

Annot - Based Events (SE France)

Designed for:

The course is designed for Geoscientists, Petrophysicists, Reservoir Engineers and Well Engineers.

Ideally structured for groups working in multi-discipline asset-based teams.

Duration (days)



Learning Level:

Skills	■ ■ ■
Knowledge	■ ■ ■
Awareness	■ ■ ■

Sand-Rich Fan Systems

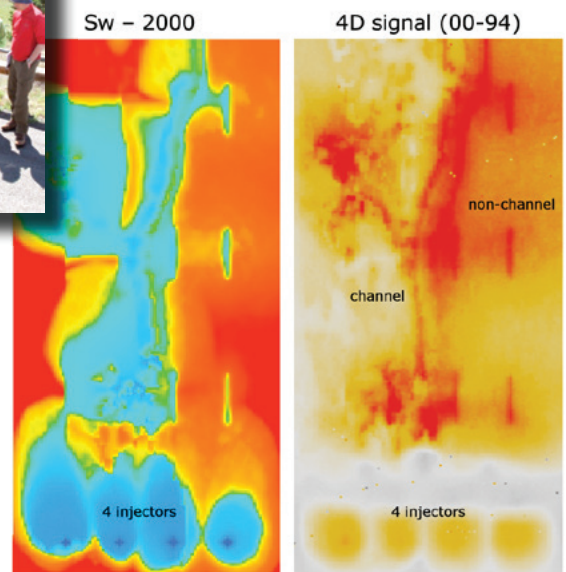
What's here?

Excellent exposures of deep marine clastics systems in a linked basin setting.

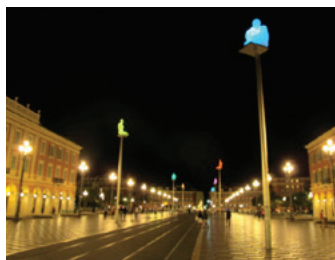
Reservoir architecture of submarine fans in confined basins with high net-to-gross reservoirs.

Spectacular examples of reservoir margins in stratigraphically trapped fields.

Supported by outcrop-based static, dynamic and seismic models, including 4D forward-modelling for production performance.



Annot - Based Events (SE France) continued



Access

Partly road-side, some local near-town walks, some strenuous walking.

Logistics

Annot, SE France; fly in/out Nice.

Optional night in Nice (depending on flights).

Drive in to Annot on day 1 taking in outcrops around St Antonin.

2 - 3 nights in Annot.

Optional last night in Nice.

Duration

3 - 5 days, depending on content.

One day travel in UK-Nice, one day return.

Courses available from this series:

Moray Firth-based Events (Scotland)
Northumberland-based Events (England)
Yorkshire-based Events (England)
Derbyshire-based Events (England)
Dorset-based Events (England)
Pembrokeshire-based Events (SW Wales)
Somerset-based Events (England)
County Clare-based Events (Ireland)
Annot-based Events (France)
Provence-based Events (France)
Tabernas-based Events (Spain)
Pyrenees-based Events (Spain)
Utah-based Events (USA)
East Kentucky-based Events (USA)
Sicily-based Events (Italy)

Course Tutors



Mark Bentley PhD

Main Series tutoring: Reservoir, E&P Overview, Open Air and Master Class

Industry experience: over 25 years, geoscience

Career background: Shell, AGR and TRACS

Personal: Author 'Reservoir Model Design', SPE and EAGE distinguished lecturer, AGR & TRACS Training director, associate professor Heriot-Watt University



John Howell PhD

Main Series tutoring: Reservoir, Open Air

Industry experience: over 25 years, geoscience

Career background: Gaps, University of Liverpool, University of Bergen, Rocksource ASA

Personal: Published over 100 scientific articles and edited three books



Liz Chellingsworth BSc, MSc

Main Series tutoring: Introduction to Geophysics, Interpretation Masterclass

Industry experience: over 15 years, geoscience

Career background: Hydrossearch, Fugro, Foster Findlay Associates, AGR and TRACS

Personal: Technical paper author, presenter at EAGE



Richard Oxlade MEng

Main Series tutoring: Reservoir, Early Development, Master Class (business)

Industry experience: over 30 years, commercial, reservoir engineering

Career background: BP, AGR and TRACS

Personal: Global advisor, business planning & economic analysis