### Integrated Reservoir Development

A Critical Guide to Reservoir Appraisal and Development
- Stephanie Kape and Pete Smith

Compartmentalization and Connectivity in Sandstone Reservoirs
- John Snedden

Carbonate Reservoir Description Based on Core and Well Data (Nottinghamshire, UK)
- Trevor Burchette and Paul Wright

### Field-Based Reservoir Development and Modelling Analogues

Advanced Techniques for Modelling Fluvial and Deltaic Architecture using Petrel
- Huw Williams and Paul Davies

Advanced Reservoir Characterisation and 3D Petrel Modelling of Coal-bearing, Fluvio-Deltaic Sediments
- Huw Williams and Paul Davies

Carbonate Reservoir Modelling and Field Development Planning
- Mark Bentley and Richard Oxlade

Characterisation, Modelling, Simulation and Development Planning in Deepwater Clastic Reservoirs
- Mark Bentley and Philip Ringrose

Reservoir Model Design
- Mark Bentley and Philip Ringrose

Exploration and Geological Model Development in Fluvial Reservoirs
- John Fisher, Gary Nichols and Stephanie Kape

Reservoir Modelling Field Class
- Richard Steele and Karl Stephen

Deepwater Depositional System Stratigraphy for Exploration and Development
- Lesli Wood and Mac McGlyver

Exploring Clastic Reservoirs in Fluvial Through Shallow Marine Environments: a Modern Ancien Approach
- Tom Moslow and Jerry Sexton

Sedimentology and Reservoir Characterisation of Fluvial and Shallow Marine Reservoirs
- Ian Moffet, Mark Reilly

Modelling Clastic Reservoirs
- John Howell and Ed Stephens

### Geostatistical Reservoir Modelling

Geostatistics and Advanced Property Modelling in Petroleum
- Ashley Francis

Geomodeling for Unconventional Reservoirs
- Jeffrey Yarus

Reservoir Characterization and Geostatistical Modelling in Field Development
- NA

### Fractured / Tectonically Altered Reservoirs

Carbonate and Shale Faulting and Fracturing Field Seminar
- David Ferrill and Ronald McGinnis

Fractures, Stress and Geomechanics
- Alan Morris and Kevin Smart

Understanding, Evaluating and Managing Fractured Reservoirs (includes Core Workshop)
- NA

Fracture Architecture, Sedimentology and Diagenesis of Organic-rich Mudstones of Ancient Upwelling Zones with Application to Naturally Fractured Reservoirs
- Richard Behl and Michael Gross

Reservoir Characterisation using Seismic Data

Seismic Attributes and Pre-Stack Inversion Tools for Characterizing Unconventional Reservoirs
- Satinder Chopra

Introduction to Full Azimuth Imaging for Conventional Plays and Resource Plays
- NA

Seismic Attributes for Exploration and Reservoir Characterisation
- NA

Fundamentals of Reservoir Geophysics
- Jo White and Dick Ireson / John Randolph

### Reservoir Simulation

Carbonate and Shale Faulting and Fracturing Field Seminar
- David Ferrill and Ronald McGinnis

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Seismic Attributes for Exploration and Reservoir Characterisation
- NA

Fundamentals of Reservoir Geophysics
- Jo White and Dick Ireson / John Randolph

### Reservoir Performance

Advanced Recovery Methods
- Andy Woods and Guest

Enhanced Oil Recovery using CO2: Techniques, Practices and Simulation
- Yuel Akkutlu and Guest

Reservoir Engineering Principles and Practice
- NA

Applied Reservoir Engineering
- Edmond Shipton

### Reservoir Simulation

Advanced Reservoir Simulation for Conventional and Unconventional Reservoirs
- Jim Gilman

Strategic Reservoir Simulation
- Karl Stephen and Guests

Applied Reservoir Simulation
- Jim Gilman

### Introductory Courses

Introduction to Reservoir Engineering
- Edmond Shipton

Reservoir Engineering Fundamentals
- NA

An Introduction to Reservoir Engineering for Geoscientists
- Mark Cook/Richard Oxlade

### Related Disciplines

- Petrophysics
- Unconventional Resources
- Industry Fundamentals
- Geophysics
- Seismic Interpretation
- Structure and Tectonics
- Basin Analysis and Stratigraphy
- Clastics
- Carbonates
- Engineering
- Professional Skills Development

### RESERVOIR DEVELOPMENT SKILLS DEVELOPMENT

### RESERVOIR ENGINEERING FUNDAMENTALS

### RESERVOIR PERFORMANCE

### RESERVOIR SIMULATION

### RESERVOIR SIMULATION Cased Hole

### RESERVOIR SIMULATION \& FRACTURING

### Field course

Europe
North America
Australasia
Region of Scheduled Delivery
Available on request only

New for 2017
New in 2016
Field course
Available on request only
New for 2017
New in 2016
Application Levels:
1. PhD non-applic.
2. Basic
3. Intermed
Region of Scheduled Delivery
EU
Europe
North America
AS
Australasia
02 June 2017