HCDC Research Collection User License Agreement

l,	, a person engaging in research and
development of	
·	
and a member of, consultant to, or personganization:	on providing service to the following
Organization:	
	ty:
Official mail address:	
Telephone:	
Electronic mail:	

apply(ies) to use the HCDC 2022 Research Collection (the Collection) subject to the following understandings, terms and conditions. These understandings, terms and conditions apply equally to all or to part of the information.

Permitted Uses

- The information may only be used for non-commercial research and/or educational purposes. Portions of the data may be copyrighted, and may also have commercial value as data, so you must be careful to use it only for noncommercial research and/or educational purposes.
- 2. We grant you the right to access the Collection in the manner described in this agreement. You may not otherwise make unauthorized commercial use of, reproduce, prepare derivative works, distribute copies, perform, or publicly display the Collection or any part thereof in print, electronic and all other media (whether now known or later developed).
- 3. You are permitted to use a limited number of samples from the Collection, as well as derivative works thereof, in scientific publications, theses, dissertations, or other similar educational materials, which may appear in formats such as tables, charts, images, or other similar illustrations, provided it is not possible to reconstruct the Collection from these materials and such use is within the limits of this agreement.
- 4. Summaries, analyses, interpretations, and other research findings derived from the Collection may be published and publicly displayed in scientific publications,

- theses, dissertations, or other similar educational materials, provided it is not possible to reconstruct the Collection from these results and such use is within the limits of this agreement.
- 5. Any scientific publication or educational material derived from the use of the Collection should explicitly refer to:
 - G. Koporec and J. Perš, "Deep learning performance in the presence of significant occlusions - an intelligent household refrigerator case", 2019 IEEE/CVF International Conference on Computer Vision Workshop (ICCVW), Seoul, Korea (South), 2019, pp. 2532-2540
 - 2. G. Koporec and J. Perš, "Human-centered deep compositional model for handling occlusions," *Pattern Recognition*, vol. 138, p. 109397, 2023
- 6. You shall not use results obtained through the use of the Collection for profitable purposes including advertisement and/or defamatory or slanderous purposes.
- 7. If we or the copyright holders request you to discontinue the use of the Collection, or your use of the Collection is deemed to be in violation of this agreement, you shall immediately discontinue use of the Collection and promptly delete the Collection and all data obtained by processing it from any computer or media onto which it has been copied.

Copyright

- 1. The copyright holders retain ownership and reserve all rights pertaining to the use and distribution of the information.
- Except as specifically permitted above and as necessary to use and maintain the integrity of the information on computers; display, reproduction, transmission, distribution or publication of the information is strictly prohibited. Violations of copyright restrictions on the information may result in legal liability.
- 3. Copyright holders of the information contained in the Collection include a wide variety of online Internet users.

By the Individual:

Signature:	 	
Date:	 	
Name:		
Title:		