## **MSMT17 RELEASE AGREEMENT**

The MSMT17 dataset, constructed by National Engineering Laboratory for Video Technology (NELVT), is now available for the academic purpose only on a case-by-case basis. The NELVT at Peking University is serving as the technical agent for distribution of the dataset and reserves the copyright of all the images and subjective assessment results in the dataset. Any researcher who requests the MSMT17 dataset must sign this agreement and thereby agrees to observe the restrictions listed in this document.

The researcher(s) agrees to the following restrictions on the MSMT17 dataset:

- (1) All technical papers, documents and reports which use the MSMT17 dataset will acknowledge the use of the database and a citation to "Wei L., Zhang S., Gao W. and Tian Q. Person Transfer GAN to Bridge Domain Gap for Person Re-Identification[C]//Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 2018: 79-88."
- (2) The database will not be further distributed, published, copied, or further disseminated in any way or form whatsoever, regardless of whether the dataset is modified or not. This includes further distributing, copying or disseminating to a different facility or organizational unit in the requesting university, organization, or company.
- (3) All the dataset will be **used for the purpose of scientific researches only**. The MSMT17 dataset, in whole or in part, will not be used for any commercial purpose in any form.
- (4) The performance computed on MSMT17 can be reported and released. **No images in MSMT17 could be published or shown** in any form of publication, document, or demonstration.
- (5) The final explanation of this agreement refers to NELVT.

Printed Name: Sunho Kim	Signature:	Date: Oct. 5, 2023	
Organization: DeltaX			
Mailing Address: 24, Namdaen	un-ro 9-gil, Jung-gu	, Seoul, Republic of Ke	oren.
	Fax: None.	Email: sunho. kim @ de	ltax, a

## LS-VID RELEASE AGREEMENT

The LS-VID dataset, constructed by National Engineering Laboratory for Video Technology (NELVT), is now available for the academic purpose only on a case-by-case basis. The NELVT at Peking University is serving as the technical agent for distribution of the dataset and reserves the copyright of all the images and subjective assessment results in the dataset. Any researcher who requests the LS-VID dataset must sign this agreement and thereby agrees to observe the restrictions listed in this document.

The researcher(s) agrees to the following restrictions on the LS-VID dataset:

- (1) All technical papers, documents and reports which use the LS-VID dataset will acknowledge the use of the database and a citation to "Li J, Wang J, Tian Q, Gao W and Zhang S. Global-Local Temporal Representations for Video Person Re-Identification[J]. ICCV, 2019."
- (2) The database will not be further distributed, published, copied, or further disseminated in any way or form whatsoever, regardless of whether the dataset is modified or not. This includes further distributing, copying or disseminating to a different facility or organizational unit in the requesting university, organization, or company.
- (3) All the dataset will be used for the purpose of scientific researches only. The LS-VID dataset, in whole or in part, will not be used for any commercial purpose in any form.
- (4) The performance computed on LS-VID can be reported and released. No images or videos in LS-VID could be published or shown in any form of publication, document, or demonstration.
  - (5) The final explanation of this agreement refers to NELVT.

Printed Name: Sunho Kin	Signature:	. Date: Oct. 5,	2023
Organization: Delta X			DI OV.
Mailing Address: 24, Name	remun-ro 9-21,	Jung-gu, Seoul,	Kepublic of Koron
Tel.: +82 10-3737-7287	Fax: None	Email: Sunho.k	im @deltax.ai