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Cover illustration:
3D model of the Norwegian Atlantic margin (Møre & Voring 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.