

## Carbonate reservoirs in the Albanian fold and thrust belt 11 – 16 September 2019, Guide: Rudy Swenen (KU Leuven)

### High level program

Wednesday 11/09

- ❖ Arrival Tirana airport and transfer to Kruja (15 km from airport)

Thursday 12/09

- ❖ Visit of the Kruja castle
- ❖ Cretaceous cross-section with oil seeps in the Kruja zone
- ❖ Overview over Tirana plain
- ❖ Trip to Vlora

Friday 13/09

- ❖ Visit Apollonia (Roman ruins)
- ❖ Oil fields near Vlora
- ❖ Llogara pass (1000m late Cretaceous carbonate platform section)
- ❖ Saranda

Saturday 14/09

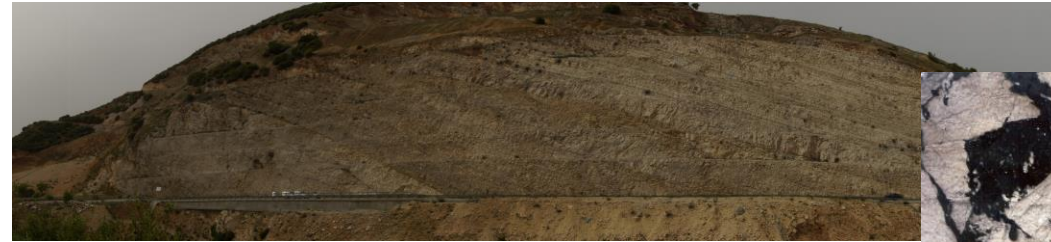
- ❖ Saranda
- ❖ Mali Gjere section with slumps, source rocks
- ❖ Transfer to and visit of Gjirokaster

Sunday 15/09

- ❖ Transfer to Berati (with city visit)
- ❖ Carbonate quarry / salt dome
- ❖ Transfer to Tirana

Monday 16/09

- ❖ Departure



### Key themes

- ❖ Sedimentology of the Ionian basin and its neighbouring platforms Kruja and Apulia
- ❖ Cretaceous carbonate platform to basin transition
- ❖ Fold and thrust belt development
- ❖ Fractured carbonates
- ❖ Reservoir potential in the Albania fold and thrust belt
- ❖ Some cultural stops included as well

### Trip information

- ❖ Trip start: Wednesday evening 11 September, 22:00 hrs at Tirana airport
- ❖ Trip end: Sunday evening / Monday morning 16 September Tirana
- ❖ Price: 350 EUR for double room, 440 EUR for single room
- ❖ Hotels, transport and meals included
- ❖ Flights not included in the price!
- ❖ Recommended flights:
  - ❖ 11/09 Amsterdam – Tirana: 18:55 / 21:30 (Transavia HV5741)
  - ❖ 16/09 Tirana – Amsterdam: 08:50 / 11:40 (Transavia HV5741)