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Supplement of

The cryostratigraphy of the Yedoma cliff of Sobo-Sise Island (Lena delta) reveals permafrost dynamics in the central Laptev Sea coastal region during the last 52 kyr

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Supplementary material

Figure S1: Scores of mean robust endmembers and explained variances of the robust endmember modelling approach (EMMA) following Dietze and Dietze (2019) for a total of 56 GSD matrices from profiles SOB18-01, SOB18-03 and SOB18-06 representing the Yedoma IC and excluding the uppermost Holocene cover.

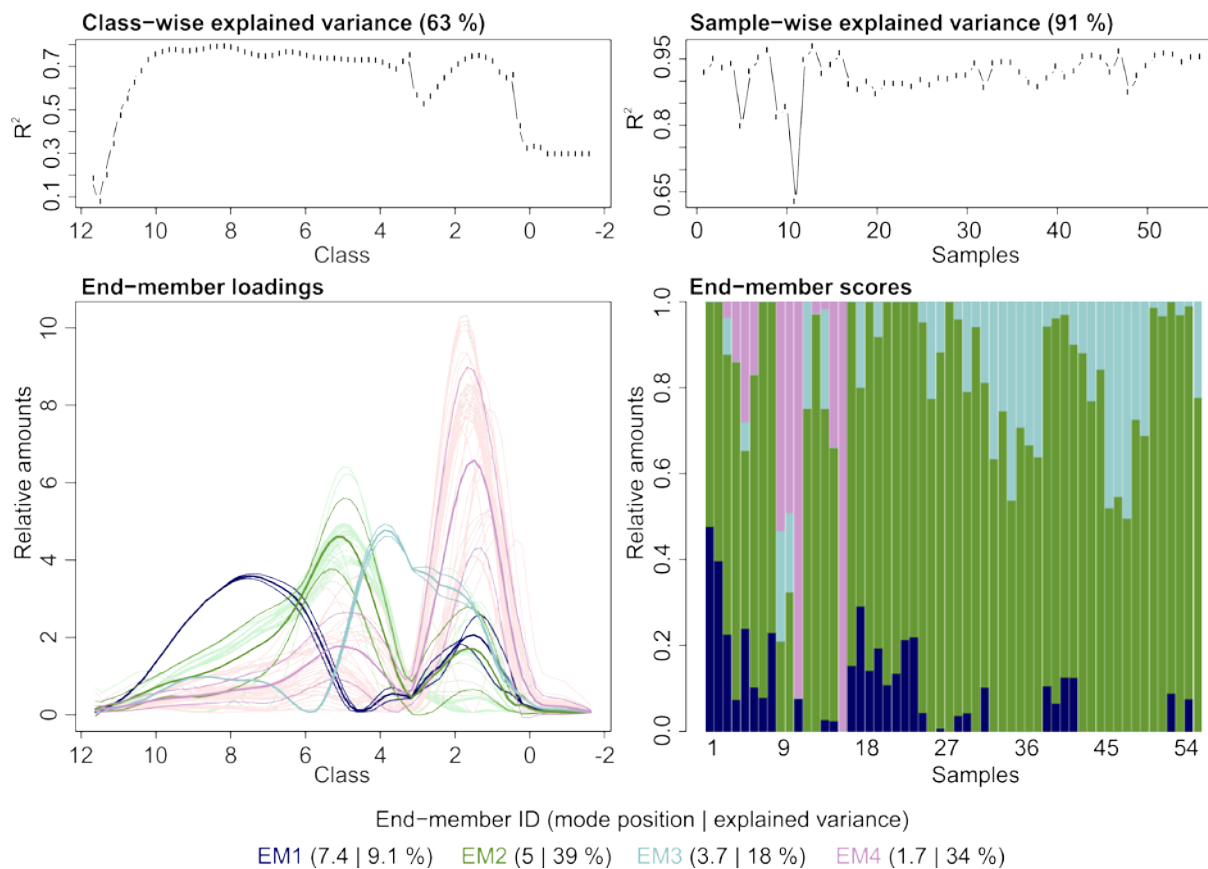
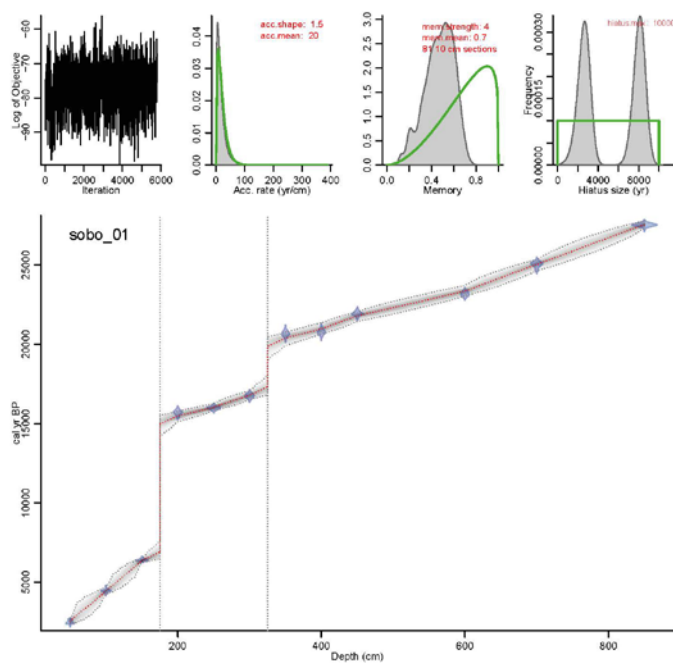
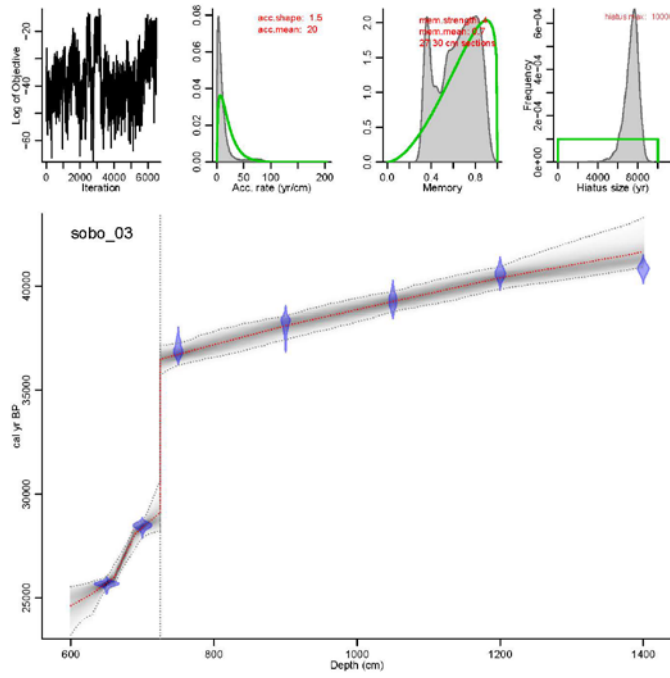


Figure S2: Bayesian age-depth model output using the package rbacon 2.3 (2.3.9.1) (Blaauw and Christen, 2019) in R version 3.6.1 (R Core Team, 2019) per profile (a) SOB18-01, (b) SOB18-03 and (c) SOB18-06. Sample heights above rivel level were transferred into depths to run the model. The upper panels show the Markov Chain Monte Carlo iterations (left panel), the prior (green curves) and posterior (grey histograms) distributions for the accumulation rate (middle left panel) and memory (middle right panel), and the prior distribution for hiatus size (right panel). The bottom panel shows the calibrated radiocarbon dates (transparent blue) and the age-depth model with 95% confidence intervals (grey lines) and single 'best' model based on the weighted mean age for each depth (red curve). Panel explanations following Blaauw and Christen (2019).

(a) profile SOB18-01



(b) profile SOB18-03



(c) profile SOB18-06

