## Biometrics, Visions and Computing (BVC-Gender-Fingerprint) Dataset Agreement

A database of Fingerprint images - BVC-Gender-Fingerprint data, was collected by the Biometrics Vision and Computing (BVC) group at the University of Nigeria in 2016. BVC-Gender-Fingerprint was acquired from African subjects between June and November 2018. The total number of subjects with complete information in the Gender Fingerprint dataset collection are 558, of which 361 are males and 197 are females.

We are making the BVC-Gender-Fingerprint data free and publicly available with the spirit of promoting the sharing of academic knowledge. The BVC group through the University of Nigeria retains ownership and copyright of the BVC-Fingerprint dataset.

A formal request is required to use the BVC-Gender-Fingerprint data. In other words, a researcher requesting for the dataset is required to fill a formal agreement and return to us via his/her institutional email.

Please the following License Agreement conditions would guide anyone who uses our BVC-Gender-Fingerprint dataset:

- 1. Redistribution: The BVC-Gender-Fingerprint data must be used purely for research purposes and cannot be distributed in part or in whole, without approval from the BVC-UNN Principal Investigator. Hence, the BVC-Gender-Fingerprint data cannot be published, copied, or disseminated in any way or form whatsoever, whether for profit or not. This includes further distributing, copying or disseminating to a different facility or organizational unit within the requesting university, organization, or company.
- 2. Modification and Commercial Use: Without prior approval from the University of Nigeria, the BVC-Gender-Fingerprint data, in whole or in part, may not be modified or used for commercial purposes.
- Citation: The BVC-Gender-Fingerprint dataset provided is linked to or based on a published journal paper. 3. Therefore, all documents and papers that report on research that uses the BVC-Gender-Fingerprint data must acknowledge the use of the database by including the appropriate citation.
- Restitution: Researcher agrees to hold harmless the Biometrics, Vision and Computing research group and the 4. University of Nigeria, persons and agents, individually and collectively, from any and all losses, expenses, damages, demands and/or claims based upon any injury or damage (real or alleged) related to Researcher's use of the BVC-Gender-Fingerprint dataset. Where applicable, Researcher agrees to pay all damages, claims, judgments or expenses resulting from the wrong use of the BVC dataset.

## Authorized Licensee's Details and Signature

Full name (with title):			
Affiliation:			
City:	State:	Zip code:	_Country:
Date:		Signature	

d executed license to BVC-UNN Principal Investigator via email:

Email(s): Ogechukwu.iloanusi@unn.edu.ng or bvc@biometrics-vc.com

Surface mail: Professor Ogechukwu Iloanusi, Department of Electronic Engineering, Faculty of Engineering, University of Nigeria, Nsukka 410001 Enugu State, Nigeria.

Ogechukwu N. Iloanusi & Ugochi C. Ejiogu (2020) Gender classification from fused multi-fingerprint types, Information Security Journal: A Global Perspective, Volume 29, Issue 5, pages 209 - 219. https://doi.org/10.1080/19393555.2020.1741742