Content

A. Low Permeability Reservoir

1. Capillary Effects on Waterflooding Performance in Low Permeability Reservoirs
   (IFEDC20193490)

  FU Li-bing,HAO Feng-jun,CHEN Song,BO Bing, NI Jun

2. DEM Simulation of Hydraulic Fracturing for Low Permeability Reservoirs Base on Fluid-Solid Coupling
   (IFEDC20193615)

   ZHAO Xin-bo,YANG Shang-yu,CHEN Yi-fei

3. Exploration on Pressure Increase Water Flooding Test with Skid-mounted Pump in Low Permeability Reservoirs
   (IFEDC20193850)

   ZHANG Hong-yan,ZHU Shao-gong,WANG Ji-yan,LI Lin,ZHANG Xiao-chuan,KONG Li-hong,XIE Jian-hua,WANG Ji-dong

4. Microscopic Oil Displacement Characteristics of Low Permeability Glutenite Reservoir in Qaidam basin
   (IFEDC20194173)

   HU Ya-fei,LI Bao-zhu,WU Zhi-ying,HOU Jian-feng,LI Yong,PENG Huan-huan

5. Thin Low-Permeability Layers Characterization and Geological Modeling of YMX Dolomite Reservoir, Tarim Basin, China
   (IFEDC20193338)

   CAO Peng, QIAO Zhan-feng, SHAO Guan-ming, ZHANG Jie, SUN Xiao-wei

   (IFEDC20194143)

   LI Ning,LI Li,WU Shu-hong,WU Yu-shu

7. Fracturing Effect Evaluation and Influencing Factors Analysis of Bohai Offshore Low Permeability Oilfield
   (IFEDC20193966)

   ZHANG Li-jun,WANG Shuai,XIA Yang
8. Construction of UGS In Low Permeability and Sulfur-Bearing Depleted Gas Reservoir (IFEDC20193899)

ZHANG Jian-guo, TAN Zhong-guo, LAN Yi-fei, ZHAO

9. Reducing Fracturing Pressure by using Novel Stimulating Technique for Tight Reservoirs (IFEDC20193460)

YANG Zhan-wei, CAI Bo, XU Yun, DUAN Yao-yao, ZHANG Yang, TENG Qi, WANG Liao

10. Microscopic Oil Displacement Experiment of CO2 in Ultra-low Permeability Sandstone (IFEDC20193538)

LI Shu-man, YÜ Guang-ming, FAN Wei, GE Jing-tao, YANG Jin-long

11. Capillary Effects on Waterflooding Performance in Low Permeability Reservoirs (IFEDC20193366)

ZHANG He-wen, CUI Ming-yue, HE An-le, YAN Xue-mei, YAN Jun, SUN Yu-ping, CUI Wei-xiang, SUN Jie-wen, LI Hai-bo

12. Study and Field Test on Stimulation of Low Permeability Glutenite Reservoir in Mahu Depression (IFEDC20193376)

CAI Bo, SHI Shan-zhi, CHEN Jin, CHENG Ning, WANG Jia, DUAN Gui-fu, GAO Yue-bin

13. Study on the Distribution of Low-Permeability Carbonate Reservoirs in the Paleozoic Under Sulige Gas Field -- A Case Study of the Combined Mawu 1 +2 Reservoir in Majiagou Formation of Tx Block (IFEDC20193468)

SHI Lin-hui, LI Xiao-feng, HUO Ke-feng, Wang Yi, Yang Te-bo, Wang Yan, LIU Yan-xia

14. Formation Protection Technology for Low Permeability Fractured Carbonate Reservoir of Yangshuiwu Buried Hill (IFEDC20193600)

WANG Xiu-ying, WU Yu, CAI Jun, ZHANG Bin, YOU Zi-wei, XUE Li, GONG Jian-jun

15. Dynamic Evaluation of the Development of Block A in Low Permeability Reservoirs in Changqing Oilfield (IFEDC20193808)

XUE Yong-chao, ZHANG Chun-hui, DING Guan-yang, DU Meng-ge, MAO Zhen-yu

16. Research and Application of Pressure Balanced Sliding Sleeve Fracturing Technology with
Casing Cementing in Low Permeability Oil Reservoirs
(IFEDC20193847)

Zhang Hong-yan, Xu Xiao-cui, Ban Li, Zhang Chun-hui, Wang Jin-you, Chen Xi-hong, Mao Qing-bo, Cheng Mu-lin

17. Classification of Reservoirs with Low Porosity and Permeability Based on a Porosity Evolution Model—A case of the Fuyu Reservoirs in Daan Oilfield, Songliao Basin, China
(IFEDC20194144)

Shi Chao-qun, Bao Zhi-dong, Tao Zui, Fang Song, Zhang Yun-qi, Yang, Yao Ting-ting, Dou Lu-xing, Yang Yi-chun, Deng Kun

18. Classification Method and Effect Analysis of Ultra Low Permeability Reservoirs
(IFEDC20194435)

Liu Ya-rui, Liu Bao-wei, Lei Zheng-dong, Wang Zuo-qian, Chen Xi, Wei Qing, Zhong Ming

(IFEDC20193664)

Zhu Hou-qin, Xing Yu-zhong, Zhang Liang-jie, Li Ming

20. Research on The Timing of Dewatering Gas Production Measures on Gas Wells in Low Permeability Gas Fields
(IFEDC20193453)

Zhang Bo, Xue Yuan, Liu Peng-cheng, Luo Jian-ning, Li Peng, Yu Zhan-hai

21. Experimental Study on Surfactant-Polymer Binary Systems for Changqing Jurassic Low Permeability Reservoirs
(IFEDC20194040)

Shangguan Yang-nan, Kang Xing-mei, Zeng Shan, Lu Yuan-yuan, Wang Yong-hong, Zhang Yong-qiang, Xiong Wei-Liang, Yang Jin-long, Li Shu-man

22. Research On The Technology Of Supercharging In Low Permeability Gas Field
(IFEDC20193524)

Zuo Hai-long, Zhang Hai-bo, Liu Qian, Liu Jiao-jiao, Chen Hong-fei

B. Unconventional Tight & Shale Oil Reservoir

1. Hydrocarbon Generation Potentials of Lower Permian Shale, Zhong Mu, Henan, Central
2. Characteristic Analysis of Tight Oil Reservoir Combined with Fracturing Fluid Damage Experiment ---- A Case from Chang-7 Formation in Ordos Basin

(IFEDC20193685)

3. Application of Seismic Waveform Difference Inversion and Characteristic Parameter Simulation in Shale Gas Dessert Identification

(IFEDC20193443)

4. Fracture Face Damages and Numerical Investigation of Their Impacts on the Productivity of a Shale Gas Well

(IFEDC20193494)

5. Study on Sample Treatment Method of Shale Matrix Permeability

(IFEDC20193616)

6. Research on Modeling and Prediction of Shale-Gas Reservoir Geostress Field Based on Seismic Data

(IFEDC20193635)

7. Accumulation Conditions and Exploration Potential of Shale Gas of Wulalike Formation in Western Ordos Basin

(IFEDC20193646)

8. A New Making Technique of the Thin Section for Sgale Inclusione

(IFEDC20193725)
9. Effect of Shale Fracturing Cleanup Agents Stepwise Addition to Fluid Recovery (IFEDC20193764)

LI Wei, LI You-quan, XIONG Ying, JING Xian-wu, JIANG Ze-yin, XU Yuan, LONG Shun-min

10. An Integrated Perspective on Challenges of Continental Shale Gas (IFEDC20193832)

ZHANG Li-xia, MA Fu-jian, JIANG Cheng-fu, ZHAO Xian-ran, LIU Chao, WANG Bing, GAO Ya-gang, PAN Yuanwei, GUO Chao, HUANG Yong-jie

11. Mechanism Research on Fracture Propagation by Stimulated Reservoir Volume (Srv) in Shale Reservoirs (IFEDC20194307)

PAN Lin-hua, WANG Hai-bo, HE Jia-yuan, Lu Zhao-hui, ZHANG Ye, PEI He

12. Model for Calculating Propped Fracture Conductivity in Deep Shale Reservoirs (IFEDC20194342)

YANG Zhao-zhong, LIAO Zi-jia, LI Xiao-gang, HE Rui, GAO Chen-xuan

13. Sensitivity Analysis of Time Dependent Wellbore Instability and Application (IFEDC20194366)

ZOU De-yi, HAN Zhong-ying, HUANG Hao-yong

14. Study on Physicochemical Characteristics of Shale Oil Reservoir Rocks In the 3rd sub-member of The Triassic Chang 7 member in Southern Ordos Basin (IFEDC20194389)

ZHAO Peng-fei, FAN Xiang-yu, WANG Xiang, FENG Yong-chao, ZHANG Ting, LV Da, LIU Jin-hua

15. Experimental and Theoretical Analysis of Casing Collapse Strength for Shale Gas Wells (IFEDC20194406)

LI Dong-feng, YANG Shang-yu, WANG Rui, HAN Jun, ZHANG Le, YANG Peng

16. Fracability Evaluation Method of Tight Glutenite Reservoir (IFEDC20194450)

ZHANG Yong-ping, WEI Xu, WU Sen-hao, ZHU Xing-wang, ZHANG Ye, DENG Da-wei
17. Optimum Logging Interpretation of Multi-mineral Model for Complex shale Gas Reservoir - A Case Study of Devonian Shale Gas in WCSB  
(IFEDC20194462)

HUAI Yin-chao, TAN Cheng-qian, REN Zhan-li, LV Jie-tang, ZHANG Ming

18. Optimization Design of In-Situ Upgrading for Oil Shale via Steam Injection Based on Response Surface Method  
(IFEDC20194542)

LEI Guang-lun, ZHENG Yang, YAO Chuan-jin, ZHU Le-le, WANG Long, ZHANG Xin

19. Optimization of Spatial Placement of Horizontal Wells in Stacked Tight Limestone and Shale Reservoirs  
(IFEDC20194614)

YIN Yin, HU Yi, JIANG Sheng-hai, ZHANG Jian

20. Practice of High-Density 3D Seismic Exploration in Tight Oil Exploration in G Area of Central Sichuan  
(IFEDC20193441)

