







## **CASIA-Iris-Degradation License Agreement**

CASIA-Iris-Degradation database is released for research and educational purposes. The Smart Iris Recognition (SIR) Group owns copyright of the images and serves as the unique source for the CASIA-Iris-Degradation database distributed exclusively to research purposes. All rights of the CASIA-Iris-Degradation database are reserved.

To receive a copy of the database, a <u>non-student researcher</u> must <u>manually sign</u> this document and agree to observe the restrictions listed below. The signed document should be <u>digitized</u> and <u>sent through</u> email to: <u>sir@cripac.ia.ac.cn</u>

Researcher agrees to the following terms and conditions:

- 1. The CASIA-Iris-Degradation dataset, in whole or in part, will not be distributed, published, copied or disseminated in any way.
- 2. The CASIA-Iris-Degradation dataset may not be used to any other purposes than research and education.
- 3. SIR Group hold no liability for any undesirable consequences of using the CASIA-Iris-Degradation database.
- 4. Any product, report, publication, presentation, and/or other document that report on research that uses portions of the CASIA-Iris-Degradation database must include an appropriate citation:

```
@InProceedings{hu2021ijcb,
Author = {Junxing, Hu and Leyuan, Wang and Zhengquan, Luo and Yunlong, Wang and Zhenan, Sun},
Title = {A Large-scale Database for Less Cooperative Iris Recognition},
booktitle = { 2021 IEEE International Joint Conference on Biometrics (IJCB)},
year = {2021},
organization={IEEE}
}
```

5. Publications to SIR Group. A copy of all documents and papers that use the CASIA-Iris-Degradation database and are for public or general release must be forwarded immediately upon release or publication to the SIR Group. email address: sir@cripac.ia.ac.cn

Researcher Name:	Authorized Signature and Date:
Institution:	
Country:	