A test document with original comments without letters "X" at the end of them.

mm thus can be classified (Pettijohn et al., 1987) as a mature quartzarenite and sublitharenite-litharenite series.

does not originate from the fan-like forms.

contain only less than 7% more quartz

 Herein, a harsh periglacial climate

 is closely related with the Younger Dryas onset (van Hoesel et al., 2014 and references therein).

After shortening of text (original was 10k words), it seems that X letters are growning only on a single comment – at the end of "clay matrix."