



heritage



SUPPLEMENTARY MATERIAL

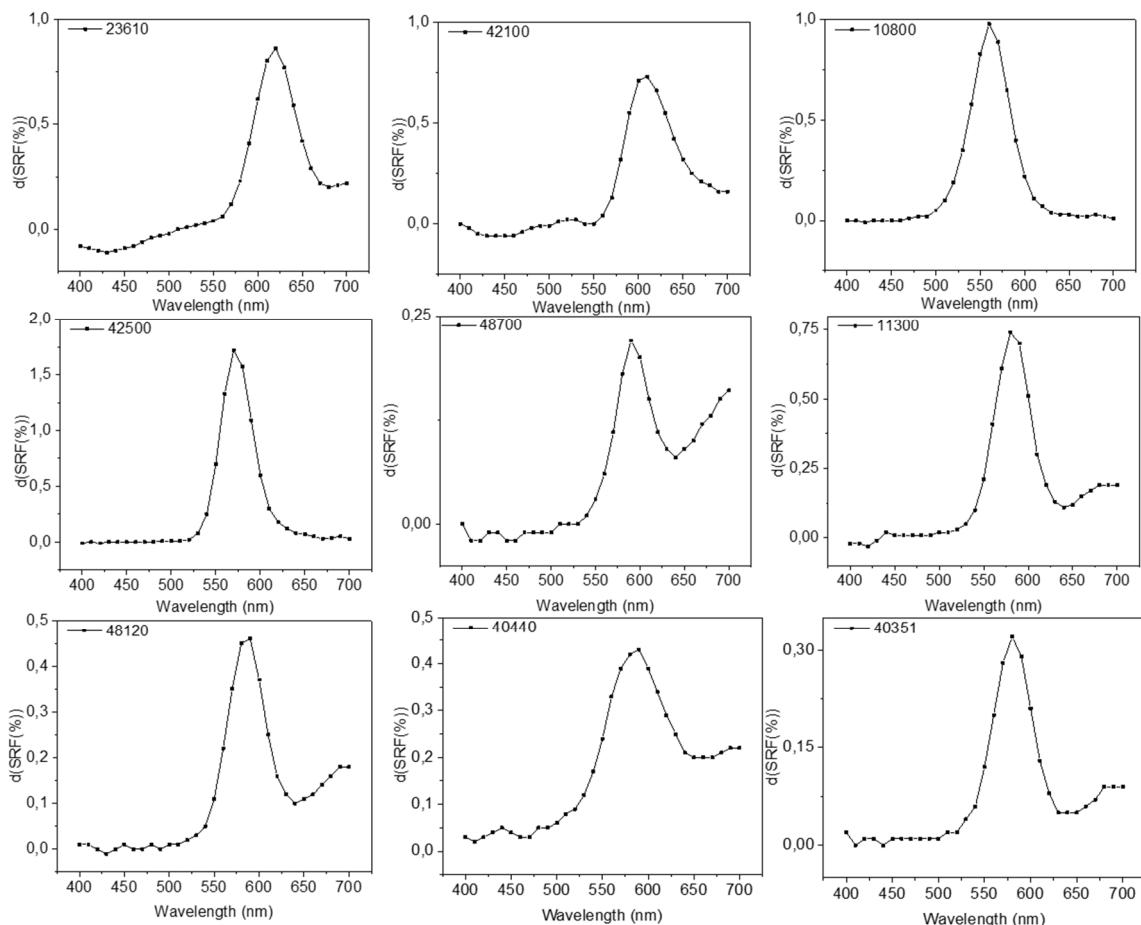
Correlation of Visible Reflectance Spectrometry and Portable Raman Data for Red Pigment Identification

Anna M. Gueli¹, Rosaria Galvagno¹, Adriana Incardona¹, Eleonora Pappalardo², Giuseppe Politi¹, Giuseppe Paladini^{1,*} and Giuseppe Stella¹

¹ Department of Physics and Astronomy “Ettore Majorana”, University of Catania, Via S. Sofia 64, Catania 95123, Italy; anna.gueli@unict.it (A.G.), rosaria.galvagno@phd.unict.it (R.G.), adriana.incardona@phd.unict.it (A.I.), giuseppe.politi@ct.infn.it (G.P.), giuseppe.stella@dfa.unict.it (G.S.)

