enrichment Pattern in Shale-Type Shale Oil in Deep Basin |
| | Lake Phase Area |
| | Xiu-Gang Pu, Professorate Senior Engineer, Research Institute of Exploration and |
| | Development, PetroChina Dagang Oilfield Co., Ltd. |
| | IFEDC202417732 |
| | Geochemical Characteristics of Middle Permian Tuff in XJC 1 well and its |
| 14:20-14:40 | Significance in Oil and Gas Structure Around Bogda Mountain of Xinjiang, NW |
| | China |
| | You-Xing Yang, Oil & Gas Survey, China Geological Survey |
| | IFEDC |
| 14:40-15:00 | A Few Examples of Generalised Low-Frequency Correlation in Tight Gas |
| 14.40-13.00 | Reservoirs |
| | Ren-Hai Pu, Professor, Department of Geology, Northwestern University |
| | IFEDC |
| 15:00-15:15 | Research and Evaluation Techniques of Micro and Nano Organic Petrology of |
| 15:00-15:15 | Hydrocarbon Rocks |
| | Hui Zhang, Researcher, China Coal Industry Xi'an Research Institute (Group) Co. |
| 15:15-15:30 | IFEDC202418074 |
| | The Geological History of the Rubezhinsky Trough and Issues of Preservation of |
| | Tectonic-Related Hydrocarbon Traps |
| | Natalia Yurievna Grebenkina, Gazprom Neft Company Group, Project Manager |
| | |

| | IFEDC202417394 |
|-------------|--|
| 15:30-15:45 | Characterization of Pore Structure and Analysis of Occurrence Characteristics |
| | Based on Multi-Scale and Multi-Component Digital Cores- a Case Study of Jimusaer |
| | Shale Oil Reservoir |
| | Lei Bai, China University of Petroleum(Beijing) |
| | IFEDC202418242 |
| 15 45 16 00 | High-Potential Hydrocarbon Reservoirs in Upper Triassic Lacustrine Turbidites of |
| 15:45-16:00 | the Chang 7 Member, Ordos Basin, China |
| | Muhammad Toseef Adnan, Changan University, PhD Student |
| 16:00-16:30 | Coffee Break and E-poster Seminars for Sharing |
| | IFEDC202416965 |
| | New Advances in the Understanding of Red Layer Sedimentation and Hydrocarbon |
| 16:30-16:50 | Accumulation in the Jiyang |
| | Huai-Yu Yang, Project Management Department, SINOPEC Shengli Oilfield |
| | Branch |
| | IFEDC202418229 |
| | Integrated Geological Research of Lithology and Reservoir Properties of Vendian |
| 16:50-17:10 | Sandstones of the Western Slope of the Nepsko-Botuobinsky Anteglise in East |
| | Siberia |
| | Maxim Balagurov, PetroTrace Services, Geoscientist |
| | IFEDC202417767 |
| | Reservoir Characteristics and Enrichment Law of Shale Oil in the Upper Member |
| 17:10-17:30 | of Xiaganchaigou Formation of Paleogene in Ganchaigou area of Yingxiongling |
| | Structural Belt |
| | Wu-Lin Tan, PetroChina Qinghai Oilfield Company |
| | IFEDC202415951 |
| 17:30-17:45 | Intrusive Rocks in the Shanghe Yuhuangmiao Area of Huimin Depression |
| 17.30-17.43 | Developmental Characteristics and Reservoir Control Mechanisms |
| | Qin Lu, Shengli Oilfield Oil and Gas Exploration and Development Co., Ltd |
| | IFEDC202416944 |
| | Development Characteristics and Formation Evolution of the Taiyuan Formation |
| 17:45-18:00 | Bauxite Reservoir in the Longdong Area |
| | Lu-Jia Deng, Natural Gas Evaluation Project Department of PetroChina Changqing |
| | Oilfield Branch |



| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |
|---------------|---|
| | 13 September 2024 (a.m.) |
| Host: | |
| Yong'an Xue, | Chief Expert, CNOOC (China) Petroleum (Tianjin) Co. |
| Ren-Hai Pu, N | orthwestern University, Department of Geology, Professor |
| | IFEDC202418154 |
| | Differential Enrichment Characteristics of Oil and Gas in Manxi Platform Margin |
| 8:30-8:45 | in Tarim Basin |
| | Qiang Li, Exploration and Development Research Institute of PetroChina Daqing |
| | Oilfield Co. |
| | IFEDC202416756 |
| | Reservoir Forming Characteristics and Accumulation Law of Tight Sandstone Gas |
| 8:45-9:00 | in Jurassic Member 1 of Shaximiao Formation in Zitong Gas Field of Northwest |
| | Sichuan Basin |
| | Hai-Xia Wang, PetroChina Southwest Oil & Gas Field Company |
| | IFEDC202417005 |
| | Differential Dissolution Effects Study of Deep Fluids on Carbonate Reservoir -a |
| 9:00-9:15 | Case Study of Lower Paleozoic in Zhuanghai Area of Jiyang Depression |
| | Wen Tian, Research Institute of Petroleum Exploration and Development, Shengli |
| | Oilfield Company, SINOPEC |
| | IFEDC202418212 |
| | An Approach to Complex Geomechanical Modeling of Fractured Formations: |
| 9:15-9:30 | Search of Sweep Spots and Optimal Well Design |
| | Alexandra Bespalova, Group of Company Gazprom Neft |
| | IFEDC202416846 |
| | Main Controlling Factors and the Process Analysis of Hydrocarbon Accumulation |
| 9:30-9:45 | in Upper Wuerhe Formation on Western Slope of Shawan Sag, Junggar Basin |
| | Ting Xiong, Institute of Geophysics, Research Institute of Exploration and |
| | Development, XinJiang oilfield Company, PetroChina |
| 9:45-10:00 | IFEDC202417914 |
| | Composition and Characteristics of Hydrocarbon Source Rock in the Yanghugou |
| | Formation of the Carboniferous, Western Ordos Basin |
| | Zuo-You Li, Nuclear Geological Survey Institute, Yinchuan Ningxia |
| 10:00-10:30 | Coffee Break and E-poster Seminars for Sharing |

| | IFEDC202418116 | |
|--|--|--|
| 10:30-10:50 | Types of Unconventional Gas Resources in Sichuan Basin and Favorable | |
| | Exploration Directions | |
| | Wu-Ren Xie, Research Institute of Petroleum Exploration & Development, | |
| | PetroChina | |
| | IFEDC202418221 | |
| 10 50 11 10 | Hyperpycnal Turbidites of submarine fans of the Achimov Formation in West | |
| 10:50-11:10 | Siberia (Russia) | |
| | Alena Khramtsova, LLC "Tyumen Petroleum Research Center" | |
| | IFEDC202416223 | |
| 11:10-11:30 | Research on Quantitative Grading Method of Bohai Exploration Potential Zones | |
| 11.10-11.30 | under the Background of the Integration of Exploration and Development | |
| | Wan-Li Jia, CNOOC Research Institute Ltd. | |
| | IFEDC202417588 | |
| | Multiple Provenance Reconstruction of the Paleogene Redbeds in the Dongying | |
| 11:30-11:45 | Depression | |
| | Qian Zhang, Exploration and Development Research Institute of Shengli Oilfield | |
| | Branch Company Ltd., SINOPEC | |
| | IFEDC202417989 | |
| 11:45-12:00 | Exploration Prospective Objects in Deposits of the Tyumen Formation Based on | |
| 11.45-12.00 | Seismic Data | |
| | Grigorii Mokhov, Gazpromneft Scientific Center, Task Leader | |
| 12:00-14:00 | Buffet Lunch and Break | |
| 13 September 2024 (p.m.) | | |
| Host: | | |
| You-Xing Yang | g, Senior Engineer, Oil and Gas Resources Investigation Centre, China Geological | |
| Survey | | |
| Shu-Min Chen, First-class Technical Consultant, PetroChina Daqing Oilfield Co. | | |
| | IFEDC202416418 | |
| | Absolute Quantification of Compounds and its Application in the Study of Oil and | |
| 14:00-14:15 | Gas Formation-a Case Study of Dongying Sag | |
| | Zheng Zhai, Research Institute of Petroleum Exploration and Development of | |
| | Shengli Oilfield Branch Company | |

| - | |
|-------------|---|
| | IFEDC202417523 |
| 14:15-14:30 | Geochemical Characteristics of Chang-8 Crude Oil Accumulation in Northern |
| | Pingliang Area of the Ordos Basin |
| | Li-Rong Luo, Research Institute of Exploration and Development |
| 14:30-14:45 | IFEDC202416855 |
| | The Research on Hydrocarbon Accumulation Conditions of Ultra-Deep Clastic |
| 14.30-14.43 | Rocks in Linhe Depression, Hetao Basin |
| | Hui Liu, Huabei Oilfield |
| | IFEDC202418030 |
| | The Inverted Accumulation Model of Tight Sandstone Reservoirs in Jingjingzigou |
| 14:45-15:00 | Formation of Jimsar Sag, Junggar Basin |
| | Xue-Bing Ji, School of Petroleum, China University of Petroleum (Beijing), |
| | Karamay Campus, Karamay |
| | IFEDC202417530 |
| 15.00 15.15 | Paleokarst Geomorphology of Maokou Formation in Sichuan Basin: New Approach |
| 15:00-15:15 | Combining Sequence Stratigraphy and Paleogeographic Studies |
| | Dan-Cheng Zhu, China ZhenHua Oil Co., Ltd. |
| | IFEDC202417986 |
| 15:15-15:30 | Application of Convolutional Networks for Fractured Geological Inclusion |
| 15.15-15.50 | Localization |
| | Vasily Ivanovich Golubev, Moscow Institute of Physics and Technology, Professor |
| | IFEDC202418019 |
| | Structure, Sedimentary Patterns and Reservoir Formation Model of Fuyu Oil Layer |
| 15:30-15:45 | in Qijia-Gulong Area of the Northern Songliao Basin |
| | Yu Cai, Exploration and Development Research Institute of PetroChina Daqing |
| | Oilfield Company Limited |
| | IFEDC202417736 |
| 15:45-16:00 | Analysis of Source-to-Sink System in the Third Member of the Dongying |
| 15.45-10.00 | Formation of the Chengbei Low Uplift Slope Belt in the Bohai Sea Area |
| | Zhi-Wen Dong, Shengli Oilfield Company, SINOPEC |
| 16:00-16:30 | Coffee Break and E-poster Seminars for Sharing |
| | IFEDC202416405 |
| 16:30-16:45 | Study on the Occurrence State of Mixed Shale Oil and the Lower Production Limit |
| | of Pore Throat: a Case Study of Fengcheng Formation in Mabei, the Junggar Basin |
| | Jian Wang, China Petroleum Xinjiang Oilfield Branch |

| | IFEDC202416356 |
|-------------|---|
| 16:45-17:00 | Paleogeography of Deep Devonian Lithology at the Eastern Margin of the Binlihai |
| | Basin and Exploration Direction |
| | Yi-Bao Li, Senior Engineer, Dagang Branch, Research Institute of Oriental |
| | Geophysical Exploration Company, PetroChina Group |
| | IFEDC202416298 |
| | Three Property Evaluation and Hydrocarbon Accumulation Model of the Tight |
| 17:00-17:15 | Shilaif Formation in UAE |
| | Le-Yuan Fan, International Company of China National Logging Corporation, |
| | CNPC |
| | IFEDC202415940 |
| 17:15-17:30 | Giant Oil and Gas Discoveries and Implications in Africa in 21st Century |
| 17.15-17.50 | Hong-Pu Zhou, Research Institute of Petroleum Exploration and Development, |
| | China National Petroleum Corporation |
| | IFEDC202416537 |
| 17:30-17:45 | Multiphase Diagenetic Alterations and Their Impact on Reservoir Potential of |
| 17.30-17.43 | Middle to Late Permian carbonates |
| | Dr. Bilal Wadood, University of Swabi, Lecturer |
| | IFEDC202417724 |
| 17:45-18:00 | Shale oil Enrichment Pattern of the Lower Member of Shahejie Formation in |
| | Chezhen Sag of Jiyang Depression |
| | Peng Liu, Research Institute of Petroleum Exploration and Development, |
| | SINOPEC Shengli Oilfield Company |
| 18:30-20:30 | Buffet Dinner |



Session 2

XiangRui Hall, 3F

Geophysical Exploration Technology

Co-organized by: Bureau of Geophysical Prospecting INC., China National Petroleum Corporation

Convener: Pei-Ming Li, Bureau of Geophysical Prospecting INC., China National Petroleum Corporation,

Chief Expert

Date: 12-14 September, 2024

12 September 2024 (p.m.)

Host:

Li Pei-Ming, Bureau of Geophysical Prospecting Inc., China National Petroleum Corporation Ying-Ming Qu, China University of Petroleum (East China), Professor

| Seismic Exploration Technology | |
|--------------------------------|---|
| 14:00-14:15 | IFEDC202416170 |
| | The Geological Significance of Seismic Forset Events in the Triassic Yanchang |
| | Formation, Ordos Basin |
| | Xiao Hui, Research Institute of Exploration and Development, Changqing |
| | Oilfield Company |
| | IFEDC |
| 14:15-14:30 | Nano Petrophysical Studies in Oil and Gas Field Exploration and Development |
| | Qin-Hong Hu, Second Professor, China University of Petroleum (East China) |
| | IFEDC202418181 |
| 14:30-14:45 | Gaussian Beam Forward Numerical Simulation and Application in 3D |
| 14.30-14.43 | Walkaround Vsp |
| | Fei-Long Yang, Xi'an Shiyou University |
| | IFEDC202417567 |
| 14:45-15:00 | A Fluid Factor Generated Based on Rock Physical Template and Its Application |
| 14:45-15:00 | in Exploration New Venture Project Evaluation |
| | Jia-Qi Zhao, CNOOC International Limited |
| | IFEDC202415860 |
| 15:00-15:15 | Realization of 3D Simulation in Quality Control Technology for Field Seismic |
| 15.00-15.15 | Data Acquisition |
| | Xin-Jian Wei, Northwest Branch of Research Institute of Petroleum Exploration |

| | IFEDC202417164 |
|-------------|---|
| 15:15-15:30 | Seismic Extraction for Spatiotemporally Varying Common Conversion Point |
| | Hui Sun, Southwest Jiaotong University |
| 15:30-15:45 | IFEDC202418169 |
| | Real-Time Monitoring Technology and Application of Ocean Air Gun Source |
| | Wavelet |
| | Ya-Ru Wang, SINOPEC Geophysical Research Institute Co., Ltd. |
| | IFEDC |
| | Progress and research direction of fault block shale oil exploration in the Subei |
| 15:45-16:00 | Basin |
| | Yan Yang, Unconventional Research Center at the Exploration and Development |
| | Research Institute of Sinopec Jiangsu Oilfield Branch, Director |
| 16.00.16.00 | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416745 |
| | Geological Characteristics and Controlling Factors of Fracture-Vug Media in |
| 16:30-16:45 | Thrust Tectonic Belt: the Example of the Eastern Right Bank of Amu Darya |
| | Basin |
| | Xu-Dong Du, China National Logging Corporation |
| | IFEDC202417138 |
| | The Elastic Wave Inversion Method for Land-Based Single-Component Seismic |
| 16:45-17:00 | Data and Its Applications |
| | Xi-Ping Wang, China University of Petroleum (Beijing), SINOPEC Shengli |
| | Oilfield Geophysical Research Institute. |
| | IFEDC202417791 |
| 17:00-17:15 | Analysis and Optimization Design of Acquisition Parameter Requirements in the |
| 1/:00-1/:15 | 'Double Complex' Area of Southwest Tarim |
| | Long Wu, Acquisition Technology Institute, BGP Inc., CNPC |
| | IFEDC202417041 |
| 17.15 17.20 | Field Test Study of Cross-Well Seismic in the Loess Plateau Area of Ordos Basin |
| 17:15-17:30 | Jiang-Bo Liu, Research Institute of Oil & Gas Technology, Changqing Oilfield |
| | Company, PetroChina |
| | IFEDC202416505 |
| 17:30-17:45 | Research on the Extraction Method of Weathering Layer Bottom Interface in the |
| 17:30-17:45 | First Arrival Tomography Inversion Model |
| | Li-Ye Wang, Xinjiang Geophysical Exploration Branch, BGP, CNPC |

| 17:45-18:00 | IFEDC202416173 | |
|--------------|--|--|
| | Noise Attenuation of Seismic Imaging Profiles Based on Self Coding Deep | |
| | Learning | |
| | Qiang Xu, China Oilfield Services Ltd. | |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) | |
| | 13 September 2024 (a.m.) | |
| Host: | | |
| Zhi-Wen Deng | g, PetroChina Oriental Geophysical Company, Senior Technical Advisor | |
| Yan-Kun Sun, | , China University of Geosciences (Wuhan), Professor, Doctoral Supervisor | |
| | IFEDC202416946 | |
| 0.20.0.45 | Research on the Method of Combining Well and Seismic With Three-Dimensional | |
| 8:30-8:45 | Geomechanical Modeling | |
| | Jian-Guo Li, CNPC Engineering Technology R&D Company Limited | |
| | IFEDC202418043 | |
| 0.45.0.00 | Real-Time Noise Monitoring and Analysis Technology in Node Acquisition | |
| 8:45-9:00 | Wei-Feng Song, Bureau of Geophysical Prospecting Inc., China National | |
| | Petroleum Corporation | |
| | IFEDC202417988 | |
| 9:00-9:15 | Avo Interpretation Pitfalls: A Diagnostic Analysis | |
| | Cesar Petter Vasquez, Freelance, Geophysicist | |
| | IFEDC202417271 | |
| | Rapid Sedimentary Microfacies Research and Oil and Gas Potential Area Search | |
| 9:15-9:30 | Based on High-Precision Seismic Attributes | |
| | Jia-Guo Ma, Tianjin Branch of CNOOC Ltd. | |
| | IFEDC202417754 | |
| | The Application of Multi-Scale Grid Tomographic Static Correction Technique in | |
| 9:30-9:45 | Complex Surface Terrain Areas | |
| | Jing-Ru Han, CNPC BGP Research Institute | |
| | IFEDC202417477 | |
| 9:45-10:00 | Prediction of Pore Pressure and Geostress in Daqing Gulong Shale Oil Based on | |
| | Eaton-Fillipone and Huang Rongzun Formulas | |
| | Kai-Yuan Du, Optical Science and Technology (Chengdu) Ltd. | |
| | | |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing | |

| (Bar) |
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| |
| IFEDC |

| | IFEDC202417692 |
|--|--|
| 10:30-10:45 | Application of Multi-Wave Seismic Attributes in Dolomite Reservoirs |
| | Prediction |
| | Hong-Qiu Wang, Southwest Petroleum University, Research Institute of |
| | Petroleum Exploration & Development PetroChina |
| | IFEDC202416608 |
| | |
| 10:45-11:00 | Application of Key Technologies for Integrated Geological Engineering in |
| | Exploration and Development of Shunbei No. 4 Fault Zone |
| | Qun Chen, SINOPEC Northwest China Petroleum Bureau |
| | IFEDC202417537 Development and Application of Vibrator All Bound Intelligent Depontion Safety |
| 11:00-11:15 | Development and Application of Vibrator All-Round Intelligent Perception Safety |
| | Srotection System |
| | Yong-an Xu, BGP, CNPC IFEDC202415924 |
| | |
| 11:15-11:30 | Research on Prediction Technology of Limestone Buried Hill Fault System in |
| | Weixinnan Sag |
| | Ai-Qun Liu, Zhanjiang Branch, CNOOC Ltd. IFEDC202417479 |
| | |
| 11:30-11:45 | Application of Tfem in Risk Exploration in the Red Mountain Area of the |
| | Northern Margin of Qaidam Basin |
| | Cai-Fu Wang, Department of Integrated Geophysical Exploration of BGP |
| | IFEDC202417458 |
| 11:45-12:00 | Calculation Process and Variation Characteristics of Avaz in Fracture Induced |
| | Tti Media |
| | Han Xiao, Geophysics Research Institute, SINOPEC Shengli Oilfiled Company |
| 12:00-14:00 | Buffet Lunch and Break |
| 13 September 2024 (p.m.) | |
| Host: | |
| Mao-Shan Chen, Oriental Geophysical Exploration Limited Liability Company, | |
| Professorate Senior Engineer | |

Qi Li, China University of Geosciences (Beijing)

| 14:00-14:15 | IFEDC202417229 |
|-------------|--|
| | Development Model and Prediction of Karst Fracture-Cave Reservoir in Block |
| | D, Pre-Caspian Basin |
| | Jian-Fang Yang, BGP, CNPC |

| | IFEDC202416025 |
|-------------|--|
| 14:15-14:30 | Geological Risk Assessment Technology and Practice of Well Leakage Based on |
| | Fractured Stratum Leakage Mechanism |
| | Hui Li, CNOOC Energy Development Co., Ltd. Engineering Technology Branch |
| | IFEDC202415849 |
| 14:30-14:45 | Application of AI Fault Interpretation Technology in Identifying Strike-slip |
| 14.30-14.43 | Faults in the Laoyemiao Area |
| | Cheng Zeng, BGP Inc., CNPC, |
| | IFEDC202418121 |
| | Seismic Prediction of Laminated-type Shale Oil Reservoirs and its Application in |
| 14:45-15:00 | Qingchen Area, Ordos Basin |
| | Jie Zhang, Research Institute of Exploration and Development, Changqing |
| | Oilfield Company, PetroChina |
| | IFEDC202418076 |
| 15:00-15:15 | Seismic Anisotropy Parameter & Delta; for Fractured Reservoir Characterization |
| 15.00-15.15 | Including Gas Saturation |
| | Tatiana Chichinina, Mexican Petroleum Institute |
| | IFEDC202417206 |
| 15:15-15:30 | Td 3D S-Wave Surface Investigation and Static Correction Technology |
| | Qing Wang, Geophysical Research Institute of BGP |
| | IFEDC202417745 |
| | Research and Application of Forward Simulation Analysis Technology in |
| 15:30-15:45 | Coal-Rock Gas Exploration in Few Well Areas |
| | Hong-Zhou Liu, Research Institute of Exploration and Development, PetroChina |
| | Dagang Oilfield Company |
| | IFEDC202416626 |
| 15:45-16:00 | Key Technologies and Applications of 3D DAS-VSP Seismic Data Imaging |
| | Yan-Bin Guan, CNPC, BGP, Geophysics Research Institute |
| 16 00 16 20 | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| 16:30-16:45 | IFEDC202416702 |
| | Research and Application of Seismic Acquisition Technology for ZB Gas Storage |
| | in Sichuan Basin |
| | Jun Wu, China Petroleum Group Eastern Geophysical Exploration Co., Ltd, |
| | Senior Engineer |

| | IFEDC202416370 |
|--------------------------|---|
| 16:45-17:00 | Shale Lithofacies Identification Based on Machine Learning Classification |
| | Algorithm: A Case Study of the Lianggaoshan Formation in the Jurassic Period, |
| | Sichuan Basin |
| | Hao-Nan Wang, Exploration and Development Research Institute of PetroChina |
| | Daqing Oilfield Company Ltd |
| | IFEDC202417000 |
| | Application of Shear Wave Source Seismic Data Processing Technology in the |
| 17:00-17:15 | Northern Part of the Songliao Basin |
| | Feng-Chen Ma, Geophysics Research Institute, BGP INC, China National of |
| | Petroleum Corporation |
| | IFEDC202416117 |
| 17:15-17:30 | Method for Constructing Sensitive Fluid Factor Driven By Rock Physics |
| | Chao-Yang Lei, Inopec Geophysical Research Institute Co., Ltd. |
| | IFEDC202417552 |
| 17:30-17:45 | 3-D Seismic Acquisition Technology and Its Effect in Ordos Basin |
| 17.30-17.43 | Zheng-Liang Wang, Changqing Branch Company, BGP, China National |
| | Petroleum Corporation, Xi'an, China |
| | IFEDC202415948 |
| 17.45 10.00 | Application of Intelligent Identification Technology of Hidden Micro-Fracture |
| 17:45-18:00 | in Mh1 Well Area |
| | Jie Dai, BGP,CNPC |
| 18:30-20:30 | Buffet Dinner |
| 14 September 2024 (a.m.) | |
| | |

Host:

Xiao Yang, Research Institute of Oriental Geophysical Company, China National Petroleum Corporation

Zong-Jun Wang, Corporate Expert/Principal Engineer, CNOOC Research Institute Limited

Comprehensive Evaluation of Geophysical Exploration

| 8:30-8:45 | IFEDC202417617 |
|-----------|---|
| | Fine Prediction Technology and Application of High Heterogeneous Thin |
| | Reservoirs in Deep Carbonate Formation |
| | Min Xu, BGP Southwest Geophysical Research Institute |

| | IFEDC202416579 |
|-------------|--|
| 8:45-9:00 | Total Hydrocarbon Recovery Method of Gas Logging Core Section and Its |
| | Application in Reservoir Evaluation of Yan 'An Gas Field |
| | Deng-Ping Hu, Shaanxi Yanchang Petroleum (Group) Co., Ltd. Gas Field |
| | Company |
| | IFEDC202417075 |
| 9:00-9:15 | Phase-Controlled Inversion Attribute Modeling Technique Based on Multiple |
| 9.00-9.15 | Information Constraints |
| | Wen-Tao Wang, BGP Research & Development Center |
| | IFEDC202417014 |
| 9:15-9:30 | Investigation and Application of Absorption Attenuation in Desert Areas |
| | Jing-Feng Lv, BGP, CNPC, Tarim Branch |
| | IFEDC202417091 |
| | Construction and Identification of Oil and Gas Sensitive Parameters in Shale |
| 9:30-9:45 | Reservoirs With Vertical Fractures Based on Wide Azimuth Seismic |
| | Hong-Xue Zhang, Geological Measurement and Control Technology Research, |
| | SINOPEC Matrix Corporation |
| | IFEDC202418190 |
| | Application of High Resolution Processing Technology in the Loess Plateau Area |
| 9:45-10:00 | of the Ordos Basin |
| | Yi Wang , Sinopec Petroleum Geophysical Technology Research Institute Co., |
| | Ltd |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| 10.00 10.50 | Conte Dicak and E-1 oster Seminary for Sharing |
| | IFEDC202416320 |
| 10:30-10:45 | Gas Saturation Prediction Based on a Deep Machine Learning in Tight Gas |
| 10.50 10.45 | Reservoirs of Western Sichuan Basin |
| | Shi-Yu Zhou, BGP. CNPC |
| | IFEDC202417748 |
| | Seismic Anomaly Noise Attenuation Method Based on Gaussian Mixture Model |
| 10:45-11:00 | Analysis |
| | Zhi-Hua Song, Exploration Utility Department Xinjiang Oilfield Company |
| | CNPC |

| | IFEDC202416739 |
|-------------|--|
| 11:00-11:15 | Digital Application of Vibroseis Based on Digital Twin Technology |
| | Li-Hui Zhao, Bureau of Geophysical Prospecting Inc., China National Petroleum |
| | Corporation |
| | IFEDC202417052 |
| | A Full-Waveform Inversion Method for Microseismic Source Parameters Based |
| 11:15-11:30 | on Sparse Constraints |
| | Shen Zhang, School of Earth Sciences and Engineering, Xi'an Shiyou University |
| | IFEDC202416326 |
| | Application of Azimuth Data Based on Ovt Migration Processing in the |
| 11:30-11:45 | Prediction of Sweet Spots of Mixed Rock |
| | Shi-Quan Zhao, BGP. CNPC |
| | Ifedc202416554 |
| | Distribution Mechanism of Different Types of Gravel Parent Rocks and Its |
| 11 45 10 00 | Controlling Effect On Diagenetic Evolution: Taking the Lower Part of Member 3 |
| 11:45-12:00 | of Shahejie Formation in Chezhen Depression of Bohai Bay Basin as an Example |
| | Peng Liu, Research Institute of Petroleum Exploration and Development, Sinopec |
| | Shengli Oilfield Company |
| 12:00-14:00 | Buffet Lunch and Break |

Session 3

QiuYue Hall, 3F

Geophysical Well Logging

Co-organized by: SINOPEC Matrix Corporation

Convener: Bo Zhang, SINOPEC Matrix Corporation, Deputy General Manager

Date: 12-13 September, 2024

12 September 2024 (p.m.)

Host:

Jin-yan Zhang, SINOPEC Matrix Corporation, Deputy General Manager

Wen-Zheng Yue, China University of Petroleum, Beijing, Professor

| | IFEDC |
|-------------|---|
| 14:00-14:20 | SINOPEC High Temperature and High Pressure Logging Technology |
| | Jin-yan Zhang, Deputy General Manager, SINOPEC Jingwei Co. |
| | IFEDC |
| 14:20-14:40 | Quantitative Evaluation of Metamorphic Subduction Hill Reservoir Effectiveness |
| 14:20-14:40 | and Capacity Prediction Based on Recorded Logging Data |
| | Zhong-Jian Tan, Professorate Senior Engineer, CNOOC (China) Ltd Tianjin Branch |
| | IFEDC202417742 |
| 14:40-15:00 | Study on Logging Evaluation Method of Coal Seam Reformability |
| 14:40-15:00 | Xiao-Fan Xu, Engineering Technology Company ,CNOOC Energy Development |
| | Co. |
| | IFEDC202417506 |
| 15:00-15:15 | Research on Logging Interpretation Methods for Tight and High Water Content Gas |
| 15:00-15:15 | Reservoirs in Jin30 Well Area of Dongsheng Gas Field |
| | Long-Chuan Chen, SINOPEC North China Petroleum Bureau |
| | IFEDC202416958 |
| | The Mvlog Through-Casing Logging System Matched With Casing Drilling |
| 15:15-15:30 | Technology |
| | De-Fu Zang, Geo-Mwd/Lwd & Logging Research Institute, SINOPEC Matrix |
| | Corporation |
| | IFEDC202416258 |
| 15:30-15:45 | Research on the Sweet Spot Evaluation Method of the Chang 8 of Low-Resistivity |
| 13.30-13.43 | Tight Sandstone Reservoir in Mahuangshan Area |
| | Wei Su, China University of Petroleum (Beijing) |

| | IFEDC202416860 |
|-------------|---|
| 15:45-16:00 | A Study on the Correction Method of Deep Shale Acoustic Time Difference |
| | Considering the Effects of Macro and Micro Anisotropy |
| | Xiao-Xue Qiu, Shale Gas Research Institute, PetroChina Southwest Oil & Gasfield |
| | Company |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417079 |
| | The Genetic Mechanism of Low Resistivity of Deep Marine Shale and Its |
| 16:30-16:45 | Gas-Bearing Evaluation |
| | Yong-Hui Wu, Unconventional Petroleum Research Institute, China University of |
| | Petroleum (Beijing) |
| | IFEDC202416105 |
| 16:45-17:00 | Application of Rdt Element Saturation Logging in Tight Sandstone Reservoirs |
| | Qiu-Ju Song, Tianjin Branch, China Petroleum Logging Co.Ltd., Tianjin |
| | IFEDC202417990 |
| | Integrating Well Log and X-Ray Diffraction Data To Improve Clay Volume |
| 17:00-17:15 | Calculations in Unconsolidated Eocene Heavy-Oil Reservoirs of the Onshore |
| | Tambaredjo North West Field in the Guiana-Suriname Basin. |
| | Mohamed Ferhaad Idoe, Staatsolie |
| | IFEDC202417542 |
| 17:15-17:30 | Data Processing and Application of Nmr Logging Based on Blind Source |
| 17.15-17.50 | Separation |
| | Ruo-Kun Huang, China University of Petroleum |
| | IFEDC202416465 |
| 17:30-17:45 | Extraction of Reflected Event From Acoustic Logging Waveform Using Vmd and |
| 17.50 17.45 | Curvelet Transform |
| | Fan-Tong Kong, Jiangsu University of Science and Technology |
| 17:45-18:00 | IFEDC202416614 |
| | Experimental Study on Dielectric Spectrum of Artificial Mud Cake |
| | Hao Hu, China University of Petroleum-Beijing |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |



