Applications of synchrotron-based micro-imaging techniques to the chemical analysis of ancient paintings

Marine Cotte^{1,2}*, Jean Susini², V. Armando Solé², Yoko Taniguchi³, Javier Chillida⁴, Emilie Checroun⁵, Philippe Walter¹

Supporting information

Stratigraphy of the paint structure of Foladi Cave 4 (sample FDM55), from $\mu FTIR$, μXRF , μXRD analyses.