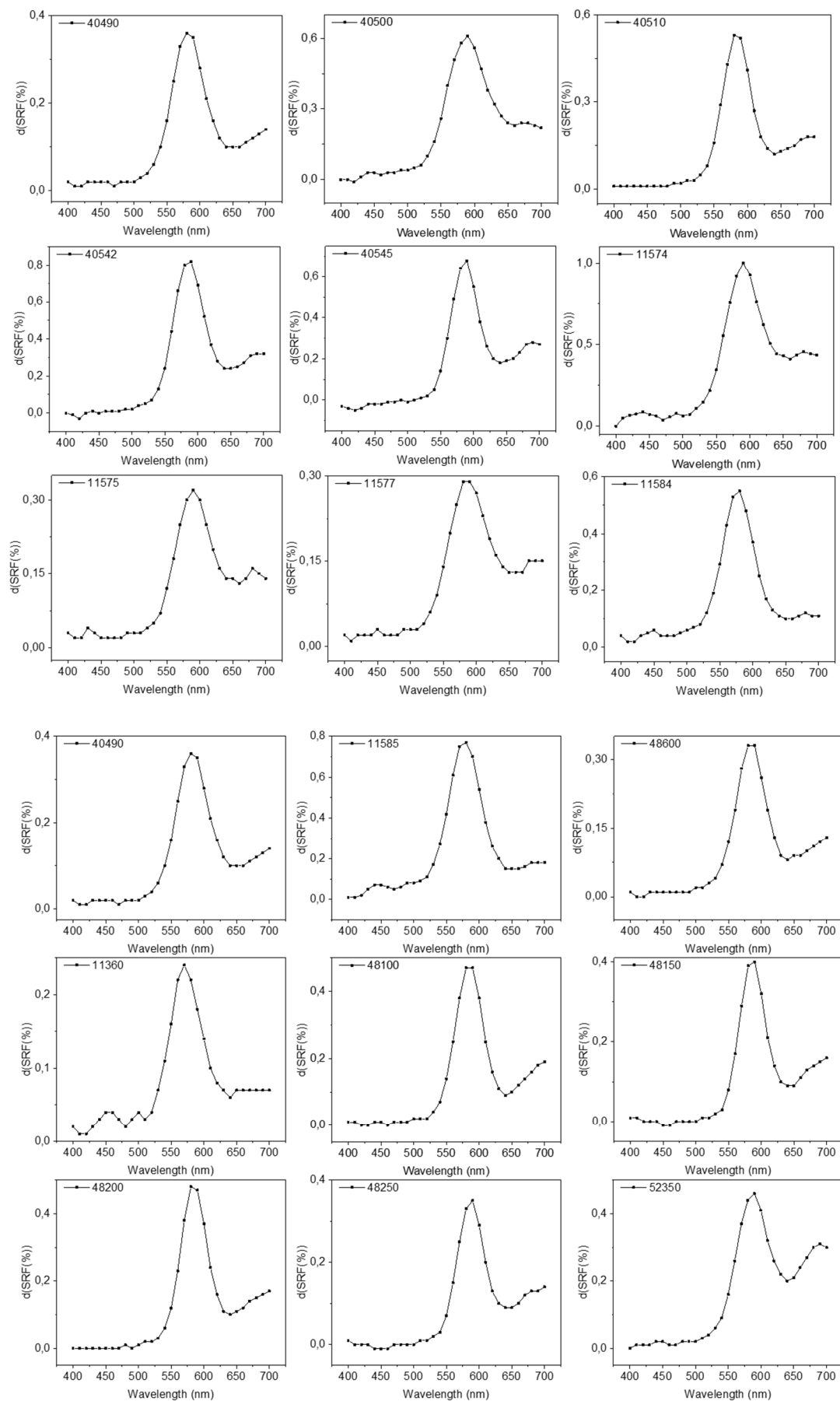
²Department of Educational Sciences, University of Catania, Via Teatro Greco 84, Catania 95124, Italy; eleonora.pappalardo@unict.it