TAN rong-biao, ZHANG min-zhi, DENG-xiao-jiang, HUANG li-juan, LI yang-jing, LI feng-ji

21. Research on Waterless Fracturing technology in Tight Gas Formation in China  
(IFEDC20193497)

DUAN Yao-yao, XU Yun, WENG Ding-wei, LU Yong-jun, QIU Xiao-hui, WANG Li-wei

22. The Influences of Microscopic Pore Structure on Spontaneous Imbibition of Tight Gas Reservoir  
(IFEDC20193940)

WEI Qing, ZHANG Tian-tian, LIU Bao-lei, CHEN Xin

23. Investigation on Hydrocarbon Gas Miscible Flooding in Deep-tight Reservoir  
(IFEDC20194158)

ZHANG Yang, CHENG Hai-ying, YANG De-hua, ZHANG Zhi-ming

24. Research and Application of Horizontal Well Cross-layer Fracturing Technology in Tight Sandstone Reservoir  
(IFEDC20194202)
25. Silicate Particles Produced During the Acidizing of a HTHP Tight Gas Reservoir in Tarim Basin, China: A Laboratory Study
   (IFEDC20194240)
   LIU Jian-ju, ZHANG Jian, LIU Ju, YUAN Xue-fang, REN Deng-feng, LIU Yuan

26. Pressure buildup test analysis for hydraulic fractured horizontal well with stimulated reservoir volume in tight oil Reservoirs
   (IFEDC20194345)
   NA Xue-fang, YIN Hong-jun, FU Chun-quan, ZHOU Ming-de, XING Cui-qiao, WEN Gang, XU Guo-han, YUAN Hong-fei

27. Optimization of the Multi-Stage Hydraulic Fracture Geometry for the Tight Carbonate Reservoir
   (IFEDC20194528)
   QU Hong-yan, ZHOU Fu-jian, ZHONG Yue-chen, LI Zheng, PENG Yan, PAN Zhe-jun

   (IFEDC20193988)
   LI Bin-hui, LU Ying-ping, WANG Rui-han, YUAN Sheng-wang, FU Lan-qing, DONG Da-peng

29. Classification Standard and Fine Evaluation of tight Oil in Fuyu Layer in Northern Songliao Basin
   (IFEDC20194059)
   KANG De-jiang, JIANG Han

30. Study on Economic Development Limits of Tight Oil
   (IFEDC20194181)
   ZHAO Yun-Fei, DONG Lie, WANG Zhi-Xin, LI Rong, LIU Ya-Kun

   (IFEDC20194191)
   SHI Qiang, CHEN Peng, WANG Xiu-qin, LIU Feng-xin
32. A New Method for Rapid Identification of Tight Oil Reservoir Fluid Property Logging in the Foreland Basin on the Southwestern Margin of Ordos Basin
(IFEDC20194579)

.........................................................ZHAO Lei,XUN Jiang-liang,WU Yi-jia,YAN Rong-hui,ZHU Qian-xia

33. U.S. Tight Oil Production Tendency Analysis
(IFEDC20194602)

.......................................................HUA Bei,WANG Zuo-qian,ZHAO Zhe,CHANG Yu-wen,LAN Jun

34. Numerical Simulation for the Multi-media Dynamic Changes in the Fracturing and Development of Tight Oil Reservoir
(IFEDC20194436)

.......................................................FANG Ping-liang,SHAO Li-ming,XU Xian-guang,CHENG Rong-chao,KANG Xiao-na

35. Seepage Model of Fractured Horizontal Wells with Complex Fracture Networks in Tight Gas Reservoir and Its Application
(IFEDC20193518)

.......................................................OU-YANG Wei-ping,ZHANG Mian,WANG Zu-wen,CHI Xiao-ming,LI Shan-shan

36. Production Decline Analysis Method for Fractured Gas Well in Sulige Tight Gas Reservoir Based on Arps Decline Model
(IFEDC20193729)

.......................................................LIU Hui-hui,CUI Yue-hua,LIU Li-li,JIANG Qian-feng,YANG Hui

37. Classification and Recognition of Horizontal Wells in Tight Gas Reservoirs
(IFEDC20194688)

.......................................................LIU Bao-lei,WANG Zuo-qian,CHEN Xi,WANG Ping,WANG Kai,LIU Ya-ru

38. Recognition of Fracturing Horizontal Production Stage in Tight Reservoir Based on Data Driven
(IFEDC20194515)

.......................................................SUI Yi-yong,LIAO Zheng-yi,LIN Tang-mao,ZHAO Zhi-qiang,MIAO Guo-jing,WU Bin

(IFEDC20194561)
40. Study on Variation Law of Rock Strength and Stability of Wellbore in Shale Formation  
(IFEDC20194276)

Lv Da,Fan Xiang-yu,Zhang Qian-gui,Zhao Peng-fei,Liu Jin-hua

41. Application of Seismic Data to Geological Modeling on Complex Tight Sandstone Gas Reservoir: A Case Study on Su4x Block in Sulige Gas Field, Ordos Basin  
(IFEDC20194073)

ZOU Xin-ning,FU Bin

42. Effect of Stress Sensitivity on Gas Reserves Evaluation of Ultra-Deep Fractured Tight Sand Gas Reservoirs  
(IFEDC20194243)

Luo Ru-lan,LI Xi-zhe,XIANG Hui,ZHANG Lin,YU Ji-chen,ZHANG Jian-ye,LIU Min

43. Study on the Microscopic Pore Structure and Seepage Characteristics of Chang 8 Tight Sandstone Reservoir in Jiyuan Area, Ordos Basin  
(IFEDC20194465)

LIU Bo-biao, TAN Cheng-qian, LI-Delu, ZHANG Yong-qiang, LI Rong-xi

44. First Break Picking to Low Signal to Noise Ratio of Microseismic Monitoring Based on the AIC and Characteristic Function: A Case of Gas Shale Fracturing  
(IFEDC20194683)

CHEN Li-chuan,XIE Qing-ming,LIU Hong,XU Hong,CHEN Bo-lin,LIANG Dan,SU De-gui

45. Casing Bearing Capacity with Shear Load for Shale Gas Wells  
(IFEDC20194335)

YANG Shang-yu,WANG Jian-jun, LI Dong-feng,WANG Hang,HAN Li-hong

46. The Impact of Completion and Stimulation Activities on Gas Production in Marcellus Shale: Analytics in A Big Data Environment  
(IFEDC20193638)

YUE Wen-ting,WANG Yi,CHANG Yu-wen,WANG Zuo-qian

47. Research on Shale Oil Dessert Prediction Technology—A Case Study of Qingshankou
Formation in Songliao Basin

(IFEDC20193869)

48. Production Mechanisms of IUP in Oil Shale Reservoirs Based on HT Pyrolysis Simulation

(IFEDC20194582)

49. Rational Allocation of Multilayer Gas Wells with Producing Water in Tight Gas Reservoirs

(IFEDC20194441)


(IFEDC20194446)

51. Analysis of Stimulation Effect and Optimization of stimulation mode for Ultra-deep tight Gas Reservoir

(IFEDC20193769)

52. The Constitutive Model of Chang 7 Shale Considering Initial Damage

(IFEDC20193400)

53. Well Pattern Optimization Method for Tight Gas Reservoirs Based on Threshold Pressure Gradient

(IFEDC20193486)

54. De-noising for Low Signal to Noise Ratio Surface Microseismic with Wavelet Transform on Gas Shale Hydrofracture

(IFEDC20194684)

55. Experience and Lessons of Dynamic Description of Naturally Fractured Tight Sandstone Gas Reservoir in Keshen Gas Field, Tarim Basin
C. Unconventional Heavy Oil and Coal Bed Gas

1. Enrichment Regulation, Resource Potential and Prospects for Canadian Oil Sand Resources
   (IFEDC20193908)
   FA Gui-fang, LI Zhi-yu, YUAN Rui-e, WANG Zhong-sheng, SHAO Xin-jun, YI Yan-jing, XIA Ming-jun

2. 3D Finite Element Simulation of In-Situ Stress and Its Application in Coalbed Methane Exploration - A Case Study in Southern Qinshui Basin
   (IFEDC20193872)
   KONG Xiang-wen, ZHANG Chun-shu, HU Guang-cheng, ZHU Hou-qin, WANG Ping, DING Wei, ZHAO Wen-guang

3. Research and Application of Chemical Strengthening Cold Recovery Technology for Heavy Oil
   (IFEDC20193675)
   LIU Ming-jia, YU Tian-tian, ZHENG Wan-gang, ZHAI Yong, WANG Fei, HE Xu, WANG Lu-shan, FAN Hai-ming

4. Research on Quality Oriented SAGD Sustaining Planning Methodology for Oil Sands
   (IFEDC20193909)
   LIU Xin-guang, TIAN Ji, ZHENG Qiang, ZHENG Wei, YUAN Zhong-chao, Mike Birdgeneau

5. EOR Mechanism of Multi-Component Thermal Fluid Stimulation in Shallow Extra Heavy Oil Reservoir
   (IFEDC20194625)
   LIU Zhang-cong, CHEN Chang-chun, YANG Zhao-peng, LI Xing-min, SHEN Yang, BAO Yu

6. The Analysis on Coal-Based Fluvial Facies Modelling by Using Sequential Indicator Algorithm and Object-Based Method for CBM Project in Australia
   (IFEDC20193918)
   LV Jie-tang, ZHANG Ming, WANG Dian-ao, YANG
7. New Drilling Technology of Shale Gas and Tight Gas
   (IFEDC20194080)
   .......................................................... WANG Yan, LI Dong-jie, YE Yong-sheng, YOU Zi-wei, SU Xiao-jian, WEI Yu-hao, CHEN Xin-yong, JI Bo-qing

8. Pore Characteristics of Coal Reservoir in Jixi Basin
   (IFEDC20193589)
   .......................................................... WANG You-zhi, MAO Cui, LIU Jin-lin

9. RD-LSTM Neural Network for Productivity Prediction of Coalbed Methane
   (IFEDC20194685)
   .......................................................... XU Hong, SU De-gui, LIU Hong, CHEN Li-chuan, XIE Qing-ming, CHEN Bo-lin, and LIANG Dan

