

Human Action RVL Purdue Olympus Database

Gaurav Srivastava and Avinash C Kak

| requests a copy of the Human Action RVL Purdue Olympus database This database will only be used for research purposes in the department ofat | |
|---|---|
| This database will NOT be used to create any comgenerate profit for the research group. The underst 1. They do NOT have permission to copy or distri 2. They do NOT have permission to put this datab 3. It is illegal to sell this database or obtain any pre 4. Presentations and publications based on the data publication: | gning is also aware of the following: bute this database to third parties. ase (or any part of it) on any website. ofit from it. |
| Gaurav Srivastava, Hidekazu Iwaki, Akio Kosaka and Lightweight Multi-camera Human Activity Con Distributed Smart Cameras 2009 (Electronic con http://cobweb.ecn.purdue.edu/RVL/Research/Hum | lassification", Third ACM / IEEE Conference opy available from: |
| The undersigning will also send any technical repoincludes the use of this database to our address at | , |
| In no case should the still frames or video be used subject embarrassment or mental anguish. Subject based) of the data (including image data) for research | consent permits publication (paper or web- |
| By signing this document, the undersigning agrees and in the Purdue IRB documents related to the cr responsibility for any lawsuit or misuse that might collectively. | eation of this database. They also assume ful |
| Name | _ |
| Signature_ | _ Date |