



UNIVERSITÀ DEGLI STUDI DI MILANO

DIPARTIMENTO DI INFORMATICA

I-SOCIAL-DB Terms of use

We, Ruggero Donida Labati, Angelo Genovese, Vincenzo Piuri, Fabio Scotti, and Sarvesh Vishwakarma (the “Authors”) have developed a dataset, called I-SOCIAL-DB. I-SOCIAL-DB is the first database of ocular images collected from portrait pictures downloaded from websites and social media, designed for evaluating the performance of iris segmentation and recognition methods in this challenging scenario. For each ocular image, I-SOCIAL-DB includes a pixel-wise segmentation mask created by a human expert and representing the iris contours, occlusions, and reflections. The Authors are willing to make I-SOCIAL-DB available free of costs, to the scientific community applying the following principles of the Creative Commons licenses: (i) credits to the University and the Authors must be provided; (ii) economic exploitation of the DB is not permitted. All requests for I-SOCIAL-DB must be directed (by email) to Ruggero Donida Labati (ruggero.donida@unimi.it). Applicants should manually fill, sign, scan and attach the application form to the given email address. Upon receipt of the signed application form, access instructions will be given.

Consent

The User agrees to the following terms and conditions.

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R. Donida Labati, A. Genovese, V. Piuri, F. Scotti, S. Vishwakarma, "I-SOCIAL-DB: A labeled database of images collected from websites and social media for iris recognition", in Image and Vision Computing, 2020.
- 6) A copy of any public disclosure that is based on the use of I-SOCIAL-DB must be forwarded immediately upon release or publication to: ruggero.donida@unimi.it.
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