13 September 2024 (a.m.)

Host:

Hong-Qi Liu, Professor, School of Geoscience and Technology, Southwest Petroleum University, Reviewer for the Conference

Zhong-Jian Tan, Professorate Senior Engineer, CNOOC (China) Ltd. Tianjin Branch

| Logging Theory | |
|----------------|--|
| | IFEDC202417960 |
| 8:30-8:45 | Logging Evaluation of Tight Oil in S Group in a Certain Area of Abu Dhabi in the |
| | Middle East |
| | Peng-Fei Li, China National Logging Corporation |
| | IFEDC202417185 |
| 8:45-9:00 | Logging Description and Quantitative Evaluation of Fractures in Deep Carbonate |
| 8.43-9.00 | Reservoirs in Tarim Basin |
| | Xing-Neng Wu, Tarim Oilfield Company, PetroChina |
| | IFEDC202418191 |
| 9:00-9:15 | Determination of the Production Profile in Horizontal Wells Using Cyclic Thermal |
| 9.00-9.15 | Studies Based on the Calorimetric Mixing Effect. |
| | Ekaterinabakinova, Gazpromneft-Polytech |
| | IFEDC202416787 |
| 9:15-9:30 | Design of Four-Channel Ultrasonic Signal Acquisition System While Drilling Based |
| 9.15-9.50 | on FPGA |
| | Shuo Zhang, CNPC Engineering Technology R&D Company Limited |
| | IFEDC202417043 |
| 9:30-9:45 | Oil Reservoir Logging Evaluation Method Based on Bound Water Research |
| 7.50-7.45 | Gui-Xian Chen, Exploration and Development Research Institute of Huabei Oilfield |
| | Company, CNPC |
| | IFEDC202416951 |
| 9:45-10:00 | Combination the Gas Logging and Porosity Logging Data To Estimate Reservoir |
| 7.45-10.00 | Hydrocarbon Saturation |
| | Wei-Zhuang, China National Logging Corporation |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |



| | IFEDC202416890 |
|-------------|--|
| 10:30-10:45 | Development and Field Test of Tngs17419 Natural Gamma-Ray Spectrum Logging |
| | Tool |
| | Mao-Song Tong, Well Logging Technology Research Institute of China Petroleum |
| | Group Well Logging Co. |
| | IFEDC202417454 |
| | Research on Logging Evaluation Method of Fluid Identification Based on Reservoir |
| 10:45-11:00 | Pore Throat Structure in R Sag |
| | Hui Li, Exploration and Development Research Institute of Huabei Oilfield |
| | Company |
| | IFEDC202416886 |
| 11:00-11:15 | Porosity Sensitivity Study of the Compensated Neutron Logging Tool |
| 11.00-11.15 | Yun-Long Ge, Well Logging Technology Research Institute of China Petroleum |
| | Group Well Logging Co. |
| | IFEDC202415986 |
| 11:15-11:30 | Comprehensive Evaluation of Pre-Tertiary Buried Hill Reservoirs in a Block of |
| 11.15-11.50 | South Sumatra Basin, Indonesia By Well Logging |
| | Ming Li, Research Institute of Petroleum Exploration&Development |
| | IFEDC202416380 |
| 11:30-11:45 | Comprehensive Logging Evaluation of Unconventional Shale Oil Potential in the |
| 11.50-11.45 | Silurian of Oman |
| | Jiao Wei, China Petroleum Logging Co., Ltd. |
| | IFEDC202417991 |
| 11:45-12:00 | Refined Reservoir Characterization of Tambaredjo Oilfield: Core Permeability |
| | Revisit and Rock Type-Specific Kv/Kh Ratios |
| | Jasvant Oedietram, Staatsolie Maatschappij Suriname Nv, Sr. Petrophysicist |
| 12:00-14:00 | Buffet Lunch and Break |
| | 13 September 2024 (p.m.) |

Host:

Tao Zhang, PetroChina Logging Company Limited, Interpretation and Evaluation Engineer I, Expert

Liang Xiao, China University of Geosciences (Beijing), Professor

| 14:00-14:15 | IFEDC202416204 |
|-------------|--|
| | A Research on Identification Method of Drilling Risk and Geological Factors in |
| | Southern Margin of Junggar Basin |
| | Hua-Yong Chen, China National Logging Corporation Xinjiang Branch |

| | IFEDC |
|-------------|---|
| 14:15-14:30 | New Technology and Application of Recorded Logging and Drilling Evaluation of |
| | Anti-Drilling Characteristics of offshore Deep/Ultra-Deep Rocks |
| | Hong- Ru Li, Senior Engineer, CNOOC Energy Development Co. |
| | IFEDC202416413 |
| 14 20 14 45 | Application of Fast Neutron Cross-Section in Evaluation of Tight Gas Reservoirs |
| 14:30-14:45 | With High Water Content |
| | Si-Qiao Yuan, SINOPEC North |
| | IFEDC202417457 |
| | Fluid Identification Method for Complex Reservoirs in Chad's Dosaio Basin Based |
| 14:45-15:00 | on Nuclear Magnetic Resonance Logging and Machine Learning |
| | Hai-Feng Guo, Senior Engineer, China National Petroleum Corporation Logging |
| | Limited International Company |
| | IFEDC202417911 |
| 15.00.15.15 | Logging Evaluation of Total Organic Carbon Content in Shale, the Ulalike |
| 15:00-15:15 | Formation, Northern Portion of the Western Ordos Basin |
| | Jing-Zhe Guo, Northwest University |
| | IFEDC202415995 |
| 15 15 15 20 | Identification and Quantitative Evaluation of Complex Fluids in Deepwater |
| 15:15-15:30 | Lacustrine Carbonate Rocks in Brazil |
| | Qiu-Yuan Hou, China National Logging Corporation |
| | IFEDC202417543 |
| 15.20 15.45 | The Research on Improving the Logging Curve Resolution and Identifying the |
| 15:30-15:45 | Interlayers |
| | Ruo-Kun Huang, China University of Petroleumnpc |
| | IFEDC202417253 |
| 15:45-16:00 | Research on Shale Lithofacies Identification Method Based on Quantitative |
| 13.43-10.00 | Characterization of Macroscopic Structure of Electrical Imaging |
| | Li-Ying Xu, China National Logging Corporation |
| 16.00.16.20 | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417262 |
| 16.20 16.45 | A Review of Pore Structure Characteristics Based on Nuclear Magnetic Resonance |
| 16:30-16:45 | (Nmr) T2 Cutoff |
| | Zi-Yun Zhang, School of Petroleum Engineering |

| | IFEDC202416232 |
|-------------|--|
| 16:45-17:00 | Quantitative Evaluation of Clay Minerals in Tight Conglomerate Reservoir |
| | Ying-Wei Wang, Research Institute of Exploration and Development, PetroChina |
| | Xinjiang Oilfield Company |
| | IFEDC202416641 |
| 17:00-17:15 | Research on Phased Array Radar Imaging Logging Technology |
| | Guo-Ying Li, Material Equipment Company, Cplc.Ltd |
| | IFEDC202416350 |
| | Application of Cluster Analysis Method in Reservoir Evaluation At the Eastern |
| 17:15-17:30 | Margin of the Binlihai Basin |
| | Wei Zhuang, China National Petroleum Corporation Logging Limited International |
| | Company |
| | IFEDC202417235 |
| | Fracture Characterization Using Attribute Extraction From Seismic and Acoustic |
| 17:30-17:40 | Remote Sensing Data |
| | Hong-Xue Zhang, Geological Measurement and Control Technology Research, |
| | SINOPEC Matrix Corporation |
| | IFEDC202416008 |
| 17:40-17:50 | Simulation and Analysis of the Influence Factors on Near-Bit Gamma Resistivity |
| 17.40-17.50 | Imaging Tool Responses |
| | Guo-Yan Zhang, Institute of Logging Technology, PetroChina Logging Co. |
| | IFEDC202417629 |
| 17:50-18:00 | Carbonate Reservoir Well Logging Electrical Imaging Image Restoration and Pore |
| | Parameter Calculation |
| | Tian-Yu Liu, Chengdu University of Technology |
| 18:30-20:30 | Buffet Dinner |

Session 4

MingDe Hall, 5F

Fine Reservoir Description

Co-organized by: State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation (Chengdu

University of Technology)

Convener: Xing-Jian Wang, Chengdu University of Technology, Professor

Date: 12-14 September, 2024

12 September 2024 (p.m.)

Host:

Xing-Jian Wang, Chengdu University of Technology, Professor

Jian Li, China National Petroleum Exploration and Development Research Institute, Chief Expert

| p+++ | |
|-------------|---|
| 14:00-14:20 | IFEDC |
| | Research on Key Theory and Methods for Efficient and Safe Shale Gas Extraction |
| | Xing-Jian Wang, Chengdu University of Technology, Professor, Doctoral Supervisor, |
| | IFEDC202417741 |
| 14:20-14:40 | Geomechanical Characterization and Effectiveness Evaluation of Natural Fractures in |
| 14.20-14.40 | Ultra-Deep Tight Reservoirs in the Tarim Basin |
| | Hui Zhang, PetroChina Tarim Oilfield Company |
| | IFEDC202418159 |
| | Classification Method and Application of Carbonate Reservoirs Considering the |
| 14:40-15:00 | Origin and Type of Fractures |
| | Zhen-Hua Guo, Research Institute of Petroleum Exploration & Development, |
| | PetroChina |
| | IFEDC202418119 |
| | Distribution Characteristics and Main Controlling Factors of Karst Reservoirs in |
| 15:00-15:15 | Maokou Formation of Yunjin Syncline, Southeastern Sichuan Basin |
| | Dong-Tao Zhang, Exploration and Development Research Institute of Zhejiang |
| | Oilfield Company, CNPC, Hangzhou, China |
| 15:15-15:30 | IFEDC202417731 |
| | Research on Reservoir Prediction and Sand Body Description in the Lower Member |
| 15.15-15.50 | of Dongying Formation of Block 326 in Chengbei, Chengdao Oilfield |
| | Yi-Yao Zhang, Haiyang Oil Production Company |



| | IFEDC202417436 |
|-------------|---|
| 15:30-15:45 | Carbonate Tidal Channel Modeling Based on Geostatistical Simulation in W |
| | Olifield, Iraq |
| | Zi-Hao Liu, PetroChina Research Institute of Petroleum Exploration & Development, |
| | Beijing 10083, China |
| | IFEDC202417975 |
| | The Development Characteristics of Silicified Carbonate Rock in Buried Hill of N |
| 15:45-16:00 | Oilfield in Kazakhstan and Its Significance in Reservoir Reconstruction |
| | Kang Cao, Xinjiang Oilfield Company Exploration and Development Research |
| | Institute |
| | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416738 |
| | Research and Application of Shale Oil Fracture Prediction Method Based on |
| 16:30-16:45 | Azimuthal Anisotropy Analysis |
| | Jing Wang, Exploration and Development Research Institute, Shengli Oilfield |
| | Company, SINOPEC |
| | IFEDC202415864 |
| 16.45 17.00 | Fractal Characterization of Pore-Throat Structure in Tight Sandstone Based on |
| 16:45-17:00 | High-Pressure Mercury Intrusion Porosimetry |
| | Xiong-Wei Liu, Changqing Oil Field Branch No.9 Oil Production Plant |
| | IFEDC202416643 |
| 17:00-17:15 | Sand Prediction Based on Thin Coal Seam Analysis |
| | Rui Wang, SINOPEC Shanghai Offshore Oil&Gas Company |
| | IFEDC202417981 |
| 17:15-17:30 | Study on the Microscopic Oil Content Characteristics of Gulong Shale |
| 1/:15-1/:30 | Hui-Fang Pan, Exploration and Development Research Institute of Daqing Oilfield |
| | Co., Ltd |
| | IFEDC202415895 |
| 17:30-17:45 | Research and Application of Thin Reservoir Prediction Method Based on Broadband |
| 17.50-17.45 | Seismic Information |
| | Xiao-Hu Liu, BGP, CNPC, Zhuozhou |



| 17:45-18:00 | IFEDC202417642 |
|-----------------|--|
| | Characterization of Hydration Microstructure of Calcareous Shale in Fu Er Section |
| | of Huazhuang Block |
| | Bin-Bin Liang, Southwest Petroleum University College of Petroleum and Natural |
| | Gas Engineering |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |
| | 13 September 2024 (a.m.) |
| Host: | |
| Dan-Ping Cao, O | College of Geosciences, China University of Petroleum (East China), Bod Jieqing |
| Gang Wu , Rese | archer, E&P Research Institute, Shengli Oilfield Branch, SINOPEC |
| | IFEDC202415902 |
| 8:30-8:50 | Investigation of the Origin, Genesis and Quantitative Evaluation of Carbonate |
| 8.30-8.30 | Cements in Eocene Sandstones of Bohai Oilfield |
| | Zong-Bin Liu, Tianjin Branch of CNOOC China Limited |
| | IFEDC202415947 |
| | In-Suit Stress Seismic Prediction Method Based on Curve Parameters With |
| 8:50-9:10 | Structural Constraint and Its Application on Fine Reservoir Description |
| | Hai-Ting Zhou, Exploration and Development Institute of SINOPEC Shengli |
| | Oilfield |
| | IFEDC202416486 |
| 9:10-9:30 | Identification and Quantitative Analysis of Fractures in Stratified Reservoirs Using |
| 9.10-9.30 | Ct Scanning Technology |
| | Zhi-Lin Ye, CNPC Engineering Technology R&D Company Limited |
| | IFEDC202417321 |
| 9:30-9:45 | Optimization of Tezhen Prediction Technology in Dina 2 Gas Field |
| | Ping Lei, Tarim Oilfield Branch of CNPC |
| | IFEDC202416311 |
| 0.45.10.00 | Dynamic Diagnostic Method for Erosion Grooves in Large-Scale Karst Weathering |
| 9:45-10:00 | Crust Gas Reservoirs s: A Case Study in the Jingbian Gas Field |
| | Shan Xie, Research Institute of Exploration and Development |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |



| 10:30-10:45 | IFEDC202415881 |
|-------------|---|
| | Geological Modeling and Application of Tight Sandstone Gas Reservoirs Based on |
| | Horizontal Well Constraints: A Case Study of the Sf Well Area in the Sulige Gas |
| | Field. |
| | Xin-Qiang Liu, China University of Petroleum (Beijing) |
| | IFEDC202418144 |
| | Research on Pore Structure and Fractal Characteristics of Lacustrine Shale Based on |
| | Lithofacies: a Case Study in the Second Member of the Kongdian Formation in the |
| | Cangdong Sag, Bohai Bay Basin |
| | Zheng Fang, Postdoctor Scientific Research Station, SINOPEC Shengli Oilfield |
| | Company |
| 11:00-11:15 | IFEDC202416379 |
| | Organic Geochemical Characteristics of Upper Paleozoic Source Rocks in the |
| | Wuzhong Area on the Western Margin of the Ordos Basin |
| | Yu-Xia Wang, Northwest University |
| 11:15-11:30 | IFEDC202417882 |
| | Pore-Fissure Structure and Oil Occurrence Space for Low-Mature Lacustrine Shales |
| | in Shahejie Formation of Jiyang Depression |
| | Quan Rao, School of Earth Resources, China University of Geosciences (Wuhan) |
| 11:30-11:45 | IFEDC202416275 |
| | Internal Small - Scale Reservoir Structure Prediction of Fracture-Cavity Body |
| | Bo-Hua Zhu, SINOPEC Geophysical Research Institute |
| 11:45-12:00 | IFEDC202417546 |
| | Unified Rock Physics Model of Thermal, Elastic, and Electrical Properties Based on |
| | Integration With Experimental Data of Carbonate Reservoirs |
| | Mariia Kalinina, Skolkovo Institute of Science and Technology |
| 12:00-14:00 | |
| | Buffet Lunch and Break |
| | |
| | |



13 September 2024 (p.m.)

Host: Dong-Xia Chen, China University of Petroleum (Beijing), School of Geosciences, Vice Dean Min Ouyang, Manager, CNOOC E&P Research Institute IFEDC202415868 Development Geology Classification and Remaining Oil Enrichment 14:00-14:20 Characterization of Fault Block Reservoir in Shengli Oilfield Gang Wu, Exploration and Development Research Institute, Shengli Oilfield Company, SINOPEC IFEDC202417646 Quantitative Carving of Fuman Deep Fault Controlled Fracture and Cavity Body By 14:20-14:40 Inversion of Residual Impedance Controlled By Facies Zhi-Liang Ming, Research Institute of Petroleum Exploration & Development, Tarim Oil Field IFEDC Characteristics of Brittle Fracture Pressure Relief of Mud Shale in Tectonic Uplift 14:40-15:00 Zone and Its Control on Shale Oil Enrichment Feng-Qi Zhang, Professor, School of Geoscience and Engineering, Xi'an Shiyou University, China IFEDC202418132 15.00-15.15 Saturation Model of Oil Shale Reservoir By Rock-Eval Pyrolysis and Lf-Nmr Aliya Mukhametdinova, Skolkovo Institute of Science and Technology IFEDC202416901 Experimental Evaluation of Oiliness and Mobility of Shale Oil in Ef2 of Subei 15:15-15:30 Basin: A Case Study of Well Qy1 Zhi-Gao Jiang, SINOPEC East China Oil and Gas Company Exploration and **Development Research Institute** IFEDC202416450 The Reservoir Characteristics and Fracture Distribution Features of the Ma5 15:30-15:45 Member Gas Reservoir in Block X of the Lower Paleozoic De-Sheng Zhou, Xi'an Shiyou University IFEDC202417926 15:45-16:00 Analysis of Core Characteristics of Carbonate Reservoir in K Area Bin Wang, Riped, PetroChina 16:00-16:30 **Coffee Break and E-Poster Seminars for Sharing**



| | IFEDC202417858 |
|-------------|--|
| 16:30-16:45 | 3D Formation Pressure Prediction of Deng 2 Carbonate Reservoirs in Well Pengtan-1 |
| | Area, Sichuan Basin |
| | Xu Yiu, Engineering Technology Research Institute, PetroChina Southwest Oil & |
| | Gasfield Company |
| | IFEDC202417503 |
| | The Shear Slip Behavior and the Mechanism of Enhanced Permeability in Shale |
| 16 45 17 00 | Reservoirs |
| 16:45-17:00 | Yuan-Kai Zhang, Research Institute of Exploration and Development, Xinjiang |
| | Oilfield Company, PetroChina; Xinjiang Key Laboratory of Shale Oil Exploration and |
| | Development |
| | IFEDC202416986 |
| | Seismic Response Characteristics of Fault-Controlled Tezhen-Cavity Reservoir of |
| 17:00-17:15 | Ordovician Penglaiba Formation in Shunbei No.1 Well Block |
| | Fu-Hao Duan, College of Energy (College of Modern Shale Gas Industry), Chengdu |
| | University of Technology |
| | IFEDC202417104 |
| 17 15 17 20 | Research on Ultra-Deep Strike-Slip Fault Detection Method Based on Label |
| 17:15-17:30 | Improved Deep Learning |
| | Rui-Yu Gao, SINOPEC Geophysical Research Institute |
| | IFEDC202417080 |
| 17 20 17 45 | Research on Automatic Error Detection and Rectification Technology for Basic |
| 17:30-17:45 | Geological Data |
| | Xian-Gao Jin, No.1 Oil Production Plant, PetroChina Daqing Oilfield Co., Ltd |
| | IFEDC202416155 |
| | Reservoir Heterogeneities and Sand Body Four Properties Relationships of Dom |
| 17 45 19 00 | inant Microfacies in Braided River Facies: A Case Study From Yan10 Member |
| 17:45-18:00 | in the Z205 Block, Southwestern Ordos Basin, China |
| | Yong-Gang Zhao, School of Earth Sciences and Engineering, Xi'an Shiyou Uni |
| | versity |
| | |
| 18:30-20:30 | Buffet Dinner |
| | |
| | |



9:

14 September 2024 (a.m.)

Host: Qin-Hong Hu, National Key Laboratory of Deep Oil and Gas, National Distinguished Professor Wen-Bin Chen, Senior Engineer, Deputy Director, Civil-Military Integration Geological Survey Centre, Geological Survey of China IFEDC202416299 A Method for Block Optimizing of Petroleum Reserve Upgrading Based on Main 8:30-8:45 **Controlling Factors** Yu-Ru Xiao, SINOPEC Petroleum Exploration and Production Research Institute, Beijing 100083, China IFEDC202417151 Distribution of reservoir sandbodies and optimization of favorable areas in SHAN13 8:45-9:00 member of Qingyang gas field Dong-feng Li, Natural Gas Evaluation Project Department of PetroChina Changqing **Oilfield Branch** IFEDC202416446

Er-Hu Liu, Xi'an Shiyou University

| 9.00-9.15 | Study on the Reservoir Characteristics and Geological Modeling of the Shihezi |
|-----------|---|
| | Formation in Block X |

| :15-9:30 | IFEDC202417733 |
|----------|--|
| | The Method of Lithofacies Identification Based on Data Discrepancy Enhance (Dde) |
| | Machine Learning |
| | Qin Xu, Chengdu University of Technology |

| 9:30-9:45 | IFEDC202418005 |
|------------|---|
| | Integrated Geological and Engineering Evaluation of Shale Oil: A Case Study of Well |
| | G119H in the Central Sichuan Basin |
| | Qiang Xie, Exploration and Development Research Institute, Southwest Oil & Gas |
| | Field Company, PetroChina |
| 9:45-10:00 | IFEDC202416670 |
| | Prediction Method and Application of Geological and Engineering Sweet Spots in |
| | Liangjiashan Formation of Yangshuiwu Buried Hill |
| | Lei Zhao, Exploration and Development Research Institute of Huabei Oilfield |
| | Company |
| | |

10:00-10:30 Coffee Break and E-Poster Seminars for Sharing



| | IFEDC202416507 |
|-------------|--|
| 10:30-10:45 | Retention Characteristics of Guar Fracturing Fluid in Coal Measures Reservoirs and |
| | Its Effect on CH ₄ Desorption |
| | Qin Yang, State Key Laboratory of Oil and Gas Reservoir Geology and |
| | Exploi-Tation |
| | IFEDC202418208 |
| | Thin Reservoir Prediction Based on Multi-Attribute Seismic Interpretation: A Case |
| 10:45-11:00 | Study of Jialingjiang Formation in Puguang Gas Field |
| | Yu-Zhuo Li, Institute of Sedimentary Geology, Chengdu University of Technology |
| | IFEDC202416766 |
| | Analysis of Fracture Characteristics and Water Invasion Mechanism of E32 Ii Oil |
| 11:00-11:15 | Formation in Ganchaigou Area of Qaidam Basin |
| | Zhuan-Zhuan Wang, Research Institute of Exploration and Development, Qinghai |
| | Oilfield Company, PetroChina |
| | IFEDC202417778 |
| | Research on Lithology Identification in Well Logging Based on Quantum Transfer |
| 11:15-11:30 | Learning |
| | Luo-Yuan Chen, College of Geophysics, Chengdu University of Technology, |
| | IFEDC202416017 |
| | Geological Characteristics of Shanxi Formation in Long27 Block, Qingyang Gas |
| 11:30-11:40 | Field, Ordos Basin |
| | Lin-Hui Shi, Senior Geological Engineer, E&P Research Institute, Petrochangqing |
| | Oilfield Branch, China |
| | IFEDC202415850 |
| | Study on the Change Rule and Prediction Model of Shale Fracture Toughness Under |
| 11:40-11:50 | Real-Time High Temperature |
| | Nai-Ling Xiu, Research Institute of Petroleum Exploration & Development, |
| | PetroChina |
| 11:50-12:00 | IFEDC202417196 |
| | Characteristics of Oil and Gas Formation and Prediction of Favourable Zones in |
| | Carbonate Rocks of Sha Iv Section of Bohnan Depression |
| | Lei-Zhou, Associate Researcher, Research Institute of Exploration and Development, |
| | Shengli Oilfield Company, SINOPEC |
| 12:00-14:00 | Buffet Lunch and Break |



Session 5

ChunXiao Hall, 3F

Dynamic Reservoir Monitoring

Co-organized by: Testing Technology Service Branch, Daqing Oilfield Company, PetroChina

Convener: Hua Zheng, Daqing Oilfield Company, PetroChina, Chief Expert

Date: 12-13 September, 2024

12 September 2024 (p.m.)

Reservoir Dynamic Monitoring Technology

Host:

Hua Zheng, Daqing Oilfield Company, PetroChina, Chief Expert

Mian Zhang, Changqing Downhole Technical Operation Company of Chuanqing Drilling Company, PetroChina, Senior Engineer

| company, i ee | Company, I et ochina, Senior Engineer | |
|---------------|--|--|
| 14:00-14:20 | IFEDC | |
| | Research Progress and Application of Residual Oil Logging Technology | |
| | Hua Zheng, Daqing Oilfield Limited Liability Company, Chief Expert, | |
| | IFEDC202417381 | |
| 14 20 14 40 | Fluid Identification and Productivity Evaluation Technology Based on Wellbore | |
| 14:20-14:40 | Pressure | |
| | Shu-Song Li, Zhanjiang Branch of CNOOC Ltd | |
| | IFEDC | |
| 14 40 15 00 | Research Progress and Application of Dynamic Monitoring Technology in Daqing | |
| 14:40-15:00 | Oilfield | |
| | Xian-Hua Zhang, Chief Engineer, PetroChina Daqing Oilfield Co. | |
| | IFEDC202415925 | |
| 15:00-15:20 | Application of Well Testing Technology in Gas Storage Construction | |
| | Jing Zhu, Liaohe Oilfield Company | |
| | | |
| | IFEDC | |
| 15:20-15:40 | Numerical evaluation method for hydraulic fracturing effect based on pump stop | |
| | pressure data | |
| | Dao-lun Li, School of Mathematics, Hefei University of Technology, Professor | |
| | | |

| 15:40-16:00 | IFEDC |
|-------------|---|
| | Application and Next Steps of Distributed Fiber Optic Monitoring Engineering |
| | Yan Qiao, Deputy Director of Underground Operations Research Institute of China |
| | Petroleum Engineering Technology Research Institute Co., Ltd |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202414717 |
| | Study on Well Test Interpretation and Reservoir Dynamic Description of |
| 16:30-16:50 | Fracture-Controlled Seam-Hole Type Carbonate Reservoirs |
| | He-Dong Sun, Professorate Senior Engineer, PetroChina Exploration and |
| | Development Research Institute, China |
| | IFEDC202417598 |
| | Microseismic Monitoring Technology of Shale Gas Hydraulic Fracturing and Its |
| 16:50-17:10 | Application in Platform X in Weiyuan Area, Sichuan Basin |
| | Jian-Yu Zhao, BGP, CNPC |
| | IFEDC202416477 |
| | Research and Application of Big Data Analysis Optimization Method for Water |
| 17:10-17:30 | Injection Scheme |
| | Xiao-Meng Zhu, Logging & Testing Services Company, Daqing Oilfield Co.Ltd. |
| | IFEDC202417361 |
| | Research and Application of Dynamic Monitoring Technology in Sagd Development |
| 17:30-17:45 | of Super Heavy Oil |
| | Lu Sun, Fengcheng Oilfield Operation Area of PetroChina Xinjiang Oilfield |
| | Company |
| | IFEDC202418077 |
| | Evaluation of Supercritical Fluid Injection for Enhanced Oil Recovery in Shale |
| 17:45-18:00 | Reservoirs |
| | Aleksandr Cheremisin, The Skolkovo Institute of Science and Technology, Head of |
| | Laboratory |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |



13 September 2024 (a.m.)

Host:

