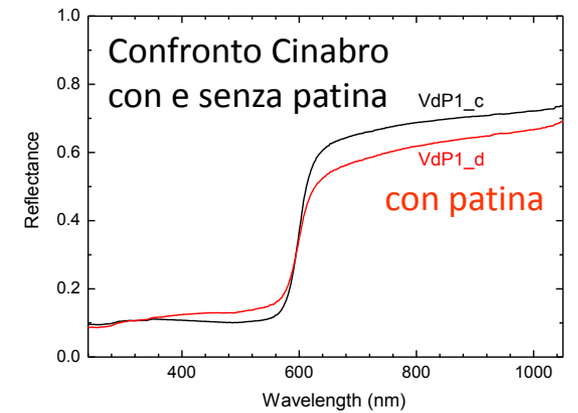
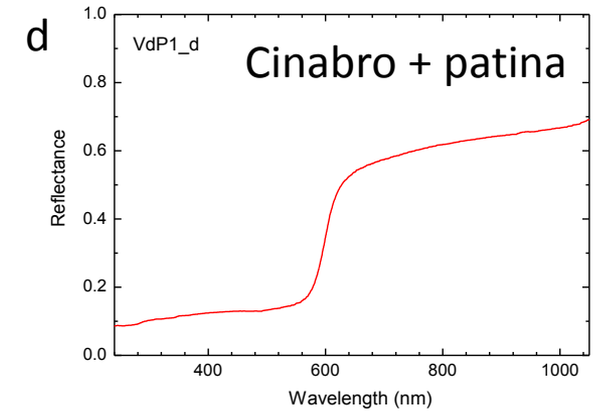
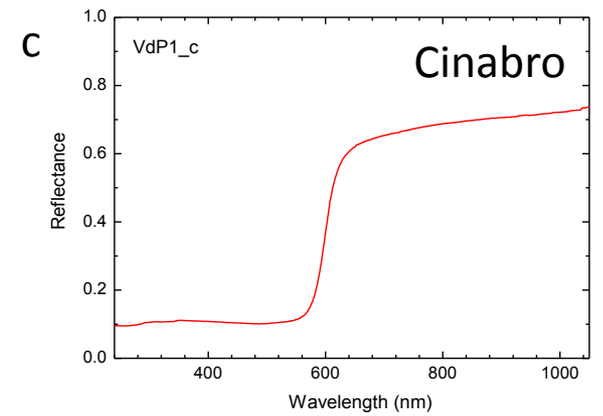
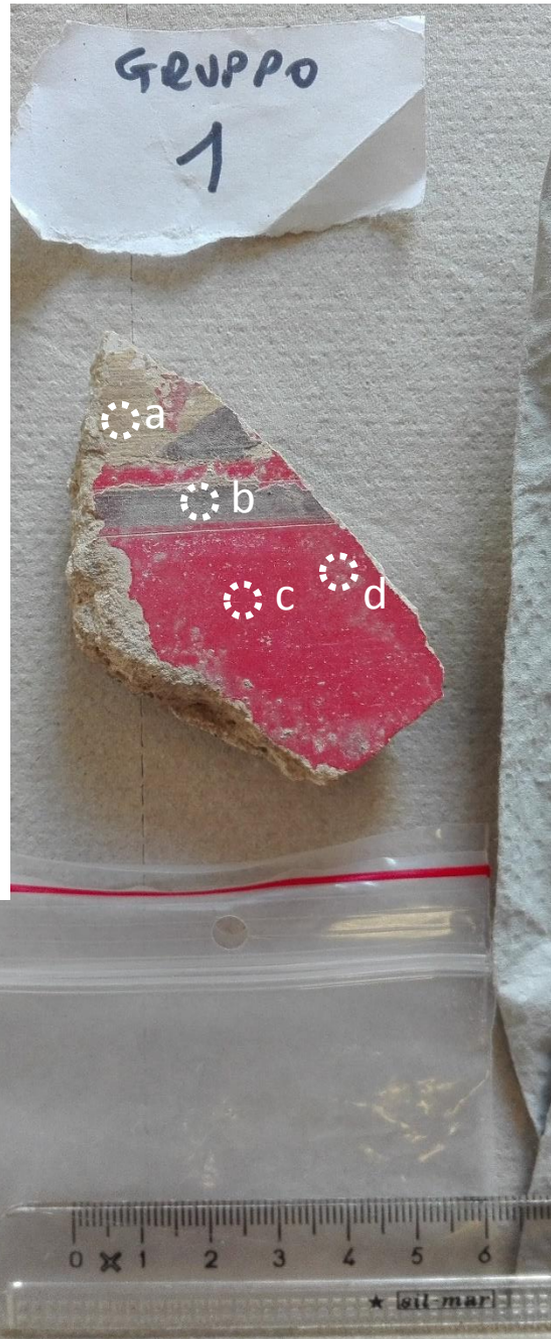
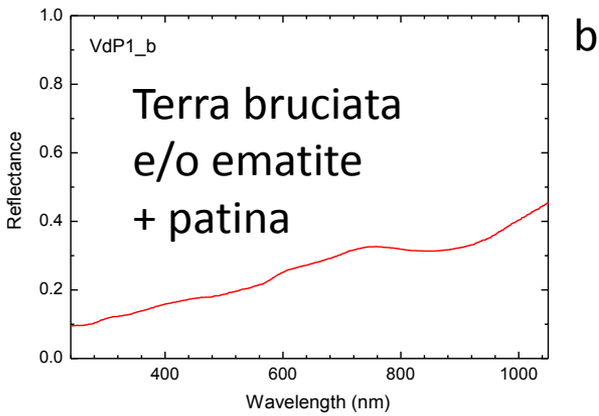
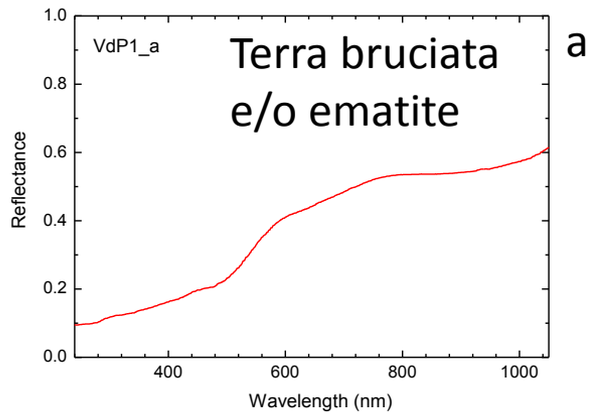


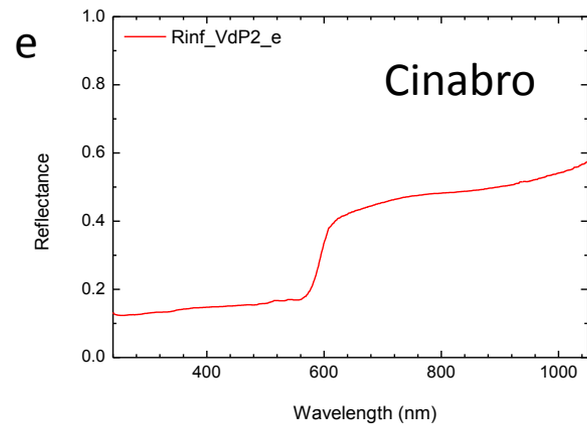
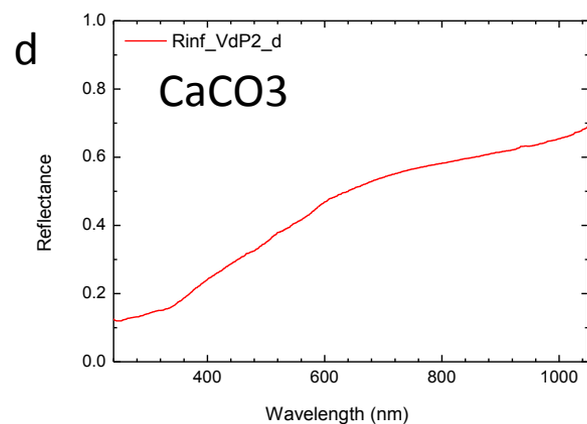
