

Review and Insights into Carbonate Plays of the Circum-Adriatic

A comprehensive multiclient report evaluating the **existing** and **future hydrocarbon potential** of carbonate systems of the **circum-Adriatic region**, one of the most important geological provinces of the Mediterranean for the production and storage of hydrocarbons.

The report presents an up-to-date review and provides valuable insights into seven key carbonate plays of the circum-Adriatic area, with a strong focus on exploration-related issues. Emphasis is placed on the **main carbonate reservoirs** and their potential on a regional basis, so as to provide a **framework for exploration**. This comprehensive report is organised into two volumes, and an additional GIS shapefile project.

Volume 1 (268 pages)

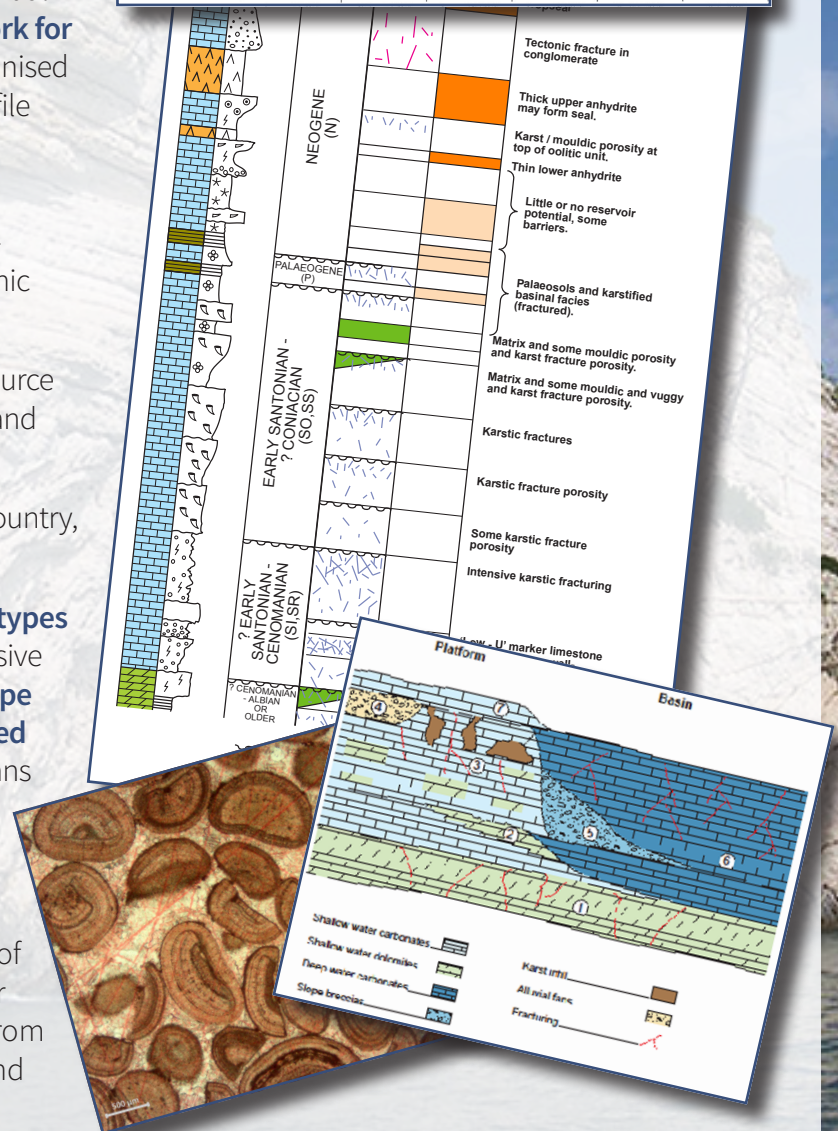
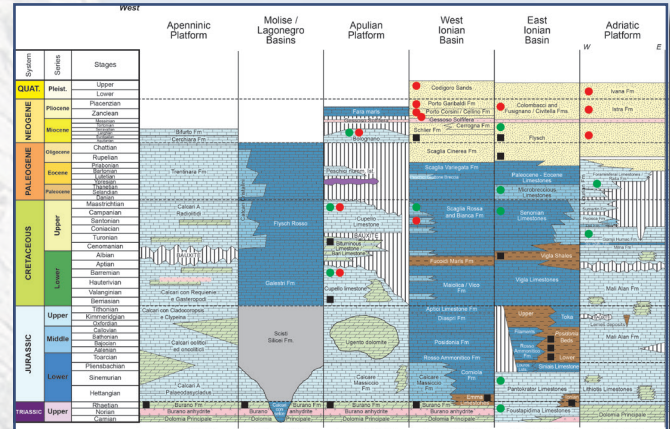
- An introduction to the geology of the circum-Adriatic (plate evolution and palaeogeographic evolution within a regional context).
- **Petroleum systems** of each country, with source rocks and migration, **carbonate reservoirs** and **plays, seals** and **traps** all discussed.
- A discussion on the future potential of that country, including underexplored plays.
- **Worldwide analogues** of the **key reservoir types** in the Circum-Adriatic, including comprehensive sections on analogues for **resedimented slope carbonates, karstified carbonates, fractured carbonate reservoirs, carbonate alluvial fans** and **Paleogene bank carbonates**.

Volume 2 (111 pages)

- A **microfacies atlas**: 420 thin-section photomicrographs, highlighting the range of microfacies exhibited on the shallow-water Apulian and Gavrovo platforms, and also from the deeper pelagic basins (from outcrop and subsurface locations in Greece and Italy).

GIS Project

- **GIS Shapefiles** for selected figures/maps.



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