Jiang-Tao Li , PetroChina Qinghai Oilfield Branch, Chief Expert, Conference Reviewer Fei-Xu, SINOPEC Zhongyuan Oilfield Branch, Associate Researcher

| · · · · · · · · · · · · · · · · · · · | |
|---------------------------------------|---|
| 8:30-8:45 | IFEDC202416649 |
| | Evaluation on Hydraulic Fracturing and Gas Production of Shale Gas Reservoir With |
| | Gamma Ray Logs |
| | Tao Zhang, China National Logging Corporation |
| | IFEDC202416422 |
| 8:45-9:00 | Exploration of Tracer Monitoring for Evaluating the Effectiveness of Multi-Stage |
| 8.43-9.00 | Fracturing in Horizontal Wells of the Shahezi Formation Tight Gas Reservoir |
| | Jun-Hua Chen, Daqing Drilling & Amp |
| | IFEDC202417993 |
| 9:00-9:30 | Pressure Transient Behavior of Naturally Fractured Reservoirs |
| | Fikri J. Kuchuk, SLB, Expert |
| | IFEDC202417516 |
| 0 20 0 45 | Application of Excitation Electromagnetic Fracturing Monitoring Technology in The |
| 9:30-9:45 | Fracturing of Well HW31 |
| | Hui-Ming Yuan, PetroChina Xinjiang Oilfield Company |
| | IFEDC202417082 |
| 9:45-10:00 | Application and Research of New Ccfet Logging Technology |
| | Chen Xu, China National Logging Corporation |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| 10.00 10.20 | Conce Dreak and E-1 oster Seminary for Sharing |
| | IFEDC202416377 |
| 10:30-10:45 | Investigation of Production Performance and High-Yield Model of Deep Shale Gas |
| 10.50 10.45 | Wells |
| | Li Guo, Sinochem Petroleum Exploration & Development Co. Ltd |
| 10:45-11:00 | IFEDC202417994 |
| | Advances in Reservoir Surveillance and Recovery Optimization of Unconventional |
| | Reservoirs |
| | Surendra Bateja, Ex Cgm (Reservoir), Ongc, India, Consultant Reservoir Engineer |

| 11:00-11:15 | IFEDC |
|--------------------------|---|
| | Sand discharge monitoring based on acoustic wave sensing technology |
| | Ru-Bao Wang, Prof. Senior Engineer, General Manager, Beijing Duktek Technology |
| | Co. |
| | IFEDC202416937 |
| | Prediction and Analysis of the Front Edge Position of Reinjection Water Based on |
| 11:15-11:30 | Ground Microseismic Monitoring Technology |
| | Jian Cao, Northwestern Sichuan Gas District, PetroChina Southwest Oil and |
| | Gasfield Company |
| | IFEDC202416775 |
| 11:30-11:40 | Application of Microseismic Multiple Monitoring Technology in Horizontal Well |
| | Fracturing |
| | Teng-Jiao Liu, Bureau of Geophysical Prospecting Inc., CNPC |
| | IFEDC202416725 |
| 11:40-11:50 | Application of Borehole-To-Surface Electrical Potential Image Technology in |
| | Inter-Well Remaining Oil Evaluation of Mature Oil Field |
| | Chuan-Zong Sun, China National Logging Corporation |
| | IFEDC202417067 |
| 11:50-12:00 | Application of four-neutron logging in residual oil identification |
| | Zhen-Tao Gao, Exploration and Development Research Institute of Petrochina Huabei Oilfield Company |
| | |
| 12:00-14:00 | Buffet Lunch and Break |
| 13 September 2024 (p.m.) | |
| He-Dong Sun, | China National Petroleum Exploration and Development Research Institute, |
| Professorate S | enior Engineer |
| Wei Li, Southv | vest Petroleum University, Associate Researcher |
| | IFEDC202416529 |
| 14.00.14.15 | Application of Fiber Optic Evaluation Technology Based on Fluid Imaging |
| 14:00-14:15 | Constraints in Production Profile Interpretation of Horizontal Wells |
| | Ji-Hui Liu, PetroChina Logging Co. Ltd Liaohe Branch |
| | IFEDC202416513 |
| 14:15-14:30 | Analysis and Application of Horizontal Well Production Profile Logging Data in |
| | Ultra Deep Fault Controlled Fractured and Caved Reservoirs |
| | Juan Qin, PetroChina Tarim Oilfield Company |
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| 14:30-14:45 | IFEDC202416470 |
|-------------|---|
| | Intelligent Detection of Microseismic Effective Events Based on Transunet |
| | Kun Chen, Xi'an Shiyou University |
| | IFEDC202416139 |
| 14:45-15:00 | Application of Test Technology in Optimization of Drilling Control Scheme |
| | Xin Meng, Logging and Testing Services Company, Daqing Oilfield Co.Ltd. |
| | IFEDC202417378 |
| 15.00.15.15 | Application and Analysis of Dynamic Monitoring Technology for Natural Gas |
| 15:00-15:15 | Flooding in Medium-Deep Reservoir |
| | Jing Gao, PetroChina of Jidong Oilfield Company |
| | IFEDC202416943 |
| | Microseismic Interpretation of Hydraulic Fractures With Core Calibration Applied in |
| 15:15-15:30 | Mahu |
| | Jing Zhang, Exploration and Development Research Institute of Xinjiang Oilfield |
| | Company |
| | IFEDC202417439 |
| 15 20 15 45 | Research on the Development Model of Monitoring Data Collection and Analysis |
| 15:30-15:45 | Programs Based on Large Language Models |
| | Lai-Xue Wang, PetroChina Daqing Oilfield Co Ltd |
| | IFEDC202417651 |
| 15:45-16:00 | Analysis of Influencing Factors on Microseismic Moment Tensor Inversion |
| | Fei Wang, BGP Inc. |
| | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417128 |
| | Horizontal Well Tubular Column Transportation In-Line Testing Process and |
| 16:30-16:45 | Application |
| | Xiao-Lei Liu, Logging & Testing Services, PetroChina Daqing Oilfield Co Ltd |
| 16:45-17:00 | IFEDC202416834 |
| | Application of Residual Oil Saturation Logging in Huabei Oilfield |
| | Ping Liu, Exploration and Development Research Institute of PetroChina Huabei |
| | Oilfield Company |
| | r J |

| | IFEDC202416799 |
|-------------|---|
| 17:00-17:15 | Application of Downhole Real-Time Dynamic Monitoring Technology in High |
| | Inclination Well of Luojiazhai High Sulfur Gas Field |
| | Zhen-Zhong Lei, Sichuan Northeast Operation Branch of PetroChina Southwest Oil |
| | and Gas Field |
| | IFEDC202417133 |
| 17:15-17:30 | Experimental Research on Multi-Well Pad Fracturing of Glutenite Reservoir Based |
| 17.15-17.50 | on Distributed Optical Fiber Strain Sensing |
| | Zun-Peng Hu, China University of Petroleum(East China) |
| | IFEDC202416310 |
| 17:30-17:40 | Adjustment of Multi-Stage Fracturing Sequence Based on Seismic & Micro-Seismic |
| | Qi-Hu Jin, BGP Inc., China National Petroleum Corporation |
| | |
| | IFEDC202417199 |
| 17:40-17:50 | Downhole Shut in Pressure Measurement Technology and Its Application in Oil |
| | Wells |
| | Yang Xiao, Logging & Testing Services, PetroChina Daqing Oilfield Co Ltd |
| | IFEDC202417260 |
| | Application of Sonar Remote Fracturing Monitoring Technology in Evaluating |
| 17:50-18:00 | Fracturing Effects of Deep Shale Gas |
| | Guang-Yu Liu, Jilinoilfield Company Oil and Gas Technology Research Institute, |
| | CNPC |
| 18:30-20:30 | Buffet Dinner |

Session 6

MingSi Hall, 5F

Reservoir Engineering and Management

Co-organized by: Changqing Oilfield Branch Company, PetroChina

Convener: Ji-Yong Zhao, Changqing Oilfield Branch Company, PetroChina, Chief Expert

Date: 12-14 September, 2024

12 September 2024 (p.m.)

| Ji-Yong Zhao, PetroChina Changqing Oilfield Branch | |
|--|--|
| | |

Yu-Liang Su, China University of Petroleum (East China), Professor

| | IFEDC |
|-------------|--|
| | Exploration and Practice of Key Technologies for Unconventional Reservoir |
| 14:00-14:20 | Development in Yanchang Oilfield |
| | Shi-Yan Hao, Vice President, Research Institute, Shanxi Yanchang Petroleum |
| | (Group) Co. |
| | IFEDC |
| 14:20-14:40 | Research on Mechanism and Development Mode of Gas Injection in Deep Reservoirs |
| 14.20-14.40 | to Improve Recovery Rate |
| | Yu-Liang Su, China University of Petroleum (East China), Professor |
| | IFEDC202418220 |
| 14:40-15:00 | Unconventional Gas Reserves in Saudi Arabia |
| 14.40-13.00 | Musaed N. J. Alawad, Petroleum and Natural Gas Engineering Department, |
| | College of Engineering, King Saud University, Professor |
| | IFEDC202418193 |
| | Analysis of the Causes of Gas Well Clogging in Dengying Formation Gas Reservoirs |
| 15:00-15:15 | of Anyue Gas Field |
| | Yu-Jin Wan, China National Petroleum Exploration and Development Research |
| | Institute, Corporate Technical Expert, Professorate Senior Engineer |
| | IFEDC202417125 |
| 15:15-15:30 | Study on the Rules of Water Cut Increase in Typical Deep-Water Turbidite Sandstone |
| 13.13-13.30 | Reservoir: A Case Study of X Oilfield in North Sea, UK |
| | Jia-Wei Gao, CNOOC International Ltd |
| | |

| 15:30-15:45 | IFEDC202418153 Forecasting Well Productivity Decline With Reservoir Pressure Depletion Mikhail Turbakov, Perm National Research Polytechnic University, Associate |
|-------------|--|
| | Professorbao-Ping Pu |
| 15:45-16:00 | IFEDC202416793 Research on New Water Drive Theory of High Water Cut Reservoirs Hao-Li Bai, CNPC Engineering Technology R&D Company Limited |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| 16:30-16:45 | IFEDC202416889 Application of Blasingame Decremental Analysis Method in Fractured Well Capacity Evaluation Hui-Min Lu, Senior Engineer, Research Institute of Exploration and Development, PetroChina Daqing Oilfield Co. |
| 16:45-17:00 | IFEDC202416995 A Method for Rapid Prediction and Dynamic Evaluation of Tight Gas Well Productivity: A Case Study of Shenfu Gasfield Jia-Qi Wu, CNOOC Research Institute Co. Ltd |
| 17:00-17:15 | IFEDC202417992 Tailoring Fluid Characterization for Integrated Production and Reservoir Models and Digital Twins Solving Issues of Using Modern Approaches of Pvt Modeling for Subsurface and Surface Systems Roman Ishmuratov, Digital Upstream |
| 17:15-17:30 | IFEDC202416935 Study on Dynamic Analysis Method of Water Invasion in Ultra-Deep Gas Reservoirs Gang Yuan, Northwestern Sichuan Gas District, PetroChina Southwest Oil and Gasfield Company |
| 17:30-17:45 | IFEDC202416527 Study on the Change Law of Physical Properties and Optimized Water Injection in Early Polymer Injection Oilfield in Bohai Sea Zi-You Yang, CNOOC China Ltd, Tianjin Branch |
| 17:45-18:00 | IFEDC202417153 Semi-Analytical Method for Fracturing-Flooding Based on Unstable Seepage and Fracture Mechanics Theory Jun-Kang Wang, China University of Petroleum (East China) |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |



13 September 2024 (a.m.)

Host:

Zhi-Hai Chen, SINOPEC Research Institute of Petroleum Exploration and Development, Professor

Xin-Ju Liu, Senior Expert, PetroChina Changqing Oilfield Co.

| | IFEDC202416678 |
|-------------|---|
| 8:30-8:45 | Experimental Study on Shale Microfracture Flow Based on Stress Sensitivity |
| 8.30-8.43 | Ting Chen, Exploration and Development Research Institute, Shengli Oilfield |
| | Company, SINOPEC |
| | IFEDC202416525 |
| | Countermeasures to Improve the Development Effect of Weak Volatile and Low |
| 8:45-9:00 | Permeability Reservoirs in Layered Carbonate Rocks |
| | Miao-Miao Wang, Research Institute of Exploration and Development, Xinjiang |
| | Oil-Field Company, Karamay, China |
| | IFEDC202416049 |
| | Analysis of Key Factors Controlling Initial Production Capacity in Shale Oil |
| 9:00-9:15 | Horizontal Wells: A Case Study of the Boxing Depression in the Shengli Region |
| | Guan-Qun Li, Exploration and Development Research Institute, Shengli Oilfield |
| | Company |
| | IFEDC202416476 |
| 9:15-9:30 | Experimental Study on Dynamic Production Characteristics of Methane in Moist |
| 9.15-9.50 | Shale Matrix |
| | Kun-Kun Fan, Shandong University of Science and Technology |
| | IFEDC202416588 |
| 9:30-9:45 | Quality Management Strategies for Vertical Seismic Exploration Engineering Projects |
| | Li Qin, Geophysical Exploration Company of BGP Inc. of CNPC |
| | IFEDC202416157 |
| 0.45.10.00 | A New Method for Annual Oilfield Decline Rate Calculation |
| 9:45-10:00 | Ke-Jia Tong, Exploration and Development Research Institute, Tarim Oilfield |
| | Company of CNPC |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |

| 10:30-10:45 Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an, 10:45-11:00 IFEDC202416158 10:45-11:00 IFEDC202416044 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:15-11:30 IFEDC202416441 11:15-11:30 IFEDC202416441 11:15-11:30 IFEDC202416038 11:30-11:40 Study on the Mechanism or Sandstone Reservoirs Bao-Guang Jin, PetroChina R in Porous Carbonate Reservoi Yu Zhang, CNOOC Internation Yu Zhang, CNOOC Internation Yu Zhang, CNOOC Internation In Porous Carbonate Reservoi Yu Zhang, CNOOC Internation Yu Zhang, CNOOC Internation Iti-Li Qu, PetroChina Jidong 11:40-11:50 IFEDC202416276 Research on Optimization Me Li-Li Qu, PetroChina Jidong 11:50-12:00 IFEDC202418040 Study on the Occurrence Ch Remaining Oil in High Water Kui-Qian Ma, CNOOC China 12:00-14:00 Study on the Occurrence Ch Remaining Oil in High Water Kui-Qian Ma, CNOOC China 12:00-14:00 ITEDC202418040 Study on the Occurrence Ch Remaining Oil in High Water Kui-Qian Ma, CNOOC China | Yan-Ling Wang, China University of Petroleum (East China), Professor, Conference Reviewer | |
|--|---|--|
| 10:30-10:45 Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an, 10:45-11:00 IFEDC202416158 10:45-11:00 IFEDC202416044 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:15-11:30 IFEDC202416441 11:15-11:30 IFEDC202416441 11:15-11:30 Study on the Mechanism or Sandstone Reservoirs Bao-Guang Jin, PetroChina R 11:30-11:40 IFEDC202416038 11:30-11:40 IFEDC202416276 11:40-11:50 IFEDC202416276 Research on Optimization Met Li-Li Qu, PetroChina Jidong IFEDC202418040 11:50-12:00 Study on the Occurrence Ch Remaining Oil in High Water Kui-Qian Ma, CNOOC China 12:00-14:00 Itage In Ma, CNOOC China 12:00-14:00 Itage In Ma, CNOOC China | | |
| 10:30-10:45Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an, IFEDC20241615810:45-11:00IFEDC202416158 A Water Consumption Index of Fei-Sha NA, Research Instit Company.11:00-11:15IFEDC202416044 Time-Varying Productivity I Horizontal Wells Bao-Yu Chen, College of Petr IFEDC20241644111:15-11:30IFEDC202416441 Study on the Mechanism of Sandstone Reservoirs Bao-Guang Jin, PetroChina R IFEDC202416038 An Integrated Diagnostic Me in Porous Carbonate Reservoir Yu Zhang, CNOOC Internation IFEDC202416276 Research on Optimization Me Li-Li Qu, PetroChina Jidong11:50-12:00IFEDC202418040 Study on the Occurrence Ch Remaining Oil in High Water Kui-Qian Ma, CNOOC China12:00-14:00I | xi Yanchang Petroleum (Group) Company Limited, | |
| 10:30-10:45Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an, IFEDC202416158 A Water Consumption Index of Fei-Sha NA, Research Instit Company. $10:45-11:00$ IFEDC202416044 Time-Varying Productivity I Horizontal Wells Bao-Yu Chen, College of Petr Horizontal Wells Bao-Yu Chen, College of Petr IFEDC2024160441 Study on the Mechanism of Sandstone Reservoirs Bao-Guang Jin, PetroChina R IFEDC202416038 An Integrated Diagnostic Me in Porous Carbonate Reservoi Yu Zhang, CNOOC Internation Yu Zhang, CNOOC Internation IFEDC202418040 Study on the Occurrence Ch Remaining Oil in High Water Kui-Qian Ma, CNOOC China12:00-14:00I | | |
| 10:30-10:45 10:30-10:45 10:45-11:00 $10:45-11:00 10:45-11:00 $ | tember 2024 (p.m.) | |
| $10:30-10:45 \\ 10:30-10:45 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:00 \\ 10:45-11:10 \\ $ | Buffet Lunch and Break | |
| 10:30-10:45 Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an, 10:45-11:00 IFEDC202416158 10:45-11:00 A Water Consumption Index of Fei-Sha NA, Research Instit Company. 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:00-11:15 IFEDC202416044 11:15-11:30 IFEDC202416441 11:15-11:30 Study on the Mechanism of Sandstone Reservoirs Bao-Guang Jin, PetroChina R IFEDC202416038 11:30-11:40 IFEDC202416038 11:40-11:50 IFEDC202416276 Research on Optimization Methods IFEDC202416276 | haracteristics and Utilization Mechanism of Microscopic er Cut Stage of Typical Oilfields in Bohai Sea na Ltd, Tianjin Branch | |
| 10:30-10:45 $10:30-10:45$ $1ight Reservoir Based on SinSi-Yi Wang,Exploration andCompany, PetroChina, Xi'an,IFEDC202416158 A Water Consumption Index ofFei-Sha NA, Research InstitCompany. 11:00-11:15 IFEDC202416044 Time-Varying Productivity IHorizontal WellsBao-Yu Chen, College of PetroSandstone ReservoirsBao-Guang Jin, PetroChina RIFEDC202416038 An Integrated Diagnostic Median in Porous Carbonate Reservoirs$ | 1ethod of Side Drilling Target in Nanpu Oilfield g Oilfiled Company | |
| 10:30-10:45Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an,10:45-11:00IFEDC20241615810:45-11:00A Water Consumption Index of Fei-Sha NA, Research Instit Company.11:00-11:15IFEDC20241604411:00-11:15IFEDC20241604411:00-11:15IFEDC20241604411:00-11:15IFEDC20241604411:00-11:15IFEDC20241604411:15-11:30IFEDC202416441Study on the Mechanism of Sandstone Reservoirs | | |
| 10:30-10:45Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an,10:45-11:00IFEDC202416158 A Water Consumption Index Fei-Sha NA, Research Instit Company.11:00-11:15IFEDC202416044 Time-Varying Productivity I Horizontal Wells | of Fluid Lifting During High Water Content Period in Research Institute of Exploration and Development | |
| 10:30-10:45Tight Reservoir Based on Sin Si-Yi Wang,Exploration and Company, PetroChina, Xi'an,10:45-11:00IFEDC202416158 A Water Consumption Index Fei-Sha NA, Research Instit | Model and Application of Deflagration Fracturing in etroleum Engineering, Northeast Petroleum University | |
| 10:30-10:45 Tight Reservoir Based on Sin Si-Yi Wang,Exploration and | Calculation Method Based on the Rate of Water Content itute of Exploration and Development, Xinjiang Oilfield | |
| IFEDC202416127 | d Development Research Institute of Changqing Oilfield | |

| | IFEDC202415917 |
|-------------|--|
| 14:00-14:15 | Statistical Hydraulic Fracture Reservoir Modeling and Simulation Method for M |
| 14.00-14.13 | Tight Gas Reservoir in Early Cretaceous, Indus Basin |
| | Jun-Xian Chai, BGP, CNPC. |
| | IFEDC202415908 |
| 14:15-14:30 | Research on Reasonable Production Allocation of Gas Wells in Deep High Pressure |
| 14.15-14.50 | Fractured Water Gas Reservoirs |
| | Hai-Feng Nie, Tarim Oilfield Company, PetroChina |
| | IFEDC202416420 |
| | Experimental Research on Elastic Development Characteristics and Imbibition |
| 14:30-14:45 | Mechanisms of Shale Oil Reservoir At Pore Scale |
| | Jian-Xun Chen, Exploration and Development Research Institute of Shengli Oilfield |
| | Company, SINOPEC |
| | IFEDC202418091 |
| | A 3D Equivalent Permeability Tensor Calculation Method for Tezhend Media Based |
| 14:45-15:00 | on Multi-Scale Digital Core |
| | Guang Lu, Research Institute of Exploration and Development, Shengli Oilfield of |
| | SINOPEC |
| | IFEDC202417555 |
| | Experimental Study of Nanoscale Fluid Phase Visualization in Continental Shale Oil |
| 15:00-15:15 | Reservoir |
| | Xiao-Yu Zheng, PetroChina Research Institute of Petroleum Exploration & |
| | Development |
| | IFEDC202416209 |
| | Simulating Cave Effects on Hydro-Mechanical Coupling in Naturally |
| 15:15-15:30 | Fractured-Vuggy Carbonate Reservoirs Based on Discrete Fracture-Vug Network |
| | Model |
| | Fu-Lei Zhao, SINOPEC Petroleum Exploration and Production Research Institute |
| | IFEDC202416033 |
| 15:30-15:40 | A New Geology-Engineering Double Sweet Point Evaluation Method for Horizontal |
| 15.50-15.40 | Well Staged Fracturing in offshore Low-Permeability Oilfield |
| | Di Luo, CNOOC China Limited, Shenzhen Branch |
| | IFEDC202416247 |
| 15:40-15:50 | Rapid Evaluation Method of Water Flooding Reservoir Development Effect After |
| | Flow Field Adjustment Based on Streamlines |



| | Shan-Shan Li, School of Petroleum Engineering, China University of Petroleum (East |
|-------------|--|
| | China) |
| | |
| | IFEDC202417134 |
| 15:50-16:00 | The Prediction of Shale Gas Well Production Rate Based on Grey System Theory |
| 15.50-10.00 | Dynamic Model Gm(1, N) |
| | Yu-Song Chen, Ccdc Shale Gas Exploration and Development Department |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416392 |
| | Study on the Adjustment and Replenishment Method During the Period of Extra High |
| 16:30-16:45 | Water Content in Horizontal Well Zones With Low Abundance Reservoirs |
| | Mei-Feng Sun, Senior Engineer, Research Institute of Exploration and Development, |
| | PetroChina Daqing Oilfield Co. |
| | IFEDC202416990 |
| 16:45-17:00 | New Method for Calculating Condensate Oil Recovery in Condensate Gas Reservoirs |
| 10.45-17.00 | Peng Xu, Exploration and Development Research Institute of Huabei Oilfield |
| | Company |
| | IFEDC202418069 |
| 17:00-17:15 | Insight on the Characteristics of Oil-Water Flow During Hydraulic Fracturing in |
| 17.00 17.10 | Shale Oil Reservoir |
| | Zi-Qing Liu, China University of Petroleum (East China) |
| | IFEDC202417230 |
| 17:15-17:30 | Research and Application of Water Control and Oil Stabilization of Complex Small |
| 17.15-17.50 | Fault Block Dual-Driven Reservoirs in Nanpu Depression |
| | Rui-Jie Geng, Jidong Oilfield Company, PetroChina |
| | IFEDC202416225 |
| 17:30-17:40 | Oil Droplet Displacement Behavior Under Pressure Driven Water Flooding in a |
| | Nano-Silica Pore |
| | Wei Yong, CNOOC Research Institute Co. Ltd |
| | IFEDC202418080 |
| | Impacting Recovery and Decarbonization in Giant Carbonate Reservoirs By |
| 17:40-17:50 | Field-Scale Diagnosis and Optimization of Conformance in Injection Wells-Part 1 |
| | (Methodology and Building Blocks) |
| | Younes Jalali, Tgt Diagnostics, Reservoir Engineering Advisor |



| 18:30-20:30 | Reservoirs Jian Guan, China University of Petroleum (East China) Buffet Dinner |
|-------------|--|
| 17:50-18:00 | IFEDC202416565 Study on Initiation Pressure Gradient and Seepage Law in Low Permeability Gravel |

14 September 2024 (a.m.)

Host:

Qi-Liang Mei, Director, National Engineering Laboratory for Exploration and Development of Low-Permeability Oil and Gas Fields, China

Si-Yi Wang, Engineer II, Research Institute of Exploration and Development, Changqing Oilfield Branch, PetroChina

| | IFEDC202416212 |
|-----------|---|
| 8:30-8:45 | A New Method for Productivity Evaluation and Prediction of Abnormal High |
| 8.30-8.43 | Pressure Water Reservoir |
| | Min Yang, Tarim Oilfield Company, PetroChina |
| | IFEDC202416544 |
| 8:45-9:00 | Optimization of Waterflooding Strategy for Mishrif Reservoir in Buzurgan Oilfield |
| 8.43-9.00 | Dr. Ahmed K. Al-Husseini, Petroleum Research & Development Center, Deputy |
| | Manager of Gas Technology Section |
| | IFEDC202417118 |
| 9:00-9:15 | Study on Distribution Law of Dominant Seepage Channels in Water Drive Reservoir |
| | Wei-Wei Liu, PetroChina Jidong Oilfield Company |
| | IFEDC202418082 |
| 9:15-9:30 | Increasing the Efficiency of Constructing 3D Oil Reservoir Models to Optimize |
| 9.15-9.50 | Further Development |
| | Marina G. Persova, Novosibirsk State Technical University, Head of the Laboratory |
| | IFEDC202416406 |
| | A Statistical Model for Analyzing the Main Controlling Factors of Profile Control and |
| 9:30-9:45 | Flooding Development |
| | Zhan-Jie Jin, Exploration and Development Research Institute of PetroChina Daqing |
| | Oilfield Co., Ltd. |
| | |

| | IFEDC202418052 |
|-------------|--|
| 9:45-10:00 | Data-Driven Original Compositional Equilibrium Distribution Modeling |
| | Hao-Qiang Wu, School of Earth Resources China University of Geosciences, Wuhan |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416763 |
| 10:30-10:45 | Dynamic Classification and Evaluation Method for Low-Permeability Vertical |
| 10:30-10:43 | Horizontal Joint Development Oil Reservoirs Based on Driving Units |
| | Jing-Wei Zhu, No.8 Oil Production Plant of Daqing Oilfield Co., Ltd. |
| | IFEDC202416324 |
| | Research and Evaluation of Effective Development Techniques for High Inclination |
| 10:45-11:00 | Wells in Ultra Low Permeability Reservoirs: A Case Study of L183 Area in Huaqing |
| | Oilfield |
| | Tian Tian, the 10th Oil Production Plant of Changqing Oilfield Company |
| | IFEDC202416723 |
| 11:00-11:10 | A New Method for Identifying and Characterizing Interwell Advantageous Seepage |
| 11.00-11.10 | Channels in offshore Oilfields |
| | Yu-Yang Liu, CNOOC Research Institute Co., Ltd |
| | IFEDC202417358 |
| 11:10-11:20 | Implementation and Application of History Matching Method Based on Gis |
| 11.10 11.20 | Wan-Quan Tang, Exploration and Development Research Institute of Daqing Oilfield |
| | Company Ltd., PetroChina |
| | IFEDC202417123 |
| 11:20-11:30 | Optimization of Fracture Spacing for Ultra-Low Permeability Oil Reservoir Based on |
| | Ct Technology and Numerical Simulation |
| | Li-Yao Fan, Engineering Technology Department, Changqing Oilfield Company |
| | IFEDC202416346 |
| 11:30-11:40 | Transformation Method and Application of Multidisciplinary Fine Reservoir |
| | Description Results |
| | Lei Yu, No.8 Oil Production Plant of Daqing Oilfield Co., Ltd. |
| | IFEDC202418157 |
| 11:40-11:50 | Development of Approaches to Optimize Calculations of Integrated Asset Models of |
| | Gas Condensate Fields |
| | Egor Padin, Tyumen Petroleum Research Center, Expert |

| | | IFEDC202417466 |
|--|-------------|---|
| | 11:50-12:00 | Research on Optimization of Bottom Hole Pressure in Shale Gas Reservoirs Based on |
| | | Particle Swarm Optimization Considering Sensitivity to Permeability Stress |
| | | Bao-Ping Pu, School of Petroleum Engineering, Northeast Petroleum University |
| | 12:00-14:00 | Buffet Lunch and Break |

Session 7

WenHui Hall, 5F

Reservoir Drilling and Completion

Co-organized by: CNPC Engineering Technology R&D Company Limited

Convener: Hai-Ge Wang, CNPC Engineering Technology R&D Company Limited, Vice Dean

Date: 12-14 September, 2024

12 September 2024 (p.m.) Host: Wei Liu, PetroChina Engineering and Technology Research Institute Co.Ltd., Professorate **Senior Engineer** Deng-Yun Lu, PetroChina Chuanqing Drilling & Exploration Engineering Co.Ltd. **IFEDC** New Progress and Development Trend of Domestic and International Drilling 14:00-14:15 and Completion Technology Wei Liu, PetroChina Engineering and Technology Research Institute Co.ltd, Professor Senior Engineer IFEDC202417805 Optimization of high-precision positioning of wellbore trajectory in in-situ conversion of shale oil 14:15-14:30 Li Zhang, PetroChina Research Institute of Petroleum Exploration & Development IFEDC202417826 A Drillinga Condition Identification Method Combining Mechanism Model and Deep Reinforcement Learning Model 14:30-14:45 Jia-Sheng Fu, CNPC Engineering Technology R&D Company Limited Co., Ltd. ,Senior Engineer IFEDC202416541 Optimizing Aphron Drilling Fluid Performance: Laboratory Study To Investigate the Impact of Aphron Generator Concentration on Drilling Fluid Key Properties 14:45-15:00 Samer A. Waleed, Iraqi Ministry of Oil / Petroleum Research and Development Center

| | IFEDC202417671 |
|-------------|---|
| | Microchannel Leakage Simulation and Sealing Mechanism Research of High |
| 15:00-15:15 | Temperature and High Pressure Rubber Packer |
| | Bao-Dong Wang, CNPC Engineering Technology R&D Company Limited, |
| | Senior Engineer |
| | IFEDC202417983 |
| | Optimization and Exploration of Wellbore Structure for Deep Shale Gas in |
| 15:15-15:30 | Western Chongqing |
| | Zhe Liang, Chongqing Shale Gas Exploration and Development Limited |
| | Liability Company |
| | IFEDC202417654 |
| | Drilling and Completion Key Technologies for Ultra Long Horizontal Wells -A |
| 15:30-15:45 | Duvernay Case Study |
| | Lu-Lin Kong, CNPC Engineering Technology R&D Company Limited, Senior |
| | Engineer |
| | IFEDC |
| 15:45-16:00 | Rock property experiments and well wall stability analysis by breaking laser rock |
| | Yu-Xian He, Yangtze University |
| 16.00 16.20 | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417965 |
| 16 20 16 45 | Numerical Simulation Study on Electric Drive Steering Gear for Coiled Tube |
| 16:30-16:45 | Drilling |
| | Lang-Yi Chen, CNPC Engineerig Techology R&D Company Limited |
| | IFEDC202417976 |
| | Cause Analysis of Offshore Shallow Gas Blowout Accident Based on Accident |
| 16:45-17:00 | Tree and Bayesian Network |
| | Dian-Yuan Miao, CNOOC Energy Development Co., Ltd. Engineering |
| | Technology Branch, Senior Engineer |
| | IFEDC202416862 |
| 17.00 17 15 | Study on Fault Stability During Oilfield Development and Production |
| 17:00-17:15 | |
| | Gang Wei, CNOOC Energy Technology&Services Limited-Drilling&Production |

| 17:15-17:30 | IFEDC202416754 Research and Application of Ultra-Low Density Cement Slurry Technology for Cementing Permian Igneous Formations Tian-Yi Zhang, CNPC Tianjin Bo-Xing Engineering Science & Technology Company Ltd. | | |
|---|---|--|--|
| 17:30-17:45 | IFEDC202418133 Study on the Mechanism of Wellbore Instability in Fractured Igneous Rock Formations Based on the Discrete Element Method Yue Li, Chengdu University of Technology | | |
| 17:45-18:00 | IFEDC202417083 Research and Application of Multifunctional Integration Technology of Wellbore Preparation for Oil Testing Operation Han Wang, Engineering Technology Research Institute, PetroChina Southwest Oil & Gas Eld Company | | |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) | | |
| | 13 September 2024 (a.m.) | | |
| Host: Guo-Bin Yang, China National Petroleum Corporation (CNPC), Senior Corporate Expert Yu-Huan Bu, China University of Petroleum (East China), Professor, Reviewer of the Paper | | | |
| 8:30-8:45 | IFEDC202417194 Experimental Investigation on Tight Sandstone Reservoir Protection Induced by Polyamine Drilling Fluid Ji-Ping She, SINOPEC Research Institute of Petroleum Engineering, North China Oil and Gas Branch, Associate Professor | | |
| 8:45-9:00 | IFEDC202415870 Research on Fast and Efficient Pile Punching Technology for Jack-Up Drilling Platforms Bao-Ping Zhang, CNOOC Energy Development Engineering & Technology Co., Senior Engineer | | |
| 9:00-9:15 | IFEDC202415893 | | |

| | IFEDC202416931 |
|-------------|--|
| 9:15-9:30 | Physical Properties and Chemical Structure Evolution Mechanism of Oil Well |
| | Cement Copolymer Fluid Loss Reducer At Ultra-High Temperature |
| | Hang Zhang, Tianjin University |
| | IFEDC202417246 |
| 0.20 0.45 | Study on the Main Controlling Factors of Damage Caused by Drilling Flui |
| 9:30-9:45 | -d Intrusion Into Dense Sandstone Reservoirs |
| | Yun-Fei Wang, Chengdu University of Technology |
| | IFEDC202415841 |
| | Research and application of formation loss pressure prediction model in Penglai |
| 9:45-10:00 | Block |
| | Wei-Xing Zhu, CNPC Engineering Technology R&D Company Limited, Senior |
| | Engineer |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | |
| | IFEDC202416945 |
| | IFEDC202416945 Waveform Indication Simulation of Rock Mineral Vomposition Prediction and |
| 10:30-10:45 | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and |
| 10:30-10:45 | |
| 10:30-10:45 | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis |
| 10:30-10:45 | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior |
| 10:30-10:45 | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer |
| 10:30-10:45 | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer IFEDC202416387 |
| | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer IFEDC202416387 Dynamic Well Deviation Measurement System for High Temperature Vertical |
| | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer IFEDC202416387 Dynamic Well Deviation Measurement System for High Temperature Vertical Drilling Tools |
| | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer IFEDC202416387 Dynamic Well Deviation Measurement System for High Temperature Vertical Drilling Tools Feng Huang, CNPC Bohai Drilling Engineering Cmpany Limited, Senior |
| | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer IFEDC202416387 Dynamic Well Deviation Measurement System for High Temperature Vertical Drilling Tools Feng Huang, CNPC Bohai Drilling Engineering Cmpany Limited, Senior Engineer |
| | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer IFEDC202416387 Dynamic Well Deviation Measurement System for High Temperature Vertical Drilling Tools Feng Huang, CNPC Bohai Drilling Engineering Cmpany Limited, Senior Engineer IFEDC202416273 |
| 10:45-11:00 | Waveform Indication Simulation of Rock Mineral Vomposition Prediction and Unsupervised Neural Network Clustering Drillability Analysis Jian-Guo Li, CNPC Engineering Technology R&D Company Limited, Senior Engineer IFEDC202416387 Dynamic Well Deviation Measurement System for High Temperature Vertical Drilling Tools Feng Huang, CNPC Bohai Drilling Engineering Cmpany Limited, Senior Engineer IFEDC202416273 Application of a Green High-Temperature Resistant and High-Performance |

