



Supplement of

Formation of ribbed bedforms below shear margins and lobes of palaeo-ice streams

Jean Vérité et al.

Correspondence to: Jean Vérité (jean.verite@univ-lemans.fr)

The copyright of individual parts of the supplement might differ from the article licence.

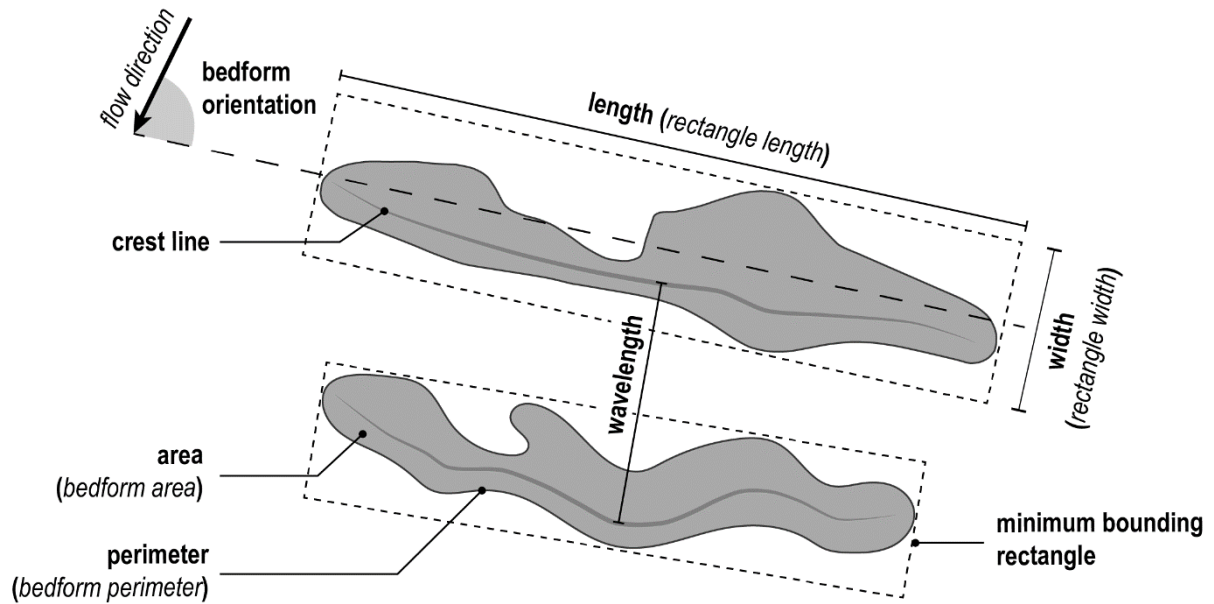


Figure S1: Scheme illustrating the method of the “minimum bounding rectangle” and the parameter used to characterize the morphology on natural and analogue bedforms

