

Questioned Documents Section – 2005

J10 The Edge of Light Scanner

Linton A. Mohammed, BSc*, San Diego Sheriff's Crime Laboratory, 5255 Mount Etna Drive, San Diego, CA 92117

After attending this presentation, attendees will be aware of a possible new source of detection of indented impressions of handwriting and sequencing of entries.

This presentation will impact the forensic community and/or humanity by introducing new technology in the area of Forensic Document Examination.

The Edge of Light (EOL) Scanner has been used to look at defects in aircraft wings and bodies. This paper explores the use of the scanner as a possible new tool in Forensic Document Examination for the detection of indented impressions of writing and sequencing of writing impressions and ink strokes.

Document Examination, Indented Impressions, Sequence of Strokes