The Transparent Object Light Field Dataset Release Agreement

Introduction

The Transparent Object Light Field (TOLF) Dataset is meant to aid research efforts in the general area of developing, testing and evaluating algorithms for transparent object segmentation. The Laboratory for Image and Media Understanding (LIMU), Kyushu University has copyright in the capturing of transparent object light field data and serves as a distributor of the TOLF Dataset.

Release of the Dataset

To advance the state-of-the-art in transparent object segmentation, this dataset could be downloaded as a zip file with password protection and the password will be issued on a case-by-case basis. To receive the download link and the password, the requestor must sign this document and send it to the dataset administrator by E-mail. In addition to other possible remedies, failure to observe these restrictions may result in access being denied for the dataset.

Consent

The researcher(s) agrees to the following restrictions on the TOLF Dataset:

- 1. Redistribution: Without prior written approval from the dataset administrator, the TOLF Dataset, in whole or in part, will not be further distributed, 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 in the requesting university, organization, or company.
- 2. Modification and Commercial Use: The TOLF Dataset, in whole or in part, may not be modified or used for commercial purposes.
- **3. Requests for the TOLF Dataset:** All requests for the TOLF Dataset will be forwarded to the dataset administrator.
- **4. Publication Requirements:** Those seeking to include the light field images from the TOLF Dataset in reports, papers, and other documents to be published or released must first obtain approval in writing from the dataset administrator. In no case should the light field images be used in any way that may cause the copyright problem of the original background image.
- 5. Citation/Reference: All documents and papers that report on research that uses the TOLF Dataset will acknowledge the use of the dataset by including an appropriate citation to the following:
- Y. Xu, H. Nagahara, A. Shimada, R. Taniguchi, "TransCut: Transparent Object Segmentation from a Light-Field Image", In Proceedings of International Conference on Computer Vision (ICCV), Dec. 2015, Santiago, Chile.
- **6. Publications to Kyushu University:** A copy of all reports and papers that are for public or general release that use the dataset should be forwarded immediately upon release or publication to the dataset administrator.
- 7. Indemnification: Researcher agrees to indemnify, defend, and hold harmless the Laboratory for Image and Media Understanding, Kyushu University and its Board of Trustees, officers, employees and agents, individually and collectively, from any and all losses, expenses, damages, demands and/or claims based upon any such injury or damage (real or alleged) and shall pay all damages, claims, judgments or expenses resulting from researcher's use of the dataset.

NAME (in capitals)	POSITION	SIGNATURE	DATE
Legal representative, e.g.,	your supervisor if you are a	student)	
ORGANIZATION AND A	DDRESS (in capitals)		
E mail of logal vanvagantat	ivo		
E-mail of legal representat	ive		

(Institute domain is needed, e.g. "kyushu-u.ac.jp". Free e-mail domain is not acceptable, e.g. gmail.com, yahoo.com)

Please send a scanned PDF file by E-mail:nagahara(at)ait.kyushu-u.ac.jp