



*Fig. 11: Isostatic (or, more correct, non-eustatic) movements of the three study areas calculated by subtracting the error band mid-points of the Belgian rsl curve from those of the rsl curves of the study areas. Smoothing functions suggest a permanent decrease of the crustal movement rate at all sites with a transition to subsidence at Wismar (green), stable conditions at Fischland (red) and slight upheaval at Rügen (blue). Note that the time axis ends at 0 AD due to the period covered by the Belgian coast curve.*