**DEPTHVISDOOR Database Release Agreement**

DEPTHVISDOOR is a database of images captured by a single and stationary Kinect camera covering, from a top view, the entrance to a classroom at the University of Las Palmas de Gran Canaria (ULPGC). Two sessions have been recorded per day in 3 different days, with a one week gap every two recording sessions. The capture was launched each day before the lesson start (approx. 8 am), and after the lesson end (approx. 10 am). For each of the 6 recordings, the Kinect sensor is located roughly at a similar location, approximately 2.7 meters height, looking at the scenario floor. The illumination conditions change from one day to another and even within the same day due to the two hours of difference between the start and the end of the class, and the sensor makes use of its auto adjustment.

The database has been used to develop, test, and evaluate **people counting**, **description** and **re-identification** algorithms. To ease the comparison with other approaches the DEPTHVISDOOR database is made available to researchers only by email request. All requests for the DEPTHVISDOOR database must be sent to Modesto Castrillón-Santana. To receive the database access, the researcher must sign this document and agree the restrictions listed in this document. A researcher breaking any restriction may lead to civil damages in the case of publication of images that have not been approved for release, a violation of restriction 2 and 3 below.

Upon the request acceptance, the database will made available online to researchers free of charge. The researcher(s) agrees to the following restrictions on the database:

1. The DEPTHVISDOOR database **will not be further** distributed, published, copied, or further disseminated in any way or form whatsoever, whether for profit or not. This includes further distributing, copying or disseminating to a facility or organization unit in the requesting university, organization, or company. DEPTHVISDOOR images may be used to create new images but the downloaded images will not be modified.
2. For legal reasons and for the privacy of the database participants, **images that can appear** in reports, papers, and other documents published or released are those with ID: 0002, 0003 and 0027 in the DEPTHVISDOOR database. For these images no approval is required. All other images will never appear in any document of any form. Any image will never be released in commercial materials, newspapers, or other public media.
3. All the images will be used for the purpose of **academic and/or scientific research only**. The DEPTHVISDOOR database, in whole or in part, **will not be used for any commercial purpose** in any form. Commercial distribution or any act related to commercial use of this database is strictly prohibited.
4. All documents and papers that report research results obtained using the DEPTHVISDOOR database will acknowledge the database use **citing** at least **the work**:

Castrillón, M, Lorenzo, J, and Hernández, D

**People semantic description and re-identification from point cloud geometry**

International Conference on Pattern Recognition, Stockholm, Sweden, 2014

1. While every effort has been made to ensure accuracy, the **database owners cannot accept responsibility for errors or omissions**.
2. DEPTHVISDOOR database owners reserve **the right to revise the information provided** herein at any time, but shall not be responsible or liable in respect of any such revisions.

Name

Organization

Address

Email

Signature and date

Modesto Castrillón-Santana

Edif. Dptal. de Informática

Campus de Tafira – 35017

Las Palmas de Gran Canaria – Spain

Modesto.castrillon@ulpgc.es