IFEDC

| 11:15-11:30 | IFEDC202416131 Analysis and Prevention Measures of Casing Deformation in Deep Horizontal Wells Fracturing Shao-Bin Zhang, Oil and Gas Technology Research Institute of PetroChina Qinghai Oilfield Company |
|-------------|---|
| 11:30-11:45 | IFEDC202418136 Development and Characteristic Evaluation of Chemical Adhesive Plugging Agent Wei Liu, National Engineering Laboratory for Low-Permeability Oil & Gas Field Exploration and Development, Senior Engineer |
| 11:45-12:00 | IFEDC202418230 Performance Changes and Mechanism Research of Hydrogenated Nitrile Rubber in Oil and Gas Well Environments Ran Li, Engineering Technology Research Institute of PetroChina Southwest Oil and Gas Field Company |
| 12:00-14:00 | Buffet Lunch and Break |

13 September 2024 (p.m.)

Host:

Rui Zhang, China University of Petroleum (East China), Professor, Reviewer of the Paper Hui-Juan Guo, PetroChina Engineering and Technology Research Institute Co., Senior Engineer, Reviewer of the Paper

| | IFEDC202415977 |
|-------------|--|
| 14:00-14:15 | Optimization Method and Application Research of Rock Breaking Irregular |
| | Cutter in Deep-Hard Strata |
| | Cheng Li, Drilling Technology Research Institute, SINOPEC Shengli Oilfield |
| | Service Corporation, Post-doctoral |
| 14:15-14:30 | IFEDC202415961 |
| | Development and Application of Low-Temperature Anti-Migration and |
| | Accelerating-Type Anionic Sbr Latex Cement Slurry |
| | Ru-Ran Ma, No.2 Cementing Company, Bhdc, CNPC (Tianjin), Senior Engineer |

| | IFEDC202416959 |
|-------------|--|
| 14:30-14:45 | Molecular dynamics simulation and experimental study on the effect of graphene |
| | grafting modification on the wear resistance of nitrile rubber |
| | Xiao-liang Sun, Beijing Petroleum Machinery Co., Ltd |
| | IFEDC202417182 |
| 14.45 15.00 | Research on Anti - Ultra-High Temperature Cementing Slurry Technology |
| 14:45-15:00 | Guan-Yi Zheng, Petroleum Engineering Technology Research Institute of |
| | Shengli Oilfield, SINOPEC,Post-doctoral |
| | IFEDC202417009 |
| 15.00 15.15 | Applicability Analysis of Tungsten Alloy Coated Tubing in Southwest China |
| 15:00-15:15 | Da-Jiang Zhu, Engineering Technology Research Institute, PetroChina |
| | Southwest Oil & Gasfield Company, Senior Engineer |
| | IFEDC202416540 |
| | Mitigating Downhole Problems in An Iraqi Oil Field: Solutions for Casing |
| 15:15-15:30 | Failure and Salt Creeping |
| | Ali Nahi Al-Hasnawi, Iraqi Ministry of Oil / Petroleum Research and |
| | Development Center |
| | IFEDC202416824 |
| | Experimental Study on Stress Corrosion of Carbon Steel Tubing in Deep Shale |
| 15:30-15:45 | Gas Well |
| | Nai-Yan Zhang, Engineering Technology Research Institute, PetroChina |
| | Southwest Oil & Gasfield Company, Senior Engineer |
| | IFEDC202417942 |
| 15:45-16:00 | Experimental Study on A High-Strength Preformed Delayed Expansion Particle |
| 15.45-10.00 | Gel (Pdepg) As Lost Circulation Materials in Fractured Formations |
| | Yue-Cheng Zhu, China University of Petroleum (East China) |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417250 |
| 16:30-16:45 | Research and Application of Cluster Sliding Sleeve Segmented Fracturing |
| | Completion Technology for Horizontal Well in Low Porosity and Permeability |
| | Reservoirs |
| | Sheng Jin, Petroleum Engineering Research Institute of PetroChina Dagang |
| | Oilfield Company |

| | IFEDC202417349 |
|--|---|
| 16:45-17:00 | Research on the Application of Polymers and Nanoparticles in Foamed Cement |
| | Qiang Wang, School of Petroleum Engineering, China University of Petroleum |
| | (East China) |
| | IFEDC202417039 |
| | Study on Spherical Sub-Micron Silicon To Improve the Mechanical Properties of |
| 17:00-17:15 | Oil Well Cement |
| | Lei-Ju Tian, CNPC Tianjin Bo-Xing Engineering Science & Technology Co., Ltd |
| | IFEDC202416322 |
| | Development and Performance Evaluation of Rheology Modifier for Antarctic |
| 17:15-17:30 | Ultra-Low Temperature Drilling Fluids |
| | Ning Huang, College of Petroleum Engineering, China University of Petroleum |
| | (East China) |
| | IFEDC202416289 |
| 17 20 17 45 | Study on the Performance and Process of Microbial Cement Slurry for Well |
| 17:30-17:45 | Cementing |
| | Ya-Wei Zhang, Chengdu University of Technology |
| | IFEDC202417270 |
| 17.45 10.00 | Study on Rock Properties and Borehole Instability Mechanism of Marlstonestone |
| 17:45-18:00 | Reservoir of X Well in Southern Sichuan |
| | Wen-Jing Ma, Chengdu University of Technology |
| 18:30-20:30 | Buffet Dinner |
| | 14 September 2024 (a.m.) |
| Host: | |
| Wei Liu, Petro | OChina Engineering and Technology Research Institute Co.Ltd., Professor |
| Senior Engine | er |
| Liang-Bin Dou, Xi'an Shiyou University of Petroleum, College of Petroleum Engineering, | |
| Vice Dean, Professor, Reviewer of the Paper | |
| | IFEDC202417077 |
| | Flow-Solid Coupling Simulation of Debris Migration Laws in Ultra-Long |
| 8:30-8:45 | Horizontal Wells |
| | Hui-Juan Guo, CNPC Engineering Technology R&D Company Limited, Senior |
| | Engineer, Reviewer of the Paper |

| 8:45-9:00 | IFEDC202417904 |
|-------------|--|
| | Discussion on the Use Of Ball-Off Type Pressure Tapping Firing Head" |
| | Gui-Fu Zhang, COSL, Senior Engineer |
| 9:00-9:15 | IFEDC202417539 |
| | Risk Analysis and Countermeasures of 175Mpa Surface Test Process Taking |
| | Fudong X Well As An Example |
| | Feng Shan, Tarim Oilfield Branch of PetroChina |
| | IFEDC202417282 |
| 0.15.0.20 | Optimization and Application of Small Well Spacing Rangefinders for |
| 9:15-9:30 | Low-Maturity Shale Oils |
| | Hong-Lin Zhang, CNPC Engineering Technology R&D Company Limited |
| | IFEDC202417829 |
| | An Intelligent Prediction Model for Sticking Driven by a Hybrid of Physics and |
| 9:30-9:45 | Data |
| | Jia-Sheng Fu, CNPC Engineering Technology R&D Company Limited Co., |
| | Ltd.,Senior Engineer |
| | IFEDC202418171 |
| | Vsp-Seismic Drive Technology Scheme and Practice for Drilling Guidance in |
| 9:45-10:00 | Ultra-Deep Fault-Controlled Reservoirs |
| | Guan-Qing Zhang, Optical Science and Technology (Chengdu) Co. Ltd. |
| 10.00.10.20 | |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417579 |
| 10 20 10 45 | Laboratory Performance of the Integrated Tool for Hydraulic Fracturing and |
| 10:30-10:45 | Sand Control for Deep and Ultra-Deep Tight Gas Reservoirs |
| | Zhao-Quan Guo, Beijing Petroleum Machinery Co., Ltd |
| | IFEDC202416302 |
| | Numerical Simulation of Formation Leakage Induced Overflow |
| 10:45-11:00 | Shuang Liang, CNPC Reaserch Institute of Safety&Enviroment |
| | Technology,Senior Engineer |
| | IFEDC202417135 |
| | Study on the Law and Mechanism of Gas Pressure Drop in Eccentric Annular |
| 11:00-11:15 | Pipeline |
| | Yan-Chao Sun, Lanzhou University |

| 11:15-11:30 | IFEDC202416519 |
|-------------|--|
| | Enhancing Post-Fracturing Evaluation and Characterization of Deep Shale Gas |
| | Reservoirs Under Complex Geological Conditions |
| | Dr. Z. Peter Wang, IUT Group, President |
| | IFEDC202417605 |
| 11.20 11.45 | A Study on Key Parameters of Horizontal Well Drilling in Marine Hydrate |
| 11:30-11:45 | Reservoirs |
| | Xian-Si Wang, PetroChina Offshore Engineering Company Limited |
| | IFEDC202417462 |
| 11:45-12:00 | Longitudinal Distribution Characteristics of Mechanical Parameters of Yanchang |
| | Formation in Longdong Area, Ordos Basin |
| | Ming-Sheng Bai, Southwest Petroleum University |
| 12:00-14:00 | Buffet Lunch and Break |



Session 8

WenYuan Hall, 5F

Oil & Gas Production Engineering

Co-organized by: Research Institute of Oil Production Engineering of Daqing Oilfield Co., Ltd.

Convener: Xing-Liang Song, Research Institute of Oil Production Engineering of Daqing Oilfield Co., Ltd.

Assistant Dean

Date: 12-14 September, 2024

12 September 2024 (p.m.)

Host:

Xing-Liang Song, Assistant Director, Daqing Oilfield Extraction Process Research Institute Ming Zhou, Southwest Petroleum University,Professor, Doctoral Supervisor

| Gathering of Experts | |
|----------------------|---|
| | IFEDC |
| 14:00-14:20 | Discussion on The Progress and Development Direction of Supporting Technologies |
| | of Chemical Drive Oil Recovery Engineering |
| | Chang-Ming Zhao, Daqing Oilfield Oil Recovery Technology Research Institute, |
| | Corporate Technical Expert |
| | IFEDC |
| 14:20-14:40 | Safe Lowering of Continuous Tubing and Traction Damper for Large Displacement |
| 11.20 11.10 | Horizontal Wells |
| | Yi-Hua Dou, Xi'an Shiyou University, Dean, School of Mechanical Engineering |
| | IFEDC |
| 14:40-15:00 | Integration Technology of Rehabilitation and Production Enhancement for Old |
| 14.40 15.00 | Inefficient and Low-Producing Natural Gas Wells |
| | Tai-Liang Zhang, Southwest Petroleum University, Professor/Doctoral Supervisor |
| | IFEDC |
| | Progress of Sour Pressure Technology in Maokou Group of Chuanyu Prospecting |
| 15:00-15:15 | Area of Daqing Oilfield and The Direction of Attack in The Next Steps |
| | Wen-Hai Ma, Daqing Oilfield Oil Production Technology Research Institute, |
| | Professorate Senior Engineer, Enterprise Technical Expert |
| | IFEDC |
| | Progress and Next Direction of Acidising Oil and Water Wells To Increase |
| 15:15-15:30 | Production and Injection in Shengli Oilfield |
| | Xing Zhang, Chief Expert/Director, Institute of Petroleum Engineering Technology, |
| | Shengli Oilfield Branch, SINOPEC |

| | IFEDC |
|-------------|---|
| 15:30-15:45 | Research Progress of Chemical Additives in Sc-CO ₂ Fracturing Fluid |
| | Xiao-Gang Li, National Key Laboratory of Reservoir Geology and Development |
| | Engineering, China, Professor and Doctoral Supervisor |
| 15:45-16:00 | IFEDC New Advances in Fracturing Acidising Working Fluid Technology Yang Zhang, PetroChina Engineering and Technology Research Institute, Assistant Director |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| 16.00.16.45 | IFEDC |
| 16:30-16:45 | Bohai Sea Tight Oil Thermal Recovery Technology Innovation and Practice |
| | Zhang Wei, Cnooc Tianjin Branch, Director of Room |
| | IFEDC202417245 |
| 16 45 15 00 | Optimization Research and Application of Ultra-Long Stroke Oil Production |
| 16:45-17:00 | Technology in Changqing Oilfield |
| | Ji-Jia Sun, Oil and Gas Technology Research Institute, PetroChina Changqing |
| | Oilfield Branch |
| | IFEDC202416409 |
| 17.00.17.15 | Research and Application of Working Condition Analysis and Diagnosis Technology |
| 17:00-17:15 | of Pumping Unit Based on Electric Parameters |
| | Chun-Long Sun, Research Institute of Oil Production Technology, Daqing Oilfield |
| | Company Limited, Senior Engineer |
| | IFEDC202416052 |
| 17:15-17:30 | Research and Experiment of Chemical Plugging Technology for Shallow Casing |
| | Leakage Wells |
| | Xiao-Ping Zou, Dagang Oilfield Petroleum Engineering Research Institute |
| | IFEDC202417242 |
| 17:30-17:45 | Analysis of The Expansion Law and Influencing Factors of Volume Fracturing |
| | Fractures in Tight Oil Horizontal Wells in The Songnan Basin |
| | Kai Chen, CNPC Jilin Oilfield Company Oil and Gas Technology Research Institute IFEDC202417015 |
| | |
| 17:45-18:00 | A Geological and Engineering Integrated Hydraulic Fracturing Design Method for Thin Layer Tight Oil Reservoir in Narrow River Channel |
| 17.75-10.00 | Ze-Fei Lv, Egineering Research Institute of CNPC Southwest Oil and Gas Field |
| | Company |
| | Company |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |



13 September 2024 (a.m.)

Host:

Wen-Hai Ma, Daqing Oilfield Oil Recovery Process Research Institute, Professorate Senior Engineer

Xiao-Gang Li, National Key Laboratory of Reservoir Geology and Development Engineering, China, Professor and Doctoral Supervisor

| Retrofitting for Increased Production | |
|---------------------------------------|---|
| | IFEDC202417718 |
| 8:30-8:45 | Research on The Influence of Non-Uniform Fluid Injection in Various Clusters of |
| | Shale Reservoir Volume Fracturing |
| | Er-Liang Jiang, SINOPEC Exploration Company |
| | IFEDC202416099 |
| 8:45-9:00 | Study on The Mechanism of Proppant Backflow in Rough Fractures |
| 8.43-9.00 | Xiao-Gang Li, National Key Laboratory of Oil and Gas Reservoir Geology and |
| | Exploitation, Professor |
| | IFEDC202417875 |
| | Research on Low-Temperature and High-Efficiency Sand Fixing Agent in Loose |
| 9:00-9:15 | Sandstone Reservoir and Field Test |
| | Guo-Feng Yan, PetroChina Qinghai Oilfield, Branch No. 1 Oil Production |
| | Plant,Senior Engineer |
| | IFEDC202416849 |
| 9:15-9:30 | Research on The Expansion Law and Main Control Factors of Horizontal Fractures |
| 9.15-9.50 | Li-Li Li, Research Institute of Oil Production Engineering of Daqing Oilfield Co Ltd, |
| | Daqing, Senior Engineer |
| | IFEDC202417561 |
| 9:30-9:45 | Research on The Main Control Factors of Fracturing Productivity in Tight Reservoirs |
| 9.30-9.43 | and Production Improvement Technology Experiments |
| | Li-Tao Shang, CNPC Engineering Technology R&D Company Ltd, Senior Engineer |
| | IFEDC202417455 |
| 9:45-10:00 | Application of Fracturing Tracer Technology in Horizontal Well Staged Fracturing |
| | a Case Study of Jing River Oilfield in Ordos Basin |
| | Yao Wang, SINOPEC North China Petroleum Bureau |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |

Retrofitting for Increased Production



| Retrofitting for Increased Production | |
|---------------------------------------|---|
| | IFEDC202416761 |
| 10:30-10:45 | Evaluation of Fracturing Effect of Tight Oil Reservoir Based on Big Data Analysis |
| | Wei Wang, Remaining Oil Exploration Technical Service Project Team of |
| | Daqing Drilling&Exploration Engineering Company |
| | IFEDC202416650 |
| | Research and Application of a Low Viscosity, Low Resistance, Retarded Acid and |
| 10:45-11:00 | "Full Process Enclosed Fracturing Acid Pattern" for Tight Carbonates Stimulation |
| | Xiao-Ling Li, Oil & Gas Technology Research Institute Changqing Oilfield |
| | Company,Senior Engineer |
| | IFEDC202416583 |
| 11:00-11:15 | Study on The Characteristics and Main Controlling Factors of Artificial Tezhens in |
| 11.00 11.12 | Youshashan Reservoir |
| | Qian Xiao, Oil and Gas Technology Research Institute of Qinghai Oilfield |
| | IFEDC202416071 |
| | Development of Field Test and Key Technologies for Hydraulic Fracturing in Shale |
| 11:15-11:30 | Oil Res-Ervoirs in The United States |
| | Meng-Yun Zhao, Research Institute of Petroleum Exploration & Development, |
| | SINOPEC,Senior Engineer |
| | IFEDC202416568 |
| | Study on Comprehensive Evaluation of Shale Reservoirs Based on Rock Fragments |
| 11:30-11:45 | Scanning |
| | Ting-Song Xiong, Qinghai Oilfield Oil and Gas Technology Research Institute, Senior |
| | Engineer |
| | IFEDC202418198 |
| 11:45-12:00 | Laboratory Study of Hydrogen Peroxide Cyclic Injection for Thermal Recovery of |
| | Heavy Oil From Carbonate Reservoir |
| | EvgenyPopov, Skolkovo Institute of Science andTechnology, Head of Thermal EOR |
| | Laboratory |
| 12:00-14:00 | Buffet Lunch and Break |



13 September 2024 (p.m.)

Host:

Chang-Ming Zhao, Daqing Oilfield Oil Recovery Process Research Institute, Professorate Senior Engineer

Ning Qi, China University of Petroleum (East China), Professor, Reviewer of The Paper

| Gas Extraction Process, Layered Injection | |
|---|---|
| 14:00-14:15 | IFEDC202416792 |
| | Research and Application of Intelligent Injection and Production Technology With |
| | Cables |
| | Kai Zhang, Institute of Petroleum Engineering and Technology, Shengli Oilfield |
| | Company, Senior Engineer |
| | IFEDC202418161 |
| | Research on Quantitative Prediction of Liquid Accumulation Risk in Offshore Gas |
| 14:15-14:30 | Wells Based on The Transient/Steady-State Mutual Verification Model |
| | Meng-Long Li, Drilling and Production Technology Research Dept. Cnooc Research |
| | Institute Co.,Ltd. |
| | IFEDC202416291 |
| 14:30-14:40 | Exploration of Gas Lift-Bubble Drainage Combination Technology in Dongping |
| 14.30-14.40 | Bedrock Gas Reservoir |
| | Kai Wei, Institute of Oil and Gas Technology, PetroChina Qinghai Oilfield Company |
| | IFEDC202416122 |
| 14:40-14:50 | Risk Analysis About Hydrate Freezing and Blocking As Well As Parameters |
| 14.40-14.30 | Optimization of Downhole Throttling in Shenfu Gas Field |
| | Jin Li, Cnooc Research Institute Co., Ltd. |
| | IFEDC202418014 |
| 14:50-15:00 | Artificial Intelligence Assistant Methods To Identify and Diagnose Liquid Loading |
| | in Gas Wells of Tight Gas Reservoir in SINOPEC |
| | Jing-Fei Tang, SLB, Senior Production Expert |
| 15:00-15:10 | IFEDC202418047 |
| | Autoformer-Based Method for Predicting Liquid Loading in Gas Wells |
| | Xing-Yu Zhou, China University of Petroleum (East China) |

Gas Extraction Process, Layered Injection

| 15:10-15:20 | IFEDC202417163 |
|-------------|---|
| | Research and Application of Long Term Anti-Scaling Technology for Water Injection |
| | System in Shengli High Temperature Deep Oilfield |
| | Xia-Qing Li, Petroleum Engineering Technology Research Institute, SINOPEC |
| | Shengli Oilfield Company, Associate Research Fellow |
| | IFEDC202417935 |
| | Experimental Study on Viscogenic Characteristics of Jurassic Shale Oil in Sichuan |
| 15:20-15:30 | Basin |
| | Wei-Hua Chen, Senior Engineer, Engineering and Technology Research Institute, |
| | Southwest Oil and Gas Field Branch, PetroChina, Senior Engineer |
| | IFEDC202416589 |
| | Research on Wellbore Wireless Communication Model and Application of |
| 15:30-15:40 | Extremely Low Frequency Electromagnetic Waves |
| | Zhi Wang, Research Institute of Petroleum Exploration and Development |
| | IFEDC202416064 |
| 15:40-15:50 | Research on Adjustable Constant Flow Water Distribution Technology |
| | Guang-Lei Gao, .Daqing Oilfield Production Technology Institute, Senior Engineer |
| | IFEDC202416812 |
| | Intelligent Optimization for Fine Water Injection Based on Random Forest and |
| 15:50-16:00 | Multi-Objective Algorithm: Methods and Applications |
| | Li Wu, China University of Geosciences (Beijing) |
| | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | |
| | Fracturing Process and Sleeve Damage Management Technology |
| | IFEDC202418131 |
| | Preparation and Application of High Temperature and High Salt Resistant Composite |
| 16:30-16:45 | Plugging Hydrogel |
| | Qing-Jie Ma, SINOPEC Northwest Company of China Petroleum and Chemical |
| | Corporation, Associate Research Fellow |
| | IFEDC202417947 |
| 16:50-17:00 | Study and Application of New Low Initial Viscosity Delayed Viscosity Increasing |
| | Gel System |
| | Wen-Jun Ao, Cnooc Energy Development Co., Ltd. Engineering Technology |
| | Branch, Senior Engineer |

| 17:00-17:15 | IFEDC202415994 | |
|--------------------------|--|--|
| | Oil Prodution Engineering Design and Supporting Technology for Post-Polymer | |
| | Flooding in High and Middle Permeability Oilfields——Take Block B of Daqing | |
| | Oilfield for Example | |
| | Xue-Jing Zhang, Daqing Oilfield Production Technology Institute of Daqing Oilfield | |
| | Limited Company, Senior Engineer | |
| | IFEDC202418105 | |
| | Optimizing in Situ Hydrogen Generation Via Reverse Methane Combustion and | |
| 17:15-17:30 | Catalytic Processes in Gas Reservoirs | |
| | Tatiana Alekhina, Skolkovo Institute of Science Andtechnology, Senior Research | |
| | Scientist | |
| | IFEDC202416552 | |
| 17:30-17:40 | A New Testing Method for Fast and Accurate Halite Scale Inhibitor Screening | |
| | Ming-Jie Wang, China University of Geosciences (Wuhan) | |
| | IFEDC202417594 | |
| 17:40-17:50 | Efficiency Prediction of Oil Pumping System Based on Random Forests | |
| 17.40-17.50 | Bi-Ying Yang, Research Institute of Oil Extraction Process, PetroChina Daqing | |
| | Oilfield Co.Ltd. | |
| | IFEDC202416081 | |
| 17:50-18:00 | Study on The Characteristic and Mechanism of Guanidine Gum Fracturing Fluid By | |
| 17.30-18.00 | Bioenzyme/Ammonium Persulfate Gum Breaker | |
| | Jun-Jie Xiong, Cnooc Enertech-Drilling & Production Co., Senior Engineer | |
| 18:30-20:30 | Buffet Dinner | |
| 14 September 2024 (a.m.) | | |
| | | |
| TT | | |

Host:

De-Li Jia , Prof. Senior Engineer, China National Petroleum Exploration and Development Research Institute (Cnpedri), Reviewer of The Paper

| Retrofitting for Increased Production, Perforating Technology | |
|--|--|
| 8:30-8:45 | IFEDC202416214 |
| | Exploration and Understanding on Reservoir Transformation Technology of Kt |
| | Block in Qaidam Basin |
| | Xin-Yuan Feng, Oil & Gas Technology Research Institute of PetroChina Qinghai |
| | Oilfield Company, Senior Engineer |

| 8:45-9:00 | IFEDC202416818 |
|-------------|--|
| | Research on Old Well Overall Re-Fracturing in Ultra-Low Permeability Reservoir |
| | Yin-Peng Da, Oil & Gas Technology Research Institute, PetroChina Changqing |
| | Oilfield Company, Senior Engineer |
| | IFEDC202416015 |
| | Research on the influencing factors of composite perforation construction effect and |
| 9:00-9:15 | solutions |
| | Wei-Min Zhang, Oil Testing and Production Branch of PetroChina Daqing Oilfield |
| | Co., Ltd |
| | IFEDC202416014 |
| | Research and Application of Pre-CO2 Energy Storage Fracturing Technology in |
| 9:15-9:30 | Ultra-Low Permeability Reservoirs |
| | Tong-Tong He, Changqing Oil Field Branch No.9 Oil Production Plant, Senior |
| | Engineer |
| | IFEDC202416816 |
| 9:30-9:45 | Research and Application of Nitrogen Foam Flooding Technology in Fractured |
| 9.50-9.45 | Vuggy Reservoirs |
| | Bao-Lei Jiao, Yangtze University |
| | IFEDC202416006 |
| 9:45-10:00 | Perforating Technology With Equal Aperture |
| 9.45-10.00 | Kun Yang, Testing Branch, PetroChina Daqing Oilfield Co. , Ltd,Senior |
| | Engineer,Senior Engineer |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417172 |
| | Investigation on Distribution of Fracture Network and Its Flow Characteristic in |
| 10:30-10:40 | Shale Gas Well Based on Numerical Well-Testing |
| | Qiu-Yang Cheng, Shale Gas Research Institute, Post-doctoral |
| | |
| 10.40 10.50 | IFEDC202416443 |
| 10:40-10:50 | Study on Acid Etching Mechanism in Dolomitized Carbonate Reservoirs |
| | Xu-Hang Su, China University of Petroleum (East China) |
| | IFEDC202416065 |
| 10:50-11:00 | Simulation of External Pipe Channeling Flow and Anti-Channeling Control Method |
| | in Refracturing of Horizontal Wells |
| | Jia-Wei Ren, Xi'an Shiyou University |

| | IFEDC202418130 |
|-------------|---|
| 11:00-11:10 | Experimental Evaluation of Fracture Conductivity of Fractured Loose Sandstone |
| | With Proppant Embedding and Sand Intrusion Pattern and Its Composite Effect |
| | Hao-Bin Bai, School of Petroleum Engineering, China University of Petroleum (East |
| | China) |
| | IFEDC202416666 |
| | Study on The Mechanism of Temporary Plugging Fracturing and The Conditions for |
| 11.10-11.20 | Opening Natural Fractures in Fractured Reservoirs |
| | Xiang Chen, Southwest Petroleum University |
| | IFEDC202416562 |
| | Study on Microstructure and Mechanical Properties of Acid- Etched Softened Layer |
| 11:20-11:30 | of Carbonate Rock |
| | Shun-Ming Zhou, School of Petroleum Engineering in China University of |
| | Petroleum(East China) |
| | IFEDC202416551 |
| 11:30-11:40 | Experimental Study on Acid Fracturing of Granite Reservoirs in Baobab Oilfield |
| 11.50 11.40 | Guan Wang, Petroleum Engineering School, Southwest Petroleum University |
| | National Key Laboratory of Oil and Gas Reservoir Geology and Exploitation |
| | IFEDC202417278 |
| | Research and Practice on Key Lifting Technology of Sagd High Temperature |
| 11:40-11:50 | Resistant Electric Submersible Pump for Shallow Super Heavy Oil |
| | Kang Zhang, Fengcheng Oilfield Operation Area of PetroChina Xinjiang Oilfield |
| | Company |
| | IFEDC202417601 |
| 11:50-12:00 | Improvement of Development Effect by Injecting Nitrogen Gas in the Later Stage of |
| | Sagd Based on Thermal Distribution |
| | Jun-Hao Zhang, China University of Petroleum (East China) |
| 11:50-12:00 | |
| | Buffet Lunch and Break |
| | |

Session 9

WenHua Hall, 5F

Enhanced Oil Recovery for Oil & Gas Reservoirs

Co-organized by: Xinjiang Oilfield Branch Company, PetroChina

Convener: Xin-Ge Sun, Xinjiang Oilfield Branch Company, PetroChina, Chief Expert

Date: 12-14 September, 2024

12 September 2024 (p.m.)

Host:

