IIITA -ROBITA Indian Sign Language Gesture Database Release Agreement

Introduction

Recognizing and Interpreting Indian Sign Language Gesture has been becoming an active research area in the field of Human Robot Interaction. The Indian Institute of Information Technology Allahabad (IIITA)- ROBITA will provide IIITA-Robita ISL Gesture Database with free of charge to gesture recognition researchers in order to promote further development and studies in research. The IIITA-ROBITA has copyright in the collection of ISL gesture videos and image data and serves as a distributor of the IIITA-ROBITA ISL gesture database.

Consent

The researcher(s) agrees to the following restrictions on the IIITA-ROBITA Gesture image Database:

1. Redistribution: Without prior approval from IIITA, IIITA-ROBITA Gesture Database, 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: Without prior approval from IIITA, IIITA-ROBITA Gesture Database, in whole or in part, will not be modified.

3. Commercial Use: Without prior approval from IIITA, IIITA-ROBITA, in whole or in part, will not be used for commercial use.

4. Publication Requirements: In no case should the images be used in a way that could reasonably cause the original subject embarrassment or mental anguish.

5. Citation/Reference: All documents and papers that report on research that uses the IIITA-ROBITA Gesture Database will acknowledge the use of the database by including an appropriate citation to the following

A. Nandy, S. Mondal, J.S.Prasad, P. Chakraborty and G. C. Nandi, "Recognizing & Interpreting Indian Sign Language Gesture for Human Robot Interaction" - In the proceeding of ICCCT'10, **IEEE Xplore Digital Library**, , September 2010, pp. 712-717.

A. Nandy, S. Mondal, J.S.Prasad, P. Chakraborty and G. C. Nandi "Recognition of Isolated Indian Sign Language gesture in Real Time" - In the book of (Information Processing and Management) **Springer LNCS-CCIS**, March 2010, Vol. **70**, pp. 102-107.

6. Publications to IIIT-Allahabad: Authors of all reports and papers that are for public or general release that use the IIITA-ROBITA Gesture Database are kindly requested to send copies of these publications to the Chairperson of ROBITA Lab.

7. Indemnification: Researcher agrees to indemnify, defend and hold harmless IIITA-ROBITA and its 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 IIITA-ROBITA Gesture Database.

NAME (in capitals)

SIGNATURE and DATE (Official representative, e.g., your supervisor if you are a student)

ORGANIZATION and ADDRESS (in capitals)

E-mail (Institute domain is required, e.g. "iiita.ac.in". Free e-mail domain is not acceptable, e.g. gmail.com, yahoo.com)

Send to: Robotics and Artificial Intelligence Laboratory, the Indian Institute of Information Technology, Allahabad, Address: CC-1, Jhalwa, Deoghat, Allahabad, 211-012, INDIA or send a scanned PDF file by Email: <u>pavan@iiita.ac.in/gcnandi@iiita.ac.in</u>.