

Drd. Ing. Mohammad Rostami Dehka

Lista de Lucrari

1. **Mohammad Rostami Dehka**, Iulian Nistor; “Real Time Reservoir Management and Production Optimization of Hydrocarbon Reservoirs”, Buletinul Universității Petrol-Gaze din Ploiești, 2021.
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4. **Mohammad Rostami Dehka**, Iulian Nistor; “Exploitation Management and Performance Improvement, Case Study” , Referat 3 Teză de doctorat, Universitatea Petrol-Gaze din Ploiești, May. 2018.
5. **Mohammad Rostami Dehka**, Iulian Nistor; “Automated Production Operations, Optimization and Performance Monitoring, Part 2”, Referat 2 Teză de doctorat, Universitatea Petrol-Gaze din Ploiești, Oct. 2017.
6. **Mohammad Rostami Dehka**, Iulian Nistor; “Automated Production Operations, Optimization and Performance Monitoring, Part 1”, Referat 1 Teză de doctorat, Universitatea Petrol-Gaze din Ploiești, Apr. 2017.
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8. **Mohammad Rostami Dehka**; “Production Forecast Procedure for OMV Libya”, OMV, Apr. 2019.
9. **Mohammad Rostami Dehka**; “Rea time optimization projects, tollgate for technical & commercial implementation”, OMV, Sep. 2018.
10. **Mohammad Rostami Dehka**; “Training Materials and Courses: Integrated Asset Modeling, Reservoir Simulation/Eclipse, Phase Behavior/PVT, Rock Properties/SCAL,



Waterflooding, Multiphase Flow, Flow Assurance, Perforation, Decline Curve Analysis, Well Modeling”, OMV, 2005-2017.

11. **Mohammad Rostami Dehka**; “Field redevelopment Runcu, for capital investment”, OMV Petrom, Sep. 2014.
12. **Mohammad Rostami Dehka**; “Field redevelopment Calinesti, tollgate for capital investment”, OMV Petrom, May. 2014.
13. **Mohammad Rostami Dehka**; “Field redevelopment Viforata, tollgate for capital investment”, OMV Petrom, May. 2014.
14. **Mohammad Rostami Dehka**, Shabbir Shah Syed, Ramin Bahraei; “Integrated approach to produce un-depleted oil layers from a mature IOOC field”, Schlumberger Reservoir Symposium, 2011. Selected as the best paper to be presented in the Area (PBS, Performed by Schlumberger).
15. **Mohammad Rostami Dehka**, Ramin Bahraei; “Performance of Horizontal Wells in Gas Condensate Reservoirs: South Pars SPD12 Sector Modeling Case Study”, Schlumberger Reservoir Symposium, 2011.
16. **Mohammad Rostami Dehka**, Shabbir Shah Syed, " Tubing Optimization through Comparison of Monobore and Big Bore Completions: South Pars Case Study", Schlumberger Reservoir Symposium, 2011.
17. **Mohammad Rostami Dehka**, Maryam Mirabolghasemi, "South Pars SPD3 Platform: A Flow Assurance Study Using PIPESIM", Schlumberger Reservoir Symposium, 2010.
18. **Mohammad Rostami Dehka**, "On the Value of Integrated Asset Modeling of Offshore Fields with a Single Simulation Tool", Schlumberger Reservoir Symposium, 2010.
19. **Mohammad Rostami Dehka**, “Analysis of Capillary Number Effects on Gas Condensate Reservoir Performance", Schlumberger Reservoir Symposium, 2009.
20. **Mohammad Rostami Dehka**, Azam Ashouri, Vali Ahmad Sajjadian; "A New Scaling Equation to determine the effect of the temperature, molecular weight of n-alkane precipitants and solvent to oil ratio on asphaltene deposition for an Iranian Oil Reservoir",



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21. **Mohammad Rostami Dehka**, Mohammad Reza Naderi, Hamid Reza Mirza, "The Value of NDR and NDC as Tools for Petroleum Information Management", 1st Iranian Petroleum Engineering Congress, May, 2006.
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25. **Rostami Dehka, M.**, "Planning of a hardness removing column for drink water of Azad University of Ghuchan", Bachelor Thesis Dissertation, 2000.
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27. **Mohammad Rostami Dehka**, "Dehloran oil field (NIOC) full field reservoir simulation study and Master Development Plan", Pars Petro Zagros Co., 2006-2007.
28. **Mohammad Rostami Dehka**, "North Pars gas field (NIOC) full field reservoir simulation study and Master Development Plan", Pars Petro Zagros Co., 2006-2007.
29. **Mohammad Rostami Dehka**, "Hendijan oil field (NIOC) full field reservoir simulation study and Master Development Plan", Pars Petro Zagros Co., 2005-2006.
30. **Mohammad Rostami Dehka**, "Hengam gas condensate field (NIOC) reservoir engineering study", Pars Petro Zagros Co., 2005-2007.

31. **Mohammad Rostami Dehka**, "Petrophysical evaluation of Marun well No#154", NISOC, 2004.
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A handwritten signature in blue ink, enclosed in a hand-drawn oval. The signature appears to be 'mrd' or similar initials.

Data

Drd. Ing. Mohammad Rostami Dehka

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