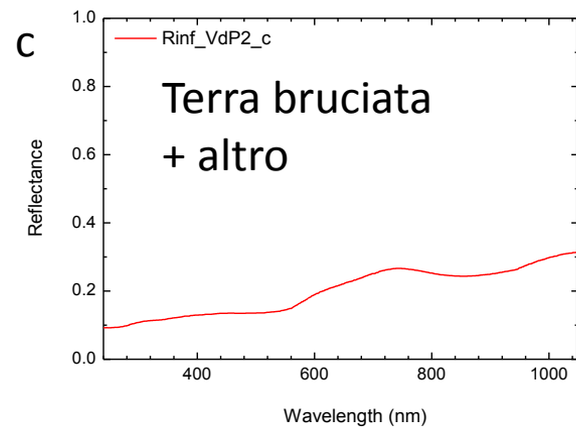
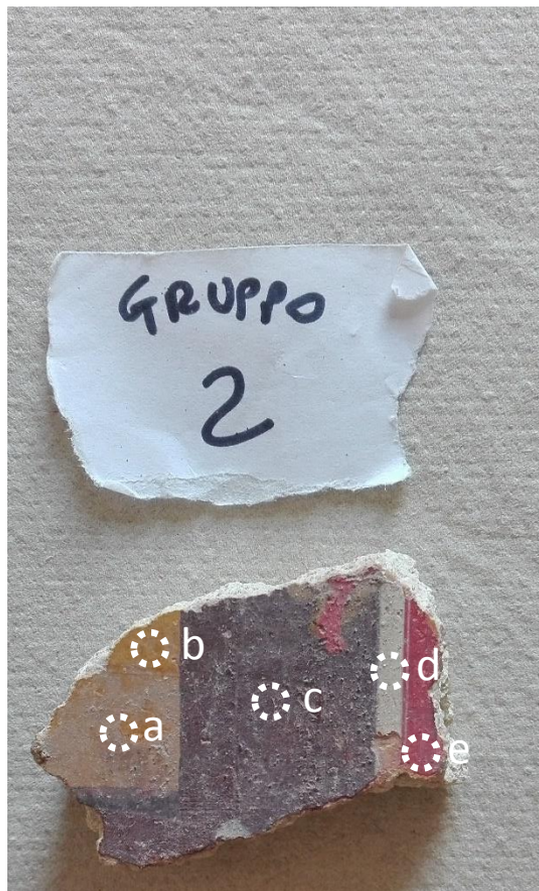
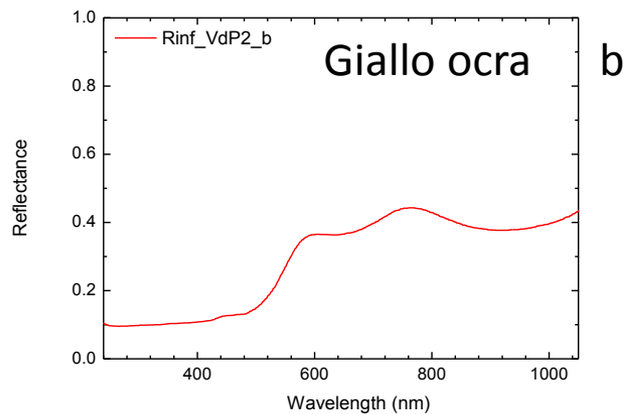
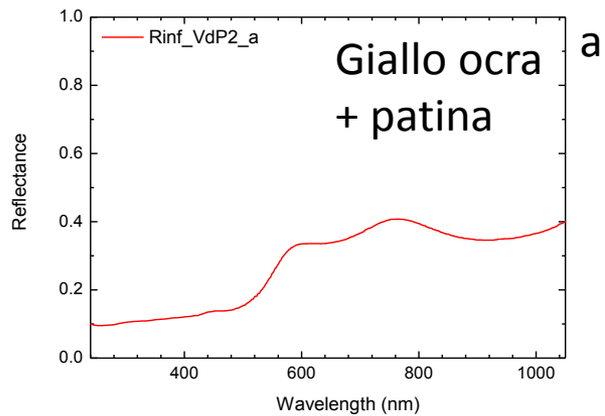
# MISURE DI SPETTROSCOPIA DI RIFLETTANZA UV-VIS-NIR SUI FRAMMENTI PROVENIENTI DALLA VILLA DELLA PISCINA A CENTOCELLE, ROMA

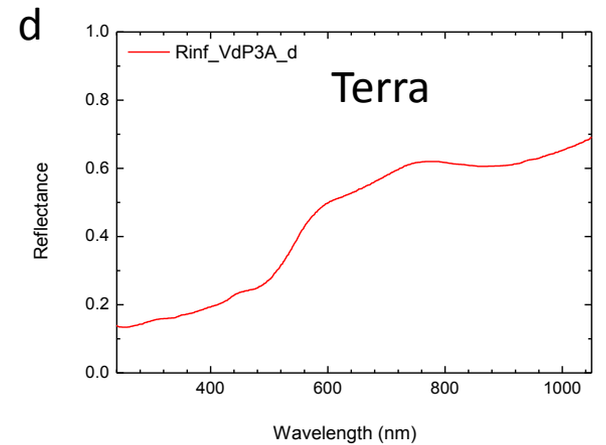
