Low light Salient Person/vehicle (LISP) Dataset Agreement

Introduction

LISP dataset is constructed by Visual Artificial Intelligence LAB of School of Computer Science and Technology, Wuhan University of Science and Technology. LISP contains 1,000 images with low-illuminated scenes captured from a long distance. Therefore, it involves all low-light images with small salient objects, bringing new challenges (e.g., low-light, non-uniform illumination environment, and small objects) from various outdoor scenarios on the road. The Visual Artificial Intelligence LAB at Wuhan University of Science and Technology 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 researches who request the LISP dataset must sign this agreement and thereby agrees to observe the restrictions listed in this document.

Consent (Restrictions for use of the LISP Dataset)

- 1. Request: All requests for the LISP Dataset records are submitted to Wuhan University of Science and Technology in writing.
- 2. Redistribution and Modification: The entire or part of the LISP Dataset will not be modified and further distributed, published, copied or disseminated in any way or form, either for profit or not, except Wuhan University of Science and Technology. This refers also to further

- distribution of the dataset records to any other facility or unit within the requesting organization, other than the one mentioned in the request.
- 3. Commercial Use: All the dataset will be used for the purpose of scientific researches only. The LISP dataset, in whole or in part, will not be used for any commercial purpose in any form.
- 4. Citation: All documents and papers that report on research that uses the LISP Dataset will acknowledge the use of the data by citing our paper.
- 5. The final explanation of this agreement refers to School of Computer Science and Technology, Wuhan University of Science and Technology.

Printed Name:	Signature:	Date:
Organization:		
Organization Superviso	or Signature:	
Mailing Address:		
Tel.:	Email:	

Contact related to the Dataset: Xin Xu and Shiqin Wang, Wuhan University of Science and Technology, China

Email: xuxin@wust.edu.cn or wangshiqin@wust.edu.cn

Please use the contact data shown above to email the executed and scanned license agreement.