



الجامعة التكنولوجية  
قسم تكنولوجيا النفط



الاطاريح والرسائل باللغة الانكليزية  
المتوفرة في مكتبة هندسة النفط

No.	These Name
1	Turbulent Drag reduction By polyacrylamide and xanthan gum, experimental and theoretical investigation.
2	Dissolving and testing of drag reducing high molecular weight polymers.
3	Study of drag reduction in turbulent flow using high molecular weight polymers.
4	The effectiveness of drag reducer agents in turbulent two phase flow.
5	Effect of pipe diameter on turbulent drag reduction.
6	Temperature and composition dependence of kinematic viscosity for oil –stocks.
7	Improvement of pipeline transportation of fuel oil.
8	Effect of molecular weight on turbulent drag reduction with polyisobutylene additives.
9	Selection of the best trend of the artificial lift for wells in hade oil field.
10	Determination of Optimum Injection Patterns For Carbonate Reservoir
11	Static and Dynamic Predictive Modeling of Zubair Reservoir in Lahars Oil Field
12	Geostatistical Study of Petro physical Properties Distribution of Mishit Formations in Nasiriya Oil Field
13	Permeability Alteration Due To Water Injection In Zubair Reservoir/West Quran Oil Field
14	Application of Nanotechnology in Water Base Mud
15	Smartphone Software Development for Efficient Calculations and Problems Handlin in Southern Iraqi oil Fields Operations
16	Reservoir Study of Mishit Formation /Raiding Oil Field
17	Anew` Correlation Of Minimum Miscibility Pressure Fot co2 Flood
18	Comparison Between Designing Producing Oil Wells By Using
19	Optimization Of Water Production BY Dynamic Simulation In AL-ALhdeb Oil Field-Khasib Reservoir
20	Evaluating Of Drilling Mud with Selected Types Of Nano Additives at High Temperatures And Pressures
21	Improving Drilling Fluid Lubricity Using Nonmaterial's
22	Simulation of Drilling Vertical Well In Southern Iraqi Fields
23	Production Optimization Of Mishrif Formation In Nasiriyah Oil Field By Using Gas Lift And ESP Techniques
24	Simulation Study of The Tight Reservoirs (Sadie Reservoir /Halfaya Oil Field)
25	The Stability and Precipitation of Asphaltene of Some Iraqi Crude Oils



## الجامعة التكنولوجية قسم تكنولوجيا النفط



### الاطاريح والرسائل باللغة الانكليزية المتوفرة في مكتبة هندسة النفط

No.	These Name
26	Evaluation of Reservoir Souring Due To Water Injection in Ahdeb Oil Field
27	Reservoir Evaluation Of Nahr Umr Formation In Ratawi Oil Field.
28	Evaluation Of Petro physical Properties For Mishrif For Motion in Garraf Oil Field Using Petrophysical Model.
29	Reducing Water Cut Using Polymer Flooding-An Experimental Study.
30	A Neural Network Modeling Of Oil Viscosity For Southern Iraq Reservoirs.
31	Experimental Study By Using Smart Water Injection Method To Enhance Oil Recovery.
32	Enhancement Of Iraqi Bentonite Characterization To Use as Drilling Fluid.
33	Experimental Study Of Shale Stability Using Different Additives In Water Based.
34	Characterization and PVT Analysis Of Mansuriya Gas Field/Jeribe Formation.
35	Three Dimensional Reservoir Study For Mishrif Formation In Amarah Oil Field.
36	RE-Evaluation Of Nahr Umar Formation In Nasiriya Oil Field.
37	Experimental study of loose circulation Materials In Azkand Formation Khabaz Oil Field.
38	Log Interpretation and Evaluation Of Tertiary Reservoir/Ajeel Oil Field.
39	Effect Of Residual Oil Recovery Of The Mishrif Formation In Buzurgun Oil Field
40	Estimation Of Original Oil In Place Using Different Methods For Mishrif Formation Amara Oil Field.
41	Evaluation Of Well Performance Of Badra Oil Field.
42	Study The Water Problem For Asmari Reservoir/Abu Ghirab Oil Field Using Analytical And Numerical Approaches.
43	Enhanced Oil Recovery For Oil Reservoirs By Using Nano-Surfactant.
44	Geological And Reservoir Study Of Shuaiba Reservoir In Khabaz Field.
45	Petro physical Study, Geological Model And Lithological Study For Khabaz Oil Field/Tertiary Reservoir.
46	A New Methodology to Predict Rate Of Penetration From Dynamic Elastic Properties For Nasiriya Oil Field.
47	Reservoir Characterization Study Of Khasib Formation East Baghdad Field Southern Area.
48	Treatment Of Asphaltene Precipitation To Increase The Productivity In East Baghdad Oil Field.
49	1985 زيادة معدل الجريان في الانابيب الناقله للنفط الخام
50	1986 تأثير اضافة الكحولات على خصائص جريان النفط الخام