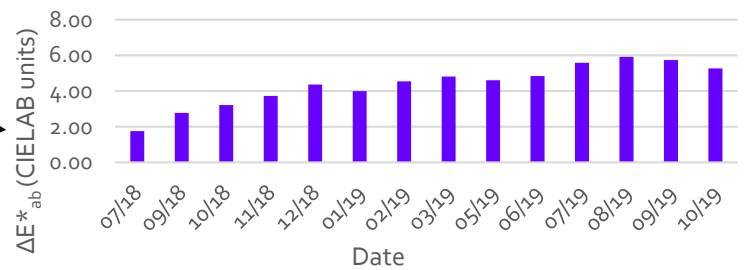
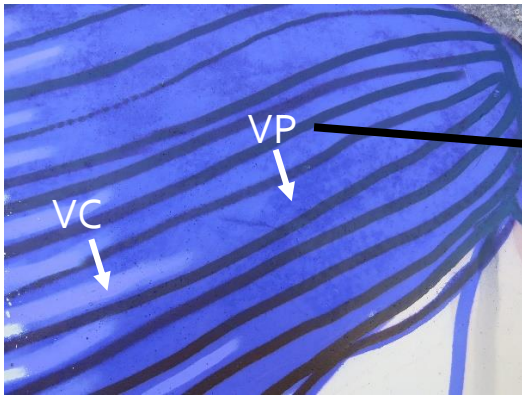


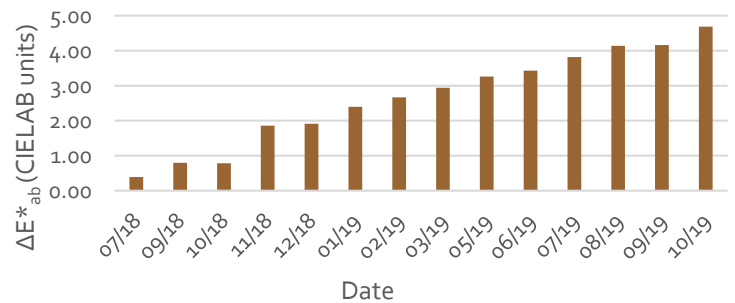
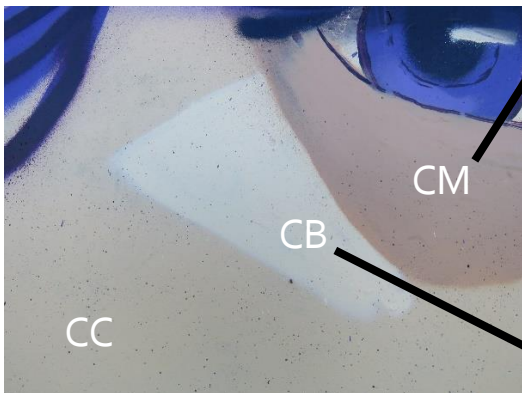
Object 15. *Tempo*-LIDIA CAO-Ordes 2018
 Colour Durability Monitoring – following time (one year)
 ΔE^*_{ab} – CIE S 0.14-4/E:2007 -January 2020



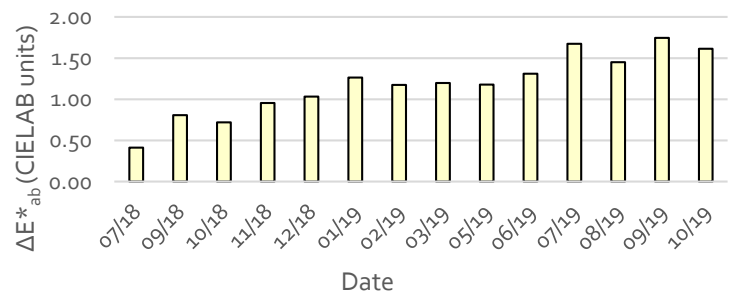
VP



CM



CB



The different colours changed at different rates during time.
 The most resistant paints are the lightest beige colour.
 The paints the least resistant showed ΔE^*_{ab} higher than 4 CIELAB units.
 Change during time could be progressive or oscillating. No relationship between the rate of decay and the ambient (sun light exposition, relative humidity or presence of water) is found.

REFERENCES:

CIE S 014-4/E:2007. Colorimetry Part 4: CIE 1976 L*a*b* Colour Space, Commission Internationale de l'éclairage, CIE Central Bureau, Viena, 2007.