10. Geological Influential Factors on the Sis Well Productivity in Teviot-Brook Block, Moranbah Gas Field
    (IFEDC20193435)
    .......................................................... YANG Yong, BIE Ai-fang, ZHANG Ming, BIE Han-yu, CUI Ze-hong, LIU Xiao-yan

11. Study on Productivity Multiple Factor of Steam Huff and Puff Thermal Recovery in Offshore Heavy Oilfield
    (IFEDC20194383)
    .......................................................... ZHENG Wei, ZHANG Li-jun, WANG Tai-chao, LI Na

    Fracturing in CBM
    (IFEDC20194606)
    .......................................................... JIA Yuan-zhao

13. Numerical Simulation of Plugging Removal by Hydrate Authigenic Pyrolysis Plugging Agent in Gas Well Production
    (IFEDC20193916)
    ...................................................... LI Hai-tao, WEI Na, LIU An-qi, JIANG Lin, ZHAO Jin-zhou, CUI Zhen-jun, XIONG Ying, FENG Ying-ying, XU Han-ming, LI Shu-tao, SUN Wan-tong, CAO Hong-liang

14. New Approach to Enhance Extra-Heavy Oil Recovery through Recreation of Foamy Oil Behavior
15. Optimization of Operating Parameters in Oil Sands SAGD Process Using Genetic Algorithm

16. Effects of the Physical and Chemical Structure of Bituminous and Anthracite Coals on CH4 Adsorption

17. Improvement of Transient Interfacial Tension and Displacement Efficiency with Enzyme: An application of Enzyme on the Heavy Oil Recovery

18. Numerical Simulation and Main Controlling Factors for Volume Cracks in Unconventional Reservoirs

19. Law of Carrying Cuttings in Horizontal Well Drilling of Marine Natural Gas Hydrate

20. New Development of Gas Hydrate Exploitation in the World——China Has Led the Test Production Level of Other Countries

21. Novel Experimental Investigation of Initial Water Mobility on SAGD Performance Using a New 2-D Physical Model with a Water-Flow Boundary

22. CBM Field Proved Reserve Evaluation Based on Decline Curve Analysis and Type Curve:
Case Study of Australia Surat CBM Gas Fields
(IFEDC20194196)

23. Study on EOR Technology of Layered Alternating Cyclic Injection and Production in Non-Homogeneous Ordinary Heavy Oil Reservoirs
(IFEDC20193704)

24. Methodology for Assessing Canadian Oil sands Recoverable Resources
(IFEDC20193702)

25. Numerical Simulation on Dual Horizontal Well SAGD Multi-Interlayer Steam Chamber in The Offshore Heavy Oil Reservoir
(IFEDC20193799)

26. Evaluation of Oil sand Exploitable Oil Volume in Place by SAGD Technology
(IFEDC20193598)

27. Analysis of Influencing Factors on Water Cut in Heavy Oil Reservoir with Border Water at the Southern Block of Pai 6
(IFEDC20193836)

28. Application of Grading Technology of Injection-Production Reallocation in Oil Sands Developed by SAGD: A Case Study in Longlake Oilfield, Canada
(IFEDC20193534)

29. Research and Application of Quantitative Liquid-loading Technologies for Gas Wells in Volcanic Reservoirs
(IFEDC20193892)

30. Application of Grading Technology of Injection-Production Reallocation in Oil Sands Developed by SAGD: A Case Study in Longlake Oilfield, Canada
(IFEDC20193534)
30. Analysis of Horizontal Well Steam Front Considering Discreted Wellbore Model 
(IFEDC20194216)
DING Zu-peng, SHEN Yang, LUO Yan-yan

31. Present Situation and Prospect of Coalbed Methane Development in Hegang Basin 
(IFEDC20194236)
GUO Jun-wei

32. Chemical Flooding Technology After Water Flooding in D66 Heavy Oil Reservoir 
(IFEDC20193998)
LI Yan, QIAN Yu, WANG Tao

33. Design of Steam Huff-Puff in Bohai Massive Heavy Oil Reservoir with Bottom Water 
(IFEDC20194255)
LI Zuo-lin, ZHU Guo-jin, ZHENG Wei, SHANG Fan-jie, DING Zu-peng

34. Symbiotic characteristics of multi-type unconventional natural gas in thin interbedded 
rock series 
(IFEDC20194164)
LIN La-mei, XU Yang

35. Production Characteristics and Affecting Factors of Cold Production with Horizontal 
Wells in Extra Heavy Foamy Oil Reservoir 
(IFEDC20194504)
SHEN Yang, LI Xing-min, YANG Zhao-peng, SHI Xiao-xing

36. Feasibility of Horizontal-Well Steam Flooding for Extra-heavy Oil Reservoirs 
(IFEDC20193395)
YANG Zhao-peng, LI Xing-min, LIU Zhang-cong, SHEN Yang, LIU Jian, SHI Xiao-xing

37. The methodology to run CBM reservoir prediction by maximum utilizing seismic and well 
data in Australia 
(IFEDC20193492)
ZHANG Ming, LV Jie-tang, WANG Hong-jun, WANG Dian-ao, YANG Yong, WANG Gui-hong

38. The Comprehensive Evaluation Of Basement Reservoir, Cap Rock And Favorable Area In
Block 6, Sudan

(IFEDC20193444)

ZOU Quan, ZHANG Guangya, LIU Aixiang, KE Weili, NIE Gang, YANG Yu

39. Characteristics and Genesis of Heavy Oil in Orinoco Heavy Oil Belt in East Venezuela Basin

(IFEDC20193854)

HUANG Wen-song, LU Shi-kuo, CHEN He-ping, ZHANG Chao-qian, MENG Zheng, XU Fang

40. Flow Field Study of CSS in Heavy Oil Reservoir

(IFEDC20193594)

ZHANG Zhao-xiang, WANG Zeng-lin, GAI Ping-yuan

41. Laboratory Study of Solvent Assisted Steam Flooding in Thin Layer Offshore Heavy Oil Reservoir

(IFEDC20193301)

XUE Yong-chao, DING Guan-yang, DU Meng-ge, WU Su-wei

42. Dynamic Analysis of Steam Stimulation of Horizontal Wells in The Offshore Heavy Oil Reservoir With Bottom Water

(IFEDC20193304)

XUE Yong-chao, DING Guan-yang, DU Meng-ge, LIU Jun

D. Digital and Intelligent Oilfield

1. Research on Deformation Detection Technology of Storage Tank Based on Three-Dimensional Laser Scanning Technology

(IFEDC20193470)

LIU Wen-cai, LIU Zhi-heng, WANG Yong-zhen

2. Research on 3D Dynamic Well Control Virtual Reality System

(IFEDC20194155)

ZHU Kai-ran, JIA Hui-qin, WU Xiao-meng, Zhang Tian-wei

3. Development of Overseas Oil and Gas Development Integration Research Platform and Database Construction

(IFEDC20194190)

Wang Ke-ming, Zou Qian, Wang Zuo-qian, Zhang Xin-shun, Li Wen-zheng
4. Establishment and Application of Intelligent Laboratory for Reservoir Sensitivity Evaluation
   (IFEDC20194242)
   
   ----------------------------------GUO Hui-ying, XU Ning, WEI Yun, LIU Sai, GUO Jun-Chen

5. Design of Computer Monitoring System for Oilfield Water Injection Station
   (IFEDC20194349)
   
   ----------------------------------XU Jing-tian, ZHANG Tian, LIAN Jing

6. Research on Reconstruction of Motor Early Fault Model Based on Large Data Lazy Learning
   (IFEDC20194484)
   
   ----------------------------------GAO Ya, GAO Yi, DU Guang-hui

7. Research on Quality Assessment Model of Big Data in Petroleum Field Based Ontology and Linked Data
   (IFEDC20194517)
   
   ----------------------------------YUAN Man, HU Chao, LIU Yang, MU Yong-hao

8. Research on Personalized Knowledge Recommendation Based on Knowledge Graph in Petroleum Exploration and Development
   (IFEDC20194629)
   
   ----------------------------------HUANG Gang, YUAN Man, LI Chun-sheng

9. Application of Digital Core Technology in Selecting Stimulation Processes for Anyue Fractured Gas Reservoir
   (IFEDC20193448)
   
   ----------------------------------LI Su-zhen, WAN Yu-jin, LI Xin, YANG Zhang-wei, WANG Liao, CHAO Yong

10. An Integrated Technology of Continuous Foam Drainage in Gas Wells Based on Online Monitoring and Intelligent Decision System
    (IFEDC20193805)
    
    ----------------------------------YANG Qiang, LI Nan, MA Pin-gang, ZHANG Feng, ZHANG Hong-tao, ZHAI Jiang-tao, and GU Shao-xing

11. Interactive Web 3D Visualization Technology for Real-time Drilling Based on Internet of Things
    (IFEDC20194655)
   (IFEDC20194244)

   ...........................................WANG Wei-liang,GENG Yan-feng,YANG Yisen,WANG Ning

13. Application of Distributed Control System in High Sulfur Gas Field
   (IFEDC20194273)

   ...........................................TAN Hong-fei ,LI Wei-qin,WU Yu,WEI Guo-an

E. Reservoir Dynamic Analysis

1. Water Invasion Characterization by Integrating PLT and Production Data in Multi-Layer Gas Reservoirs
   (IFEDC20193472)

   ..............................................WAN Yu-jin,LUO Wan-jing,GUO Hui,LI Jiang-tao,ZHONG Shi-min

2. Improving the Accuracy of a Type Curve for Well Test Analysis in Dual Media Reservoirs
   (IFEDC20193503)

   .........................................CHOE Tongil, PU Chun-sheng, KIM Kwangho, KIM Songchol, LIN Shu-jun

3. Well Test Analysis of Multilayer Edge-Water Gas Reservoirs
   (IFEDC20193688)

   ........................................................HE Lei,ZENG Ming,YUAN Jiming,TIAN Min

