**Real time presence detection,identification and authentication through applied computer vision**

**References**

1. Alhamoud, Alaa, et al. "Presence detection, identification and tracking in smart homes utilizing bluetooth enabled smartphones." *39th Annual IEEE Conference on Local Computer Networks Workshops*. IEEE, 2014.
2. Nguyen, Phuc, et al. "Matthan: Drone presence detection by identifying physical signatures in the drone's rf communication." *Proceedings of the 15th annual international conference on mobile systems, applications, and services*. 2017.
3. Beymer, David, and Kurt Konolige. "Real-time tracking of multiple people using continuous detection." *IEEE Frame Rate Workshop*. 1999.
4. Ivanov, B., H. Ruser, and M. Kellner. "Presence detection and person identification in Smart Homes." *Int. Conf. Sensors and Systems, St. Petersburg*. 2002.
5. Shuwandy, Moceheb Lazam, et al. "mHealth authentication approach based 3D touchscreen and microphone sensors for real-time remote healthcare monitoring system: comprehensive review, open issues and methodological aspects." *Computer Science Review* 38 (2020): 100300.
6. Oliver, Nuria M., Barbara Rosario, and Alex P. Pentland. "A Bayesian computer vision system for modeling human interactions." *IEEE transactions on pattern analysis and machine intelligence* 22.8 (2000): 831-843.
7. Kollreider, Klaus, et al. "Real-time face detection and motion analysis with application in “liveness” assessment." *IEEE Transactions on Information Forensics and Security* 2.3 (2007): 548-558.