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the development of a PTA-based methodology for the monitoring of dynamic fault behaviour at pilot injection sites around Europe. UiS Brage: Evaluating Flowing Conditions of Faults and ...SATURATION PROFILES FROM PETROLEUM RESERVOIR SIMULATION STUDIES COMPARED WITH BUCKLEY-LEVERETT RESULTS by WEIZHONG LUO, B.S. A THESIS IN PETROLEUM ENGINEERING Submitted to the Graduate Faculty of Texas Tech University in Partial Fulfillment of the Requirements for the Degree of MASTER OF SCIENCE IN PETROLEUM ENGINEERING SATURATION PROFILES FROM PETROLEUM RESERVOIR SIMULATION ...Reservoir compaction in shallow gas reservoirs: The impact of production-induced reservoir compaction on the recovery of gas from shallow reservoirs Author: Jongerius, M. Thesis Committee: Jansen, J.D. · Gutierrez-Neri, M. · Barnhoorn, A. · Abels, H.A. Master's theses Petroleum Engineering and Geoscience CONTINUOUS RESERVOIR SIMULATION MODEL UPDATING AND FORECASTING USING A MARKOV CHAIN MONTE CARLO METHOD A Thesis by Chang Liu Submitted to the Office of Graduate Studies of Texas A&M University in partial fulfillment of the requirements for the degree of MASTER OF SCIENCE December 2008 Major Subject: Petroleum Engineering Chang liu Thesis Final Edition - CORE Master Thesis: Underlying Geometry in Reservoir Computing. The Central Institute of Engineering, Electronics and Analytics - Electronic Systems (ZEA-2) is a scientific engineering institute of Forschungszentrum Jülich GmbH performing research and development projects in close cooperation with the institutes of the research center as well as external partners. Master Thesis: Underlying Geometry in Reservoir Computing MASTER THESIS

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