Name: Tibor Kovács

E-mail:

Institution: Óbuda University

|  |  |
| --- | --- |
|  | **Tibor Kovács**, Prof. Dr., CSc / PhD, senior lecturer  He is researcher in the field of devices of applied biometrics at a high level of excellence based on the unique capabilities of our complex biometric laboratory. |
| References (max. 5 relevant references)  1. Földesi, K.,**Kovács, T**.,2015. Specification in the practice of law enforcement (Application of biometry).*Acta Technica Corviniensis - Bulletin of Engineering* 2015/3, 155-160.  2. **Kovács, T.,** Őszi, A., 2014. Positioning: the common problem of biometrical identification devices: Fingerprint, handgeometry, iris and palm vein, Bánki Bulletin, Budapest, Hungary, 1-9, CD ISBN:978-615-5460-03-6  3. Horváth, T.,**Kovács, T**., 2013. Possible application of thermal cameras with regard to security engineering, Signal Badge 4(1), 17-31. | |

Project number: 573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

*"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"*