KYUSHU UNIVERSITY PARAMETRIC HUMAN MODEL RELEASE AGREEMENT

Introduction

Kyushu University Parametric Human Model (KY human model) was built by Kurazume Laboratory in Graduate School of Information Science and Electrical Engineering, Kyushu University, and the model is based on AIST/HQL database of human body dimension and shape. Kyushu University owns copyright of the KY human model.

The KY human model was build from 17 male models out of 49 models in the AIST/HQL database. The KY human model consists of a standard human shape and 30 parameters, and the human shape can be changed to various shapes as shown in Fig. 1 by changing the parameters. Please refer to [2] for more details.

- [1] Makiko Kouchi, Masaaki Mochimaru, "National Institute of Advanced Industrial Science and Technology H18PRO-503"
- [2] Shinji Tarumi, Yumi Iwashita, Ryo Kurazume, "Model-based motion capture system using person-adaptive model", Meeting on Image Recognition and Understanding, IS3-48, 2011 (in Japanese)

• Release of the KY human model

If you want the KY human model (the standard model and parameters) and a program for visualizing the model like Fig. 1, you should follow the steps:

- 1. Download database release agreement.
- After you sing the agreement, send it to us via mail or e-mail.

• Consent

The researcher(s) agrees to the following restrictions on the KY human model:

- 1. Redistribution: Without prior approval from Kyushu University Principal Investigator, the KY human model, 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 within the requesting university, organization or company.
- 2. Modification and Commercial Use: Without prior approval from Kyushu University, the KY human model, in whole or in part, may not be modified or used for commercial purposes.
- 3. Citation: Any document that reports on research that uses the KY human model must acknowledge its use by including an appropriate citation to [2].
- 4. The agreement of the AIST/HQL database should be observed. https://www.dh.aist.go.jp/database/fbodyDB/download/agreement.html

Name	Signature and Date
Organization and address	
e-mail	

Send to Ryo Kurazume, Kyushu University, 744 Motooka Nishi-ku Fukuoka, 819-0013, Japan or e-mail to dbadmin@irvs.ait.kyushu-u.ac.jp