A Skeleton Video Teaching Material for Young Children

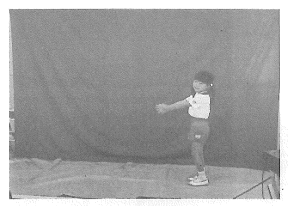
Osamu Morikawa*1, Yoko Sakata*2, and Takanori Maesako*3

National Institute of Advanced Industrial Science and Technology(AIST) *1

Faculty of Communication, Aichi Shukutoku University*2

Faculty of Human Sciences, Osaka University*3

A skeleton video is a new type of video. It provides a framework and outline (skeleton) of the video contents and allows viewers to modify the video themselves in such a way that individual viewers create different adaptations of the video by viewers' participation as subjects. We conducted an experiment using five-year-old children. The results confirmed that it was accepted and greatly enjoyed. Although we used a fixed camera in this demonstration, the further study of camerawork synchronizing with the skeleton video is required to get more natural images.



A participant



The synthesized image with her