Progradation and time

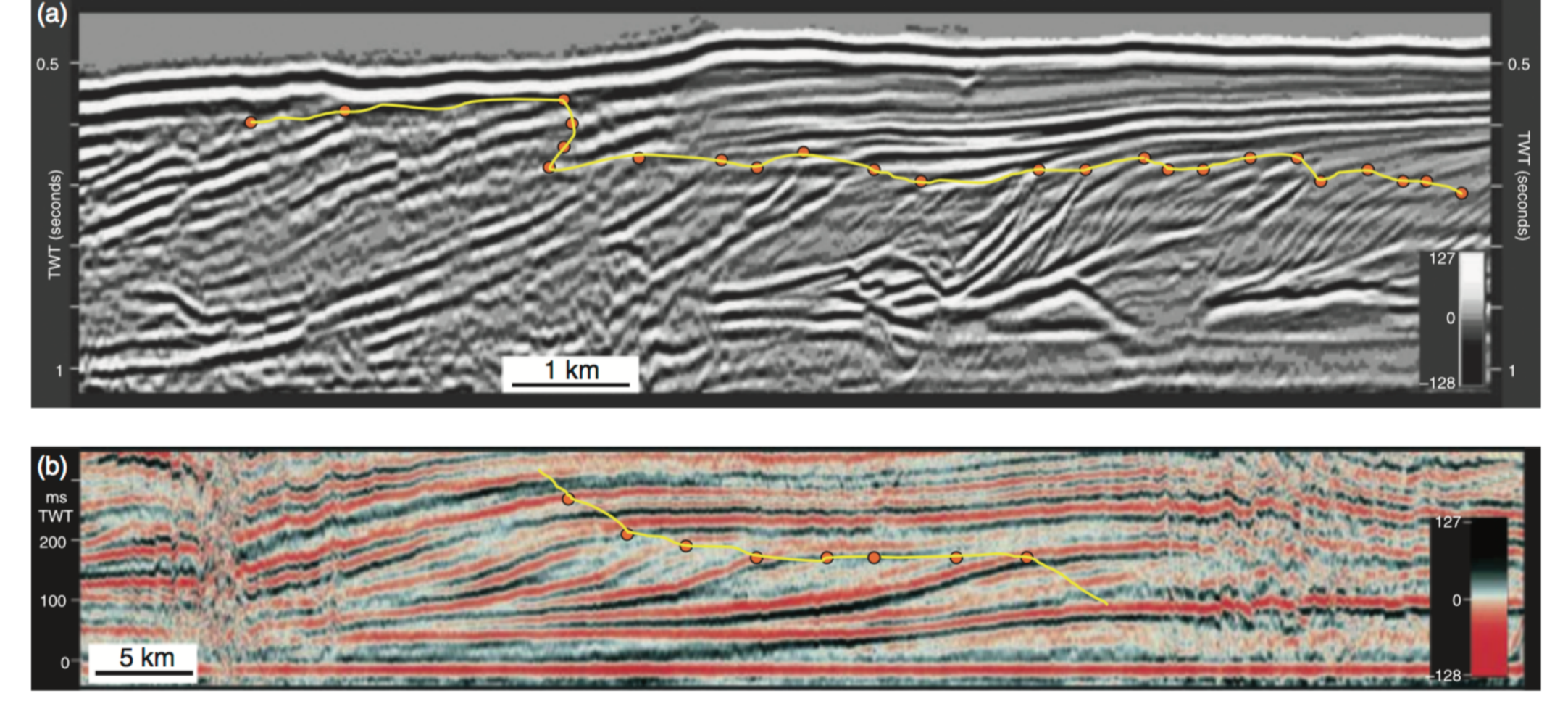


Fig. 2. Examples of seismic dip sections with well-imaged clinoforms and shelf-edge trajectories: (a) Oligocene–Miocene, mid-Norwegian shelf, (b) Anisian, Barents shelf. Clinoform rollovers are indicated by small circles, trajectories with yellow lines (both lines modified from Bullimore, 2004).

