

## Database Release Agreement for the KinectReID Data Set

### Introduction

The purpose of KinectReID data set is to provide data for testing and evaluating person re-identification algorithms, particularly for multi-modal anthropometric, gait and appearance-based recognition using image, depth and Kinect skeleton tracking data. The Pattern Recognition and Applications Laboratory (PRA Lab) detains copyright of videos and associated data and distributes the KinectReID data set.

### Release of the data set

This data set is available as a zip file. To receive it the requestor has to sign this document, scan it and send it by email to fumera@unica.it. Any failure to conform to the restrictions below will result in a denied access to the data set.

### Restrictions

Restrictions on the use of KinectReID data set:

- 1. Redistribution:** Without prior written approval from the PRA Lab head, the whole KinectReID data set or part of it will not be further distributed, published, copied, or disseminated in any way or form, whether for profit or not. This includes distributing, copying or disseminating to a facility different from the requesting university, organization, or company.
- 2. Modification and Commercial Use:** Without prior approval from PRA Lab head, the whole KinectReID data set or part of it will not be modified or used for commercial purposes.
- 3. Publication Requirements:** Whoever would like to include more than 10 still frames from the KinectReID data set in any document to be published or released must first obtain a written approval by PRA Lab head. In no case should the still frames or video be used in any way that could cause the original subject embarrassment, discomfort or mental anguish.
- 4. Citation/Reference:** All documents and papers that report on research that uses the KinectReID data set will acknowledge the use of the data set by citing the following work:  
@article {Pala\_TCSVT2015,  
title = {Multi-modal Person Re-Identification Using RGB-D Cameras},  
journal = {IEEE Transactions on Circuits and Systems for Video Technology},  
year = {2015},  
month = {04/2015},  
issn = {1051-8215},  
doi = {http://dx.doi.org/10.1109/TCSVT.2015.2424056},  
url = {http://ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=7088601},  
author = {Federico Pala and Riccardo Satta and Giorgio Fumera and Fabio Roli}  
}

## Database Release Agreement for the KinectReID data set

---

NAME of the RESEARCHER (in capitals)

---

ORGANIZATION AND MAILING ADDRESS

---

EMAIL

---

SIGNATURE of THE RESEARCHER and DATE

Send a **scanned** copy to: fumera@unica.it