

## Bibliography

- [1] CHAMPOD C. In: *Encyclopedia of Forensic Sciences*. (SIEGEL J.A., SAUKKO P.J., eds.). Academic Press, Waltham, 2013, pp. 303–9.
- [2] ENSFI, Scenes of Crime Examination Best Practice Manual.
- [3] ENFSI-BPM-SOC-01 Version 02, February 2022. [https://enfsi.eu/wp-content/uploads/2022/02/BPM-SOC-01-v.20220214\\_final\\_v2.pdf](https://enfsi.eu/wp-content/uploads/2022/02/BPM-SOC-01-v.20220214_final_v2.pdf)
- [4] NFSTC. Crime Scene Investigation - A Guide for Law Enforcement. September 2013. <https://www.nist.gov/system/files/documents/forensics/Crime-Scene-Investigation.pdf>
- [5] ENSFI, BEST PRACTICE MANUAL FOR THE FORENSIC COMPARISON OF SOIL TRACES. ENFSI-BPM-APS-02 Version 1 – December 2019. [https://enfsi.eu/wp-content/uploads/2017/06/ENFSI\\_BPM\\_APST\\_Soil\\_Examination-vs1.0.pdf](https://enfsi.eu/wp-content/uploads/2017/06/ENFSI_BPM_APST_Soil_Examination-vs1.0.pdf)
- [6] ENSFI. Best Practice Manual for controlled drug analysis. ENSFI-DWG-CDA-001 Version 01, January 2020. <https://enfsi.eu/wp-content/uploads/2017/06/BPM-Control-drug-Analysis-final-version.-21-02-2020.pdf>
- [7] HILDEBRANDT M., KILTZ S., DITTMANN J. "Digitized forensics: retaining a link between physical and digital crime scene traces using QR-codes". Proc. SPIE 8667, Multimedia Content and Mobile Devices. March 2013. <https://www.spiedigitallibrary.org/conference-proceedings-of-spie/8667/1/Digitized-forensics--retaining-a-link-between-physical-and-digital/10.1117/12.2004548.short?SSO=1>
- [8] ENCYCLOPÆDIA BRITANNICA. <https://www.britannica.com/topic/evidence-law>
- [9] NIJ. Landscape Study on 3D Crime Scene Scanning Devices. January 2016. <https://www.rieglusa.com/pdf/landscape-study-on-3d-crime-scene-scanning-devices.pdf>
- [10] MARGOT P. Forensic science on trial - What is the law of the land? *Aust. J. Forensic Sci.* 2011, **43** pp. 2–3, 89–103
- [11] OPENAPI INITIATIVE. OAS Open API Specifications v3.0.3. February 2020. [https://spec.openapis.org/oas/v3.0.3#:~:text=The%20OpenAPI%20Specification%20\(OAS\)%20defines,or%20inspection%20of%20network%20traffic.](https://spec.openapis.org/oas/v3.0.3#:~:text=The%20OpenAPI%20Specification%20(OAS)%20defines,or%20inspection%20of%20network%20traffic.)
- [12] IETF RFC 72311, Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content. *Internet Engineering Task Force*. Available at: <https://datatracker.ietf.org/doc/html/rfc7231>
- [13] RISEN Consortium. D4.3 RISEN Sensor API Definition Document v1.0. Dated: 30-08-2021
- [14] ISO 21043-1:2018, *Forensic sciences — Part 1: Terms and definitions*
- [15] ISO 21043-2:2018, *Forensic sciences — Part 2: Recognition, recording, collecting, transport and storage of items*
- [16] ISO/CD 21043-3, *Forensic Sciences — Part 3: Analysis<sup>1</sup>*
- [17] ISO/CD 21043-4, *Forensic Sciences — Part 4: Interpretation<sup>1</sup>*

- [18] ISO/CD 21043-5, *Forensic Sciences — Part 5: Reporting*<sup>1</sup>
- [19] ISO/IEC 30128:2014, *Information technology — Sensor networks — Generic Sensor Network Application Interface*
- [20] ISO/IEC series 29182, *Information technology — Sensor networks: Sensor Network Reference Architecture (SNRA)*