## 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-Apulian Zone change the game in Greece

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























