World Academy of Science, Engineering and Technology International Journal of Law and Political Sciences Vol:17, No:02, 2023

The Forensic Analysis of Engravers' Handwriting

Authors: Olivia Rybak-Karkosz

Abstract : The purpose of this paper is to present the result of scientific research using forensic handwriting analysis. It was conducted to verify the stability and lability of handwriting of engravers and check if gravers transfer their traits from handwriting to plates and other surfaces they rework. This research methodology consisted of completing representative samples of signatures of gravers written on a piece of paper using a ballpen and signatures engraved on other surfaces. The forensic handwriting analysis was conducted using the graphic-comparative method (graphic method), and all traits were analysed. The paper contains a concluding statement of the similarities and differences between the samples.

Keywords: artist's signatures, engraving, forensic handwriting analysis, graphic-comparative method

Conference Title: ICFSL 2023: International Conference on Forensic Science and Law

Conference Location : London, United Kingdom **Conference Dates :** February 16-17, 2023