Request procedure

All requests for the dataset must be made with Andrea Bottino, head of the Computer Graphics and Vision Group (CG&VG), Department of Control and Computer Engineering, Polytecnico di Torino, Italy. The request must be made by the head/director of the research group, sending an e-mail to <u>andrea.bottino@polito.it</u> from your university/research institute/lab mail, including your full affiliation and the intended use of the DB. You must also acknowledge that you have read and agree to the terms and conditions listed in the License agreement.

Contact information:

Any questions or suggestions about the dataset may be sent to Prof. Andrea Bottino, Email: andrea.bottino@polito.it

This dataset ('Licensed Material'), SiblingsDB, is made available to the scientific community <u>ONLY for non-</u> <u>commercial research purposes</u> such as academic research, teaching, scientific publications. The dataset includes facial images and subject metadata. Permission is granted, free of charge, by Computer Graphics and Vision Group (CG&VG), Department of Control and Computer Engineering, Polytecnico di Torino, Italy, to you (the 'Licensee') to use the dataset in accordance with the following terms and conditions:

1. Licensee <u>must include a reference to the following publication</u> in any published work that makes use of any part of the Licensed Material. T.F. Vieira, A. Bottino, A. Laurentini, M. De Simone, Detecting Siblings in Image Pairs, The Visual Computer, 2013, vol XX, p. YY, doi: 10.1007/s00371-013-0884-3.

2. Licensee MAY NOT distribute any part of the Licensed material to any other party.

3. Licensee <u>may not modify any part of the original dataset</u>. For purpose of research, you may perform operations on copy of the dataset. Any image/metadata thus modified in any form MAY NOT be published in any report, scientific publication, presentation, webpage or any other public medium.

4. The Licensed Material is provided 'AS IS', without any express or implied warranties. CG&VG does not accept any responsibility for errors or omissions in the Licensed Material. In no event shall CG&VG be liable to any party for direct, indirect, special, incidental, or consequential damages arising out of the use of this database.

6. This original license notice must be retained in all copies or derivatives of the Licensed Material.

7. All rights not expressly granted to the Licensee are reserved by Computer Graphics and Vision Group (CG&VG), Department of Control and Computer Engineering, Polytecnico di Torino, Italy.