This 2-day workshop, first held in the Pyrenees in 2013, will bring together oil industry geoscientists and engineers working on hydrocarbon exploration and developments in fold and thrust belt provinces worldwide. The Pyrenees provide superb exposures of carbonate, clastic and basement lithologies and fold-belt structures that act as analogs for fractured reservoirs such as those of Iraqi Kurdistan or the Andes. The workshop and fieldtrips will provide a relaxed forum for the exchange of knowledge.

Venue: Catalanian Pyrenees, Spain. Please contact convenors to offer talks or to register interest in attending

Convenors and Field Guides:
Lluis Ardevol (Chief Geologist, Geoplay Pyrenees Ltd)
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Call for Papers
We invite contributions on relevant topics such as:

- Tectonics and structural evolution of FTB's including the Zagros
- Source and migration mechanisms in FTB's
- Impact of carbonate lithofacies and diagenesis on reservoir quality
- Fracture characterisation for reservoir appraisal, modelling and volumetrics
- In-situ stress and geomechanics applications
- Use of outcrop analogs for reservoir characterisation
- Drilling and completion issues

Field Trip Topics
There will be field trips to study reservoir analogs:

- Carbonate lithofacies including build-ups, shelf deposits and dolomites
- Anticlinal structures that serve as reservoir scale analogs
- Fracture characteristics from seismic to sub-seismic scale faults, fracture corridors, joint networks and microfractures
- The influence of salt tectonics
- The interplay between contemporaneous tectonics and sedimentation

Catalonia, Spain
Barcelona