



## Textile-Video-Imaging

### **Presenter(s) / Leader(s) / Moderator(s):**

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**Target audience:** Primarily for experts

**Maximal number of participants:** 20

**Minimum number of participants:** 10

**Duration of workshop:** 6 hrs

In recent years we note an increase of forensic investigations of image data (surveillance footage) e.g. biometric features. Along that trend the progressive development and abundance of surveillance technology increase in public spaces. Due to this fact, videotaped offenders are often masked and a determination of the identity is difficult or impossible, however garments of the perpetrator offer a valuable approach for the police investigation. At best the forensic expert is able to identify clothes from suspects on the surveillance footage. Thus the method provides useful results during the course of investigations and for the court.

The aim of this workshop is to impart knowledge about the necessary theoretical basics and the principles of the examination. Possibilities and limitations will be demonstrated. The practical part will allow the participants to use a mobile photo studio with the assistance of a forensic photographer. In summary all necessary basics and conditions get shown in order to provide background information for a possible implementation of the method.