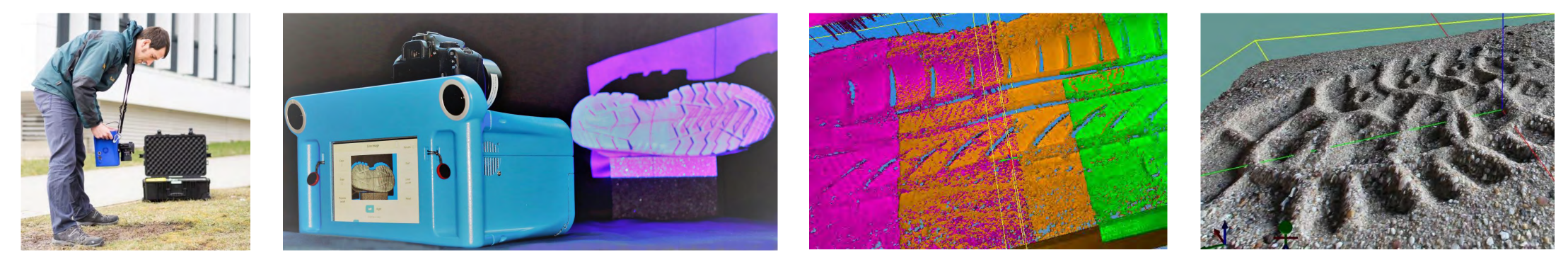


3D-FORENSICS/FTI MOBILE HIGH-RESOLUTION 3D-SCANNER AND 3D DATA ANALYSIS FOR FORENSIC EVIDENCE FAST TRACK TO INNOVATION

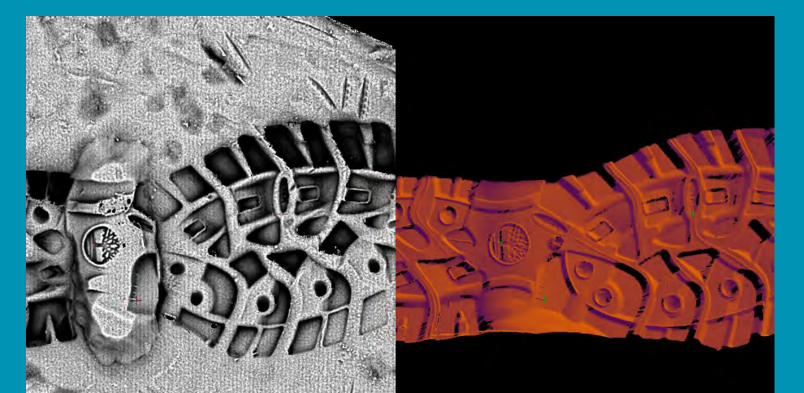




MOTIVATION

Police dissatisfaction with present methods for the recording, analysis and comparison of footwear and tyre track impressions e.g. dental casting

A prototype system developed from police requirements in the EU's 7th Framework Programme for Research and Technological Development consisting of a mobile 3D-Scanner and 3D data analysis software



OBJECTIVES

Improvement of the prototype system to a mature product (TRL 9)

Test and evaluation of the prototype products with a number of police forces across Europe

Validation of the system with anticipation of its introduction into ISO certified forensic processes

BENEFITS

3D recording, analysis and comparison of footwear and tyre track impressions developed from police requirements

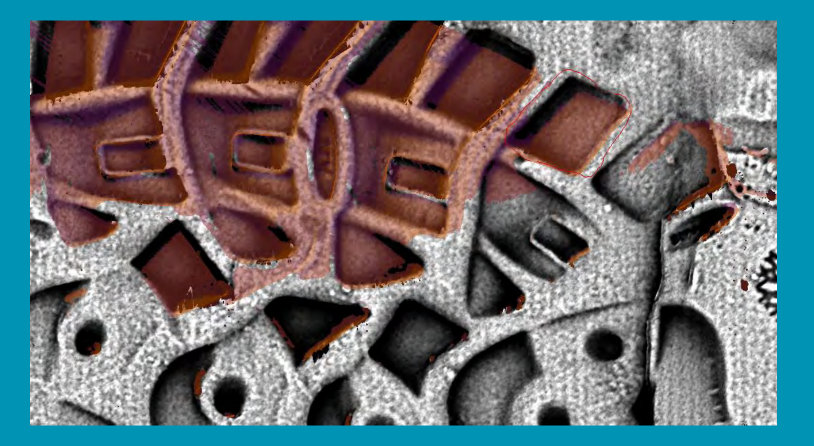
Fast photographic and 3D recording of traces directly at crime scenes

Simplified and high-yield forensic assessment with 3D data analysis software designed specifically for this application

A body of evidence demonstrating the validity of the system for the







purpose of providing evidence to criminal justice systems

Facilitation and simplification of real-time forensics and forensic intelligence

CONTACT

Max Lucas LUCAS instruments GmbH Tel: +49 3641 66860 <u>max.lucas@lucas-jena.de</u> Stephen Crabbe Crabbe Consulting Ltd Tel: +49 361 644 8842 <u>stephen.crabbe@crabbe-consulting.com</u>



http://www.3D-Forensics.eu









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 700829