End User License Agreement

**FJUT Eye Image Detection and Segmentation (EIMDSD)**

The eye images of the EIMDSD data set are highly variable in terms of scale, pose, lighting, color, and occlusion. This high variability can make the data set as close to reality as possible. The data set EIMDSD consists of two parts: (1) eye detection data set; (2) eye segmentation data set. The JPEGImages folder contains the original images used for eye detection and the Annotations folder contains the label files corresponding to the authentic images.The left eye segmentation data set and the right eye segmentation data set have the original images of the left and right eyes and the corresponding label images.

**By downloading the dataset you must agree to the following terms of use:**

•

Researcher shall use the database only for non-commercial research and

educational purposes.

•

•

The data set cannot be distributed to second parties.

The laboratory at Fujian University of Technology reserves the right to terminate researcher's access to the database at any time.

This agreement must be signed by the applier. (Please indicate in “Title”.)

**Name**

**Email Address**

**Address**

**Signature**

**Title**

**Institution**

**Date**

