

Reservoir Engineering

| Applied Rock Mechanics ARM | Streamlines: Applications to Reservoir Simulation, Characterization & Manageme SRS | Gas Reservoir Management GRM Methods | |
|---|--|---|--|
| Wireline Formation Testing & Interpretation WFT | Naturally Fractured Reservoirs: Geologic & Engineering Analysis FR | New Opportunities in Old Fields NOF Multilater Analysis | |
| | Coalbed Methane Reservoirs: Advanced Analysis Techniques CMR | | |
| | | Unconventional Resource & Reserve Evaluation URRE | |
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| Integration of Rocks, Log & Test Data ILC | History Matching & Reservoir Modeling GRD | Reservoir Management RM | |
| Production Logging RMP | Reservoir Simulation Strategies RSS Reservoir Characterization Multi- Disciplinar | · · · · · · · · · · · · · · · · · · · | |
| | Reservoir Modeling of | Reservoir | |
| Capillarity in Rocks CIR | Heavy Oil Resources HORM | Management for Unconventional | |

oundation

Coring & Core Analysis | CCA Reservoir Fluid Properties: Preparation for Reservoir Engineering & Simulation Studies | RFP

Production Geology for Other Disciplines | PGD Well Test Design & Analysis | WTA

| Evaluating & Developi | ng Shale Resources SRE |
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| Well Log Interpretation WLI | Reservoir Engineering for Other Disciplines REO |
| Foundations of Petrophysics FPP | Reservoir Engineering for Other Disciplines REO Virtual, Blended Delivery |
| | Applied Reservoir Engineering RE |
| | Applied Reservoir Engineering RE Virtual, Blended Delivery |
| Unconventional Reser | voir Geoscience & Engineering URE Virtual, Blended Delivery |
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| Basic Petroleum Techi | |
| Basic Petroleum Techi | nology BPT |
| Basic Petroleum Techi | nology BPT nology Principles BPT Virtual, Blended Delivery |