4. Composite Decline Rate Calculation Method Research of the Scrolling Development Gas Field
   (IFEDC20193897)

   ..........................................................HUO Yao,LI Qiaojing

5. An Approach to Evaluate Natural Water and Artificial Water Drive Collaborate Development Effect
   (IFEDC20194003)

   .............................................FENG Min,LIAO Chang-lin,SHANY Yi,YANY Xuan-yu,Huang Qi-zhi

6. Pressure Transient Analysis of a Well Drilled in the Vicinity of Discontinuous Cavity-Region
   (IFEDC20194044)
7. A new inter-well connectivity method based on the conduit flow theory for the fractured-vuggy reservoir  
(IFEDC20194046)

SU Ze-zhong, BAI Ming-xing, LIN Jia-en, LIU Liang, LI Xiao-na, JING Cheng

8. Application of Well Test Data to Identify Dominant Seepage Channels  
(IFEDC20194151)

HAN Li

9. New Method for Prediction of Water Cut vs Development Time in Waterflooding Oilfield  
(IFEDC20194284)

FAN Hu, DING ZU-peng

10. Determining Level of high-permeability Zone Based on Grey Relational Analysis and Fuzzy C-mean Clustering Algorithm  
(IFEDC20194697)

SANG Guo-qiang, ZHANG Shan-yan, WANG Shuo-liang, FU De-kui

11. A New First Break Pick-Up Method for Bwh Seismic Data Static Processing  
(IFEDC20194303)

QIN Jia, LIU Jing, WU Jia-wei, ZHANG Yu-wei, BAO Yi

12. Study on Water Flooding Characteristics of Carbonate Reservoirs Affected by High Permeability Layers and Micro-Fractures—— Taking K Reservoir in a Middle East Oilfield as an Example  
(IFEDC20193782)

LIU Da-wang, ZHANG Wen-qi, HOU Xiu-lin, YANG Yang, ZHANG Yuan, WANG Yu-ning, XIAO Yu-xiang, CHEN Jian-yang

13. Study on the Limit Value of Production and Water Cut in Overseas Oilfields  
(IFEDC20194237)

ZHANG Xiao-hua, JIA Hong-bing, CHEN Xin-chu, DENG Yu-hui

14. The Method of Water-Flooding Development Evaluation Based on the Uncertain Measure in Fractured-Vuggy Reservoir  
(IFEDC20194720)

XUE Zhen-qian, ZHAO Xin
15. Simulation of Water Invasion Mechanism for Naturally Fractured Gas Reservoirs  
(IFEDC20193694)

CHEN Peng-yu, GUO Chun-qiu, LE Ping, XING Yu-zhong, SHI Hai-dong, CHENG Mu-wei

16. The Research on Characterization Method of Salting Out Damage by Water Flooding in High Salt Reservoir  
(IFEDC20194170)

LI Nan, Tan Xian-hong, Tian Xiao-feng, Zheng Wei, Zhang Li-jun, Peng Shi-qiang

17. Evaluation Method of Water Invasion Warning in Gas Well of Abnormal High Pressure Gas Reservoir  
(IFEDC20194062)

YANG Min, XIAO Xiang-jiao, LI Ming, CHEN bao-xin, UN Yong

18. Edge Water Production Mechanism and Water Control Measures for Fracture-porous Carbonate Gas Field  
(IFEDC20193391)

LI MING, CHEN Peng-Yu, GUO Chun-Qiu, WANG Hong-Jun

19. The Hierarchical Percolation Flow Condition Analysis of Gas Well with Multiple-Zone  
(IFEDC20193479)

ZHOU Ji-chun, YANG Yu, ZHANG Ben-jian, YIN Hong, HE Yong-ming

20. Influences of Fracture Development of Carbonate Reservoirs with Weakly Volatile Oil on Production Performance of Oil Wells  
(IFEDC20193860)

SUN Meng, ZHAO Wen-q, ZHAO Lun, WANG Shu-qin, ZHANG Yi-fei, LUO Er-hui, HAO Feng-jun

21. Application of Water Flooding Characteristic Curve to Development Index Forecast in Donghe Sandstone Reservoir  
(IFEDC20194222)

ZHU Zheng-jun, FU Ying, YA Geng-pig, WANG Chao, FENG Lei, ZHAO An

22. Analysis and Recognition of Effective Characteristics of Polymer Flooding Effective Development Block  
(IFEDC20194531)
23. Evaluation of Water Flooding Development Using Chart Method
   (IFEDC20194297)
   JIA Hong-bing, SHA Zong-lun, ZHANG Xiao-hua, ZHAO Hui, YANG Li-jun, BAO Zhi-jing, MAO Wei, HUO Li-feng, LI Ya-guang

24. Evaluation of Water Driving Degree of Different Types of Sandstones Based on Permeability Heterogeneity
   (IFEDC20193780)
   WANG Jin-cai, FAN Zi-fei, ZHAO Lun, CHEN Li, ZHANG Xiang-zhong

   (IFEDC20194518)
   LI Jian, ZHANG Yan-ling, ZHANG Xun-hua, LI Yun-bo, ZHANG Ke-xin, ZHOU Zhan-zong

26. A Study on Seepage Flow Characteristic Equation for High Water-Cut Oilfields
   (IFEDC20194668)
   CHEN Xi, ZHAO Lun, WANG Zuo-qian, LIU Bao-lei, WEI Qing

27. Analysis and Application of Water Drive Curve Characteristics of Water-Bearing Gas Reservoirs —— Taking B-P Gas Field in the Amu Darya Right Bank Area as an Example
   (IFEDC20194405)
   Shi Hai-dong, Guo Chun-qi, Yang Ji-li, Zheng Yue, Ding Wei, Cheng Mu-wei, Chen Peng-yu

F. Oil&Gas Reservoir Surveillance and Management

1. Application of Optical Fiber Distributed Acoustic Monitoring Technology in SAGD Well
   (IFEDC20193450)
   PAN Yong, CHU Heng-zhi, DUAN Sheng-nan, WANG Ning-bo

2. Application of Well pattern Adjustment for Offshore Polymer Flooding Oilfield: A macroscopic and microscopic Study
   (IFEDC20193579)
   LIU Fan, ZHOU Wen-sheng, XIE xiao-qing
3. Application of Non-Repeated Time-Lapse Seismic Technology in The Xj Oilfield, South China Sea  
(IFEDC20193502)  

GAO Yun-feng,HU Guang-yi,FAN Ting-en,LE Jing,ZHU Zhen-yu,FAN Hong-jun  

4. Detection of the Good Conductor Outside Casing Using Comparative Receiver Coil System  
(IFEDC20193622)  

ZHANG Shou-wei,ZANG De-fu,ZHANG Yi,SUN Feng,ZHANG Fu-ming, HUANG Yu-ke  

5. Amplitude-preserving and High Resolution Processing Method for Land Single-point Seismic Data Acquisition  
(IFEDC20193652)  

SHEN Jia-gang,LIN Chun-hua  

6. Research on Early Kick Detection with Signal Distortion of Ultrasonic Doppler  
(IFEDC20193684)  

LIANG Shuang,SUN Wen-yong,LUO Fang-wei,LI Yi-ming,XIA Wei  

7. Design of NMR Multiphase Flow Data Acquisition System  
(IFEDC20193777)  

YUAN Jing-feng,TONG Mei-shuai,LI Li-pin,HAN Rui-qiang,WANG Yun  

8. Structural Parameter Optimization and Experiment of NMR Two-Phase Flow Coil  
(IFEDC20193784)  

TONG Mei-shuai,LI Li-pin, LIU Ke-man,YUAN Jing-feng,HAN Rui-qiang,and WANG Yun  

9. On-Line Measurement Method of Multiphase Flow in Oil Wells By NMR  
(IFEDC20193853)  

LI Li-pin,HUANG Yan-qun,YUAN Jing-feng,TONG Mei-shuai  

10. Polymer Flooding Effect Tracking and Monitoring Fingerprint Technology for the Second Class Reservoir  
(IFEDC20193921)  

ZHANG Bo-wei,ZHANG Ju-he  

11. Optimization of Microresistivity Imaging Logging in Oil-Based Drilling Fluid Based on
GA-BP Neural Network
(IFEDC20194253)

(IFEDC20194274)

13. Interpretation Method and Application of Environment-friendly Tracer-related Logging Technology in Stratified Polymer Injection Wells
(IFEDC20194467)

14. Study on Measurement Method of Moisture Content of Cold Cathode X-ray Two-Phase Flow
(IFEDC20194512)

15. Optimization of Magnetic Field Uniformity of NMR Multiphase Flow Permanent Magnets
(IFEDC20194558)

16. A New Method for Rapid Identification of Fluid Properties Based on Gas Logging
(IFEDC20194581)

17. A New Ultrasonic-based Method for Accurate Measurement Oil–Water Interfaces
(IFEDC20194270)

18. Application Study of Microseismic Monitoring Technology in Horizontal Well Fracturing of Complex Structural Reservoir
(IFEDC20193542)

19. AVO Modeling and its Application to Hydrocarbon Detection: A Case Study in BH3, Kazakhstan
20. Study on Neutron Lifetime Logging Technology in Horizontal Well
   (IFEDC20194605)
   -----------------------------------------------FAN Chang-jiang, YIN Ji-quan, LIANG Xiu-guang

21. Encryption Research on Reasonable Well Pattern Well Spacing in Three or Four Bands of Sabei Transition Zone
   (IFEDC20193414)
   -----------------------------------------------JIANG Tao, FAN Jia-le, LI Qing-qing, JIANG Zhen-hai, ZHANG Ji-cheng

22. Technical Limits of Layer Recombination and Well Pattern Reconfiguration in B2 Oil Region
   (IFEDC20193429)
   -----------------------------------------------LIN Li

23. Integrated Development Strategy For Different Kinds Of Stratified Reservoirs With Edge Water And Complicated Faults In Niger
   (IFEDC20193517)
   -----------------------------------------------XU Qing-yan, LEI Cheng, YUAN Xin-tao, ZHANG Bo, HE Fen, ZHAO Bo

24. Study on Development Policy of Maintaining Reservoir Pressure in Condensate Gas Reservoir
   (IFEDC20193612)
   -----------------------------------------------ZHANG An-gang, FAN Zi-fei, ZHAO Lun, HE Cong-ge, WANG Jin-cai

