


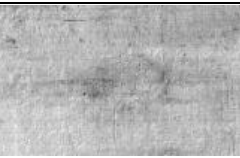
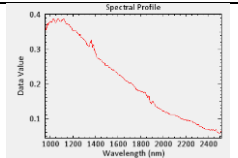
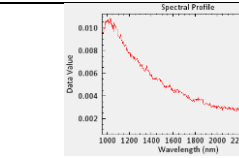




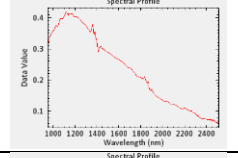
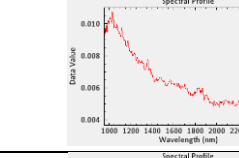




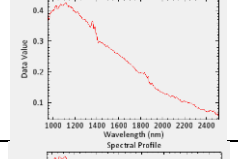
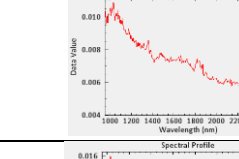




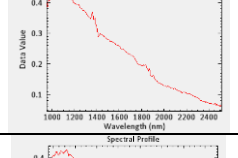
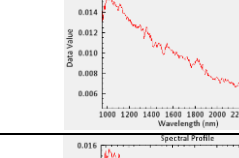




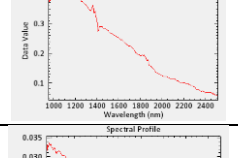
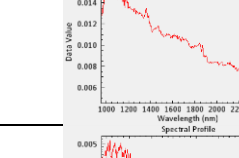




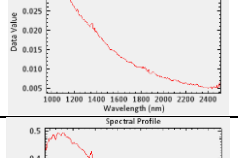
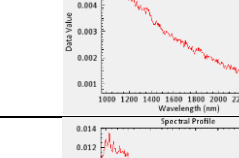




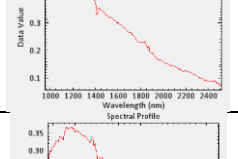
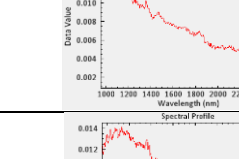



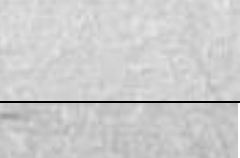
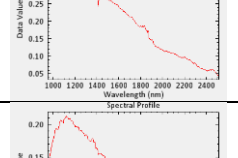
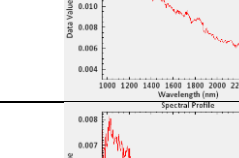




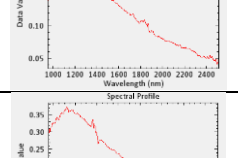
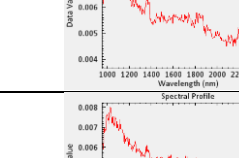



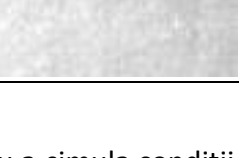
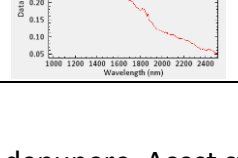
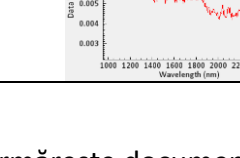


| Nr. crt. | Denumire/ Proba | Suport | Tehnica de realizare | Liant | Imagine de referință domeniul vizibil | Imagini hiperspectrale – SWIR | | | Profil spectral material de referință | Profil spectral material afumat* | Parametrii Măsurăți |
|----------|-----------------|--|----------------------|-----------|---------------------------------------|-------------------------------|---------|---------|---------------------------------------|----------------------------------|------------------------------|
| | | | | | | 950nm | 1600 nm | 2200 nm | | | |
| 1 | P1 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 2 | P2 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 3 | P3 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 4 | P4 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 5 | P5 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 6 | P6 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 7 | P7 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 8 | P8 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 9 | P9 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |
| 10 | P10 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic | | | | | | | -radianță și lungime de undă |

| | | | | | | | | | | | |
|----|-----|--|----------|-----------|--|---|---|---|---|---|------------------------------|
| 11 | P11 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 12 | P12 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 13 | P13 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 14 | P14 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 15 | P15 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 16 | P16 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 17 | P17 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 18 | P18 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 19 | P19 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |
| 20 | P20 | Tencuială tradițională var-nisip-câlți | a fresco | anorganic |  |  |  |  |  |  | -radianță și lungime de undă |

* A fost evidențiat comportamentul profilului spectral pentru aceiași pigmenți acoperiți cu un strat neaderent de fum pentru a simula condiții reale de depunere. Acest studiu urmărește documentarea și controlul unei eventuale intervenții de curățare