## **NUPT-FPV Multimodal Database Release Agreement**

2022.05 NJUPT/ WSN Lab

#### Introduction

NUPT-FPV multimodal database is used for scientific research of Multimodal Biometric Recognition Based on Fingerprint and Finger Vein. It is collected by Nanjing University of Posts and Telecommunications (NJUPT)/ Jiangsu High Technology Research Key Laboratory for Wireless Sensor Networks (WSN Lab).

#### Rules

#### 1. Redistribution:

Without prior approval from NJUPT/ WSN Lab, NUPT-FPV, either entirely or partly, should not be further distributed, published, copied, or disseminated in any way or form, no matter for profitable use or not, including further distribution to a different department or organization in the same system.

# 2. Commercial Use:

Without prior approval from NJUPT/WSN Lab, NUPT-FPV, either entirely or partly, is not allowed for commercial use, including but not limited to:

- Proving the efficiency of commercial systems;
- Testing commercial systems;
- Using screenshots of subjects from the Database in advertisements,
- Selling data or making any commercial use of the Database,
- Broadcasting data from the Database.

## 3. Publication:

The End User shall reference the Database, or results obtained with it, in publications. Publications include, but are not limited to:

- Research papers,
- Articles,
- Presentations for conferences or educational purposes.

All publications that report on research that use the Database will citation to "Hengyi Ren, Lijuan Sun, Jian Guo, and Chong Han. A Dataset and Benchmark for Multimodal Biometric Recognition Based on Fingerprint and Finger Vein. IEEE Transactions on Information Forensics and Security. doi: 10.1109/TIFS.2022.3175599." should be added to the references.

### **NUPT-FPV** Application Form:

Name and Title	
Signature	
Organization	
Address	
E-Mail	

Please scan the agreement and email to 382333467@qq.com.