Step by step analysis of a stepped river terrace site: new results from the Acheulean site of Cagny-l’Épinette (Somme Valley, France)

Floriane Peudon∗1, Agnès Lamotte1, Pierre Antoine2, Alain Tuffreau1, Patrick Auguste3, and Anne-Marie Moigne4

1HALMA – UMR 8164, CNRS, Université de Lille – CNRS, Université de Lille – France
2LGP – UMR 8591, CNRS, Université Paris 1 – CNRS, Université Paris 1 – France
3Unité EVO ECO PALEO – Évolution, Écologie et Paléontologie – UMR 8198, CNRS – CNRS, Université de Lille – France
4UMR 7194 HNHP, CNRS, MNHN Paris, Centre Européen de Recherches Préhistoriques de Tautavel – CNRS, MNHN Paris, CERP Tautavel – France

Résumé

The stepped Quaternary fluvial terrace system of the Somme Valley (northern France) hosts several Middle to Upper Pleistocene sites, thus offering many opportunities to study the potential of archaeological records in alluvial context. This paper will focus on the open-air site of Cagny-l’Épinette in the Middle Somme Valley. Thousands of artifacts and faunal remains have been unearthed from its fine-grained fluvial deposits (MIS 9), at the external part of the terrace near a chalk talus. Despite their apparent freshness, their status has been a continuous debate topic. While some saw pristine Acheulean assemblages, others considered them as mixed reworked remnants of different sites. Through the presentation of the latest analyses conducted at Cagny-l’Épinette, we will discuss the challenging task of deciphering archaeological assemblages embedded in alluvium. As part of a new research project (2016–2021), the first site-wide multi-criteria spatial analysis of Cagny-l’Épinette was performed to provide a new insight into the overall Acheulean assemblages. Several features were then considered for both lithic artifacts and faunal remains, as individuals and as part of refittings: grain-size, orientation patterns, surface alterations, breakage patterns, anthropogenic marks and skeletal part representation.

Our results suggest one archaeostratigraphic level affected by a post- or sym-burial, vertical size-sorting process. Furthermore, although local disturbances have been identified, the results allow to exclude high energy fluvial or slope processes or intense activity by non-human carnivores before burial. Thus, hominins can be considered as the primary actor in the site formation process. These outcomes help further understanding of the inherent complexity of formation dynamics of sites settled within fluvial terrace systems, and thus, of their archaeological potential.

Mots-Clés: Cagny l’Épinette, Middle Pleistocene, Fluvial terrace, Site formation processes, Spatial analysis, GIS

∗Intervenant