

A. Transfer faults, during Jurassic to early Eocene, changed to strike-slip faults, during Late Eocene to early Miocene.

1. How they influenced depositional conditions of Jurassic source rocks and Cretaceous reservoirs?
2. How they influenced the geometry of the basin and so on the thickness of the deposits?

B. Quartz Nodules / Condyles / Flint mineralogical synthesis and their influence on reservoir quality.

1. Their presence increase secondary porosity?
2. Their presence shows/indicate porous host deposits?

C. How the presence of Pre-Apulia Zone change the game in Greece

1. Pre-Apulia represents the margins of the Apulia platform to the Ionian basin.
2. Why Pre-Apulia zone exists only in Greece?









