

"Archaeometrical research of lithic raw materials for early Neolithic prehistoric communities with the help of Prompt Gamma Activation Analysis, with special regard to radiolarites and obsidian"

General characteristics of archaeological sites and its lithic assemblages included in TET project

Rajna Šošić Klindžić
Zagreb University

In this project samples from 6 archaeological sites in Croatia were analyzed (Zadubravlje, Galovo, Virovitica-Brekinja, Đakovo –Ivandvor, Đakovo-Tomašanci and Cernička Šagovina). All of them belong to Starčevo culture. Each site will be presented with its microregional characteristics, position in relative and/or absolute chronology within Starčevo culture, and settlement composition. Lithic assemblages from sites will be compared to establish differences or similarities in typology, phases of production and raw material acquisition.