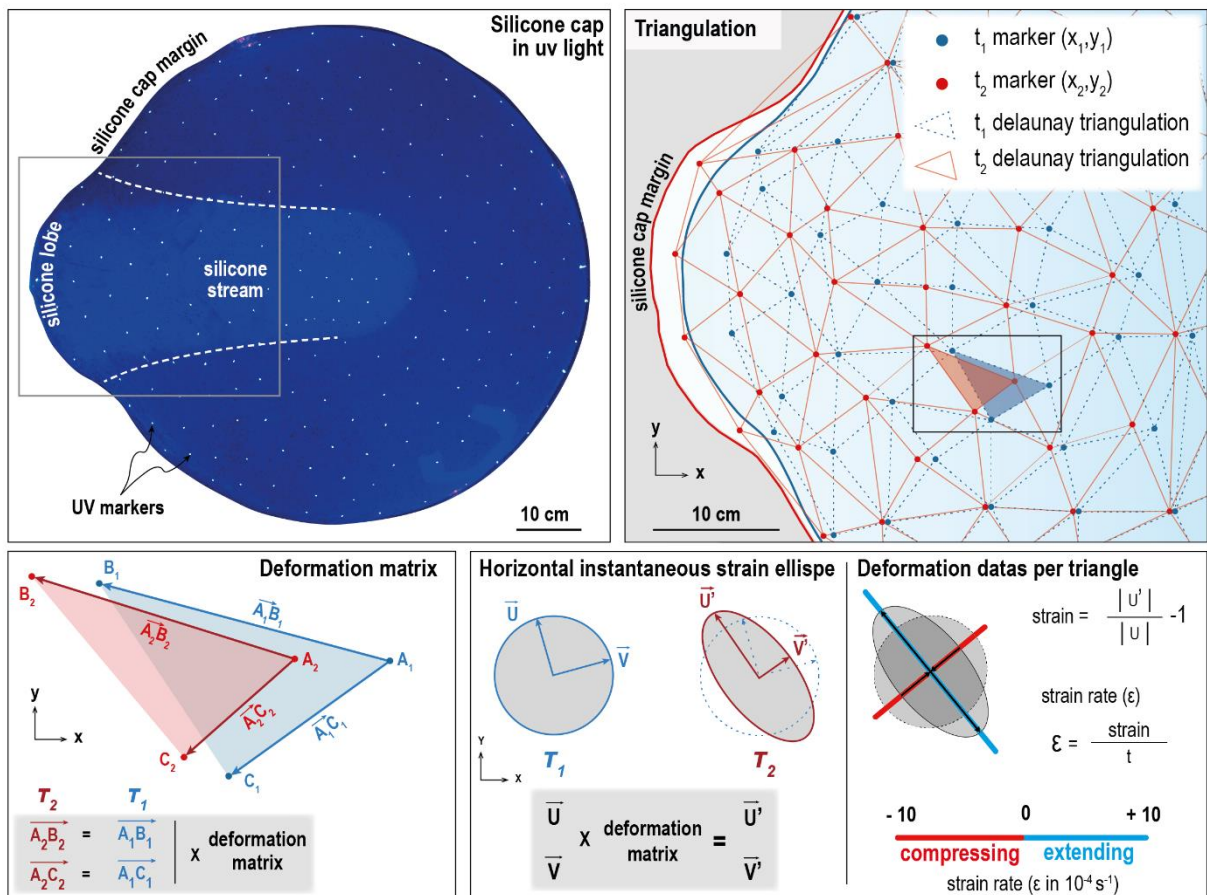


Figure S2: Procedure of triangulation from UV markers used for computation of 2D-horizontal strain ellipse

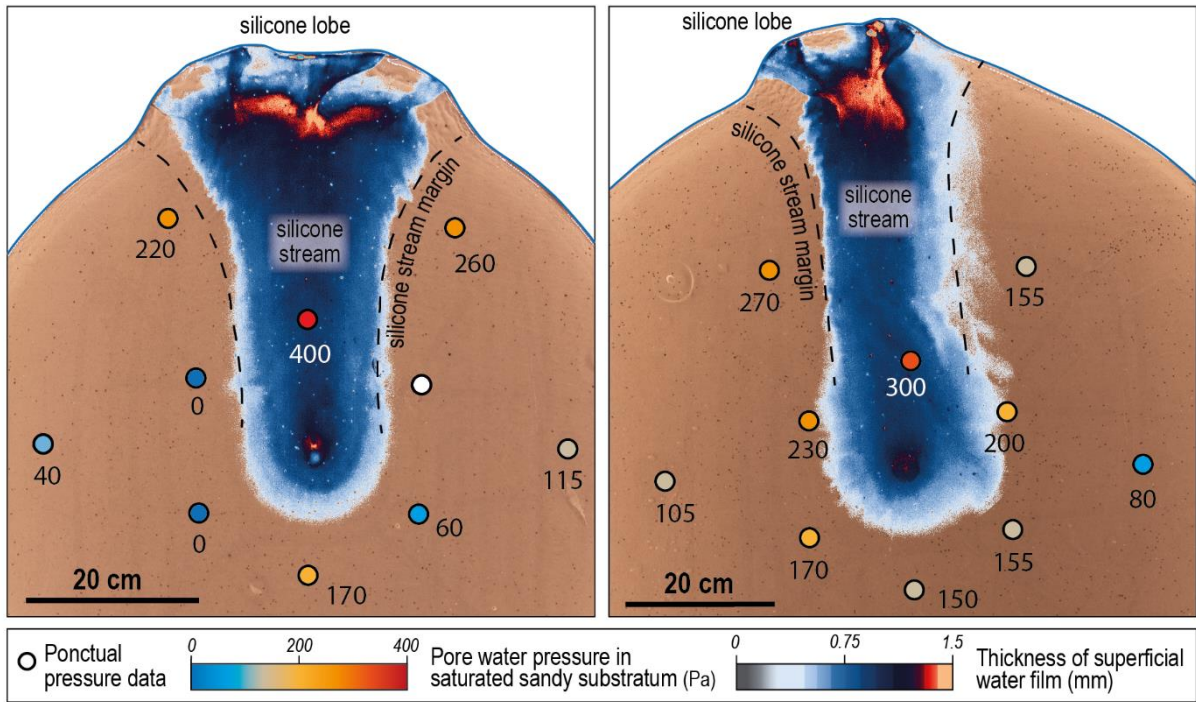


Figure S3: Example of the spatial distribution of the pore-water pressure (Pa) within the silicon stream bed during active silicone streaming. Pore-water pressures in the bed below the silicone streams exceed the maximal weight of the silicone layer (285 Pa), resulting in silicone-bed decoupling.