Xin-Ge Sun, Chief Technologist, PetroChina Xinjiang Oilfield Branch, Convener of The Topic Ren-Bao Zhao, China University of Petroleum (Beijing), Professor

| 14:00-14:20 | IFEDC |
|-------------|---|
| | Research and Practice of Shallow Thick Oil Recovery Enhancement Technology |
| | Xin-Ge Sun, Chief Technical Expert, PetroChina Xinjiang Oilfield Branch Company |
| | IFEDC |
| | Preliminary Exploration on The Characteristics of Fire Cavity Expansion and Gas Flaring |
| 14:20-14:40 | in Late Steam Development of Non-Homogeneous Tight Oil Reservoirs and The |
| | Methods of Regulation |
| | Ren-Bao Zhao, China University of Petroleum (Beijing), Professor |
| | IFEDC |
| 14:40-15:00 | Examining Tight Oil Extraction Methods By The First Principle |
| | Wen-Long Guan, Professorate Senior Engineer, PetroChina E&P Research Institute |
| | IFEDC |
| | Progress of Key Technologies for The Development of Ultra-Deep Fault-Controlled |
| 15:00-15:15 | Seam Hole Type Reservoirs |
| | Zhi-Jiang Kang, Professorate Senior Engineer, SINOPEC Petroleum Exploration and |
| | Development Research Institute, China |
| 15:15-15:30 | IFEDC |
| | Research on The Wave and Control Method of Fire-Burning Oil Layer Based on |
| | Asynchronous Injection and Extraction |
| | Shi-Bao Yuan, Xi'an Shiyou University, Professor |



| 15:30-15:45 | IFEDC Effectiveness and Practice of Drive-Drain Composite Technology in Karamay Oilfield Ai-Ping Zheng, Professorate Senior Engineer, PetroChina Xinjiang Oilfield Branch Company |
|-------------|--|
| 15:45-16:00 | IFEDC Theoretical Innovation and Field Practice of Chemical Cold Recovery for Improved Recovery of Difficult-To-Recover Tight Oil Ye-Fei Wang, China University of Petroleum (East China), Professor |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| 16:30-16:45 | IFEDC Exploration and Practice of Key Technology for Gas Injection of Thick Oil in Rukqin Ultra-Deep Layer To Improve Recovery Rate Ying-Huai Cui, Professorate Senior Engineer, PetroChina Tuha Oilfield Branch Company |
| 16:45-17:00 | IFEDC Progress of Research on Oil Recovery By Surfactant Injection Hong-Tao Zhou , Professor, China University of Petroleum, Karamay Campus, China |
| 17:00-17:15 | IFEDC202416142 Experimental Study on Hybrid Recovery Process By Moderate Heating for Foamy Oil Reservoirs Xing-Min Li, CNPC Company |
| 17:15-17:30 | IFEDC Challenges and Countermeasures for Enhanced Recovery of Tight Oil in The Middle and Deep Liaohe River Hong-Yan Zhao, Professorate Senior Engineer, PetroChina Liaohe Oilfield Branch Company |
| 17:30-17:40 | IFEDC202418204 The Influence of Acoustic Vibrations Parameters on Permeability of Rocks Evgenii Riabokon, Perm National Research Polytechnic University, Perm, Russia, Researcher |



| 17:40-17:50 | IFEDC202416621 |
|-------------|--|
| | Study on The New Technique of Eor for The Heavy Oil Reservoir With Profile |
| | Control Flooding Viscosity Reducing Agent Flooding |
| | Fei Guo, Exploration & Development Research Institute of Liaohe Oilfield Company |
| | CNPC |
| 17:50-18:00 | IFEDC202417012 |
| | Research and Application of Microbial Field Regulation To Improve Oil Recovery |
| | Gang-Zheng Sun, Research Institute of Petroleum Engineering and Technology, |
| | Shengli Oifield Company, SINOPEC |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |
| | |

13 September 2024 (a.m.)

Host:

Ai-Ping Zheng, PetroChina Xinjiang Oilfield Branch, Professorate Senior Engineer

Ye-Fei Wang, China University of Petroleum (East China), Professor

| 8, | |
|-----------|---|
| 8:30-8:45 | IFEDC202416881 |
| | Study on Thermal Recovery Laws and Process Technologies of Shallow Extra-Heavy |
| | Oil Reservoir |
| | Zhao-Xiang Zhang, Research Institute of Petroleum Engineering, SINOPEC Shengli |
| | Oilfield |
| | IFEDC202415855 |
| | Experimental Study on Performance Evaluation of Nano Copper Based Catalytic |
| 8:45-9:00 | Upgrading and Viscosity Reducing Agents |
| | Qing-Hui Zhao, PetroChina Liaohe Oilfield Company Exploration and Development |
| | Research Institute |
| | IFEDC202416758 |
| 0.00 0.15 | The Effects of Nanoscale Graphite Powders on Organic-Inorganic Composite |
| 9:00-9:15 | Cross-Linked Polyacrylamide Gel |
| | Shi-Ling Zhang, CNPC Engineering Technology R&D Company Limited |
| 9:15-9:30 | IFEDC202416772 |
| | Research on The Control of High-Temperature Viscosity Loss and The Mechanism of |
| | Oil Displacement in Ultra-High-Temperature Resistant Hydrolysis Copolymers |
| | Yan-Feng Ji, Exploration and Development Research Institute of Shengli Oilfield |
| | Branch Company, SINOPEC Group |
| | |

| 9:30-9:45 | IFEDC202416822 |
|-------------|---|
| | Preparation and Performance Evaluation of Anti-Gas Filtration Dispersing Gel for |
| | Fractured Wells in Tight Reservoirs |
| | Yong Zhao, Institute of Experimentation and Testing, Xinjiang Oilfield Branch, |
| | PetroChina |
| | IFEDC |
| 9:45-10:00 | Key technologies of CO ₂ foam flooding for enhanced oil recovery in low permeability |
| 9:43-10:00 | reservoirs |
| | Ming Zhou, Professor at Southwest Petroleum University |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416654 |
| 10.20 10.45 | Experimental Study on The Mechanism of Hot Water Flooding in Tight Oil |
| 10:30-10:45 | Reservoirs in Northern Shaanxi |
| | Hong Guo, Shaanxi Institute of Geological Survey |
| | IFEDC202416695 |
| | Dynamic Injection-Production Balance Evaluation and Development Effect Influence |
| 10:45-11:00 | Based on Injection-Production Capacity Change Prediction |
| | Xue-Ying Su, Exploration and Development Research Insititute of Daqing Oilfield |
| | Company Ltd, Daqing, China |
| | IFEDC202416639 |
| | Optimization of Microemulsion Flooding Systems Based on Multipolar Solute |
| 11:00-11:15 | Synergistic Anionic-Nonionic Surfactant (Speo-20): Enhancing Oil Recovery in Low |
| | Permeability Reservoirs |
| | Jie-Peng Qu, School of Rare Earth, University of Science and Technology of China |
| | IFEDC202416618 |
| | Feasibility Evaluation and Well Pattern Optimization of Gas Flooding After |
| 11:15-11:30 | Fracturing in Mahu Tight Reservoir |
| | Xin-Yu Chen, Research Institute of Exploration and Development, Xinjiang Oilfield |
| | Company, PetroChina |
| | IFEDC202418088 |
| 11:30-11:45 | In Situ Combustion in High Water Saturation Natural Gas Reservoirs |
| 11.50 11.15 | Elena Mukhina, Skolkovo Institute of Science and Technology, Senior Research |
| | Scientist |



| 11:45-12:00 | IFEDC202416475 | |
|--------------------------|---|--|
| | Experimental Study on The Feasibility of In-Situ Combustion in Extra-Heavy Oil | |
| | Reservoirs - Taking Block X As An Example | |
| | Tian-Yue Li, Experiment and Detection Research Institute of PetroChina Xinjiang | |
| | Oilfield Company | |
| 12:00-14:00 | Buffet Lunch and Break | |
| 13 September 2024 (p.m.) | | |
| Host: | | |
| C | an, PetroChina Exploration and Development Research Institute, Professorate | |
| Senior Engine | | |
| Shi-Bao Yuan, | Xi'an Shiyou University, Professor, Reviewer of The Conference | |
| | IFEDC202416457 | |
| 14:00-14:15 | Study on Reasonable Gas Recovery Rate of Water Drive Gas Reservoir | |
| 11.00 11.10 | Ming Li, Research Institute of Exploration and Development, Tarim Oilfield | |
| | Company | |
| | IFEDC202416391 | |
| 14:15-14:30 | Research on The Mechanism of Low Permeability and High Viscous Oil Electric | |
| 14.15 14.50 | Heating Assisted CO ₂ Energy Storage To Improve Oil Recovery | |
| | Xiao-Rong Shi, PetroChina Xinjiang Oilfield Company | |
| | IFEDC202417535 | |
| 14:30-14:45 | Research and Practice on Improving Displacement Pressure in Low-Permeability | |
| 14.30-14.43 | Reservoirs | |
| | Xiao-Jiao Qiu, E&D Research Institute of Liaohe Oilfield Company | |
| | IFEDC202416135 | |
| 14.45 15.00 | Research on The Development Characteristics of Field Experiments of Tape Iii | |
| 14:45-15:00 | Reservoir Polymer-Surfactant Agent Flooding | |
| | Dan Zhang, No.4 Oil Production Plant of Daqing Oilfield Company | |
| | IFEDC202418226 | |
| 15:00-15:10 | Water Flooding Simulations Using Relative Permeability Models To Optimize Oil | |
| | Recovery | |
| | Qamar Yasin, Northeast Petroleum University, Daqing, Professor | |
| | | |

| | IFEDC202416045 |
|-------------|--|
| 15:10-15:20 | Exploration on The Method of Super Transmission and Rapid Dissolution of |
| | Polymers in Offshore Oil Fields |
| | Yong Qi, Southwest Petroleum University |
| | IFEDC202416166 |
| | Research and Application of Composite Water Plugging System in Gasi E31 |
| 15:20-15:30 | High-Temperature and High-Salinity Reservoir |
| | Lan-Tian Pu, Oil and Gas Technology Research Institute of PetroChina Qinghai |
| | Oilfield Company |
| | IFEDC202416009 |
| 15:30-15:40 | Research on Surfactant Flooding Technology for Ultra-Low Permeability Reservoirs, |
| 15.30-13.40 | Ordos Basin |
| | Yu Zhang, Changqing Oil Field Branch No.9 Oil Production Plant |
| | IFEDC202415852 |
| | Application and Study of Metal Salt Combustion-Supporting Agent in Fire Flooding |
| 15:40-15:50 | Re-Ignition |
| | Shu-Cheng Qi, Experimental Detection Research Institute, CNPC Xinjiang Oileld |
| | Branch Company, Karamay Xinjiang |
| | IFEDC202417213 |
| | Research and Application of Recoverable Slickwater Fracturing System in Deep Tight |
| 15:50-16:00 | Gas Reservoirs |
| | Le-Kai Hou, Oil and Gas Technology Institute, PetroChina Changqing Oilfield |
| | Company |
| | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | |
| | IFEDC202418104 |
| | Study on Charecteristics and Regulation of Dominant Seepage Channel in Water |
| 16:30-16:45 | Drive of Ultra-High Water-Cut Reservoir |
| | Min Zhang, Research Institute of Exploration and Development, Shengli Oil Field |
| | Branch, SINOPEC |
| | IFEDC202416918 |
| 16:45-17:00 | Study on Carbon Dioxide Flooding Mechanism and Influencing Factors of Gravity |
| 10.43-17.00 | Flooding in Strong Heterogeneous Sandstone Reservoirs |
| | Xiao-Li Ma, PetroChina Jidong Oilfield Company |

| 17:00-17:15 | IFEDC202416194 | |
|--------------------------|--|--|
| | Study on The Adaptability of Surfactant in High-Salt Reservoir in Qinghai Oilfield | |
| | Xiao-Qian Mao, Oil and Gas Technology Research Institute of PetroChina Qinghai | |
| | Oilfield Company | |
| | IFEDC202416998 | |
| 17:15-17:30 | Study on The Influencing Factors and Control Methods of Sub-Cool in The Sagd of | |
| 17.15-17.50 | Vertical-Horizontal Well Combination | |
| | Le-Hong Li, College of Petroleum Engineering, Xi'an Shiyou University | |
| | IFEDC202417953 | |
| 17:30-17:40 | A Study on Pore Structure of Longkou Oil Shale Under Supercritical Carbon Dioxide | |
| 17.30-17.40 | Pyrolysis | |
| | Jing-Xuan Hou, China University of Petroleum (East China) | |
| | IFEDC202417177 | |
| 17:40-17:50 | A Novel in Suit Self-Generated Particle Profile Control System for Permeability | |
| 17.40-17.50 | Adjustment and Oil Displacement: Formula Construction and Mechanism Study | |
| | Han Zhao, China University of Petroleum (East China) | |
| | IFEDC202417299 | |
| 17:50-18:00 | Research on Enhanced Oil Recovery Technology for Multi Media Composite | |
| 17.50-18.00 | Flooding | |
| | Yu Tian, Karamay Hongshan Oilfield Limited Liability Company | |
| 18:30-20:30 | Buffet Dinner | |
| 14 September 2024 (a.m.) | | |
| Host | | |
| Host: Zhi Jiang Kan | g , Senior Expert, Senior Engineer, SINOPEC Group. | |
| C | g, Senior Expert, Senior Engineer, SINOPLC Group. u, Professor, China University of Petroleum, Karamay Campus, China | |
| Hong-1a0 Zho | IFEDC202416764 | |
| | | |
| 8:30-8:45 | Distribution Pattern of Remaining Oil During The Ultra-High Water Cut Period in C Oilfield and Ways To Improve Oil Recovery | |
| | Jie Tan, Cnooc (China) Tianjin Branch | |
| | IFEDC202417780 | |
| 8:45-9:00 | | |
| | Experimental of Pressure-Bearing Effect Evaluation of Temporary Plugging Agent | |
| | Combination | |
| | Combination Guang-Cong Ren, CNPC, Engineering Technology R&D Company Limited | |

| | IFEDC202416018 |
|-------------|---|
| | Research and Application of Wellbore Expansion Pipe Reconstruction and |
| | Refracturing Technology in Horizontal Well Reconstruction of Max Well Area in |
| 9:00-9:15 | Mahu Oilfield |
| | Lei Xiao, Downhole Service Company, CNPC Xibu Drilling Engineering Company |
| | Limited |
| | IFEDC202417502 |
| 9:15-9:30 | Effect of Surfactants on The Interfacial Tensions of CO ₂ and Shale Oil |
| | Ji-Wei Lv, China University of Petroleum (East China) |
| | IFEDC202417845 |
| 9:30-9:40 | Research Progress on Imbibition Production Mechanism of Shale Reservoir |
| | Chen-Xi You, China University of Petroleum (East China) |
| | IFEDC202416938 |
| 0 40 0 50 | Preparation of CO ₂ -Responsive Nanogel Microspheres With Double Cross-Linking |
| 9:40-9:50 | Structure and Their Application in Enhancing Recovery Rate |
| | Yun Cheng, Tianjin University |
| | IFEDC202416762 |
| | Research on The Mechanism of Improving Oil Recovery By Reducing Viscosity and |
| 9:50-10:00 | Low Tension Composite Flooding System |
| | Qun Yu, Exploration and Development Research Institute of Shengli Oilfield |
| | Company of SINOPEC |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | |
| | IFEDC202417291 |
| | Research and Application of Stable Production and Efficiency Improvement |
| 10:30-10:45 | Technology in The Middle and Late Stage of Shallow Super Heavy Oil Sagd |
| | Development |
| | Yang-Bo Xie, Fengcheng Oilfield Operation Area of PetroChina Xinjiang Oilfield |
| | Company |
| 10:45-11:00 | IFEDC202417165 |
| | Study on The Spontaneous Imbition Oil Displacement Effect and Influencing Factors |
| | of Surfactants in Shale Reservoirs |
| | Tai-Wei Li, Petroleum Engineering Technology Research Institute of SINOPEC |
| | Jiangsu Oilfield Company |

| 11:00-11:10 | IFEDC202418062 |
|-------------|---|
| | A Binary Oil Displacement System Based on Dynamic Covalent Bonds of Borate |
| | Esters |
| | Cheng-Jie Wang, Southwest Petroleum University |
| | IFEDC202418065 |
| | Development and Performance of Microencapsulated Polymers for Targeted Oil |
| 11:10-11:20 | Recovery |
| | Jin-Cheng Gong, SINOPEC Shengli Oilfield Exploration and Development Research |
| | Institute |
| | IFEDC202417652 |
| 11:20-11:30 | Mathematical Model and Numerical Simulation Development of Viscoelasticity |
| 11.20-11.50 | Polymer Flooding in Heavy Oil Reservoir |
| | Yong-Zheng Cui, Cnooc Research Institute Co., Ltd., Beijing, China |
| | IFEDC202417293 |
| 11:30-11:40 | Intelligent Co-Optimization of Well Control Parameters for Hydrocarbon Gas |
| 11.30-11.40 | Flooding in Deep Clastic Reservoirs |
| | Kuan-Kuan Wu, School of Petroleum Engineering |
| | IFEDC202418103 |
| | Study on Mechanism and Adaptability Evaluation of Huff and Puff Nano-Emulsion |
| 11:40-11:50 | Oil Displacement in N Sandstone Reservoir |
| | Xue-Jing Guo, PetroChina Research Institute of Petroleum Exploration & |
| | Development |
| 11:50-12:00 | IFEDC202417511 |
| | Research Progress of Selective Water Plugging Agents for Gas Wells |
| | Wei Ma, China University of Petroleum (Beijing) |
| | |
| 12:00-14:00 | Buffet Lunch and Break |
| | |

Session 10

MingRui Hall, 5F

Coalbed Methane Exploration and Development

Co-organized by: China Coal Group Xi'an Research Institute (Group) Co., Ltd.

Convener: Zai-Bing Jiang, China Coal Group Xi'an Research Institute (Group) Co., Ltd., Chief Expert

Date: 12-13 September, 2024

12 September 2024 (p.m.)

Host:

Zai-Bing Jiang, Chief Scientist Ii, China Coal Science and Technology Xi'an Research Institute (Group) Co Ltd.

Zhi-Di Liu, Professor, School of Geosciences, Xi'an Shiyou University, China

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|-------------|--|
| 14:00-14:20 | IFEDC |
| | Coal Mine Area Surface Underground Coalbed Methane Synergistic |
| | Development Technology |
| | Zai-Bing Jiang, Second Chief Scientist, China Coal Science and Technology |
| | Xi'an Research Institute (Group) Co. |
| | IFEDC |
| 14:20-14:40 | Geological-Engineering Logging Evaluation Techniques for Deep Coal |
| 14:20-14:40 | Reservoirs |
| | Zhi-Di Liu, Professor, School of Geosciences, Xi'an Shiyou University , China |
| | IFEDC202416715 |
| | Multi-Scale Quantitative Characterisation of Coalbed Methane Pore Structure in |
| 14:40-15:00 | The Deep Ordos Basin |
| | Xiao-Ming Yang, Senior Engineer, Research Institute of Exploration and |
| | Development, Changqing Oilfield Company, PetroChina |
| | IFEDC202417468 |
| 15:00-15:20 | Key Technologies and Practices for Exploration and Development of Coalbed |
| | Methane in Giant Thickness Reservoirs of Low Coal StepsTaking Jirgalangtu |
| | Depression As An Example |
| | Ning Wang, Exploration and Development Research Institute, PetroChina Huabei |
| | Oilfield Company |

| 15:20-15:40 | IFEDC202417628 |
|-------------|---|
| | Research on Wellbore Stability Control Technology in Deep Coalbed Gas |
| | Reservoirs in Yichuan Area |
| | Yun-Feng Xiao, Exploration and Development Research Institute of Liaohe |
| | Oilfield Company, PetroChina |
| | IFEDC202416307 |
| | Study on The Treatment of Low-Yield and Low-Efficiency Coalbed Methane |
| 15:40-16:00 | Wells With High Rank in Qinshui Basin- Take Gucheng4 Well Area As An |
| | Example |
| | Hui Zhang, Huabei Oilfield Company, CNPC |
| 16.00 16.20 | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417440 |
| | Geochemical Characteristics of Mudstone in Upper Paleozoic Coal-Measure |
| 16:30-16:45 | Strata in Linxing Middle Block and Its Indicative Significance To Sedimentary |
| 10.30-10.43 | Environment |
| | Hong-Nan Kang, Engineering Technology Company of Cnooc Energy |
| | Development Co., Ltd., Tianjin |
| | IFEDC202416439 |
| 16:45-17:00 | Characteristics of Water Uptake in Deep Coal Rock and Its Influence on Gas |
| 10.45-17.00 | Production |
| | Yan-Jun Zhang, School of Petroleum Engineering, Xi'an University of Petroleum |
| | IFEDC202417029 |
| | The Impact of Tectonic Deformation and Dynamic Metamorphism on The Pore |
| 17:00-17:15 | Structure of Eocene Coal: A Case Study in The Tansen Area of The Lesser |
| | Himalaya in Nepal |
| | Jun-Jie He, China University of Mining and Technology |
| | IFEDC202418238 |
| 17.15 17.20 | Cleavage Characterization Parameters of Deep Coals in The Bx Groups, Ordos |
| 17:15-17:30 | Basin: Lab Measurements and Analysis |
| | Zi-yang Ni, Southwest Petroleum University |
| | IFEDC202416426 |
| 17:30-17:45 | Fluid Flow Characteristics and Monitoring Technology in Coalbed Methane Wells |
| | Yu-Hang Xiao, Research Institute of Petroleum Exploration and Development |

|] | IFEDC202415992 |
|----------------|--|
|] | Research and Application of Key Technologies of Deep Coalbed Methane |
| 17:45-18:00 | Geological Guidance |
| | You-huan Dong, Geological Measurement and Control Technology Research |
|] | Institute of SINOPEC Jingwei Co., Ltd |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |
| | 13 September 2024 (a.m.) |
| Host: | |
| Hong-Yan Qu, O | China University of Petroleum (Beijing), Researcher |
| Yan-Bin Wang, | China University of Mining and Technology (Beijing), Professor |
|] | IFEDC202417616 |
| | Optimization Design Research of Fracturing Parameters in Deep Coalbed Gas |
| 8:30-8:45 | Reservoirs in Yichuan Area |
|] | Lin-Peng Zhang, Exploration and Development Research Institute of Liaohe |
| | Oilfield Company, PetroChina |
|] | IFEDC202417599 |
|] | Experimental Study on Change Law of Mechanical Characteristic Parameters of |
| 8:45-9:00 | Deep Coal and Rock Under Drilling Fluid Immersion |
| | Jing-Hui Zhou, China Petroleum Jidong Oilfield Oil Production Technology |
|] | Research Institute |
|] | IFEDC202417437 |
|] | Experimental Study on Mechanical Properties of Benxi Formation Coal in Ordos |
| 9:00-9:15 | Basin Under Different Confining Pressures |
|] | Bai-Xu Zhu, National Key Laboratory of Reservoir Geology and Development |
|] | Engineering (Southwest Petroleum University) |
|] | IFEDC202417623 |
| 9:15-9:30 | Feasibility and Potential Evaluation of Recovery Enhancement for Tight Coalbed |
|] | Methane Reservoir By Oxidation Treatment. |
| ` | Yu Lu, Ccdc Shale Gas Exploration and Development Department, CNPC |
| 1 | IFEDC202418050 |
| 9:30-9:45 | Study on The Brazilian Splitting Mechanical Behavior of High Metamorphic Coal |
| 7.30-7.43 | |
|].50 9.45 | Rock Based on Discrete Element Method |

| 9:45-10:00 | IFEDC202417360 |
|-------------|--|
| | Research on The Characteristics and Influencing Factors of Well-Seismic |
| | Calibration in Coal-Bearing Strata With Multiple Coal Seams |
| | Pei Sun, BGP Geological Research Center Inc, CNPC |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416830 |
| 10 20 10 45 | A Method for Dynamic Reserve Calculation and Desorption Field Characterization |
| 10:30-10:45 | of Coalbed Methane Wells |
| | Ying Zhang, PetroChina Coalbed Methane Company Linfen Branch |
| | IFEDC202416768 |
| 10:45-11:00 | Research on Logging Evaluation of "Sweet Spot" in Coal Reservoir Based on Coal |
| 10:45-11:00 | Structure |
| | Jin-Yu Chang, China Nation Logging Corporation Geology Research Institute |
| | IFEDC202416871 |
| 11:00-11:15 | Coal Rock Mechanics Stratigraphic Mnit Division Method: A Case Study of The |
| 11.00-11.13 | Dahedian Block in Guizhou |
| | Jin-Chao Zhang, China University of Mining and Technology |
| | IFEDC202416489 |
| 11:15-11:30 | Wellbore Stability Analysis Considering Actual Horizontal Trajectory Extension |
| 11.15-11.50 | for Coal Formation |
| | Yu-Fan Guo, Chengdu University of Technology |
| | IFEDC202417799 |
| 11:30-11:45 | Research and Application of Integrated Seismic Geological Engineering |
| 11.30-11.43 | Technology in Deep Coalbed Methane Exploration and Development |
| | Lin-Ke Zhang, BGP, CNPC |
| | IFEDC202417683 |
| 11:45-12:00 | Research on Scour-Resistant Interface Enhancers for Improving Coal Seam |
| | Cementing Quality |
| | Zi-Han Chen, China University of Petroleum(East China) School of Petroleum |
| | Engineering |
| 12:00-14:00 | Buffet Lunch and Break |



Session 11

MingRui Hall, 5F

Geothermal Resource Exploration and Development

Co-organized by: The Geothermal Professional Committee , China Energy Research Society

Convener: Jia-Hong Yan, the Geothermal Professional Committee , China Energy Research Society

Date: 13-14 September, 2024

| 13 September 2024 (p.m.) | |
|--------------------------|---|
| Host: | |
| Jia-Hong Yan, | , Deputy Director, Geothermal Specialised Committee |
| Xian-zhong Yi | i , Yangtze University, Professor |
| 14:00-14:20 | IFEDC Advantages of Geothermal Business in Petroleum Industry Jia-Hong Yan, Deputy Director, Geothermal Specialised Committee, China Energy Research Society |
| 14:20-14:40 | IFEDC Exploration and Practice of Geothermal Development in North China Oilfield Ning Luo, Chief Expert of New Energy of PetroChina North China Oilfield Company, Senior Engineer |
| 14:40-15:00 | IFEDC Predictive Modelling of Heat Extraction From Geothermal Reservoirs Ba-Feng Bai, Professor, National Key Laboratory of Green Hydrogen Power, Xi'an Jiaotong University |
| 14:00-15:20 | IFEDC Geothermal Resource Potential and Prospects for Development and Utilisation in Songliao Basin Huan-Lai Zhu, Northeast Petroleum University, Associate Professor |
| 15:20-15:40 | IFEDC Development Technology and Practice of Geothermal Fields With Thermal Reservoirs in Mid-Deep Onshore Sandstone in Eastern China Zhong-Xin Zhao, Deputy Manager, New Energy Division, PetroChina Jidong Oilfield Co. |
| 15:40-16:00 | IFEDC Research and Application of Liaohe Conduction Geothermal Development Technology Zhong-Kuo Lin, Director, New Energy Research Institute, PetroChina Liaohe Oilfield Branch Company |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |

| 16:30-16:55 | IFEDC Development and Application of All-Metal Screw Drilling Tools for Geothermal Well Construction | |
|--------------------------|--|--|
| | Xian-Zhong Yi, Yangtze University, Professor | |
| | IFEDC | |
| | Challenges and Research Progress of Deep Geothermal Well Construction | |
| 16:55-17:20 | Engineering | |
| | Xiang-Yang Wang, Senior Engineer, PetroChina Engineering and Technology | |
| | Research Institute Co. | |
| | IFEDC | |
| 17:20-17:40 | Characteristics of Geothermal Resources Existence and Prospects of Development | |
| 1,0 1,0 | and Utilisation in Guanzhong Region | |
| | Yang Zhou, Geological Surveyor of Shaanxi Province, Senior Engineer | |
| | IFEDC202417570 | |
| 17:40-18:00 | Research on The Technology of Transforming Inactive Or Abandoned Oil Wells | |
| | Into Geothermal Wells in Oilfield in Northern Shaanxi | |
| | Hong Guo, Shaanxi Institute of Geological Survey | |
| 18:30-20:30 | Buffet Dinner | |
| 14 September 2024 (a.m.) | | |
| Host: | | |
| Ning-Luo, Chi | ef Expert of New Energy, PetroChina North China Oilfield Company | |
| Bo-Feng Bai, | Professor, Xi'an Jiaotong University, China | |
| | IFEDC202416927 | |
| 8:30-8:50 | Research on Dry Hot Rock Structure and Reservoir Characteristics Based on Well | |
| | Seismic Data | |
| | Jie Wang, Research Institute, BGP, CNPC | |
| | IFEDC202416003 | |
| 8:50-9:10 | Study on Crack Initiation and Propagation Mechanism of Granite By Liquid | |
| | Nitrogen Fracturing | |
| | Peng-Peng Huang, CNPC Engineering Technology R&D Company Limited | |
| | IFEDC202417753 | |
| 9:10-9:30 | | |
| 9:10-9:30 | Time-Lapse Electromagnetic Technology and Its Application in Deep Thermal | |
| 9:10-9:30 | Reservoir Exploration Xin-Xin Qu, BGP Inc. | |

| 9:30-9:45 | IFEDC202417193 |
|-------------|--|
| | Experimental Study on The Influence of Pore Structure on The Seepage |
| | Characteristics of Geothermal Water |
| | Feng Cheng, Xi'an Shiyou University |
| | IFEDC202416630 |
| 9:45-10:00 | Lithospheric Thermal Structure and Potential of Geothermal Resources in Dongpu |
| | Yi-Yu Yao, Chengdu University of Technology |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202415953 |
| 10:30-10:50 | Research on Drilling Cooling Programs Based on Insulated Drill Pipes |
| | Wei-Dong Zuo, Beijing Kembl Petroleum Technological Development Co.Ltd |
| | IFEDC202417861 |
| 10.50 11.10 | Study on The Stratification Law of Geothermal Reinjection Based on Downhole |
| 10:50-11:10 | Layered Multi-Parameter Monitoring |
| | Yan-Ting Zhao, Tianjin Geothermal Exploration and Development Design Institute |
| | IFEDC202416548 |
| 11:10-11:30 | Renewable Management Strategies for Geothermal Energy Reservoirs |
| | Osman Hamid, Saudi Aramco, Geomechanics Consultant |
| | IFEDC202417443 |
| 11:30-11:45 | Fluid Geochemical Genesis of The Rehai High Temperature Geothermal System in |
| 11.30-11.43 | The Eastern Himalayan Syntaxis |
| | Da-Wei Liao, Petroleum Exploration and Production Research Institute, SINOPEC |
| | IFEDC202417870 |
| 11:45-12:00 | Optimization of Shallow Geothermal Development in The Southern Margin |
| 11:45-12:00 | Zhen Wang, State Key Laboratory of Continental Dynamics and Department of |
| | Geology, Northwest University |
| 12:00-14:00 | Buffet Lunch and Break |

Session 12

JinYu Hall, 3F

Natural Gas Hydrate Exploration and Development

Co-organized by: Institute of Rock and Soil Mechanics, Chinese Academy of Sciences

Convener : Pan Chen, Institute of Rock and Soil Mechanics, Chinese Academy of Sciences, Associate Researcher

