MAJOR POINTS OF EXTENSION

Francesco Boschin, Erika Moretti, Daniele Aureli, Jacopo Crezzini, Simona Arrighi

**Geometric morphometrics reveal relationship between cut marks’ morphology and cutting tools**

. a new set of experimental cut-marks produced with an unretouched flint flake has been added

. these data have been processed by mean of 3D microscopy and geometric morphometrics.

. we compared the new data (cut-marks produced by an unretouched flint flake) and the oldest one (marks produced with burins)