

Proceedings

6th Nordic Symposium on Petrophysics

15 - 16 May 2001, Trondheim, Norway

Contents

- *Al-Homadhi, Hamada*: Determination of Petrophysical and Mechanical Property Interrelationships for Simulated Sandstone Rocks
- *Bhatt, Helle, Ursin*: Application of Committee Machines in Reservoir Characterisation While Drilling: A Novel Neural Network Approach in Log Analysis
- *Bognø, Graue*: Impacts of Capillary Pressure Imbibition Curves on the Simulation of Waterfloods in High Capillary Moderately-Water-Wet Chalk
- *Corbett, Potter, Mohammed, Liu*: Forget Better Statistics - Concentrate on Better Sample Selection!!
- *Cyziene, Molenaar, Sliupa*: Syn-Depositional, Diagenetic and Petrophysical Characterization of the Cambrian Reservoir of Lithuania along a Regional East-West Scale-Profile
- *Flatebø, Risnes*: Application of Three-Dimensional Failure Surfaces to High Porosity Chalk
- *Franzson, Friðleifsson, Gudlaugsson*: Petrophysical Properties of Igneous Rocks in Icelandic Geothermal Systems
- *Graue, Moe, Bognø*: Oil Recovery in Fractured Reservoirs
- *Holt*: Petrophysics Under Stress
- *Howard, Hermansen, Vedvik*: NMR-Based Water Saturation Estimates in Ekofisk Waterflood Zones
- *Jákupsstovu, Zhou, Kamath, Durløfsky, Stenby*: Upscaling Miscible Displacement Processes
- *Ladygin, Frolova*: The Stages of Volcanic Rock Petrophysical Property Alteration During the Earth's Evolution
- *Ladygin, Panasiyan, Bulychev, Guilod, Liggi, Zetelinni*: Anisotropy and Petrophysical Properties of the Rift Zone Rocks at Triple Point Bouvet
- *Lock, Jing, Zimmerman*: Estimating the Directional Permeability of Reservoir Sandstones Using Image Analysis
- *Looyestijn*: Advances in Rock and Fluid Properties Determination From NMR Logs
- *Reinik, Kallas*: Adsorption of 2,4-xylidine on Granulated Activated Carbon in a Packed Bed Absorber
- *Ringen, Halvorsen, Lehne, Rueslaatten, Holand*: Water Saturation From Cores
- *Shogenova, Jõelegt, Kirsimäe, Sliupa, Rasteniene, Zabele*: Electric Properties of Siliciclastics in Baltic Cambrian Basin
- *Talukdar, Ioannidis, Howard, Torsæter*: Network Modeling as a Tool for Petrophysical Measurements in Chalk
- *vd Zwaag, Veliyulin, Skjetne, Lothe, Holt, Nes*: Deformation and Failure of Samples Probed by NMR