Date: 12 September, 2024

12 September 2024 (p.m.)

| Host: | |
|---------------|--|
| Pan Chen, Ass | sociate Researcher, Wuhan Institute of Geotechnics |
| Qing-Ping Li, | Cnooc Research Institute Co.Ltd., Chief Engineer |
| 14:00-14:20 | IFEDC Progress and Thoughts on Basic Research on Joint Development of Marine Natural Gas Hydrate and Deep Gas Qing-Ping Li, Cnooc Research Institute Co.Ltd., Chief Engineer |
| 14:20-14:40 | IFEDC Methods and Experiments of 'Three-Addition' Transformation of Marine Gas Hydrate Reservoirs Wei Guo, School of Construction Engineering, Jilin University, China, Professor and Dean |
| 14:40-15:00 | IFEDC Study of Stratigraphic Gas Eruption Caused By Hydrate Thermal Decomposition Xu-Hui Zhang, Institute of Mechanics, Chinese Academy of Sciences, China, Research Fellow |
| 15:00-15:20 | IFEDC Body Transformation and Creep Behaviour of Hydrate-Bearing Sediments Under Stress-Phase Transformation Pathways Jia-Zuo Zhou, China University of Geosciences (Wuhan), Professor |
| 15:20-15:40 | IFEDC Theory and Technology of Sand Control in Natural Gas Hydrate Extraction Yan-Long Li, Laoshan Laboratory, Researcher |
| 15:40-16:00 | IFEDC Mechanical Properties of Sediment As Influenced By Water 'Ice' Pore Patterns Liang Lei, Westlake University, Professor |

| 16:00-16:15 | IFEDC Predictive Analysis of Response Behaviour for Drilling and Recovery of Marine Gas Hydrate Reservoirs Jia-Xin Sun, China University of Geosciences, Professor |
|---------------|---|
| 16:15-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| Host: | |
| Yan-Long Li, | Laoshan Laboratory, Researcher |
| Liang Lei, We | stlake University, Professor |
| 16:30-16:45 | IFEDC Evolution and Quantitative Characterisation of Shear Strength Properties of Hydrate Reservoirs Under Depressurised Mining Conditions Pan Chen, Wuhan Institute of Geotechnics, Chinese Academy of Sciences, China |
| 16:45-17:00 | IFEDC202416063 Research and Exploration Practice of Hydrate Accumulation System Qi Fan, CNOOC Research Institute |
| 17:00-17:15 | IFEDC202418222 Change in The Transport Properties of Rocks During The Decomposition of Gas Hydrates Dr. Evgenii Kozhevnikov, Perm National Research Polytechnic University |
| 17:15-17:30 | IFEDC202417630 Joint Inversion of Gas Hydrate Saturation Electrical-Acoustic Equations Based on Sound Velocity and Resistivity Jian-Jun Guo, Chengdu University of Technology |
| 17:30-17:40 | IFEDC202416591 Research and Application on Well Stability in Shallow Borehole Drilling for Deep-Water Natural Gas Hydrate E-Chuan Wang, School of Petroleum Engineering, China University of Petroleum(East China), Qingdao |
| 17:40-17:50 | IFEDC202416547 Impact of Gas Hydrate Dissociation on Wellbore Stability: Utilizing a Temperature Simulator Approach Osman Hamid, Saudi Aramco,Geomechanics Consultant |
| 17:50-18:00 | IFEDC202416673 Design of The Structure and Key Process Parameters for Preset Restrictor Hui-Wu Wang, Xi'an University of Technology |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |



Session 13

JinYu Hall, 3F

Carbon Capture, Utilization and Storage (CCUS)

Co-organized by: China University of Petroleum, Beijing

Convener: Ke-Liu Wu, China University of Petroleum, Beijing, Professor

Date: 13-14 September, 2024

13 September 2024 (a.m.)

Host:

Ke-Liu Wu , China University of Petroleum (Beijing), Professor, Convener of This Topic Zheng-Jun Ge, Exploration and Development Research Institute, Jiangsu Oilfield Company, SINOPEC

| 8:30-8:50 | IFEDC Characterisation of Mixed-Phase State and Wave and Volume of CO ₂ Drive in Low-Permeability Reservoirs and Its Application Ke-Liu Wu, China University of Petroleum (Beijing), Professor |
|-------------|--|
| 8:50-9:10 | IFEDC202417244 Preparation and Application of A Combination Corrosion-Scale Inhibitor Under CO ₂ Flooding and Sequestration Corrosion Conditions Hui Li, Research Institute of Yanchang Petroleum (Group) Co.Ltd. Senior Engineer |
| 9:10-9:30 | IFEDC202417200 Climate Change-Real and Imagined, and Its Disastrous Effect on Oil and Gas Production S.M. Farouq Ali, University of Houston |
| 9:30-9:45 | IFEDC202417734 Gas Phase Front Migration Characteristics and Storage Efficiency of Carbon Dioxide Flooding in Multi-Layer Heterogeneous Low Permeability Reservoirs Qing-Wei Ma, Exploration and Development Research Institute, Jiangsu Oilfield Company, SINOPEC |
| 9:45-10:00 | IFEDC202417388 Analysis of The Influence of CO ₂ Flooding on The Reservoir Physical Properties of Heavy Oil Reservoirs—Taking The Reservoir of Suizhong 36-1 Oilfield As An Example Jing-shang Yu, School of Vehicle and Energy, Yanshan University |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |

| | IFED.(20241(11) | |
|--------------------------|--|--|
| 10:30-10:50 | IFEDC202416113 | |
| | Laboratory Experiment and Field Application of CO ₂ Enhanced Oil Recovery | |
| | Technology Assisted By Plugging Agent | |
| | Huai-Zhu Liu, Tangshan Jiyou Ruifeng Chemical Limited Company | |
| | IFEDC202418049 | |
| | Experimental Study on The Filtration Property of CO ₂ Reinjected in Carbonate | |
| 10:50-11:10 | Reservoirs | |
| 10.00 11.10 | Zhi-Fan Yang, Oil and Gas Well Stimulation Technology Laboratory of | |
| | Engineering Technology Research Institute of PetroChina Southwest Oil and Gas | |
| | Field Company | |
| | IFEDC202417781 | |
| 11:10-11:30 | Research and Application of 3D Seismic in The Characterization and Evaluation | |
| 11.10 11.50 | of Ccs Storage in Brackish Water | |
| | Yuan-Yi Huang, BGP | |
| | IFEDC202417643 | |
| | Experimental Study on CO2 Miscible Ability and Storage Efficiency of Water | |
| 11:30-11:45 | Flooding in Low Permeability Reservoir | |
| | Zhi-Lin Wang, Research Institute of Exploration and Development, Jiangsu | |
| | Oilfield Company, SINOPEC | |
| | IFEDC202416615 | |
| 11:45-12:00 | Influence of Hpht SCCO ₂ on The Micro Pore Structure and The Macro | |
| 11.15 12.00 | Permeability in Low Permeability Sandstone of C6 Reservoir | |
| | Li-Ming Zheng, Yanshan University | |
| 12:00-14:00 | Buffet Lunch | |
| 13 September 2024 (p.m.) | | |
| Host: | | |
| Shan-Fa Tang | , School of Petroleum Engineering, Changjiang University, Professor | |
| Huai-Zhu Liu | , Tangshan Jiyou Ruifeng Chemical Limited Company | |
| | IFEDC202415911 | |
| | Minimum Miscibility Pressure Determined By Multi-Mixing-Cell Model and | |
| 14:00-14:20 | Optimizing The Injection Flue Gas Components | |
| | Fu-Lin Yang, College of Petroleum and Chemical Engineering, Beibu Gulf | |
| | University | |
| | IFEDC202415837 | |
| | Optimization of CCUS Injection and Production Parameters in High-Temperature | |
| 14:20-14:40 | Oil Reservoirs Based on Multi-Objective Particle Swarm Optimization Algorithm | |
| | Zhi-Wei Hou, PetroChina Liaohe Oilfield Exploration and Development Research | |
| | Institute | |

| | IFEDC202418025 |
|-------------|---|
| 14:40-15:00 | Study on The Potential of Carbon Dioxide Geological Storage and Utilization in |
| | Oil and Gas Enrichment Area-Taking Songliao Basin As An Example |
| | Wen-Wu Liu, Beijing Institute of Exploration Engineering |
| | IFEDC202416638 |
| | Optimization and Performance Evaluation of CO2-Flooding Reinforced Resin |
| 15:00-15:15 | Used in Plugging The Pipe Channeling |
| | Shen-Gen Chen, Research Institute of Engineering Technology, Xinjiang Oilfield |
| | Company, PetroChina |
| | IFEDC202415975 |
| 15:15-15:30 | Research and Practice of CCUS-Eor "Five Complete" Supporting Technologies |
| 15.15-15.50 | for Heavy Oil Bottom Water Reservoirs |
| | Zu-Feng Zhang, The Sixth Oil Production Plant of Dagang Oilfield Company |
| | IFEDC202418000 |
| 15:30-15:45 | Evaluation of Rock Elastic Properties of Carbonate and Caprock After Injection of |
| 10.00 10.10 | CO ₂ |
| | Dr. Muhammad Abid, Hohai Univeristy |
| | IFEDC202416427 |
| | Research on The Migration Law of CO ₂ Geological Sequestration Feather Flow in |
| 15:45-16:00 | Saline Water Layers |
| | Luo Tian, School of Petroleum and Natural Gas Engineering, Liaoning University |
| | of Petrochemical Technology |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202415988 |
| 16:30-16:45 | Energy Transition Towards The Sustainability of The Oil and Gas Industry. |
| | Gabriel Ochelle, Gabrostrat Ltd |
| | IFEDC202418022 |
| 16:45-17:00 | Molecular Simulation Study on The Effect of Shale Micropore Surface Roughness |
| 10.43-17.00 | on The Adsorption Characteristics of CO ₂ /CH ₄ Mixed Gas |
| | Ya-Ting Lu, Institute of Sedimentary Geology |
| 17:00-17:15 | IFEDC202417827 |
| | Research and Application of Visual Logging Technology in CCUS |
| | Jing-Yu Zhang, Chang Qing Branch, China National Logging Corporation |
| | IFEDC202417541 |
| | The Variation Patterns of Phase Behavior in Light Crude Oil Systems Under |
| 17:15-17:30 | |
| | Different Temperatures and CO ₂ Concentrations |
| | Different Temperatures and CO ₂ Concentrations Zhi-Hao Zhang, State Key Laboratory of Deep Oil and Gas, China University of |

| 17:30-17:45 | IFEDC202417286 |
|-------------|---|
| | Study on The Feasibility Theory of CO2 Utilization and Storage in Integrated Gas |
| | Reservoirs Based on CCUS |
| | Jiang-Fei Sun, China University of Petroleum (Beijing) |
| 17:45-18:00 | IFEDC202416526 |
| | Research on The Influence of CO ₂ Huff-n-Puff Rate Parameters in Multi-Stage |
| | Fracturing Horizontal Wells |
| | Rong-Tao Li, Exploration and Development Research Institute |
| 18:30-20:30 | |
| | Buffet Dinner |
| | |

14 September 2024 (a.m.)

Host:

Yang-Wen Zhu, SINOPEC Science and Technology Research Centre, Researcher Yu-Long Zhao, Southwest University of Petroleum, Professor

| 8:30-8:50 | IFEDC202416351 |
|-----------|--|
| | Research and Application of CO ₂ -Driven Anti-Gas Invasion Solid-Free |
| | Well-Killing Technology |
| | Chong-Lian Han, Daqing Oilfield Production Technology Institute |
| | IFEDC202417704 |
| | Study on Phase Behaviors of Near-Critical Condensate Gas Reservoir During CO ₂ |
| 8:50-9:10 | Injection in The Late Stage of Depletion Development |
| | Li-Jian Li, Exploration and Development Research Institude of Huabei Oilfield |
| | Company |
| | IFEDC202417340 |
| | Study on The Applicability of CO ₂ -Chemical Agent Composite Huff and Puff |
| 9:10-9:30 | Technology in Jimusaer Shale Oil Reservoirs |
| | Li-Wei Zhang, Engineering Technology Research Institute of Xinjiang Oilfield |
| | Company, PetroChina |
| 9:30-9:45 | IFEDC202417818 |
| | Experimental Study on Oil Displacement and CO ₂ Storage in CO ₂ Immiscible |
| | Flooding Within a Saturated Reservoir |
| | Meng-Yuan Zhang, China University of Petroleum (East China) |
| | |

| 9:45-10:00 | IFEDC202416832 |
|-------------|--|
| | Application of Saline Aquifer Seismic Identification Method of Ccs in Eastern |
| | Junggar Basin |
| | Yun-Jie Dai, Research Institute Urumqi Branch of BGP Inc., CNPC |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416807 |
| 10:30-10:45 | Investigating The Growth Process of CH4 Hydrate Using Molecular Dynamics |
| 10:30-10:45 | Simulation Above Water Freezing Point |
| | Xian-Wu Jing, Research Institute of Natural Gas Technology |
| | IFEDC202416490 |
| 10:45-11:00 | Application of Geophysical Logging Data To CCUS Demonstration Project in |
| 10.43-11.00 | Ordos Basin |
| | Jin Li, Tianjin Branch, China National Logging Corporation |
| | IFEDC202417371 |
| | Hydrate Risk Analysis of Offshore High CO ₂ Content Water Alternated Gas |
| 11:00-11:15 | Injection Wellbore |
| | Tong-Chun Hao, Drilling and Production Technology Research Dept. Cnooc |
| | Research Institute Co., Ltd. |
| | IFEDC202415999 |
| 11:15-11:30 | Application Evaluation of Distributed Optical Fiber Logging Technology in |
| 11.15 11.50 | Carbon Dioxide Injection Wells |
| | Jing Ma, PetroChina Logging Co., Ltd., Liaohe Branch |
| | IFEDC202417996 |
| | Experimental and Simulation Study on Carbon Dioxide-Assisted Gravity Drainage |
| 11:30-11:45 | Process With Full Diameter Conglomerate Core |
| | Kai Li, Research Institute of Experimental Detection, Xinjiang Oilfield Branch of |
| | PetroChina |
| | IFEDC202416635 |
| 11:45-12:00 | Numerical Investigation on CO ₂ Sequestration With Enhanced Gas Recovery in |
| | Tight Gas Reservoirs - A Case Study of Linxing-Shenfu Gas Field |
| | Da-Ye Wang, Cnooc Research Institute Co., Ltd. |
| 12:00-14:00 | Buffet Lunch and Break |



Session 14

LongFeng Hall, 3F

Gas Storage Facility Construction and Operation Management

Co-organized by: SINOPEC Petroleum Exploration and Production Research Institute

Convener : Da-qian Zeng, SINOPEC Petroleum Exploration and Production Research Institute, Chief Expert

Date: 12-13 September, 2024

12 September 2024 (p.m.)

| Host: | |
|---|--|
| Da-Qian Zeng, Chief Scientist in Oil and Gas Development, SINOPEC Group Corporation | |
| Ping Yue, Sout | thwest Petroleum University, Professor |
| | IFEDC |
| | Key Technology and Application of Complex Reservoir Type Gas Storage |
| 14:00-14:20 | Construction |
| | Da-Qian Zeng, Chief Scientist of Oil and Gas Development, SINOPEC Group |
| | Corporation |
| | IFEDC |
| 14:20-14:40 | China's Gas Storage Construction Achievements and Development Prospects |
| 14:20-14:40 | De-Wen Zheng, Chief Expert, PetroChina Exploration and Development Research |
| | Institute (Pecri) |
| | IFEDC |
| | Countermeasures for Different Types of Gas Storage Operation and Reaching |
| 14:40-15:00 | Capacity and Production in SINOPEC |
| | Guang-Quan Zhang, SINOPEC Petroleum Exploration and Development Research |
| | Institute, Expert, Senior Engineer |
| | IFEDC |
| | Evaluation Method and Application of Dynamic Sealability Evaluation of Gas |
| 15:00-15:20 | Storage Faults in Depleted Gas Reservoirs |
| | Hai-Jun Mao, Associate Researcher, Wuhan Institute of Geotechnics, Chinese |
| | Academy of Sciences, China |
| | IFEDC |
| 15:20-15:40 | Evaluation Technique of Side-Bottom Water Type Gas Storage Reservoir's Injection |
| | and Recovery Capability in Sub-Cycle |
| | Zhi-Bao Wang, SINOPEC Zhongyuan Oilfield Branch Company |

| 15:40-16:00 | IFEDC202416496 |
|--|---|
| | Quantitative Evaluation Method for Failure Risk of Wen 23 Gas Storage Well |
| | Structure |
| | Peng Sun, SINOPEC Research Institute of Petroleum Engineering |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417383 |
| 16 20 16 50 | Study on The Rule of Cyclic Injection-Production Pore Space Utilization in |
| 16:30-16:50 | Reservoir-Type Gas Storage |
| | Guang-Liang Gao, PetroChina Jidong Oilfield Company |
| | IFEDC202417807 |
| 16:50-17:10 | Research on Evaluation Techniques for Seasonal Peak Shaving and Selection of |
| 10.30-17.10 | Natural Gas Reservoirs in Production |
| | Li-Dong Mi, SINOPEC Petroleum Exploration and Production Research Institute |
| | IFEDC202415966 |
| 17:10-17:30 | The Wellbore Integrity Technology of Drilling Engineering in The Liaohe Gas |
| 17.10-17.50 | Storage |
| | Bo Wang, Liaohe Oilfield (Panjin) Gas Storage Company |
| | IFEDC202417363 |
| | Permanent Production String Conveyed Perforation Technology for Depleted Gas |
| 17:30-17:45 | Reservoirs |
| | Cai-Hao Lu, Zhongyuan Geosteering & Logging Company, SINOPEC Matrix |
| | Corporation |
| | IFEDC202417806 |
| | Practice and Consideration on Evaluation of Gas Injection and Production Capacity |
| 17:45-18:00 | of Single Well on Oil and Gas Reservoir Type Gas Storage: A Case of Jidong |
| | Oilfield Ugs |
| | Zhi-Bin Yang, PetroChina Jidong Oilfield Company |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |
| 13 September 2024 (a.m.) | |
| Host: | |
| De-Wen Zheng | g, PetroChina E&P Research Institute, Chief Expert |
| Hai-Jun Mao, Wuhan Institute of Geotechnical Mechanics, Associate Researcher | |
| | IFEDC202416189 |
| 8:30-8:45 | Study on The Regular of Distribution of Corrosion Inhibitors in Oil and Gas Type |
| 8.30-8.43 | Gas Storage - Taking S Gas Storage As An Example |
| | Jian-Hua Huang, CNPC Liaohe Oilfield (Panjin) Gas Storage Co. |

| | IFEDC202417373 |
|-------------|---|
| 8:45-9:00 | Research on The Optimization of Gas Injection and Production in The Shallowest |
| | Sandstone Gas Storage in China |
| | Chang-Hao Wang, Development Division of Daqing Oilfield Company |
| | IFEDC202416878 |
| | Abstract-Prediction of Natural Gas Storage Characteristics of Yong21 Gas Storage |
| 9:00-9:15 | Based on Microgravity Monitoring Technology |
| | Tao Guo, Exploration and Development Research Institute of Shengli Oilfield |
| | Company, SINOPEC |
| | IFEDC202417168 |
| 9:15-9:30 | Research and Application of Optimised Adjustment of Gas Storage Injection and |
| 9.15 9.50 | Recovery in S Reservoirs |
| | Gang Luo, Senior Engineer, PetroChina Liaohe Oilfield (Panjin) Gas Storage Co. |
| | IFEDC202418044 |
| | Optimal selection of storage capacity model and numerical simulation prediction |
| 9:30-9:40 | method for peak shaving capacity of water flooded oil and gas reservoirs in the later |
| | stage of development |
| | Jun-Chang Sun, Northeast Petroleum University, Associate Professor |
| | IFEDC202417243 |
| 9:40-9:50 | Application of Seismic Waveform Indication Inversion in M Gas Storage |
| | Wei-Yi Zhang, Liaohe Oilfield |
| | IFEDC202417908 |
| 9:50-10:00 | Evaluation of Effective Storage Space for Volatile Reservoir Based on Laboratory |
| | Hai-Yan He, PetroChina Jidong Oilfield Company |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417056 |
| | Research and Application of Key Techniques of High-Precision 3D Seismic |
| 10:30-10:45 | Exploration for Gas Storage |
| | Hua-Hui Zeng, Research Institute of Petroleum Exploration & |
| | Development-Northwest(Nwgi), PetroChina |
| 10:45-11:00 | IFEDC202417289 |
| | Seal Evolution and Numerical Simulation of Injection and Production Operations |
| | of Compressed Air Energy Storage in Depleted Gas Reservoir |
| | Kun Dai, China National Petroleum Corporation Engineering & Technology |
| | Research Institute Co. |

| 11:00-11:15 | IFEDC202417938 |
|--|---|
| | Gas Well Durability and Remaining Life Calculations for Gas Storage |
| | Applicationsin |
| | Chuan-Jiang He, Institute of Oil and Gas Production Technology, Dina Oil and |
| | Gas Management Area, Tarim Oilfield Branch Company |
| | IFEDC202416371 |
| | Research on Fault Sealing Evaluation of Water Flooded Depleted Gas Reservoir |
| 11:15-11:30 | Reconstruction for Underground Gas Storage Taking The Y21 Underground Gas |
| | Storage in Dongying Depression As An Example |
| | Yue-Wei Jia, SINOPEC Petroleum Exploration and Production Research Institute |
| | IFEDC202417003 |
| 11:30-11:45 | Modeling Technology and Application of Depleted Gas Reservoir Type Gas |
| 11:30-11:43 | Storage |
| | Jian Lu, Exploration and Development Research Institute of Daqing Oilfield |
| | IFEDC202417784 |
| 11:45-12:00 | Sand Production Analysis and Sand Control Technology Research of Loose |
| 11.43-12.00 | Sandstone Underground Gas Storage |
| | Yi-Ming Hu, Gas Storage Construction Project Department of Jidong Oilfield |
| | |
| 12:00-14:00 | Buffet Lunch and Break |
| 12:00-14:00 | Buffet Lunch and Break 13 September 2024 (p.m.) |
| 12:00-14:00 Host: | |
| Host: | |
| Host: | 13 September 2024 (p.m.) Zhang , SINOPEC Petroleum Exploration and Development Research Institute, |
| Host: Guang-Quan Z Expert, Senior | 13 September 2024 (p.m.) Zhang , SINOPEC Petroleum Exploration and Development Research Institute, |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang | 13 September 2024 (p.m.) Zhang , SINOPEC Petroleum Exploration and Development Research Institute, Engineer |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang | 13 September 2024 (p.m.) Zhang , SINOPEC Petroleum Exploration and Development Research Institute, Engineer , Exploration and Development Research Institute of Sinopec Zhongyuan |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang | 13 September 2024 (p.m.) Zhang , SINOPEC Petroleum Exploration and Development Research Institute, Engineer , Exploration and Development Research Institute of Sinopec Zhongyuan h, Technical Expert |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang Oilfield Branc | 13 September 2024 (p.m.) Zhang , SINOPEC Petroleum Exploration and Development Research Institute, Engineer , Exploration and Development Research Institute of Sinopec Zhongyuan h, Technical Expert IFEDC202416781 |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang Oilfield Branc | 13 September 2024 (p.m.) I a September 2024 (p.m.) Value 2024 (p.m.) Valu |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang Oilfield Branc | 13 September 2024 (p.m.) I SINOPEC Petroleum Exploration and Development Research Institute, Engineer , Exploration and Development Research Institute of Sinopec Zhongyuan h, Technical Expert IFEDC202416781 Nonlinear Lamb Wave Detection Technology of Corrosion Depth of Tank Floor Wen-Wu Wang, PetroChina Changqing Oilfield Company |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang Oilfield Branc | 13 September 2024 (p.m.) I a september 2024 (p.m.) Value 2024 (p.m.) Valu |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang Oilfield Branc 14:00-14:20 | 13 September 2024 (p.m.) 13 September 2024 (p.m.) Lang , SINOPEC Petroleum Exploration and Development Research Institute, Engineer , Exploration and Development Research Institute of Sinopec Zhongyuan , Exploration and Development Research Institute of Sinopec Zhongyuan h, Technical Expert IFEDC202416781 Nonlinear Lamb Wave Detection Technology of Corrosion Depth of Tank Floor Wen-Wu Wang, PetroChina Changqing Oilfield Company IFEDC202416573 The Research on Speed Sensitive of Strong Injection and Production of Multiple |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang Oilfield Branc 14:00-14:20 | 13 September 2024 (p.m.) 13 September 2024 (p.m.) Lang , SINOPEC Petroleum Exploration and Development Research Institute, Engineer , Exploration and Development Research Institute of Sinopec Zhongyuan , Exploration and Development Research Institute of Sinopec Zhongyuan h, Technical Expert IFEDC202416781 Nonlinear Lamb Wave Detection Technology of Corrosion Depth of Tank Floor Wen-Wu Wang, PetroChina Changqing Oilfield Company IFEDC202416573 The Research on Speed Sensitive of Strong Injection and Production of Multiple Turn in Sandstone Type Gas Storage |
| Host: Guang-Quan Z Expert, Senior Zhi-bao Wang Oilfield Branc 14:00-14:20 | 13 September 2024 (p.m.) 13 September 2024 (p.m.) I SINOPEC Petroleum Exploration and Development Research Institute, Engineer Engineer I Exploration and Development Research Institute of Sinopec Zhongyuan I, Exploration and Development Research Institute of Sinopec Zhongyuan h, Technical Expert I IFEDC202416781 Nonlinear Lamb Wave Detection Technology of Corrosion Depth of Tank Floor Wen-Wu Wang, PetroChina Changqing Oilfield Company I IFEDC202416573 The Research on Speed Sensitive of Strong Injection and Production of Multiple Turn in Sandstone Type Gas Storage Guo-Hui Zhang, Exploration and Development Research Institute of PetroChina |

Zhong-Xin Ren, National Oil and Gas Pipeline Network Group

| 15:00-15:15 | IFEDC202416518 |
|-------------|--|
| | Molecular Insights Into Hydrogen Adsorption Behavior and Loss Mechanism in |
| | Water-Bearing Shale Composite Nanopores |
| | Qiu-Ju Chen, College of Energy, Chengdu University of Technology, Chengdu |
| 15:15-15:30 | IFEDC202416448 |
| | Numerical Simulation Study on The Construction of Underground Gas Storage |
| | From Depleted Oil Reservoirs With High Water-Cut |
| | Chun-Hua Lu, Petroleum Exploration and Production Research Institute |
| | IFEDC202417155 |
| 15:30-15:45 | Exploration of Ground Safety Technology for Offshore Gas Storage |
| | Yong Wang, PetroChina Jidong Oilfield Company |
| | IFEDC |
| 15:45-16:00 | Prediction Study of Sand Release From Gas Reservoir Type Reservoirs Under |
| 13.43-10.00 | Injection and Recovery Conditions |
| | Bo-Rui Li, Northeast Petroleum University |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | |
| | IFEDC202416482 |
| 16:30-16:45 | Research on Dynamic Sealing Ability of Underground Gas Storage Cap Rocks |
| | After Damage |
| | Si-Nan Zhu, SINOPEC Petroleum Exploration and Production Research Institute |
| | IFEDC202416261 |
| 16:45-17:00 | Flow Behaviors of Fractured-Vuggy Ugss During Multi-Cycle High-Rate Injection |
| | and Production |
| | Jing-Jing Guo, Southwest Petroleum University |
| 17.00 17.15 | IFEDC New Trand of Cas Starsas Site Changes in Chine and Development Suggestions |
| 17:00-17:15 | New Trend of Gas Storage Site Changes in China and Development Suggestions Chun Li, PetroChina Exploration and Development Research Institute |
| | IFEDC202418237 |
| | Physical Simulation of Rebuilding Underground Gas Storage in Ultra-High Water |
| 17:15-17:30 | Cut Reservoir |
| | Bai-He Ren, China University of Petroleum (East China) |
| 18:30-20:30 | Buffet Dinner |
| 18:30-20:30 | Buffet Dinner |



Session 15

RongHua Hall, 2F

Artificial Intelligence and Big Data Application in Oil & Gas Fields

Co-organized by: Research Institute of Petroleum Exploration and Development-Northwest, PetroChina

Convener: Wu-Yang Yang, Research Institute of Petroleum Exploration and Development-Northwest, PetroChina, Senior Engineer

Date: 12-14 September, 2024

12 September 2024 (p.m.)

Host:

Wu-Yang Yang, China Petroleum Exploration and Development Research Institute, Northwest Branch, Professorate Senior Engineer

Hong-Liang Wang, China National Petroleum Exploration and Development Research Institute, Senior Engineer

| Senior Engine | Semor Engineer | |
|---------------|--|--|
| | IFEDC | |
| 14:00-14:20 | Key Technologies and Methods of Intelligent Data Analysis | |
| | Wu-Yang Yang, Northwest Branch of China National Petroleum Exploration and | |
| | Development Research Institute, Professorial Senior Engineer | |
| | IFEDC | |
| 1.1.00.1.1.10 | Exploration and Thoughts on 3D Oil and Gas Geophysical Large Models | |
| 14:20-14:40 | Guang-Min Hu, School of Resources and Environment, University of Electronic | |
| | Science and Technology, Professor and Dean, | |
| | IFEDC202417999 | |
| 14:40-15:00 | Bohai Bay Basin and Mesozoic Reservoir Regime | |
| | Fahad Mansoor, China University of Petroleum Beijing, Master's Student | |
| | IFEDC202416983 | |
| | Construction Scheme and Practice for The Production Network of Oil and Gas | |
| 15:00-15:15 | Production Internet of Things Systems | |
| | Gang Yao, Research Institute of Petroleum Exploration and Development-Northwest, | |
| | PetroChina, Senior Engineer | |
| 15:15-15:30 | IFEDC202417343 | |
| | Evaluation of The Implementation Effect of The Internet of Things Construction for | |
| | Oil and Gas Production in Liaohe Oilfield | |
| | Chuang Li, Economic and Technical Research Institute of PetroChina Liaohe Oilfield | |
| | Branch | |
| | | |

| 15:30-15:45 | IFEDC202417433 Intelligent Reservoir Dynamic Research and Decision-Making System Construction and Application Yong-Ling Zou, Exploration and Development Research Institute of PetroChina Changqing Oilfield |
|-------------|---|
| 15:45-16:00 | IFEDC202416138 Research on Fault Analysis and Intelligent Diagnosis of Drilling Pump Deng Jia, CNPC Engineering Technology R&D Company Limited |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| 16:30-16:45 | IFEDC202417109 Research on Intelligent Identification and Accurate Positioning of Tool Joint Based on Multi-Camera Perception Information Fusion Shu-Sen Wang, Beijing Petroleum Machinery Co., Ltd |
| 16:45-17:00 | IFEDC202417998 From Tension To Strategy: A Game Theory Analysis of Oil Market Shakira Ejaz, China University of Petroleum Beijing, Phd Management Science and Engineering |
| 17:00-17:15 | IFEDC202417705 Lidar Point Cloud Data Application and Error Analysis in The Field of Oil and Gas Exploration Zhi-Hong Bai, BGP |
| 17:15-17:30 | IFEDC202417590 Progress and Outlook of Artificial Intelligence Technology in Oil and Gas Exploration and Development Hong-liang Wang, Research Institute of Petroleum Exploration & Development, PetroChina Company Limited |
| 17:30-17:45 | IFEDC202417703 Research and Application of Outlier Analysis in Data Governance of Oil and Gas Exploration and Development Xi-Zhu Guan, CNOOC Research Institute Ltd |
| 17:45-18:00 | IFEDC202417572 Intelligent Fusion of Seismic Attributes To Sand Prediction Based on Reducing Surrounding Rock Interference Ling-Ling Dan, CNOOC Energy Technology-Drilling & Production Company |
| 18:30-20:30 | Excellent Paper Award Ceremony (Golden Chang'an Hall, 2F) |