   (IFEDC20193778)
   -----------------------------------------------WANG Hai-feng, FANG Yan-jun, XIA Hui-fen, CHANG Ling-yun, SUN Zhi-jie

   (IFEDC20194090)
   -----------------------------------------------GUO Jun-hui, WEI Li-ying, WANG Hai-tao

27. Evaluation Indicators System and Improved Multi-Attribute Decision-Making Model for
Overseas Oil and Gas Venture
(IFEDC20194277)

YANG Chao, QI Mei, WANG You-jing, LI Shun-ming, SHI Ming-yu, HE Hui, LUO Bei-wei, LIN Teng-fei, XU Zhen-yong

28. Optimization of Well Placement by PSO Assisted by Quality Map and Gompertz-based Grey Model
(IFEDC20193466)

DING Shuai-wei, XI Yi, LIU Guang-wei, FAN Qian-qian, WANG Shuo-liang, MA Jin-feng

29. Application of Phase-Stabilization Q Migration Technology in Horizontal Well Deployment
(IFEDC20194281)

WANG Shan, BAO Yi, WANG Cheng, WANG Jin-wei, ZHAO Zhong-hua

30. Decision-making Technology of Well Candidates Selection in In-depth Profile Control Based on Projection Pursuit Clustering Model
(IFEDC20194060)

XIA Tian, FENG Qi-hong, WANG Sen, ZHANG Xian-min, MA Zhi-yu

31. Application of Optimization Method Based on Water Flooding Law in Edge and Bottom Water Reservoirs
(IFEDC20193590)

LIU Jian, QI Mei, TONG Yi, ZHANG Liang, YANG Zhao-peng, CHEN Wen, LI Yun-bo, ZHOU Zhan-zong, XU Li-kun

32. The Application of Stratal Slice Technique in the Development and Adjustment of North III West Area of Saertu Oil Field
(IFEDC20193864)

ZHOU Huan-jian, LI Yan-li

33. Potential Evaluation and Technical Strategies of Infilling Well Pattern of K Oilfield in Kazakhstan in High Water Cut Period
(IFEDC20194083)

WANG Zuo-qian, XU Bi-feng, WEI Qing, LAN Jun, CHEN Xi

34. Key Factors and Efficient Reservoir Stimulation Countermeasures in Thick and Ultra-Deep Naturally Fractured Reservoir
35. High-resolution Sequence Stratigraphic Correlation While Drilling And Its Application In The Mud Logging  
(IFEDC20193478) 
HAN Xiu-ling,YANG Zhan-wei,GAO Ying,XIONG Chun-ming,SHI Yang,SUN Kan,WANG Li-wei,LI Su-zhen,WANG Liao,Li Xiang-dong

36. Optimal Optimization and Application of Oilfield Planning Operation  
(IFEDC20193817) 
WANG Jian

37. An Optimal Combination Method of Injection Interval Based on Seepage Resistance  
(IFEDC20194141) 
CHANG Ling-yun,CHA Na

38. Establishment and Implementation of Reservoir Protection Management System in Oil Production Enterprises  
(IFEDC20194214) 
Han Yu

39. Study on the Standard Boundary of Subdivision Water Injection in Extra High Water Cut Period  
(IFEDC20194624) 
LIN Ji-xiang

40. Horizontal Well Placement in High Water Cut Oilfield: A Case of Je Oilfield in X Block in Orient Basin, Ecuador  
(IFEDC20194596) 
Zhang Ke-xin,HUO Hong,CHEN He-ping,HU Quan,WAN Xue-peng, ZHANG Hai-kuan,ZHANG Liang,XIN Ying,ZHANG Chao-qian,MENG Zheng

41. Application of Comprehensive Advancing Efficiency Technologies for Low Yield Wells  
(IFEDC20193735) 
CHANG Rui-qing,SHI Guo-chen,ZOU Wei-ming,QI Xing,DU Wei-shan, WANG Yang,ZHOU Lu-fang,DONG Qiao-ling,WANG Guo-qing
G. Oil and Gas Reservoir Evaluation and Modelling

1. The Method of DFN in Granite Buried Hill Reservoir Based on Multiple Attribute Constraints: A Case Study of B Field, Chad.  
(IFEDC20193394)  
……………………………………LEI Cheng, XU Qing-ying, YUAN Xin-tao, KANG Chu-juan, FEN He

(IFEDC20193398)  
……………………………………………………………………YUAN Xin-tao, WANG Li, LEI Cheng, XU Qing-yan

3. Application of Sweet Attribute Analysis in Sandbody Prediction of S Reservoir Group in LX Area1  
(IFEDC20193535)  
……………………………………………………………………….DU Chang-jiang

4. 3D Geological Modeling of Fluvial Facies Reservoir: A Case Study of Sulige Gasfield in China  
(IFEDC20193454)  
……………………………………………………………………………………………SHI Shi, GUO Zhen-hua

5. Application of Multipoint Geostatistics in Facies Modeling of Braided River Delta  
(IFEDC20193536)  
………………………………………………………………………………………………………CHEN Ye-fei, LI Kong-chou, NI Jun

6. Facies-controlled Modeling Constrained by 2D seismic and Pseudo Well for Carbonate  
(IFEDC20193555)  
……………………………………………………………………………………………LIU Yu-mei, DONG Jun-chang, GUO Rui

7. Reservoir Quality Assessment of Estuary Loose Sandstone  
(IFEDC20194443)  
……………………………………………………………………………………QI Mei, SUN Tian-jian, HUANG Ji-xin, XU Fang, MENG Zheng, WU Jun-chang, GUO Song-wei

(IFEDC20193607)  
……………………………………………………………………………………………………TIAN Zhong-yuan, GUO Rui, YU Guo-yi, YANG Yu

…………………………Liang Shuang, Yin Ji-quan, Wang Yan-kun, Sheng Shan-bo, Wang Zhen

10. Study on Adjustable Potential Model of Single Sand Body in Multi-layer Heterogeneous Sandstone Reservoir (IFEDC20193696)

……………………………………………………………………………………………Li Zhi-xin, Zhang Peng, Hou Liang

11. Discussion on Sedimentary Facies Modeling Method of Tidal Delta Reservoir (IFEDC20193819)

……………………………………………………………………………………………Liu Yun-yang, Li Kong-chou, Chen Ye-fei, Zeng Xing, He Jun

12. Study and Application of Well-Seismic Combined Sedimentary Microfacies Prediction Method (IFEDC20194016)

……………………………………………………………………………………………Yang Hui-dong, Xu Li-heng, Liang Yu

13. Application of Neural Network Geological Modeling Constrained by Body of Volcano Rock in Xushen Gas Field (IFEDC20194067)

……………………………………………………………………………………………Xu Yan, Wu Bao-feng, Yu Hai-sheng, Zhong An-ning, Men Qing-ping

14. Sand Body Structure and Origin of Braided River Delta Front (IFEDC20194156)

……………………………………………………………………………………………Sun Tian-jian, Qi Mei, Huang Wen-song, Xu Fang, Meng Zheng

15. A New Method for Evaluating the Dominant Channel of Reservoir (IFEDC20194175)

……………………………………………………………………………………………Hu Ya-fei, Li Bao-zhu, Wu Zhi-ying, Hou Jian-feng, Li Yong, Peng Huan-huan, Yu Tao

16. Comprehensive Study and Application of Remaining Oil under Complex Well Pattern (IFEDC20194179)

……………………………………………………………………………………………Yin Xiao-zhe, Guo Jun-hui

17. Characteristics of Fractures and Dissolved Vugs of Lwm Formation Gas Reservoir in Moxi
18. Analysis of Carbonate Reservoir Characteristics and Main Controlling Factors of Iranian Azadegan Oil Field
(IFEDC20194339)

Yi Ying-jie, Guo Rui, Dong Jun-chang, Liu Hui

19. Quantitative Evaluation Technology of Sandstone Reservoir Connectivity in Dense Well Pattern Area
(IFEDC20194618)

Li Peng-kun, Song Bao-quan, Jiang Yan, Yang Hui-dong, Cai Dong-mei, Cheng Shun-guo

(IFEDC20194650)

Gou Ying-chun, Li Yan-li, Wang Jian-gong, Shi Ya-jun, Sun Song-ling

21. Karst Phase Control Modeling Method for Carbonate Fracture-cavity Reservoir——A Case From No.4 Block of Tahe Oilfield
(IFEDC20194656)

Wang Jia-xin, Zhou Yan, Zhang Xiao-jun, Gou Ying-chun, Wang Pu

22. A Dynamic Classification Method of the Sinian Dengying Formation Heterogeneous Carbonate Reservoir
(IFEDC20194128)

Yu Ji-chen, Luo Rui-lan, Zhang Lin

23. Automatic Extraction of Fractures in Digital Geological Outcrop of Carbonate Rocks and Its Application
(IFEDC20194381)

Zeng Qi-hong, Deng Fan, Zhang You-yan, Shao Yan-lin, Ye Yong, Wang Wen-zhi, Hu Yan

24. Method for Evaluating the Dual Activation of Natural Fractures and Optimization of Reservoir Stimulation Program
25. Reservoir Fractures Predicted with Remote Sensing Data in Yingxiongling of West Qaidam Basin
(IFEDC20193893)

26. Fine Characterization of High productivity Channel Zone of Braided River Sedimentary Reservoir and Its Application
(IFEDC20193669)

27. New Experimental System Confirming the Equivalence of Induced Polarization and Complex Resistivity Dispersion
(IFEDC20194251)

28. Selection of Normal Compaction Trend Line for Abnormal High Pressure Reservoirs in Fergana Basin
(IFEDC20193798)

(IFEDC20193475)

(IFEDC20193481)

31. Prediction on Weathered Basement Reservoirs: A Case Study from South Sumatra Basin
(IFEDC20193651)
32. Study on Lithology Identification and Prediction in PX Bedrock Reservoir
(IFEDC20193660)

...........................................LIU Ying-ru, WANG Tian-xiang, DU Bin-shan, WANG Gang, TU Jia-sha

