

Petroleum Geoscience

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Cover illustration:

3D model of the Norwegian Atlantic margin (Møre & Vøring Basins), flexurally-backstripped to the time of breakup at 54Ma. The upper surface shows syn-breakup palaeobathymetry, the deeper surfaces show the older Tertiary and Cretaceous horizons backstripped in the subsurface. (Displayed in TrapTester). See Roberts *et al.*, *Petroleum Geoscience*, 19, 65–88 and also Roberts *et al.* *Petroleum Geoscience*, 15, 27–43.