13 September 2024 (a.m.)

| Host: | |
|---------------|---|
| | en, Xi'an Jiaotong University, Professor |
| | hina Petroleum Exploration and Development Research Institute Northwest |
| Branch, Senio | |
| | IFEDC |
| 8:30-8:50 | Weakly Supervised Learning-Based Information Improvement Resolution Method |
| | Wen-Chao Chen, Xi'an Jiaotong University, Professor |
| | IFEDC |
| 8:50-9:10 | Key Technologies and Advances in Internet of Things for Oil and Gas Production |
| 8.30-9.10 | Hai-Li Wu, Northwest Branch of China National Petroleum Exploration and |
| | Development Research Institute, Senior Engineer, |
| | IFEDC |
| | Research on Key Technologies of Cloud Native Seismic Intelligent Interpretation |
| 9:10-9:30 | Software System |
| | Xing-Jian Wei, China Petroleum Exploration and Development Research Institute, |
| | Northwest Branch, Senior Engineer |
| | IFEDC202417485 |
| | Influencing factors and prediction method of shale oil production capacity based on |
| 9:30-9:45 | machine learning |
| | Yu-Ting Wu, China University of Petroleum(Beijing),College of information Science |
| | and Engineering / College of Artificial Intelligence |
| | IFEDC202417285 |
| 9:45-10:00 | An End-To-End Optimal Well Placement Prediction Method for Oil Reservoirs |
| | Ji Qi, Exploration and Development Research Institute, SINOPEC Shengli Oilfield |
| | Company |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202417298 |
| 10:30-10:45 | Prediction of Fracturing Effect in Shale Gas Wells Based on Ensemble Learning |
| | Xia Lin, PetroChina Research Institute of Petroleum Exploration and Development |
| | IFEDC202416109 |
| 10 45 11 00 | Prediction Method for Hydraulic Fracturing Effect of Production Wells Based on |
| 10:45-11:00 | Feature Optimization and Machine Learning Methods |
| | Ming Zhao, Daqing Oil Production Technology Research Institute |
| | |

| 11:00-11:15 | IFEDC202416760 |
|----------------|---|
| | Study on Fine-Tuning Optimization Method of Water Injection Based on Streamline |
| | Numerical Simulation |
| | Jia-Chun Wang, Remaining Oil Exploration Technical Service Project Team of |
| | Daqing, Drilling&Exploration Engineering Company |
| | IFEDC202417391 |
| 11:15-11:30 | Design and Implementation of a Web-Based Data Connector for Seismic |
| | Wei Shi, Research & Development Center, BGP Inc., CNPC |
| | IFEDC202418031 |
| 11 20 11 40 | Integrated and Comprehensive Evaluation of Reservoir-Wellbore-Artificial Lift Based |
| 11:30-11:40 | on Big Data Analysis |
| | Cheng Cheng, China University of Petroleum (East China) |
| | IFEDC202417665 |
| 11 40 11 50 | Research on Production Prediction and Oil Increase Strategy of Loose Sandstone |
| 11:40-11:50 | Oilfield Based on Multidimensional Factor Fusion and Km-Lle-Xgboost Algorithm |
| | He Bao, CNOOC |
| | IFEDC202417893 |
| 11:50-12:00 | Exploiting Big Data for Improving The Efficiency of Wells Workovers |
| | Elizaveta Gladchenko, Skolkovo Institute of Science and Technology, Ph.d Student |
| 12:00-14:00 | Buffet Lunch and Break |
| | 13 September 2024 (p.m.) |
| Host: | |
| Hong'en, Dou, | PetroChina Research Institute of Petroleum Exploration and Development, |
| Professorate S | enior Engineer |
| Nai-Hao Liu, Y | Ki'an Jlaotong University, Professor |
| | IFEDC |
| 14:00-14:15 | Intelligent Sparse Time-Frequency Analysis and Reservoir Interpretation of Seismic |
| | Data |
| | Nai-Hao Liu, Xi'an Jiaotong University, Associate Professor |
| | IFEDC202417224 |
| 14:15-14:30 | The Deep Integration and Application of Wireless Communication Technologies in |
| | The Construction of Oilfield Iot |
| | Meng Luo, Fengcheng Oilfield Operation Area, Xinjiang Oilfield Company, Petro |
| | China |

| 14:30-14:45 | IFEDC202418090 |
|-------------|--|
| | Research on The Prediction and Application of Abnormal Formation Pressure Based |
| | on Logging Data While Drilling |
| | Feng-Tao Qu, China University of Petroleum (East China) |
| | IFEDC202417159 |
| | A Dynamic Characterization Method for Horizontal Wells Based on The Gated |
| 14:45-15:00 | Recurrent Unit: A Case Study of a Carbonate Reservoir in The Middle East |
| | Han Zhang, Research Institute of Petroleum Exploration and Development, Petro |
| | China |
| | IFEDC202417054 |
| 15:00-15:15 | New Insights Into The Primary Controlling Factors of Acid Fracturing Effects in |
| 13.00-13.13 | Ultra-Deep Carbonate Rocks Reservoirs Using Ai |
| | Si-Qi Wang, CNPC Engineering Technology R&D Company Limited |
| | IFEDC202417793 |
| | Prediction of Favorable Zone for Conventional Hydrocarbon Accumulation Based on |
| 15:15-15:30 | Rusboost Machine Learning Method: A Case Study of Liuzan Structural Belt in |
| | Nanpu Sag |
| | Si-Jia Zhang, China University of Petroleum (Beijing) |
| | IFEDC202417621 |
| 15:30-15:45 | Intelligent Optimization Technology for The Location of Shale Oil Horizontal Wells |
| 15.50-15.45 | Based on Genetic Algorithms |
| | Ning Li, Research Institute of Petroleum Exploration & Development |
| | IFEDC202417002 |
| | The Application of Geoeast Intelligent Interpretation Technology in The Predicting |
| 15:45-16:00 | Channel Sand Reservoirs in The Faulted Basins: A Case Study of The Qingyuan |
| | Structural Belt in The Baoding Depression |
| | Kun Zhao, BGP Geological Research Center |
| | |
| 16:00-16:30 | Coffee Break and E-Poster Seminars for Sharing |
| | IFEDC202416967 |
| 16.20 16 40 | A New Approach To Geoengineering Integration Research Based on Digital |
| 16:30-16:40 | Technology |
| | Zheng Liu, Kunlun Digital Technology Co., Ltd. |

| | IFEDC202416260 |
|-------------|---|
| 16:40-16:50 | A Mechanism for Tracing Oilfield Problems Based on Semantic Analysis |
| | Zhu-Jun Liu, Technology Text Center of Shengli Oilfield, Post Ph.D. |
| 16:50-17:00 | IFEDC202416796 |
| | Preliminary Study on The Application of Large Language Models in The E&P Industry |
| | By Integrating Retrieval-Augmented Generation and Fine-Tuning Techniques |
| | Wen-Kuang Wu, Research Institute of Petroleum Exploration and Development |
| | IFEDC202417209 |
| 12 00 12 10 | Study on An Intelligent Flow Pattern Recognition Model for Foam Drainage of Wet |
| 17:00-17:10 | Gas Pipeline |
| | Pan Zhang, Technical Inspection Center, SINOPEC Shengli Oilfield Company |
| | IFEDC202416543 |
| | Elaboration of Integrated Artificially Intelligent Engineering System (Iaies) From |
| 17:10-17:20 | Concept To Implementation Plan |
| | Hamed Z. Qadim, Nargan Amitis Energy Development Co. |
| | IFEDC202416598 |
| | Research on Categorization of Short Textual Descriptions for Issues Identified in Oil |
| 17:20-17:30 | Field Inspections |
| | Xue-Song Su, Postdoctoral Scientific Research Workstation of Shengli Oilfield |
| | Company |
| | IFEDC202418108 |
| 17:30-17:40 | Cementing Quality Evaluation Using U-Net |
| | Zhen Liang, College of Geophysics, China University of Petroleum, China |
| | IFEDC202417924 |
| 17:40-17:50 | Application of Automatic Pigging Technology in Tight Gas Field Pipeline Network |
| | Xiao-Gang Chen, Changqing Engineering Design Limited |
| | IFEDC202417098 |
| 17:50-18:00 | Development of Dynamic Automatic Optimization Technology Based on Particle |
| | Swarm Optimization Algorithm |
| | Zhen-Tao Zhang, Shengli Oilfield Company, SINOPEC |
| 18:30-20:30 | Buffet Dinner |
| | |



14 September 2024 (a.m.)

Host:

Xin-Jian Wei, Northwest Branch of China Petroleum Exploration and Development Research Institute

Hua-Hui Zeng, Northwest Branch of China Petroleum Exploration and Development Research Institute

| | IFEDC202416314 |
|-------------|---|
| 8:30-8:45 | Intelligent Technology and Application of Injection Production Adjustment in Daqing |
| | Oilfield |
| | Cheng-Xiang Wang, Research Institute of Exploration and Development, Daqing |
| 8:45-9:00 | Oilfield Co., Ltd. |
| | IFEDC202417636 |
| | Evaluation Method of Fracturing Temporary Plugging Effectiveness Based on |
| | Treatment Pressure Fitting-Prediction |
| | Zi-Yi Peng, School of Computer Science and Software Engineering, Southwest |
| 9:00-9:15 | Petroleum University |
| | IFEDC202418231 |
| | Upstream Oil & Gas Data Management Trends: Challenges and Potential Solutions |
| 9:15-9:30 | Ankit Goyal, HCLTech, Principal Consultant |
| | IFEDC202417766 |
| | Research and application of production data governance technology for oil and gas |
| | production units |
| | Xiao-Feng Guo, BaiKouQuan Oil Production Plant of PetrioChina Xinjiang Oilfield |
| 9:30-9:45 | Company |
| | IFEDC202418206 |
| | Innovative Methods of Reservoir Flow Modeling and Optimization of Complicated |
| | Well Stock in Mature Fields of Western Siberia |
| 9:45-10:00 | Kiyan Artem, Oil and Gas Productiontools, Project Manager |
| | IFEDC202416137 |
| | Research on Measures Effect Prediction Method Based on Collaborative Filtering |
| | Algorithm |
| | Ya-Hui Bu, Research Institute of Exploration and Development, Shengli Oilfield of |
| | SINOPEC |
| 10:00-10:30 | Coffee Break and E-Poster Seminars for Sharing |

| | IFEDC202416035 |
|-------------|--|
| 10:30-10:45 | Implementation of Ai Platform for Oil&AmpGas Exploration and Development |
| 10:45-11:00 | Xia Lin, Research Institute of Petroleum Exploration |
| | IFEDC202416060 |
| | Research on Multivariate Time Series Tight Gas Production Forecasting Based on |
| | Xgboost Regression |
| 11:00-11:15 | Bao-Sheng Jiang, Cnooc Research Institute Ltd. |
| | IFEDC202417866 |
| | A Method for Constructing Large-Scale Oil and Gas Exploration and Development |
| | Corpus Based on Large Models |
| | Xu-Chao Gong, Information Technology Service Center of SINOPEC Shengli |
| 11:15-11:30 | Petroleum Management Bureau |
| | IFEDC202417156 |
| | Construction and Application of Quality Supervision System for Exploration and |
| | Development Data of Jidong Oil Fields |
| 11:30-11:45 | Jin-Tai Xing, Technology Information Department of Jidong Oilfield Company |
| | IFEDC202415926 |
| | Application of Wireless Self-Organizing Network Technology in High Reliable |
| | Transmission of Oilfield Production Data |
| 11:45-12:00 | De-Zhong Ma, Jiqing Oilfield Operation Area, Xinjiang Oilfield |
| | IFEDC202416202 |
| | Machine Learning-Based Prediction of Dew Point Pressure in Condensate Gas |
| | Reservoirs |
| | Ze-Kun Guo, PetroChina Tarim Oil Field Company Exploration and Development |
| | Research Institute |
| 12:00-14:00 | Buffet Lunch and Break |



E-poster Seminars for Sharing

Display Screen No.1

Basic Geological Theory of Oil & Gas Exploration and Development

Geophysical Exploration Technology

| IFEDC202417228 |
|--|
| Analysis on the Main Controlling Factors and Accumulation Models of Shale Oil in Fengcheng |
| Formation, Wuxia Fault Zone, Northwest Margin of Junggar Basin |
| Su-Tian Wang, Research Institute of Oilfield Geology, Fengcheng Oilfield, Xinjiang Oilfield |
| Company, Petrochina |
| IFEDC202417085 |
| Paleoclimate Reconstruction and Palynofacies Organic Maturity Research of the Tongbomiao |
| Formation in the Hongqi Sag, Hailar Basin, Ne China |
| Yan Zhang, Jilin Uninersity |
| IFEDC202416928 |
| Mud Gas Isotope Logging Application For Sweet Pot Identification and Natural Gas Exploration |
| Potential Analysis: A Case Study From Well Ahhw2085, Mahu Sag, Junggar Basin, Northwest |
| China |
| Yu-Xiao Lu, CNPC Xdec Geological Research Institute |
| IFEDC202417256 |
| Gravity and Magnetic Identification Technology For Strike-Slip Faults and Its Application in Oil |
| and Gas Exploration |
| Da-Bing Yang, BGP Inc., China National Petroleum Corporation |
| IFEDC202416844 |
| The Influence of Clay Minerals on the Cracking Products of Crude Oil |
| Qing-Hua Fan, Exploitation and Development Research Institute, Petrochina Daqing Oilfield |
| Company |
| IFEDC202416282 |
| Structural Characteristics and Differences in Oil and Gas Distribution of the Eastern and Southern |
| Margins of the Pre-Caspian Basin in Late Paleozoic |
| Xue-Ke Wang, Research Institute of Petroleum Exploration and Development |
| IFEDC202416872 |
| 3D Forward Modeling and Geometry Imaging Analysis |
| Rui Gao, Acquisition Technology Institute |



| IFEDC202416174 |
|---|
| Pore Structure Characteristics and Influencing Factors of Lower Wuerhe Formation Sandstone |
| Conglomerate Reservoir in Mabei Area, Junggar Basin |
| Cong Wang, China University of Petroleum (Beijing) Karamay Campus |
| IFEDC202416084 |
| Application of Fine Evaluation Method For Complex Source Rocks in the Changling Fault |
| Depression of Songnan |
| Ke-Ning Lu, the Exploration and Development Research Institute of Jilin Oilfield Company |
| IFEDC202415945 |
| The Pore Structure of Shale Is Characterized By Full Aperture |
| Xin-Wen Zhao, Research Institute of Exploration and Development, Petrochina Daqing Oilfield |
| Company |
| IFEDC202418184 |
| Characteristics and Genetic Mechanism of Dolomites in the Middle Permian Maokou Formation in |
| Southeastern Sichuan Basin |
| Yue-Qing Han, Petroleum Exploration and Production Research Institute |
| IFEDC202416820 |
| Land Based Multiple Wave Identification and Combined Suppression Technology Based on Full |
| Wave Field Forward Modeling |
| Shu-Rui Zhang, BGP |
| IFEDC202418174 |
| The Application of Whole Petroleum System Evaluation and Implications For Conventional, Tight, |
| and Shale Resources: Zhuyi Depression, Pearl River Mouth Basin, South China Sea |
| Zhi Xu, China University of Petroleum (Beijing) |
| IFEDC202418084 |
| Lacustrine Delta Regional Clinoforms and Evolution in the Yanchang Formation, Ordos Basin, |
| China |
| Jian-Bo Hu, School of Earth Resources |
| IFEDC202417971 |
| Sedimentary Characteristics and Main Controlling Factors of Shallow-Water Braided Delta System: |
| a Case Study of the P Oilfield, Miaoxi Depression, Bohai Bay Basin, China |
| Ming-Xuan Gao, Tianjin Branch of Cnooc Ltd. Bohai Petroleum Research Institute |
| IFEDC202417756 |
| Gas-Bearing Characteristics and Controlling Factors of Deep Shales in the South Sichuan Area of |
| the Sichuan Basin-Taking the Deep Shales of the Lower Silurian Longmaxi Formation in the |
| Weirong Area As An Example |
| Xuan-Cui Xin, College of Geosciences, China University of Petroleum |



| IFEDC202417740 |
|--|
| Characteristics and Origin of the Middle -Lower Cambrian Dolostone Reservoir in the Tarim Basin, |
| Nw China |
| Kai Shang, Northwest Branch Company, SINOPEC |
| IFEDC202416939 |
| Genesis Mechanism of Non-Stratified Siliceous Formation At the Late Permian and Its Control on |
| the Evolution of Ancient Marine Organic Matter: A Case Study From Chaohu Area, South China |
| Hai-Qiang Song, College of Petroleum Engineering, China University of Petroleum (Beijing) |
| IFEDC202416877 |
| High-Precision Cycle Identification and Classification Based on Milankovitch Theory: A Case |
| Study of the Lower Cretaceous in Well Sm-1, Shawan Sag, Junggar Basin |
| Yong-Ping Ma, Petrochina Company Limited, Research Institute of Petroleum Exploration and |
| Development Northwest Branch |
| IFEDC202416817 |
| Relationship Between Multi-Field Coupling and Hydrocarbon Occurrence in Shale Formation in |
| Boxing Sag, Jiyang Depression |
| Xin Wang, Research Institute of Petroleum Exploration and Development, SINOPEC Shengli |
| Oilfield Company |
| IFEDC202417390 |
| Analysis of the Accuracy of Uav Aerial Photography Based on Efficient Acquisition Application in |
| Seismic Exploration |
| Jian-Feng Dang, Liaohe Geophysical Exploration Company Branch of BGP CNPC |
| IFEDC202416384 |
| Chemical Characteristics of Ordovician Formation Water and Its Relationship With Hydrocarbon |
| Accumulation in Tazhong Area |
| Tong Xu, Research Institute of Petroleum Exploration and Development |
| IFEDC202416456 |
| Innovation and Application of Optimal Wellbore Trajectory Deployment Method For Discontinuous |
| Carbonate Rocks |
| Zi-Wei Qian, Tarim Oilfield Exploration and Development Research Institute |
| IFEDC202416571 |
| Application of High Precision Reservoir Prediction Methods in the Development of Ultra-Low |
| Permeability Reservoirs |
| Jun-Ru Liu, Geophysical Research Institute.BGP.CNPC |
| IFEDC202416095 |
| The Influence of Sedimentary Diagenetic Evolution on Gas Bearing Properties of "Deep Thin" |
| Tight Sandstone Reservoirs Taking the Upper Paleozoic Mountain Section 1 in the Longdong |
| Area of the Ordos Basin As An Example |
| Jiang-Jun Cao, Research Institute of Exploration and Development, Petrochina Changqing Oilfield |
| Company |



| IFEDC202416735 |
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| Study on Differential Reservoir Formation Mechanism of Lower Paleozoic Carbonate Buried Hills |
| in Jiyang Depression, Bohai Bay Basin |
| Shuai Ma, Exploration and Development Research Institute, Shengli Oilfield Company, SINOPEC |
| IFEDC202416268 |
| Effect Analysis of Excitation Energy and Frequency Based on Loess Plateau |
| Zhen-Yu Wang, BGP.Chang Qing Geophysical Branch |
| IFEDC202418195 |
| Research on Optimal Design and Application of Geometry Based on Gaussian Beam Illumination |
| Xin-Ning Li, Research Institute of Exploration and Development, Petrochina Tuha Oilfield |
| Company |
| IFEDC202418190 |
| Application of High-Resolution Processing Technology in the Loess Tableland Area of Ordos Basin |
| Yi Wang, SINOPEC Geophysical Research Institute Co., Ltd. |
| IFEDC202416613 |
| Application and Prospect of Geophysical Exploration Technology in Offshore CCUS Project |
| Jing-Jing Yan, BGP Offshore |
| IFEDC202417713 |
| Study on the Avo Response of Tight Sandstone Gas — Take Shaximiao Formation in Sichuan |
| Basin As An Example |
| Xue-Wei Chen, Chang'an University |
| IFEDC202416741 |
| Hydrocarbon Accumulation Factor and Model of Deep Glutenite in Near-Source System in |
| Dongying Sag |
| Shu-Wei Mao, Research Institute of Petroleum Exploration and Development, SINOPEC Shengli |
| Oilfield Company |
| IFEDC202416948 |
| Research Analysis on Uav Inspection Method of Geophysical Points and Its Application |
| Zhi-Yong Sheng, Equipment Center of Daqing Geophysical Exploration Branch., BGP Inc., CNPC |
| IFEDC202416633 |
| Gravity Anomalies and Structural Characteristics of the More Basin |
| Hong-Chuan Hu, School of Earth Science and Engineering |
| IFEDC202416230 |
| Application of Enhanced Fault Likelihood Attribute To Tezhen Prediction in Sa105 Well Area |
| Gui-Li Zhong, Urumqi Branch, Gri, BGP, CNPC |
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| IFEDC202418002 |
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| Increasing the Efficiency of Marine Electrical Prospecting Through Two-Criteria Identification of |
| Hydrocarbon Deposits |
| Marina G. Persova, Novosibirsk State Technical University, Professor |
| IFEDC202416040 |
| Comprehensive Characterization of the Archean Fractured Buried Hill Reservoir in Damintun |
| Yi-Ping Wu, Research Institute of Exploration and Development, PetroChina Liaohe Oilfield |
| Branch Office |
| IFEDC202415972 |
| The Application of More Energy & Small Outline Vibrator in Oil and Gas Exploration |
| Hong-Wei Ma, the Equipment Service Department of BGPinc., CNPC |
| IFEDC202416435 |
| Vsp Survey Method of Thick Gravel Layer in Southern Junggar Basin |
| Zhi-Dong Cai, Optical Science and Technology (Chengdu) Ltd. CNPC, Chengdu |
| IFEDC202416167 |
| Exploration of High-Density Secondary 3D Seismic Acquisition in the Complex Mountainous Area |
| of Yingxiongling |
| Chun-Rui Han, Dongfang Company Qinghai Geophysical Prospecting Branch |
| IFEDC202414649 |
| Classification and Prediction of Permian Maokou Formation Dolomite Reservoir in Sichuan Basin |
| Yao Lu, BGP Geological Research Center |
| IFEDC202416309 |
| Research on Seismic Data Regularization and Its Application in Least-Squares Reverse Time |
| Migration |
| Yue Zheng, Research Institute of Petroleum Exploration and Development, CNPC |
| IFEDC202416325 |
| Exploration and Application of Progressive Reservoir Prediction Method in Thin Lithologic |
| Reservoir |
| Shi-Quan Zhao, BGP, CNPC |



Geophysical Well Logging

Fine Reservoir Description

Dynamic Reservoir Monitoring

IFEDC202417263 Research on Calculation Method of Lost Gas Based on Shale Nuclear Magnetic Resonance and Simulated Desorption He-Song Su, China Nation Logging Corporation Geology Research Institute IFEDC202416697 Study on Fluid Identification of Carboniferous Igneous Rocks in Chunfeng Oilfield Yu-Jiao Han, SINOPEC Research Institute of Petroleum Engineering Co., Ltd. IFEDC202416681 Analyses on Electrical Main Controlling Factors and Water Saturation Calculation in Tight Sandstone Gas Reservoir Zhong-Kui Liang, School of Earth Sciences, Northeast Petroleum University IFEDC202415952 High Resolution Resistivity Processing Method and Application For Thin Interbedded Reservoirs in Daqing Oilfield Ji-Wei Ding, Exploration and Development Research Institute of Daging Oilfield Co., Ltd IFEDC202416361 Using Logging Data To Predict the Productivity of Deep Heavy Oil Reservoirs Zhi-Hong Ye, Tuha Branch, China National Logging Corporation IFEDC202416075 Miscellaneous Research on Igneous Rock Logging in Fushan Depression Dong Pan, Geological Research Institute, China National Logging Corporation IFEDC202416453 Analysis of Genesis and Fluid Identification Method of Low Saturation Oil Formation in Jiudong Area Chun Wu, Petro China Group Logging Company Limited Tuha Branch

| IFEDC202415907 |
|--|
| Logging Evaluation of the Fracturability in Tight Carbonate Reservoirs |
| Hu-Lin Niu, International Company of China Petroleum Logging Company |
| IFEDC202418142 |
| Evaluation of Production Capacity and Influencing Factors of Lower Paleozoic Gas Wells in Sulige |
| Gas Field |
| Peng-Cheng Ji, Changqing Oilfield Gas Production Plant No. 4 |
| IFEDC202418061 |
| Analysis and Quantitative Characterization of the Potential For Improving Oil Recovery By Water |
| Injection in Yanchang Low Permeability Oilfield |
| Fen-Zhuan Guo, Research Institute of Yanchang Petroleum (Group)Co.Ltd |
| IFEDC202418009 |
| Application of Seismic Waveform Indication Inversion Technology in Water Sensitive Reservoir of |
| Sa-0 Formation |
| Dong-Mei Cai, Exploration and Development Research Institute of Daqing Oilfield Company Ltd |
| IFEDC202417910 |
| Simulation and Evaluation of Residual Oil in the Yan 9 Oil Reservoir Group in the Wujiaoxi Area of |
| Huaqing Oilfield |
| Meng-Qian Wang, Changqing Oilfield Industrial Group |
| IFEDC202416898 |
| Logging Identification of Tezhend-Vuggy Carbonate Reservoirs: A Case Study of Nwkk Oilfield in |
| Kazakhstan |
| Guang-Ming Ceng, Exploration and Development Research Institute of Xinjiang Oilfield Company |
| IFEDC202416805 |
| Study on Remaining Oil Distribution in Meandering River Controlled By Reservoir Configuration |
| and Injection-Production Pattern |
| Wen-Hua Ma, Petrochina Dagang Oilfield Company |
| IFEDC202416599 |
| Analysis on the Characteristics and Controlling Factors of Karst Reservoirs in the Second Member |
| of Dengying Formation in Penglai Gas Area |
| Lin Zhang, Petrochina Research Institute of Petroleum Exploration and Development |
| IFEDC202417980 |
| Real Time Rt Yield Estimation During Well Construction Using Moore-Penrose Pseudo Inverse |
| Samba Ba, Slb, Architect |
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| IFEDC202417418 |
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| Drilling Data Sysnthesis Using Denosing Diffusion Model |
| Xin-Yi Yang, CNPC Engineering Technology R&D Company Limited |
| IFEDC202417401 |
| Recommended Water Well Measures Based on Information Technology |
| Hong-Tao Peng, Cnooc Energy Development Co. |
| IFEDC202417294 |
| Study on Cldnn-Based Fault Diagnosis Method For Hydraulic End of Drilling Pump |
| Si-Yuan Hui, Petrochina Research Institute of Petroleum Exploration and Development |
| IFEDC202416452 |
| Spark: Application and Practice of Big Data-Driven Innovation Engine in Oil and Gas Exploration |
| Lei-Ming Sun, China Oilfield Services Ltd. (Geophysical-Cosl) |
| IFEDC202416260 |
| A Mechanism Based on Semantic Analysis For Responsibility Tracing of Production Problems in |
| Oilfields |
| Zhu-Jun Liu, Technology Inspection Center of Shengli Oilfield |
| IFEDC202416136 |
| Research on Fault Analysis and Intelligent Diagnosis of Drilling Rig Winch |
| Xiao-Guan Yang, CNPC Engineering Technology R&D Company Limited |
| IFEDC202417062 |
| Analysis the Impact of the Carbon Tax on Project Economics in Kazakhstan |
| Zi-Yu Zhang, Research Institute of Petroleum Exploration and Development CNPC |
| IFEDC202417248 |
| Research on and Application of Data-Driven Water Absorption Profile Prediction Model |
| Wei Liu, Shengli Oilfield E&P Research Institute, SINOPEC |
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Reservoir Engineering and Management

IFEDC202418179 A Method For Predicting the Development Index of a Polymer Flooding Oilfield Based on Field Practice Jing-Ming Fan, The Third Oil Production Plant, Daqing Oilfield Company Ltd., Daqing IFEDC202418134 Current Status and Prospects of Global Deepwater Oil and Gas Development Technology Chao-Peng Yang, Petrochina Research Institute of Petroleum Exploration & Development IFEDC202418124 Comprehensive Management of Low Production Wells in Carbonate Reservoir - Taking Nwkk Oilfield As An Example Wan-Ru Shi, Central Asia Oil and Gas Research Institute of Exploration and Development Research Institute of Xinjiang Oilfield Company IFEDC202417749 Assessing the Permeability Changes in Surrounding Rock During Wellbore Heating and Cooling Processes Based on the Pressure-Decay Method Ke-Da Wang, Southwest Petroleum University IFEDC202417743 Evaluation and Prediction of Drilling Investment Based on Fuzzy Method Wan-Ting Li, Research Institute of Petroleum Exploration & Amp IFEDC202417613 Analysis of Well Loss Characteristics and Mechanism in Block A of Qaidam Basin Xin-Jie Li, Southwest Petroleum University IFEDC202417306 Microscopic Characteristics and Logging Response of Longmaxi Formation Shale Reservoir in Z205 Well Area Guo-Xiang Sun, Exploration and Development Reseach Institute of Jilin Sub-Corporation of Petrochina IFEDC202417257 Research on Adjustment of Injection Production Relationship Based on Fault Location Adjustment Xin-Ran Wang, Tianjin Branch of Cnooc Ltd.,



IFEDC202417115 Scale Sand Control Completion Technology and Industrial Operation Mode For Well Clusters in Gangxi Oilfield Ya-Di Huo, Research Institute of Petroleum Engineering, Petrochina Dagang Oilfield Company IFEDC202417105 Risk Analysis and Countermeasure Thoughts on Shale Oil Scale Effective Development Jin Li, Research Institute of Petroleum Exploration and Development IFEDC202415949 Application of Reservoir Prediction Technology in Tapping the Potential of Remaining Oil

Ling-Ling Chen, Geology Institute of Daqing Oilfield Limited Company No.10 Oil Production Plant

IFEDC202418150

Research on the Multi-Layered Three-Dimensional Development Method of Shale Oil With Fan-Shaped Well Pattern Layout

Tao Zhang, No. 12 Oil Production Plant, Petrochina Changqing Oilfield Company

IFEDC202417762

Research Status of Viscosity Reducer For Water-Based Drilling Fluid in China

Jia-Jiang Zong, Key Laboratory of Unconventional Oil & Gas Development (China University of Petroleum (East China))

IFEDC202417669

Well Completion Challenges and Lessons of Deep and Ultra Deep Well in Southwest China

Nai-Yan Zhang, Engineering Technology Research Institute, Petrochina Southwest Oil & Gasfield Company, Chengdu, China

IFEDC202416959

Molecular Dynamics Simulation and Experimental Study of the Effect of Graphene Graft Modification on the Wear Resistance of Nitrile Butadiene Rubber

Yu-Jun Zhao, Beijing Petroleum Machinery Co., Ltd

IFEDC202415887

Study on Bed Series and Well Pattern Reconstruction Technology of Multi-Layer Oil Reservoirs During Extra-High Water Cut Stage