33. Reservoir Characteristics and Controiliing Factors of Basement Rock Formation, the
Paleo-Central Uplift Belt in Northern Songliao Basin
(IFEDC20194017)

...........................................LI Jing, LIANG Jiang-ping, BAI Xue-feng, HUANG Qing-hua, WANG Li-jing, SUN Guo-xin, JIA Wo, ZHAO Bo, YAO Yong

34. Heterogeneity and Spatial Distribution of Untabulated Reservoirs in Xingshugang Oilfield
(IFEDC20194081)

...........................................HU Shuo, WU Pan, ZHANG Dong, JIANG Gui-pu, SHEN Zhong-shan, GAO Jing

35. Law and Mechanism of Water-Flooding in the Dong-He Sandstone Reservoir, Hudson
Oilfield, Tarim Basin, China
(IFEDC20194103)

...........................................CHEN Yuan, WANG Wei-wei, FAN Kun, LI Jun, CAO An, SUN Hai-hang

36. Seismic Response Characteristics of the Top Micro-Structure Model of the Donghe
Sandstone Section of the Hudson Oilfield, Tarim Basin, China
(IFEDC20194104)

...........................................CHEN Yuan

37. The Paleotopography Restoration and Structural Modeling Based on Base Level
Equilibrium Method: A Case on Abu Gabra Formation in Block 1/2/4 of Sudan, Muglad
Basin
(IFEDC20194288)

...........................................ZHAO Ning, ZHANG Guang-ya, GAO Xia, HUANG Jiang-qin

38. Sedimentary Characteristics and Reservoir Model of Distant Braided Delta Deposits: A
Case on Upper Cretaceous Yogou Formation of Termit Basin, Niger
(IFEDC20194322)

...........................................ZHAO Ning, ZHANG Guang-ya, GAO Xia, HUANG Jiang-qin
39. Old Field Evaluation of Qinglongtai Oilfield in Eastern Liaohe Depression  
(IFEDC20194387)  

........................................................................................................................................LI Long

40. Barrier/Interbed Quantitative Characterization and Modeling in M Block in Orinoco Heavy-Oil Belt  
(IFEDC20194403)  

.................................XU Fang,HUANG Wen-song,MENG-zheng,SUN Tian-jian,ZHANG Wen-qi

41. Flow unit classification and characterization of Callovian-Oxfordian carbonate reservoir: Bereketli-Pirgui Gas Field, the right bank of Amu Darya  
(IFEDC20194411)  

.................................................................................................XING Yu-zhong,GuO Chun-qiu, CHENG Mu-wei,  
YANG Hui-ting ,SHI Hai-dong,CHEN Peng-yu

42. An Approach to Build Saturation Geological Model in Bottom Water Sandstone Reservoirs  
(IFEDC20194483)  

..........................................................................................................................HAN Hai-ying, XU Jia-cheng, SU Hai-yang, XU Wei

43. Identification of Fracture Types and Characterization of Horizontal Well Development on Fractured-Carbonate Reservoir  
(IFEDC20193857)  

........................................................................................ZHANG Wen-qi,SONG Xin-min,YANG Yang,LIU Da-wang,Zhang  
Yuan,WANG Yu-ning,HOU Xiu-lin,WU Zhong-bao,TIAN Hong-yu

44. Study on Genesis and Distribution of High Quality Reservoir in Chang3 Formation in Southwest Ordos basin  
(IFEDC20193796)  

....................................................................................................................GUO Jing-zhe,YANG Qi, LI Ya,ZHAO Ming

45. Identification of Fault by Integration of Well and Seismic Data and its Applications---Taking T19 Block Oilfield as the Example  
(IFEDC20194333)  

............................................................................................................................LV Shuang-bing

46. A New Method and Its Application for Building Underground Geological Knowledge Database for Strongly Heterogeneous Reservoirs  
(IFEDC20193999)
47. Research on Microscopic Characteristics and Classification of Pore structure for Sandstone Reservoir
   (IFEDC20194053)

48. NMR Logging Data Processing Method Based on Borehole Effect; A case study from Baikouquan Formation in Maxi Area of Junggar Basin
   (IFEDC20193392)

49. Analysis of Petrophysical Conditions and Reservoir Prediction in South SC Fault Depression
   (IFEDC20193647)

50. Application of Four Neutron Logging in Formation Evaluation
   (IFEDC20194210)

51. Classification and Estimation of Gas Wells in Sulige Gas Field Based on Mathematical Statistics
   (IFEDC20193730)

52. Research and Application of Benchmarking Evaluation Method for Water Flooding Block in Daqing Oilfield
   (IFEDC20193868)

53. Evolution Law of Microscopic Characteristics of Type II and III Reservoirs in Waterflooding Oilfields
   (IFEDC20193982)

54. Sedimentary System of Denglouku Formation in Xujiaweizi Area, Songliao Basin
   (IFEDC20194015)
H. Drilling and Production Operation

1. Study on the Detection Technology of Precuring Resin-Coated Proppant in Fracturing
   (IFEDC20193423)
   LI Jian-ge, XUAN Yang, ZHENG Gui, ZHAO Kai-qiang, FENG Ming-xi, LIU Yan-ling, FU Hai-jiang

2. A Fuzzy Method to Quantitatively Evaluate the Effect of Foam Deliquification in Gas Wells
   (IFEDC20194039)
   JIA Min, ZHANG Jian-jun, HAN Xiu-ling, LI Jun, CAO Guang-qiang, DENG Chuang-guo

3. Low Pressure Loss Mud for Slim Hole Drilling
   (IFEDC20193445)
   SHEN Yuan-yuan, WANG Zai-ming, ZHU Kuang-liang, ZHANG Yi-xing

4. Study on fracture interference for volume fracturing
   (IFEDC20194449)
   TANG Peng-fei, WEI Xu, WU Sen-hao, ZHU Xing-wang, ZHANG Ye, WANG Hai-tao

5. The fracture propagation trajectory calculation method of multi-stage fracturing
   (IFEDC20194455)
   DENG Da-wei, TANG Peng-fei, WEI Xu, ZHU Xing-wang, WU Sen-hao, ZHANG Ye, WANG Hai-tao

6. Study And Application On Technology Of Separated Layers Survey And Fluid Withdrawal Rate Control In Production Wells
   (IFEDC20193457)
   XU De-kui, LIU Chong-jiang, ZHU Zhen-kun, MA Qiang, GUO Ying, WANG Chao, WANG Jie-chun, CHEN Jing

7. Research and Application of Super-Long Stroke and Super-Low Stroke Frequency Oil Pumping Technology
   (IFEDC20193745)
8. Structural Optimization Design of the New Combined Double Jet Nozzle  
   (IFEDC20193962)  
   XU Hai-cheng, XU De-kui, GAO Guang-lei, LI Jian-yun, WANG Ling, LI Qing-zhong, LIANG Fu-min, TANG Jun-dong

9. Application of Seismic Guide Drilling Technology in Fractured-Cavity Carbonate Reservoir Drilling  
   (IFEDC20194109)  
   XU Bo, CHENG Suo, LIU Yong-lei, ZENG Hong, HE Hu-zhuang, ZHAO Hong

10. Study and Application of Intelligent Technologies of Gas Production with Deliquification in Sulige Gas Field  
    (IFEDC20193507)  
    GAO Shi-ju, GAO Yu-long

11. Numerical simulation study on the fracture propagation of low temperature CO₂ fracturing in CBM1  
    (IFEDC20194608)  
    JIA Yuan-zhao

12. Research and Application of Hydraulic Pumping Bridge Plug Fracturing Technology in Oil Wells  
    (IFEDC20193522)  
    CHEN fei, WANG Zu-wen, ZHANG Yan-ping

13. Numerical Simulation of Downhole Throttle Atomization Drainage  
    (IFEDC20193582)  
    WANG Peng, CAI Meng, XING Jun-jie, ZHANG Jing-yu

14. Study on Improvement of New Downhole Winding Screen Pipe  
    (IFEDC20193822)  
    SUN Yan-chao, LU Xing, HUANG Ning, WANG Ning

15. Modification and Verification of Calculation Method for the H-type Sucker rod Allowable Stress  
    (IFEDC20194035)
16. Research and application in Changqing Oilfield of cable addressable grading ignition technology
   (IFEDC20194699)

17. Investigation of Downlinking Failure and Phantom Downlinks to Rotary Steerable System While Drilling
   (IFEDC20194079)

18. The Impact of Asphaltene Precipitation in Sandstone Reservoir on Sand Production and Technical Solutions
   (IFEDC20194145)

19. The Optimization and Application for Heating Power in Electrical Heating Oil Tube Well
   (IFEDC20194246)

20. Cold-cathode X-ray Source based Intelligent Fault Detection for Drill Tools
   (IFEDC20194329)

21. Load Reduction Mechanism and Laboratory Experiment of Elastic Damping Beam Hanger
   (IFEDC20194404)

22. Development and Performance Evaluation of New High Temperature Resistant Bulk Expanded Polymer Material
   (IFEDC20194424)

23. Numerical Simulation of Near-Well Belts for 3D Drilling-Driven Impulse Sources
   (IFEDC20194448)
24. Evaluation of Erosion-Corrosion Behavior of 13Cr Stainless Steel Under High Velocity Condition
  (IFEDC20194454)
  .......................................................... WANG Yun, LI Jun, LIU Yan

25. Experimental and Numerical Simulation Study on Continuous Liquid Carrying in Wellbore of Water-Producing Gas Wells
  (IFEDC20194495)
  .......................................................... WEI Na, CUI Zhen-jun, LIU An-qi, LI Hai-tao, JIANG Lin

26. Application of New Downhole Oil-Water Separation in the Same Well Injection-Production Technology
  (IFEDC20193545)
  .......................................................... ZHENG Guo-xing, WANG feng-shan, SHI Guo-chen, SUN Yan-an

27. Robust Adaptively Unscented Particle Filtering Method on Dynamic Attitude Measurement for Steering Drilling
  (IFEDC20194110)
  .......................................................... GAO Yi, GAO Ya, MAO Yan-hui