Progradation and time

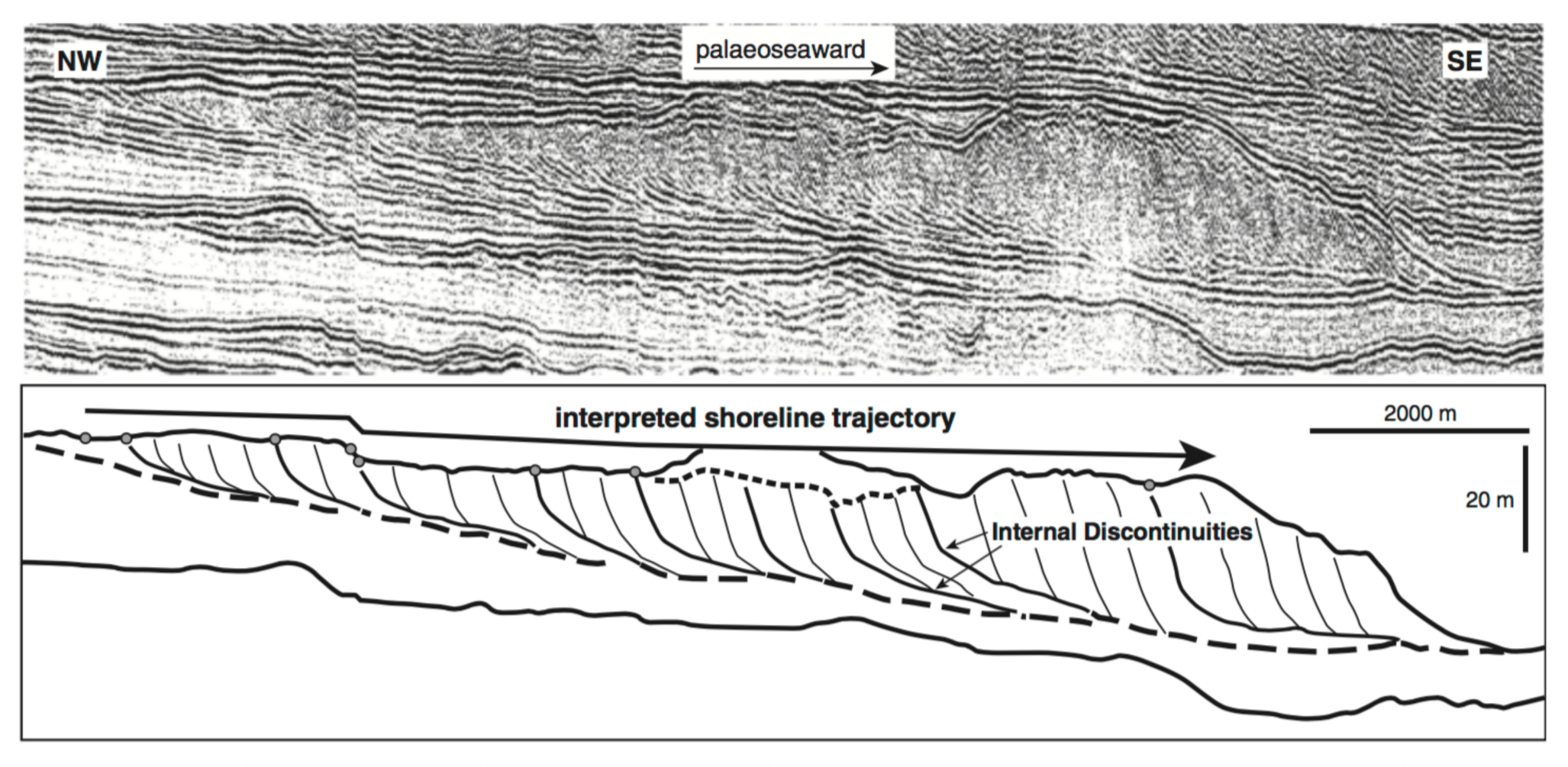


Fig. 3. Examples of dip sections with well-imaged shoreline clinoforms and shoreline trajectories, collected by shallow, high-resolution seismic and ground-penetrating radar (GPR) data. (a) Seismically imaged, steep clinoforms from the Pleistocene palaeo-Rhône delta, illustrating forced regression and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