* Correspondence: giuseppe.paladini@dfa.unict.it





heritage





heritage

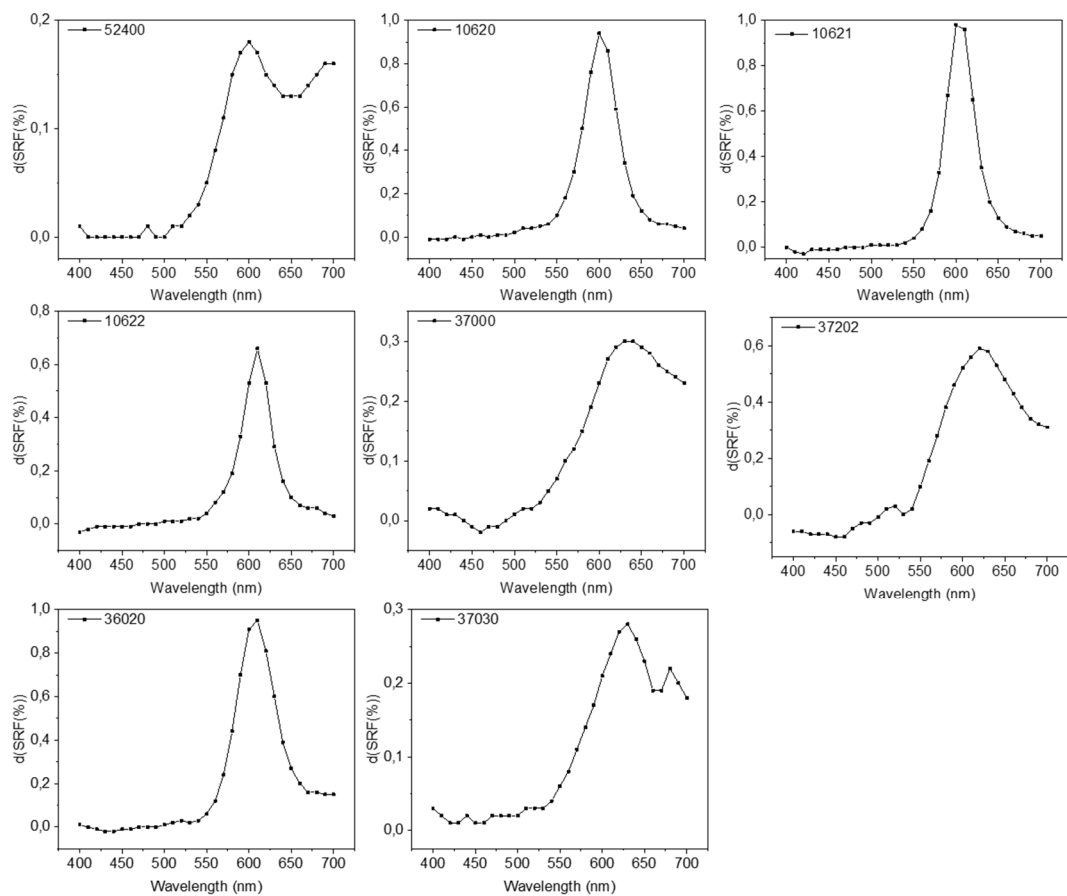


Figure S1. Profiles of the first derivative of spectral reflectance factor behavior of the 35 powdered samples reported in Table 1.