28. MATLAB Used in Mechanical Analysis of Coiled tubing Drill Plug Process
  (IFEDC20194611)
  .......................................................... AN Feng, WANG Tian-qi, ZHU Bing-kun, LI Ran

29. Design Analysis of Two-stage Cutting Compound Drill Based on Roller-PDC
  (IFEDC20193826)
  .......................................................... SUN Yan-chao, WANG Guo-wei, ZHAO Qiu-xia, HUANG Ning, WANG Ning, LU Xing

30. Technology Research and Technical Realization of Integrated Technology for Downhole Blowout Prevention and Testing While Drilling
  (IFEDC20194593)
  .......................................................... LI Wei, XIA Yang, CHEN Xi, LI Yu-min, ZHANG Shuai, XIAO Yong

31. Development and Application of Double-layer Coated Hydrophobic Proppant
  (IFEDC20193521)
  .......................................................... YANG Jun, LIU Xiao-hui, MENG Qing-nan

32. Research and Application of Key Technologies of Dynamic Multi-Stage Temporary
Plugging Fracturing

33. Experimental Study on the Indoor and Pilots of Guar Gum Temporary Plugging Agent
(IFEDC20193686)

34. Research on Calcium Chloride Weighted Guar Gum Crosslinked Gel
(IFEDC20193758)

35. Experimental Study of A Modified Hnbr Rubber for Supercritical CO₂ Injection Process
(IFEDC20193838)

36. Study on Waterproof Lock Low Concentration High-density Fracturing Fluid System and
its Field Application
(IFEDC20193873)

37. Research and Application of High-efficient Vertical Well Multi-stage Fracturing
Technology without Moving String in Daqing Oilfield
(IFEDC20194105)

38. Study on Proppant-suspending Ability of Clean Fracturing Fluid
(IFEDC20194247)

39. Three-Dimensional Simulation of the Influences of Physical Parameters and Operational
Parameters on Stability of Formation-Cement Sheath-Casing Combination
(IFEDC20193609)

40. Mechanism of Fracture Propagation Turning Induced by Interfacial Shear
(IFEDC20193409)
41. The Simulation Study of Fracture Vertical Propagation in 3D Model  
(IFEDC20193712)  
FU Hai-feng, LIANG Tian-cheng, QIU Jin-ping, CAI Bo, YAN Yuzhong, XIU Nai-ling, LIU Yun-zhi, MENG Chuan-you

42. Completion String Seal Design Method with Cyclic Alternating Load  
(IFEDC20194337)  
WANG Jian-jun, YANG Shang-yu, SUN Jian-hua, CHI Ming, ZHANG Le

43. Study on Proppant Production Control Performance Evaluation of Sand Consolidation Agent  
(IFEDC20194434)  
WANG Hai-tao, TANG Peng-fei, WEI Xu, DENG Da-wei, WU Sen-hao, ZHU Xing-wang, ZHANG Ye

44. Research on the Crack Morphology of Radial Well Fracturing  
(IFEDC20193987)  
LI Xiao-long, ZHANG Ru-sheng, QU Zhan-qing

45. Application of Acoustic Logging Technique in Evaluating Post-fracturing Fracture Height of reservoirs in Daqing Oilfields  
(IFEDC20194211)  
DING Ji-wei, MA Hong-yu, YANG Qing-shan, YAN Wei-lin

46. Study on Injection Pressure Limit of Casing Damage Prevention and Control in Complex Structural Zone  
(IFEDC20194486)  
ZHANG Bo

47. Technology of Casing Patching to Seal Off Fractured Layers and CT-dragged Fracturing to Stimulate New Zones in Banga Kayo Field  
(IFEDC20194137)  
XI Zhong-chen, SU Min-wen, LONG Shi-ming, LAN Jian-ping, GAO Yin-suo, LI Xing-xing, TIAN Wen-chao

48. Eective development of Old Wells Residual Oil by Degradable Fiber Diverting Acid-fracturing Technology  
(IFEDC20193577)
49. Evaluation of Low Salinity Water Flooding Study in GE Oilfield by NMR
   (IFEDC20194490)
   ZHANG He-wen, YAN Xue-mei, JIA Hong-ge, YAN Jun, SUN Yu-ping, LI Hai-bo

50. Deep Penetrating Horizontal Drilling Techniques Status Quo Analysis
   (IFEDC20193368)
   WANG Cheng-sheng, CHEN Bin, HOU Yue, CHEN Shi-jia, HUA Zhao

51. Unconventional Casing Program for Complex-Deep Well D1
   (IFEDC20193485)
   HAN Yu, LI Hai-cheng, ZHU Shao-gong, LIANG Fu-min, SONG Xing-liang, WANG Ling, WANG Jing, WANG Li-juan

52. Study on Continuous Sealing Law of Different Viscoelastic Diverting Acids in Dengying Formation of Sichuan Basin
   (IFEDC20193741)
   SUN Chuan, TANG Yong-fan, XIANG Chao, WANG Chuan

53. Investigation on the Leakage of Changqing Oilfield and Study on Safety Measures
   (IFEDC20193821)
   SUN Yan-chao, HUANG Ning, WANG Ning, LU Xing

54. Design of New Thread Protector for Efficient Disassembly and Assembly of Oil and Gas Well Pipe String
   (IFEDC20193823)
   SUN Yan-chao, WANG Ning, HUANG Ning, LU Xing

   (IFEDC20193841)
   YAO Fei, ZHAO Li-chuan, ZHU Shao-gong, XU De-kui, SONG Xing-liang, ZHAO Xu-yang, WANG Peng-cheng, ZHANG Pin-gan

56. Experimental Study on Produced-water Treatment Technology of High Sulphur Gas Field by Aeration-Hydrolysis and Acidification-Biological Method
   (IFEDC20194099)
   CHEN Rong, ZHANG Guo-hui, YI Cheng-gao
57. Optimization of Tubing Diameter for Gas Storage in Daqing Oilfield
   (IFEDC20194178)
   ................................................................. WANG Jing-qin, CAI Meng, MA Pin-gang, MA Wen-hai

58. Application Precision Control Fracturing in Water Flooding Development During Extra High Water Cut
   (IFEDC20194501)
   ................................................................. ZHU Jia-zi

59. Conventional and Unconventional Well Control Technology Based on Computer-aided and Experimental Research
   (IFEDC20193512)
   ................................................................. LUO Fang-wei, LIANG Shuang, CHEN Jun

60. Research and Application on Performance Improvement of Coiled Tubing Abrasive Perforating and Annulus Fracturing
   (IFEDC20193755)
   ................................. LI Lin, ZHANG Shu-jin, TANG Peng-fei, WANG Jin-you, CHEN Jia-li, ZHANG Chun-hui, ZHANG Hong-yan, ZHANG Xiao-chuan, BAN Li, MA Zi-han

61. Stability Analysis of Two Interfaces Cementing under Three Axial Crustal Stress
   (IFEDC20193610)
   ................................................................. YANG Hao

62. Study on Causes and Preventive Measures of Concentrated Casing Damage in XI Area
   (IFEDC20194149)
   ................................................................. ZHANG Shu-juan, ZHANG Xue-dong, LU Ji-yuan, YANG Bing-bing, WANG You-chun, ZHU Hui, FU Wen-chang, KONG Ling-jin, ZHANG Ting-ting

63. Study on Stability Evaluation Method of Concentrated Casing Damage Areas in the N_2 Bottom Layer in Lasa Xing Oilfield
   (IFEDC20194313)
   ................................................................. LU Ji-yuan, ZHU Li-hong, ZHANG Shu-juan, YANG Bing-bing, WANG You-chun

64. Research and Application of Composite Acid System
   (IFEDC20194635)
   ................................................................. XU Zheng-dong, JIA Yuan-zhao, NING Meng-meng, WANG Peng, LI Yu-tao, ZHANG Bin, KONG Wei-zhong

65. Failure analysis on thread tripping of tubing used in certain gas well western China
66. Study on Rock Strength Estimation Method of Conglomerate
   (IFEDC20194489)
   ----------------------------------- LIANG Ming-hua, MIAO Jian, HE Xiao-dong

67. Influencing Factors Analysis of Layer Penetration Fracturing in Thin Mud-Sandstone Interbeds of Daniudi Gas Field
   (IFEDC20194551)
   ----------------------------------- ZHAO Bao-wei, LIU Xiang-jun, LIANG Li-xi, XIONG Jian

68. Basic Research on the Application of Enzyme Breaker Produced by Bacillus Amyloliquefaciens
   (IFEDC20194399)
   ----------------------------------- SONG Ping, LEI Guang-lun, MA Xin, CAI Pei-jun, CHU Cheng-cheng

69. Contribution Title Experimental Study on Influence of Temperature on Compressibility of Rock
   (IFEDC20194229)
   ----------------------------------- LIU Yu-wen, ZHANG Xue-qiong, ZOU De-yi

70. Development and Application of Small-displacement Subsurface Oil-well Pump
   (IFEDC20194192)
   ----------------------------------- CHENG Tian-cai, JIANG Min-zheng, DONG Kang-xing, XU Shu-fan, WANG Xin-min

71. Dynamic Distribution of Multi-stage Fracturing Flow in Horizontal Well and Optimization of fracture Spacing
   (IFEDC20193601)
   ----------------------------------- LI Jin-bo, WANG Su-ling, DONG Kang-xing, ZHAO Xin-yu

72. Laboratory study on polyvinyl alcohol-isophthalaldehyde water blocking agent
   (IFEDC20193421)
   ----------------------------------- ZHANG Yu-hao, ZHANG Gui-cai

73. Massive Acid Fracturing for Limy Dolostone in Ultra-deep Well: A Case Study
   (IFEDC20193707)
   ----------------------------------- LI Shuai, WANG Xin, WANG Jia, LI Yang,
I. Enhancement of Recovery

1. Study On Influencing Factors Of Alkali ASP Formulation  
   (IFEDC20194065)  
   LIU Chun-tian, SONG Zhi-rui, ZHANG Yue, LI An-jun, LI Xin-xin

2. Resistance Coefficient and Diversion Rate of Heterogeneous Reservoir in Polymer Flooding  
   (IFEDC20194263)  
   SUN Tao

