Progradation and time

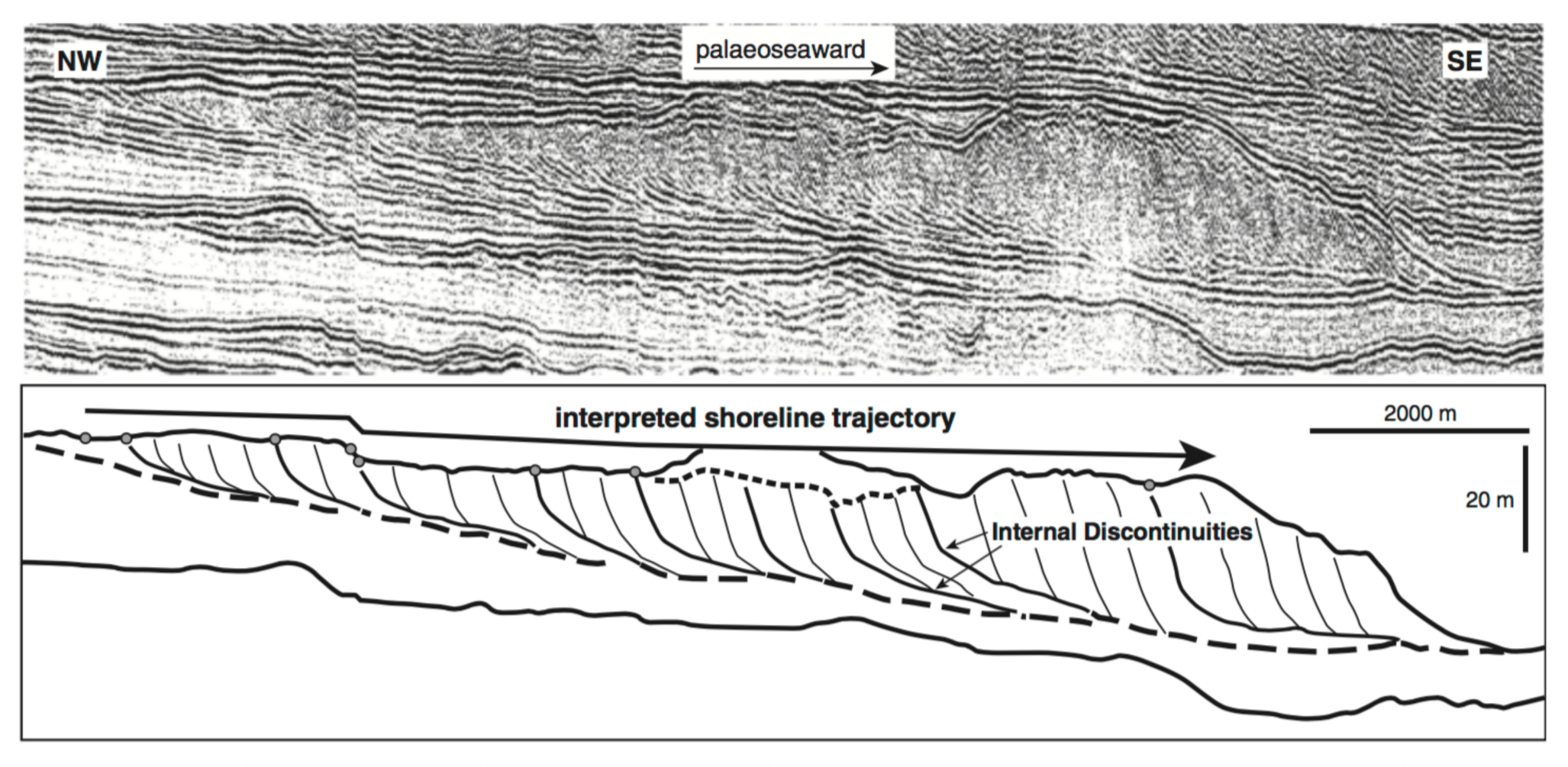
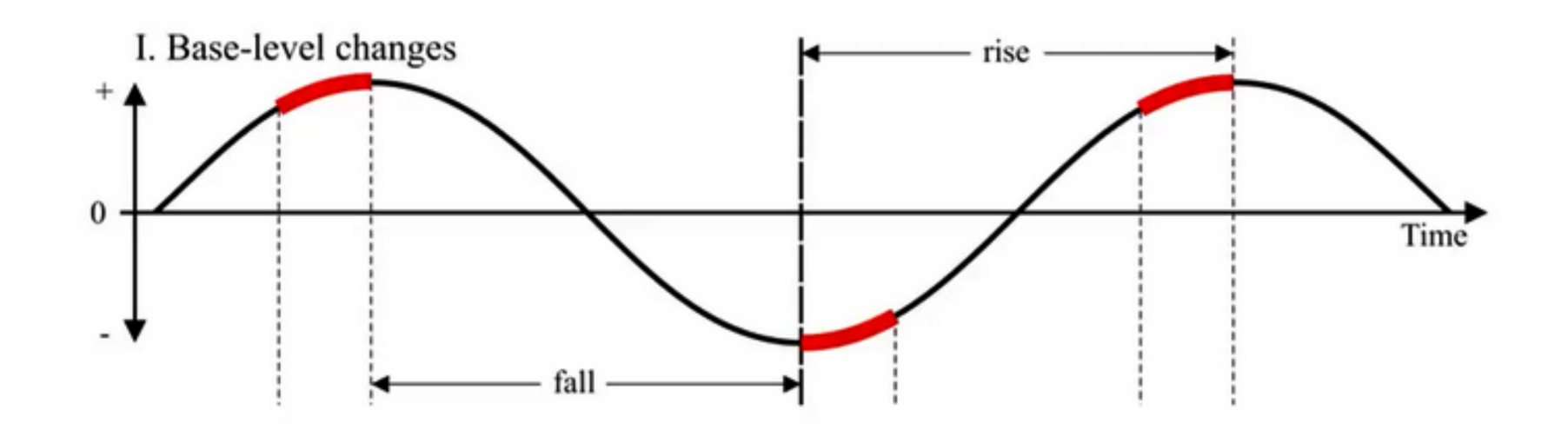


Fig. 3. Examples of dip sections with well-imaged shoreline clinoforms and shoreline trajectories, collected by shallow, high-resolution seismic and ground-penetrating radar (GPR) data. (a) Seismically imaged, steep clinoforms from the Pleistocene palaeo-Rhône delta, illustrating forced regression and a descending accretionary regressive shoreline trajectory (modified from Tesson *et al.*, 2000).

Systems tracts and shoreline shifts

Depositional Sequence: complete cycle of base level



- 1. Understand how the shoreline and facies shift through the base level cycle
- 2. Use shoreline trends to subdivide the depositional sequence
- 3. Identify surfaces that separate those subdivisions