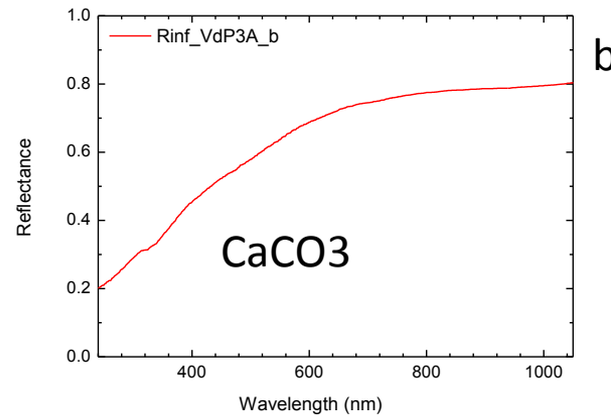
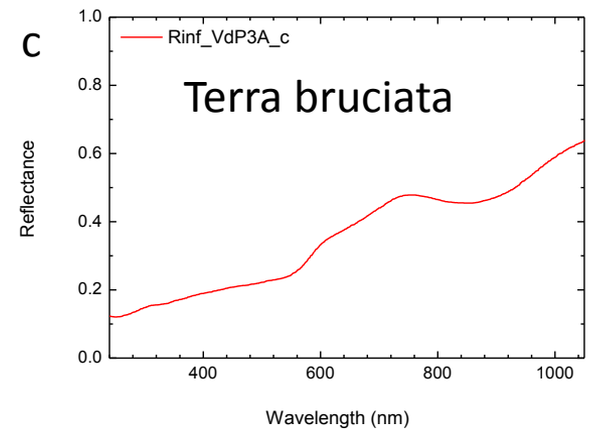
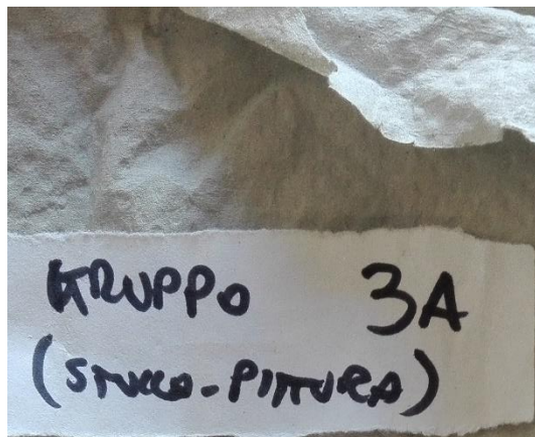
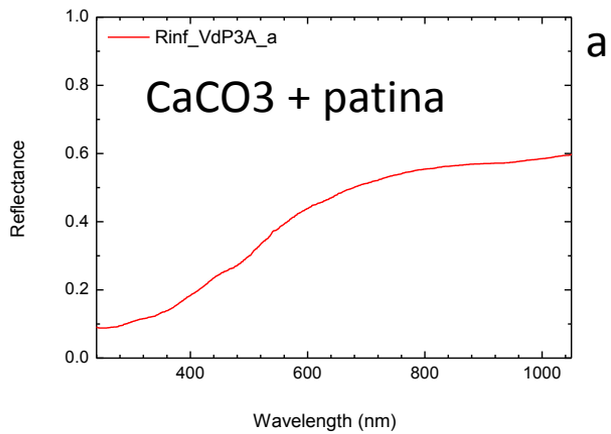
M. Missori

Istituto dei Sistemi Complessi CNR, Roma

I campioni sono stati misurati con un sistema per spettroscopia in riflettanza nell'intervallo spettrale 250-1050 nm. I campioni sono stati illuminati con luce collimata con angolo di incidenza di  $8^\circ$  e la radiazione riflessa è stata raccolta utilizzando una sfera integratrice (speculare inclusa). Sono stati misurati spot circolari con diametro di circa 5 mm nelle posizioni indicate nelle immagini dei campioni.







GRUPPO 3B  
(STUCCO - PITTURA)