Wei-Xue Wang, The No.4 Oil Production Plant of Daqing Oilfield

IFEDC202416826

Safe Drilling Technology For Deep Unstable Shale Formations in Jidong Oilfield

Xiao-Feng Xu, Petrochina Jidong Oilfield Company Oil Production Technology Research Institute



| IFEDC202416813 |
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| The Optimization of Factory-Style Well Group Layout and Drilling Parameters in Ecuador's Itt Oil |
| Field |
| Heng Hu, CNPC Chuanqing Drilling Company Drilling Engineering Technology Research Institute |
| IFEDC202416769 |
| The Development of the 11250kn Top Drive System |
| Fei Cha, Beijing Petroleum Machinery Co. |
| IFEDC202416619 |
| Experimental Study on Lost Circulation Control of Complex Fracture Formations Based on Reverse |
| Reconstruction Technology |
| Xiao-Yu Zang, School of Petroleum Engineering, China University of Petroleum (East China) |
| IFEDC202416600 |
| High-Temperature and High-Speed Mud Pulse Transmission System, Principle, Design and |
| Application |
| Wei-Min Mao, CNPC Engineering Technology R&D Company Ltd |
| IFEDC202416471 |
| Research and Application of Drilling Fluid Technology For Shale Oil Horizontal Wells in Qikou |
| Xia Liu, Petroleum Engineering Research Institute, Petrochina Dagang Oilfield Company |
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| IFEDC202416404 |
| IFEDC202416404 Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For |
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| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling Engineering Co., Ltd. |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling Engineering Co., Ltd. IFEDC202416116 |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling Engineering Co., Ltd. IFEDC202416116 Difficulties and Technical Analysis and Application of Oil Testing in Ultra-Deep Wells With Small |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling Engineering Co., Ltd. IFEDC202416116 Difficulties and Technical Analysis and Application of Oil Testing in Ultra-Deep Wells With Small Borehole Size in Lx-1 Well |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling Engineering Co., Ltd. IFEDC202416116 Difficulties and Technical Analysis and Application of Oil Testing in Ultra-Deep Wells With Small Borehole Size in Lx-1 Well Yong-Xu Ma, Chuanxi Drilling Company, CNPC Chuanqing Drilling Engineering Company |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling Engineering Co., Ltd. IFEDC202416116 Difficulties and Technical Analysis and Application of Oil Testing in Ultra-Deep Wells With Small Borehole Size in Lx-1 Well Yong-Xu Ma, Chuanxi Drilling Company, CNPC Chuanqing Drilling Engineering Company Limited |
| Preparation and Evaluation of Hydrophobically Associating Polyacrylamide Suspension Agent For Oil Well Cement Lei Wu, CNPC Tianjin Bo-Xing Engineering Science &Amp IFEDC202416120 The Effect of Proppant Performance on Migration and Placement of Proppants in the Fractures Under Different Fracturing Methods Shao-Kai Tong, Changqing Downhole Technology Operation Company, CNPC Chuanqing Drilling Engineering Co., Ltd. IFEDC202416116 Difficulties and Technical Analysis and Application of Oil Testing in Ultra-Deep Wells With Small Borehole Size in Lx-1 Well Yong-Xu Ma, Chuanxi Drilling Company, CNPC Chuanqing Drilling Engineering Company Limited |



IFEDC202415847 Research and Application of High-Temperature Cementing Technology in Qinghai Oilfield Kai Jin, Drilling & Production Technology Research Institute of Petrochina Qinghai Oilfield Company IFEDC202416030 The Research and Application of Low-Cost, Low Friction, Anti-Water Channeling Cement Slurry Yu-Long Liu, CNPC Chuanging Drilling Engineering Company Limited IFEDC202418158 Evaluation of Hydraulic Fracturing Effectiveness in Horizontal Wells Oriented To the Maximum Principal Stress Direction in Shale Oil Reservoirs Bin Yuan, China National Petroleum Corporation, Changqing Oilfield Oil Production Plant 12 IFEDC202418233 Intelligent Completion Strategy in Multi-Layers Well To Control Water and Enhance Oil Production Javed 1A. Khan, Conova, Cto IFEDC202416947 Preparation and Application of Alkali-Responsive Slow-Release Early-Strengthening Agents Xiao-Hua Li, Tianjin University IFEDC202416539 Improving the Reliability and Durability of the Cement Stone on the Casing String Eldar Mamed Suleymanov, Azerbaycan State Oil and Industrial University, Professor IFEDC202416358

New Breakthrough in Testing Gas Reservoirs of Permian Cx Formation in Sichuan Basin At Ps10 Well

Yong-Xu Ma, Chuanxi Drilling Company, CNPC Chuanqing Drilling Engineering Company

IFEDC202417739

Prediction of Formation Pressure and Analysis of High Pressure Formation Mechanism in Ordovician in the Middle and Eastern Ordos Basin

Cheng Hui, Oil & Gas Technology Research Institute Changqing Oilfield Company, Xi'an, China

Oil & Gas Production Engineering

IFEDC202418172 Study on the Influence of Pre-Injection Sc-CO₂ on Rock Mechanical Properties of Ultra-Deep Sandstone Reservoir Wan-Li Xing, China University of Petroleum (East China) IFEDC202417802 Construction of 200°C Aggravated Gelling Acid System and Evaluation of Its Performance Zhi-Xiong Xu, Tarim Oilfield Company of CNPC IFEDC202417883 Application of CO₂-Responsive Modified Starch Gel Two-Stage Plugging System in Oilfield Development Xin-Yan He, China University of Petroleum (East China) IFEDC202417810 Research and Application of High Temperature Resistant & Low Damage Fracturing Fluid System Xiang-Yun Sui, Petroleum Engineering Research Institute of Petrochina Dagang Oilfield Company IFEDC202417737 Research on the Method of Selecting Pumping Wells Based on Fuzzy Comprehensive Evaluation Method Xi-Shun Zhang, Research Institute of Petroleum Exploration and Development IFEDC202417694 Technology Status of Gas Well Plugging and Plugging Removal in Gaomo Block Bo-Jian Zhang, Southwest Oil and Gasfield Company Research Institute of Natural Gas Technology IFEDC202418137 Experimental Evaluation of Pressure Loss in Different Reservoir Perforations During the Whole Life Cycle and Research on Parameter Optimization Technology Dong-Yu Xue, School of Petroleum Engineering, China University of Petroleum (East China) IFEDC202417467 Research and Practice on Integrated Technology of Drilling, Sealing, and Gas Lifting in Offshore Oil Fields Yun Lv, Zhanjiang Branch of Cnooc Ltd

| IFEDC202417448 |
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| Design of liot For Real-Time Monitoring and Control of Methanol Injection in Gas Wellheads |
| Mohammed, Southwest Petroleum University |
| IFEDC202417444 |
| Numerical Evaluation Method For Fracturing Effect of Vertical Well in Low Permeability Reservoir |
| Bo Li, Daqing Yushulin Oilfield of Petrochina Daqing Oilfield Company |
| IFEDC202417667 |
| Development and Application of Horizontal Drilling and Grinding Test System |
| Jing Huang, Engineering Technology Research Institute of Petrochina Southwest Oil&Gasfield |
| Company. |
| IFEDC202417416 |
| Study on Improving the Docking Stability of Cable-Controlled Layered Oil Recovery Processes |
| Xing-Liang Song, Daqing Oilfield Production Technology Institute |
| IFEDC202417314 |
| Research and Application of Water Drive Technology For Improving Flow Control Channels in |
| Fractured Ultra Heavy Oil Reservoirs |
| En-Long Zhen, Yangtze University |
| IFEDC202417258 |
| Research on Integration Technology of Large-Scale Fracturing and Drainage Gas Recovery of |
| Horizontal Wells in Volcanic Gas Reservoir |
| Pei-Pei Liu, Petrochina Jilin Oilfield Company Oil & Gas Technology Institute |
| IFEDC202417804 |
| Research and Application of Slick-Water Fracturing Fluid Intight Reservoirs |
| Xiang-Yun Sui, Petroleum Engineering Research Institute of Petrochina Dagang Oilfield Company |
| IFEDC202417212 |
| The Research and Field Test of CO2 Quasi-Dry Fracturing Technology in Strong Water Sensitive |
| Reservoir |
| Cun-Rong Li, Oilfield Production Technology Institute of Daqing Oilfield Limited Company, |
| Daqing , China |
| IFEDC202417198 |
| Optimization of the Proppant Pumping Schedual in Horizontal Well Fracturing: A Case Study of |
| Tight Gas in Western Sichuan Basin |
| Li Li, Research Institute of Engineering and Technology, Petrochina Southwest Oil and Gas Field |
| Company |

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| IFEDC202417106 |
| Research and Field Application of Carbon Dioxide Composite Fracturing Fluid |
| Jun Wu, Oil Production Technology Research Institute of Jidong Oilfield Company |
| IFEDC202416999 |
| Research on Methods to Improve Seal Stability of Core Tools For Intelligent Stratified Oil |
| Production |
| Wei Guo, Daqing Oilfield Production Technology Institute |
| IFEDC202416942 |
| The Key Technology of Unconsolidated Sand Conglomerate Horizontal Well Development in |
| Complex Fault Block Area |
| Qi-Jun Huang, Petrochina Qinghai Oilfield Gas Production Plant No |
| IFEDC202416932 |
| Particle Flow Simulation of Variable-Rate Fracturing Characters in Tight Reservoir |
| Chang-Heng Li, Oil and Gas Technology Research Institute of Changqing Oilfield Company |
| IFEDC202416724 |
| An Optimization Method For Fracturing Parameters of Continental Shale Gas Horizontal Wells |
| With Multiple Stages |
| Yan-Xin Zhao, School of Petroleum Engineering, Yangtze University |
| IFEDC202416719 |
| Research and Application of Horizontal Well Volume Fracturing Technology in Shaximiao |
| Formation Tight Gas Sandstone in Block H |
| Yang Luo, Daqing Oilfield Production Technology Institute, Daqing, Heilongjiang |
| IFEDC202416714 |
| Research Progress on the Optimization Method of Well Closure Time For Fracturing Backflow in |
| Low-Permeability Oil and Gas Reservoirs |
| Luo Tian, School of Petroleum and Natural Gas Engineering, Liaoning University of Petrochemical |
| Technology |
| IFEDC202416978 |
| Practice and Application of Volumetric Fracturing Technology For Complex and Compact |
| Multi-Lithology Reservoir in M Basin |
| Ran Guo, Research Institute of Oil Production Engineering of Daqing Oilfield Co Ltd |
| IFEDC202416669 |
| Research and Application of Electric Submersible Screw Pump Technology on Qingyuan Structural |
| Belt in Baoding Depression of Huabei Oilfield |
| Shi-Tong Wu, Oil and Gas Technology Research Institute of Petrochina Huabei Oilfield Company |
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| IFEDC202416399 |
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| Research and Application of High Wax and Low Permeability Reservoir Protection Technology |
| Xiao-Chun Yang, Ptroleum Engineering Research Institute of Dagang Oilfield |
| IFEDC202416398 |
| Research on Temporary Plugging Workover Fluid Technology For Low-Pressure and High |
| Permeability Reservoir |
| Meng-Si Chen, Ptroleum Engineering Research Institute of Dagang Oilfield |
| IFEDC202416233 |
| Research and Application of Ultra-High Salinity Variable Viscosity Fracturing Fluid System |
| Wen-Kai Zhao, Petrochina Qinghai Oilfield Company |
| IFEDC202416196 |
| Study on the Synergistic Mechanism of Alternating Hot and Cold Huff and Puff in Heavy Oil |
| Reservoir |
| Ming-He Li, China University of Petroleum (East China) |
| IFEDC202416090 |
| The Plugging- Perforation-Downpump Combined Operation Technology Based on Low-Pressure |
| Pulse Initiation |
| Qiu-Lai Yu, Daqing Well Testing & Perforating Sub-Company |
| IFEDC202416083 |
| Numerical Simulation Analysis of Pre-Separation Hydrocyclone Used For Downhole Oil-Water |
| Separation Process |
| Chun-Long Sun, Daqing Oilfield Production Technology Institute |
| IFEDC202416062 |
| Research on the Influence of Downhole Throttling of 2" Continuous Tube on the Autonomous |
| Liquid Carrying Capacity of Gas Well |
| Shi-Chun Liu, Research Institute of Oil & Gas Technology, CNPC Changqing Oilfield Company |
| IFEDC202416056 |
| Experimental Study and Application of Stability of Fracturing Proppant Performance Testing |
| Results |
| Feng Xiong, Engineering Technology Research Institute of Petrochina Southwest Oil and Gas Field |
| Company |
| IFEDC202416015 |
| Research on Influencing Factors and Solutions For the Effectiveness of Composite Perforation |
| Construction |
| Wei-Min Zhang, Testing Branch, Petrochina Daqing Oilfield Co. Ltd |



IFEDC202415905

Case Study of Influencing Factors of Horizontal Well Productivity in Mahu Tight Conglomerate Reservoirs

Tao Wan, China University of Petroleum (Beijing) At Karamay

IFEDC202415828

Research Status and Development Trend of Fracturing Fluid For Shale Oil in Qaidam Basin

Cheng-Juan Zhang, Petrochina Qinghai Oilfield Company

IFEDC202417402

Research and Application of High Efficient Acid Fracturing Technology in Low Permeability Carbonate Reservoir

Ding-Kai He, Petrochina Jilin Oilfield Company.

IFEDC202417355

Research and Application of Horizontal Well Resistance Reduction Operation Technology

Feng-Yang Xu, Oil and Gas Process Research Institute, Jilin Oilfield Company

Enhanced Oil Recovery for Oil & Gas Reservoirs

| IFEDC202418109 |
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| Study and Practice of Water Injection Strategy Under Different Driving Modes in Complex Fault |
| Block Oilfield |
| Xiao-Hui Wu, Tianjin Branch of Cnooc Ltd. |
| IFEDC202418093 |
| Numerical Simulation of Gravity Displacement Aided By Flue Gas in Fractured Reservoir |
| Fu-Kang Ding, China University of Petroleum (East China) |
| IFEDC202418078 |
| Study on the Stability of W/O Emulsions Based on Droplet Size Distributions and Microstructures - |
| Taking the Shale Oil Emulsion in Changqing Oilfield As An Example |
| Huan Li, National Engineering Laboratory For Exploration and Development of Low-Permeability |
| Oil & Gas Fields, Xi'an, China |
| IFEDC202417747 |
| Simulation Method and Cluster Optimization Design of Artificial Fractures in Shale Gas Horizontal |
| Wells |
| Hang Yuan, University of Chinese Academy of Sciences |
| IFEDC202417849 |
| Field Test of Low-Pressure Gas-Liquid Mixing Transportation Technology in Tight Gas Reservoir |
| Qiao-Yun Yang, Changqing Oilfield |
| IFEDC202418058 |
| Preparation, Characterization and Enhenced Oil Recovery Permeability of Modified Molybdenum |
| Disulfide |
| Bao-Ju Ma, China University of Petroleum (East China) |
| IFEDC202417726 |
| Horizontal Well Injection and Production Optimization For Carbonate Reservoirs Under |
| Hydrodynamic Field Constraints: A Success Story From Ebs Reservoir. |
| Bo Kang, Chengdu North Petroleum Exploration and Development Technology Company Limited |
| IFEDC202417700 |
| Research and Application of Microbial Activation Waterflooding Technology For Enhancing Oil |
| Recovery in Ultra-Low Permeability Reservoirs - Taking B153 Test Area As An Example in |
| Huaqing Oilfield |
| Guo-Rong Wu, the 10th Oil Production Plant of Changqing Oilfield Company |



| IFEDC202417693 |
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| Preparation and Displacement Properties of Pickering Emulsion of Dendritic Mesoporous Silica |
| Nanoparticles |
| Di Li, China University of Petroleum (East China) |
| IFEDC202416495 |
| Applicability Analysis of Solar Thermal Technology in Heavy Oil Low-Carbon Thermal Recovery |
| Development |
| Yi-Chang Yu, China National Oil and Gas Exploration and Development Company Ltd |
| IFEDC202417634 |
| Evaluation of Pilot Test of Polymer Flooding in Highly Heterogeneous and Easily Sand Producing |
| Reservoirs |
| Hai-Long Tang, Petrochina Liaohe Oilfield Company |
| IFEDC202417602 |
| Research on the Evaluation Method of Shale Gas Horizontal Well Foam Drainage Gas Recovery |
| Effect |
| Xu-Sen Huang, CCDC Shale Gas Exploration and Development Department |
| IFEDC202417592 |
| Developing a Stratigraphic Recombination Evaluation Model Using Lorentz Curve and Gini |
| Coefficient: Optimization of Development Strategies For Multi-Layered Reservoirs |
| Wen-Yue Zhao, Chifeng University |
| IFEDC202417527 |
| Comparative Experimental Study on Micro-Pore Development of Oil Stimulation in Natural Gas |
| Injection/CO ₂ Injection Media of Mahu Tight Sandstone |
| Ming Li, Petrochina Xinjiang Oilfield Company Research Institute of Experiment and Detection |
| IFEDC202417520 |
| Preparation and Self-Regulated Stability Mechanism of Temperature-Sensitive Pickering Emulsion |
| Based on Oilfield Application |
| Shang-Lin Wu, Shandong Key Laboratory of Oilfield Chemistry, China University of Petroleum, |
| Qingdao 266580, China |
| IFEDC202417517 |
| Study on Pore Structure Characteristics and Shale Oil Mobility of Gulong Shale Reservoir in |
| Songliao Basin |
| Peng-Kun Gao, China University of Petroleum (East China) |

| IFEDC202417494 |
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| Study on CO2 Injection To Enhance Recovery of Heavy Oil Reservoir in High Water Cut Period |
| Ying-Nuo Tang, Dagang Oilfield Exploration and Development Research Institute of Petrochina |
| IFEDC202417176 |
| Influence of Oil-Water-Rock Interface Characteristics on Imbibition Behavior of Low Permeability |
| Sandstone Reservoir |
| Ke-Xin Du, China University of Petroleum |
| IFEDC202416916 |
| Feasibility Study of Air Injection To Enhance Oil Recovery After Fracturing in Low Permeability |
| Reservoir |
| Ze-Qi Zhao, Research Institute of Petroleum Exploration and Development |
| IFEDC202416910 |
| The Study of Sp Flooding Technology For Enhancing Oil Recovery in Shengli Offshore Oilfield |
| Hui Xu, Shengli Oilfield Exploration and Development Research Institute |
| IFEDC202416750 |
| Research and Application of Same-Well Imbibition and Energy Replenishment Technology For |
| Horizontal Wells in Ultra-Low Permeability Reservoirs: a Case Study of Chang 6 in Huaqing |
| Oilfield |
| Xue-Liang Han, No.10 Oil Production Plant of Changqing Oilfield Company, CNPC |
| IFEDC202416728 |
| Study on Adjustment Countermeasures of Abnormal High Pressure and Bottom Water Blocky Gas |
| Reservoir in Middle and Late Stage of Development — Taking Bashijiqike Formation in Kela 2 |
| Gas Field As An Example |
| Hui Wang, Kela Oil and Gas Management Area of Petrochina Tarim Oilfield Company |
| IFEDC202416688 |
| Experimental Study of Cold Injury and Hot Water Drive in Low Permeability Tight Oil Reservoirs |
| Bei-Er Chen, Xi'an Shiyou University |
| IFEDC202416497 |
| Application of Acid Erosion Fracture Conductivity Experiment in Acid Liquid Evaluation |
| Yu-Ting Liu, Petrochina Research Institute of Petroleum Exploration & Development, CNPC |
| IFEDC202416479 |
| Experimental Research and Application of Low Initial Viscosity Gel Profile Control System in X |
| Block |
| Chao Gao, No.3 Productiong Plant of Daqing Oilfield Company Limited |
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| IFEDC202416464 |
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| Study on Improving Reservoir Recovery By Water-Alting-Gas Using Gas Cap Energy |
| Miao-Miao Wang, Research Institute of Exploration and Development, Xinjiang Oilfield Company, |
| Petrochina |
| IFEDC202416389 |
| Optimal Design of Gas Injection and Recovery in Ultra-Deep Carbonate Reservoir-Taking Fuyuan |
| 210 Block As An Example |
| Yu-Xiang Feng, China Petroleum Tarim Oilfield Company |
| IFEDC202416545 |
| Effect of Smart Water Injection on Reservoir Rock Properties To Enhance Oil Recovery |
| Abdollah Esmaeili, Ufpa, Researcher |
| IFEDC202416290 |
| Indoor Research on In-Situ Generation Technology of Proppants |
| Jun Yang, Changqing Downhole Technology Company, Chuanqing Drilling Engineering Co., Ltd. |
| IFEDC202416245 |
| Study on the Law of Imbibition Enhancement of Recovery Rate By Active Water in Fractured |
| Low-Permeability Reservoirs |
| Yao-Hui Wei, China University of Petroleum (East China) |
| IFEDC202416243 |
| Research on the Declining Law of New Wells in the Production of Thin Interbedded Sandstone |
| Reservoir in B0 Oilfield |
| Si-Min Li, Cnooc China Ltd. Tianjin Branch |
| IFEDC202416222 |
| Feasibility Analysis and Evaluation of Low Permeability Thin Oil Fire Drive in the East of Daqing |
| Changyuan |
| Yuan-Ping Li, Petrochina Daqing Oilfield Co., Ltd. No.8 Oil Production Plant |
| IFEDC202416163 |
| Production Increase Mechanism and Application of High Water Cut Extract From Tezhend-Vuggy |
| Carbonate Wells |
| Zhi-Cheng She, R&D Center For Ultra Deep Complex Reservior Exploration and Development, |
| CNPC |
| IFEDC202416130 |
| Analysis of Emulsification Characteristics and Influencing Factors of Strong Alkali Asp Flooding in |
| Three Types of Reservoirs |
| Wen-Wen Wei, the Ninth Operation Area of No.4 Oil Production Companyt of Daging Oilfield |



| IFEDC202416020 |
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| Application and Effect Evaluation of High-Frequency Pressure Field Dynamic Monitoring |
| Technology in Horizontal Well Fracturing in Well X Area of Karamay Oilfield |
| Zhen-Yu Wang, Intercontinental Strait Energy Technology Co., Ltd |
| IFEDC202415957 |
| Research and Application of Nano-Emulsion Flooding Technology in Ultra-Low Permeability |
| Reservior |
| Rong-Rong Cao, Oil&Gas Technology Research Institute, Changqing Oilfield Branch Company, |
| Petrochina |
| IFEDC202415943 |
| Practices and Insights Into Enhancing Oil Recovery in Shallow Heavy Oil Reservoirs With Low Oil |
| Saturation Through Steam Huff and Puff |
| Ning Wang, Research Institute of Exploration and Development, Xinjiang Oilfield Company |
| IFEDC202415919 |
| Research and Application of Mixed Phase State Evaluation Method For Rich Gas Flooding in |
| Low-Permeability Carbonate Reservoirs Based on Component Characteristics |
| Nu Lu, Research Institute of Petroleum Exploration and Development, Petrochina |
| IFEDC202415879 |
| Development of Tight Reservoirs By Natural Gas Flooding Under Different Injection and |
| Production Modes: A Case Study in Ordos Basin |
| Song-Chao Qi, China National Petroleum Corporation, Changqing Oilfield, Oil and Gas |
| Technology Research Institute |
| IFEDC202415862 |
| Optimization of High Water Cut Reservoirs Injection-Production Parameters Based on Flow Field |
| Matching Evaluation |
| Li Shi, Petrochina Liaohe Oilfield Exploration and Development Research Institute |
| IFEDC202415856 |
| Optimization of Water Injection Method and Establishment of Recovery Prediction Chart For High |
| Steep-Fault Block Oilfield |
| Peng-Ju Du, Research Institute of Petroleum Exploration & Development, Daqing Oil Field |
| Company Limited |
| IFEDC202415840 |
| Innovation and Application of Key Technologies For Efficient Development of Deep Carbonate Gas |
| Field: A Case Study of Anyue Gas Field, Sichuan Basin, SW China |
| Wei Xu, Research Institute of Exploration and Development, CNPC Southwest Oil and Gasfield |
| Company, Chengdu 610041, China |



| IFEDC202418214 | | | |
|--|--|--|--|
| Numerical Simulations on CO ₂ Injection Development in Heavy Oil Reservoirs Considering | | | |
| Asphaltene Deposition | | | |
| Tao Zhang, National Key Laboratory of Oil and Gas Reservoir Geology and Exploitation, | | | |
| Southwest Petroleum University, Chengdu, Sichuan 610500, China | | | |
| IFEDC202416701 | | | |
| Computational Simulation Study on the Influence of Nanocomposite System Properties on the | | | |
| Effect of Rejection in Porous Media | | | |
| Jing Shi, Senior Engineer, E&P Research Institute, Shengli Oilfield Branch, SINOPEC | | | |
| IFEDC202417174 | | | |
| Experimental Study of Spontaneous Seepage Suction in Shale Reservoirs Based on Nuclear | | | |
| Magnetic Resonance Technique | | | |
| Xue-Qiang Guo, China University of Petroleum (East China) | | | |
| IFEDC202417006 | | | |
| Study of Enhanced Oil Recovery By Polyether Surfactant-Assisted CO2 Huff-n-Puff in Shale | | | |
| Reservoirs | | | |
| Wei Lv, School of Petroleum Engineering | | | |
| | | | |

Exhibition Opportunities

Exhibition at IFEDC offers you the opportunity to demonstrate your company's advanced technologies and expertise, increase your brand awareness and reinforce its recognition in the China and world market. Your exhibition here would have more opportunity to be seen by all attendees from all over the world.

| Exhibit space cost | Standard space (Regular size : 3m×3m.) | Raw space (more than 18 sqm) |
|--------------------|---|---------------------------------|
| Domestic | CNY 13, 000 / 9 sqm | CNY 1, 300 per sqm |
| Overseas | USD3, 200/ 9 sqm | USD320 per sqm |

Note:

1. We will provide some service for standard space, including back & inside walls, carpet, fascia board, one consulting desk, two folding chairs, one light and one panel of power points (220V, 5A);

2. There are no exhibition frames and facilities on the raw space;

3. All exhibitors will be listed in the list of exhibitors on the IFEDC website and conference guide, Besides, the advertising discount will be 15%;

4. One person per booth can participate in all conference activities free of charge;

5. the booth arrangement is based on the principle of "first registration, first payment, first arrangement". the organizing committee has the right to adjust a few booths. Booths are limited, please book in advance (15% off if booked before16 May, 2024).

6. Priority will be given to which apply more than 4 Space with Shell Scheme (or Raw Space of 32 per sqm).

7. Please ask for the exhibition layout plan from the organizing committee to book the best booth.



Registration

Registration Deadline: 25 August, 2024

For those who cannot attend the venue in person, you can choose to participate online.

Online Registration:

For immediate registration, please visit our conference website at <u>http://www.ifedc.org</u>. Our user-friendly platform will guide you through the registration process.

Email Registration:

For those who prefer a more direct approach, Registration Form can be sent via email to our conference team at info@ifedc.org.

Fee Standards:

| Attendance way | By 12 th August, 2024 | After 12 th August, 2024 | |
|----------------|----------------------------------|-------------------------------------|--|
| In-person | USD 800 | USD900 | |
| Online | USD 700 | USD 800 | |

Student Author (with valid college ID)

| Attendance way | By 12 th August, 2024 | After 12 th August, 2024 | |
|----------------|----------------------------------|-------------------------------------|--|
| In-person | USD 400 | USD450 | |
| Online | USD 200 | USD 300 | |

Notes for Participants:

1. The registration fee includes all activities at IFEDC, including Opening Ceremony, Panel Sessions, Keynote Presentation Sessions, Excellent Paper Awards Ceremony, Advanced Workshop, E-poster Seminars for Sharing, Technical Product Exhibitions. in addition, one registration including Daily Coffee Breaks, Daily Delegate Lunch, Daily Delegate Dinner and Conference Digital Proceedings.

2. Lodging for the conference will be organized centrally, with participants expected to cover their own accommodation expenses.

3. The collection of conference fees and the issuance of invoices will be handled by Xi'an Sinoline Petroleum Science and Technology Co.Ltd, . Bank account as below:

Account Holder: Xi'an Sinoline Petroleum Science and Technology Co.Ltd

Address: No.36, Dianzi 2nd Road, Xi'an City, Shaanxi Province, P.R.of China

Phone:86-29-88233878 Account number:102001765342 SWIFT Code:BKCHCNBJ620

CNAPS Code:104791003719

Bank Name: Bank of China Xi'an Ziwei Branch

Bank Address: Dian Zi Zheng Jie No.399, Xi'an, China

Bank Phone :86-29-88219278

General Information

1. Date and Venue

Date: 12-14 September, 2024 (registration on the 11 Sep, 2024) Venue: Jiyuan International Hotel Address: No. 555, West Chang'an Street, Chang'an District, Xi'an, Shaanxi Province, China Chinese name: 西安吉源国际酒店 Chinese Address: 西安市长安区韦曲街道西长安街中段 555 号

2. Airport

Visitors arrive in Xi'an Xianyang International Airport, here are some options to Jiyuan International Hotel

a. Airport Shuttle Bus:

From T2 Terminal - Level Exit, take the Jiyuan International Hotel airport shuttle bus, which costs 25 RMB per person. [The first bus is at 7:20 AM, and the last bus is at 7:20 PM]. Buses depart every 40 minutes (the entire journey takes approximately 1 hour and 15 minutes).

b. Taxi:

Taxis are readily available at the airport and can directly take you to your hotel. Make sure to use the official taxi stands to ensure safety and accurate metered fares, which will take about 60 minutes to arrive, and is approximately 50 kilometers away (the cost is about 200 RMB if taking the highway)

c. Public Transportation:

Take the Metro Line 14 to "[Xi'an North Station]", transfer to Line 4 at the station to "[Administrative Center]", then transfer to Line 2 to "[Aerospace City]". After exiting the station, take the bus number 616/736/728/733 to "[Northwest University of Political Science and Law Chang'an Campus]". Walk 250 meters to reach the hotel (the entire journey takes approximately 2 hours and 10 minutes).

3. Accommodation

| Hotel | Address | Cost (per room per night) |
|-------------------------------|--|------------------------------|
| Jiyuan International Hotel | No. 555, West Chang'an Street, Chang'an District, Xi'an, China | RMB400 |
| HAOTANG INT'L HOTEL | No. 855, West Chang'an Street, Chang'an District, Xi'an, China | RMB400 |
| NORTHWEST HOTEL | No. 52, West Chang'an Street, Chang'an District, Xi'an, China | RMB400 |

Notes for hotel reservation: All hotel reservations will be based on the registration form submitted. Additionally, conference attendees may also book accommodations at other hotels on their own.



International Field Exploration and Development Conference 2024

4. Visa

Event attendees travelling to Xi'an, China must be in possession of passports valid for a least six (6) months with proof of onward passage out of the country. Visa requirements depend on the country of origin. Please check with your travel agent, or the Local Embassy relating to immigration/visa before your departure. An invitation letter to facilitate the application of visa will be issued to registered attendees if required. Please contact us.

5. Contact Information

Camille Cheng Ladline: 0086 298827 1228 Whatsapp: 0086 183 9218 3593 E-mail: info@ifedc.org Website: www.ifedc.org



2025 International Petroleum and Petrochemical Technology Conference Beijing, March 2025

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- Session 03: Drilling and Well Integrity
- Session 04: Oil and Gas Production Engineering
- Session 05: Oil and Gas Storage, Transportation and Flow Assurance
- Session 06: Offshore Drilling and Production Engineering & Gathering and Transportation System
- Session 07: Refining and Petrochemical Production
- Session 08: Machinery, Material Science and Corrosion Protection
- Session 09: Digital and Intelligent Oilfield
- Session 10: Carbon Capture, Usage and Storage

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Contact:

Cindy Fang: 0086 173 8698 1722 0086 8919 5286 E-mail: ffang@ipptc.org, cindyipptc@gmail.com The Theme of IFEDC 2024: Navigating the Transitions to a Clean Energy Future