3. Development of Self-Emulsifying Displacement Agent and Research of its Stability  
   (IFEDC20193526)  
   JI Yan-feng, CAO Xu-long, GUO Lan-lei, ZHU Yang-wen, PANG Xue-jun, SUN Xiu-zhi

4. Optimization of Salt-resistant Polymer and Analysis of Site Application Effect in Daqing Oilfield  
   (IFEDC20193581)  
   GUO Song-lin, CUI Chang-yu, LV Chang-sen

5. Study and Pilot Test of Air Foam Flooding in High Water Cut and Fault Block Reservoirs  
   (IFEDC20194157)  
   CHENG Hai-ying, LI Ran, ZHANG Yang, XING Li-guo, CHEN Yu-fang

6. Visualization Research of Polymer Microsphere Profile Control and Flooding Mechanism  
   (IFEDC20194256)  
   ZHANG Gui-qing, WANG Yu-bin, LIU Xing-pa, LI Lun, XU Hong-zhi, HAO Zhi-wei

7. Effect of Impurities in Industrial Flue Gas on Minimum Miscibility Pressure in CO₂ Flooding  
   (IFEDC20194332)  
   YANG Fu-bin, YU Peng, ZHANG Xue, FAN Meng

8. A Study on CO₂ Enhanced Oil Rim Recovery for Complex Fault Block Sandstone Gas Condensate Reservoir
9. Performance Evaluation and Application of Binary Mixed System in Medium-High Permeability Glutenite Reservoir - A Case Study of Badaowan Reservoir in Wellblock 530 of Block 8, Karamay Oilfield

10. Study on the Microscopic Mechanism of Residual Oil after Oil Displacement by ASP Compound System in Class II Reservoirs

11. Study and Application of Pre Crosslinking Gel Particle-Polymer Compound Deep Profile Control and Flooding Technology in Offshore Heterogeneous Reservoirs

12. Study on Gel and Ultra-low Interfacial Tension Foam Flooding for Chemical Flooding in Daqing Oilfield

13. Effect Analysis of Chemical Flooding Test of Y8 Reservoir in H201 Area

14. Evaluation of Carbon Dioxide Flooding in Reservoir of Extra Low Permeability—Case Study in Wangyao Chang6 reservoir of Ansai Oil-field

15. Benefit Evaluation of CO₂ Flooding and Storage Project in Ultra Low Permeability Reservoir
16. Drag Reducing Performance Comparison of Surfactant and PAM Based Drag Reducer  
   (IFEDC20193720)  
   JING Xian-wu, LIU You-quan, LI Wei, XU Yuan

17. Effect of Reservoir Microstructure on the Organic Solid Phase Deposition during CO2 Displacement  
   (IFEDC20194669)  
   YU Peng, YANG Fu-lin

18. Study on Calculation Method of Minimum Miscibility Pressure of CO2 Flooding for Fuyang Reservoir in Daqing Peripheral Oilfield  
   (IFEDC20194148)  
   QIAN Yu, LI Yan, WANG Tao

19. Energy Supplementary Technology of CO2 Huff and Puff in Horizontal Wells of Z Oilfield  
   (IFEDC20194165)  
   WANG Fu-lin, ZHAO Yun-fei

20. Profile Control Development Mode Research of Thick Reservoirs  
   (IFEDC20194367)  
   WANG Fu-lin, ZHAO Yun-fei

21. New Technology for Improving Water Flooding Efficiency by Adjusting Advantage Channels  
   (IFEDC20194427)  
   SHAO Li-ming, FANG Ping-liang, WEI Fa-lin, DAI Ming-li, LI Wei-tao

J. Oil and Gas Reservoir Exploration

1. Oil & Gas Distribution and Main Controlling Factors in Foreland Basins, South America  
   (IFEDC20193498)  
   LIU Ya-ming

2. The Study of Depositional System Characteristics of the P Formation in GB Area on the Northern Slope in Bongor Basin  
   (IFEDC20193567)  
   YUAN Zhi-yun, Wang Li, LIANG
3. FactorialExperimentalDesign for Quantitative Uncertainty Assessment of Bounding Fault in Rift Basin  
(IFEDC20193591)

XU Wei, ZHANG Ying-chun, GE Zun-zeng, FANG Lei, JING Zhi-yi, LIU Jun, ZOU Jing-yun

4. Identification of LTAF Lithologic Traps in Western Uplift Belt of JB Block in South Sumatra Basin  
(IFEDC20193662)

ZHU Hou-qin, MA Yu-xia, HONG Guo-liang, LI Zeng-hui, BAI Zhen-hua

5. Pre-stack Three-parameter Seismic Inversion Method Based on Bayesian Theory  
(IFEDC20193739)

LI Qun, BAN Xing-an, ZHAO Po-ru, YU Xian-ce

(IFEDC20193996)

CHEN Jian-yang, WANG Hui, LIU Da-wang, ZOU Tuo

7. Quantitative Restoration of Tongbomiao Formation Paleogeomorphology and its Geological Significance in Tanan Depression  
(IFEDC20194045)

SUI Liwei, Yang Wen-lu, SONG Bao-quan, WEN Quan, SHA Zong-lun

8. Geochemical Characteristics and Depositional Environment of Trace Elements and Rare Earth Elements of Sedimentary Rocks of Middle-Upper Permian Boundary in Xing-Meng Area  
(IFEDC20194050)

WANG Hui, HUANG Qing-hua, BAI Xue-feng, CHENG Hong-gang

9. Favorable Play Fairways for Abu Gabra Formation in Mugald Basin, Republic of Sudan  
(IFEDC20194063)

LI Zhi, LIU Shu-wen, LIU Ai-xiang
10. Three-steps Hydrocarbon migration tracing Method and its Application in Oil and Gas migration
(IFEDC20193727)

11. Comprehensive Seismic Prediction Technique for Volcanic Gas Reservoirs of Deep Zones in Daqing
(IFEDC20194068)

12. Exploration History of Mariann South Oilfield and Inspiration in Tarapoa Block, Oriente basin, South America
(IFEDC20194096)

13. Seismic Prediction for Clastic Thin Reservoir along Slope Zone of Orient Basin in South America
(IFEDC20194279)

(IFEDC20194375)

15. Application of Waveform Indication Inversion in the Prediction of Thin Carbonate Reservoirs in the Amu Darya Right Bank Area
(IFEDC20193742)

(IFEDC20193416)
17. Tectonic Evolution Characteristics of Yili Basin
   (IFEDC20194051)
   ........................................... YIN Wei, ZHENG Jun-zhang, WANG Su-hua

18. Integrated Fault Identification Techniques and Application in Mature Exploration and Development Area in Block 6 - Case Study in Fula Sub-Basin, Muglad Basin
   (IFEDC20193495)
   ........................................... LIU Ai-xiang, ZHANG Guang-ya, SHI Yan-li, ZOU Quan, KE Wei-li, ZHENG Feng-yun, ZHENG Yong-lin, YU Yong-jun, WANG Yan-qi

19. Hydrocarbon Accumulation Conditions and Exploration Breakthrough in Basement of Bongor Basin, Chad
   (IFEDC20193592)
   ........................................... WANG Li, XIAO Kun-ye, HU Jie

20. Phase-Controlled Inversion under High-Resolution Pseudo-Impedance Curve
   (IFEDC20194285)
   ........................................... ZHANG Ru-yue, DENG Xiao-jiang, Wang Xiao-lan, TAN Rong-biao, LUO Jing, GUO Yu-chen, LI Yang-jing, HUANG Li-juan, LI He

21. Experimental Simulation Study of the Sedimentary Characteristics of Braided Deltas in a Paleogene salty lake, Qaidam Basin, China
   (IFEDC20194658)
   ........................................... ZHANG Xiao-jun, GOU Ying-chun, WANG Pu, ZHANG Shi-ming, NIU Hui-yun, ZHANG Chun-sheng

22. Wide-azimuth, Broadband, and High-density (WBH) 3D Interpretation Technology in B Oilfield of Niger
   (IFEDC20194119)
   ........................................... LIU Jiang-tao, HE Jin-sheng, YU yan

23. Characteristics of Continuing Water-transgressive Sequences of the lower assemblage in BN sub-sag, Bongor Basin
   (IFEDC20193626)
   ........................................... DU Ye-bo, HU Yong, WANG Li, SHEN Xi-uyun, HU Ying, WANG Yu-hua

   (IFEDC20193896)
25. Sequence Interface Characteristics of Denglouku Formation in Songliao Basin and Its Controlling on Oil and Gas Reservoirs
(IFEDC20194023)

(IFEDC20194089)

27. Characteristics of Facies-Controlled Karst Reservoir and Exploration Orientation of Mid-Permian Maokou Fm., Sichuan Basin
(IFEDC20194172)

28. Restoration of Denudation Based on Ro Standard Curve—Taking the Paleogene in Tangyuan Fault Depression as an Example
(IFEDC20193634)

29. Exploration of lithologic Traps in Block D in the South Turgai Basin
(IFEDC20193648)

30. Seismic Interpretation of Special Lithologic Body and Evaluation of Lithologic Traps----Taking the Target of the Lower Jurassic in the Western Region of Block K of the South Turgay Basin as an Example
(IFEDC20193839)

31. Comprehensive Application of Fluid Properties and Seismic Interpretation in Research on Oil and Gas Migration :An Example of Bashituopu Reservoir in Markit Slope in Tarim Basin
(IFEDC20194380)
32. Controlling Factors of Hydrocarbon Accumulation in Termit Rift Superimposed Basin, Niger
   (IFEDC20194088)

   HE Jin-sheng, LIU Jiang-tao, ZHANG Peng-fei, YU yan

33. Characteristics of Bedrock Reservoir and Favorable Exploration Area for Palaeohigh in Songliao Basin
   (IFEDC20194111)

   JIA Wo, BAI Xue-feng, LI Jing, WANG Li-jing

34. The Provenance of Sandstones from the Upper Paleozoic Shihezi Formation, Eastern Ordos Basin: Petrology, Geochemistry and zircon dating Constraints
   (IFEDC20194480)

   TIAN Pan, MA Yan-ping, ZHOU Tao