High-speed Robot, HRI, Dynamic Manipulation, ITS, High-speed Sensor Network

YAMAKAWA LAB.

High-speed Robot Beyond Human

Department of Mechanical and Biofunctional Systems

High-speed Flexible Robotics

Department of Interdisciplinary Information Studies, GSII

Department of Mechanical Engineering, Graduate School of Engineering

High-speed Robot System

http://www.hfr.iis.u-tokyo.ac.jp



Dw505, As514, CCR-B205

We have been developing high-speed robot system including high-speed vision, high-speed image processing, sensor network and sensory feedback. For example, we developed a high-speed robot hand, which can perform speed of 180° / 0.1s, and a high-speed hand-arm system. Then, we have achieved tasks with these systems and new methods.



High-speed Robot



Janken Robot

Dynamic Manipulation

We focus on flexible object manipulation which is considered to be difficult to perform robots, and we aim to achieve dynamic and high-speed manipulation of flexible objects. In the previous



Human-Robot Interaction

By using a high-speed vision and a high-speed robot hand, we have constructed super low-latency and real-time human-robot interaction system. As concrete tasks, we have achieved Janken (rock-paper-scissors) robot with 100% winning rate, human-robot cooperation, assistance system and enhancement of human motion.

researches, we achieved one-handed knotting of a flexible rope and dynamic folding of a cloth using a high-speed robot hand system.

Dynamic Folding

Intelligent Transport Systems



We investigate sensing technologies for vehicles through highspeed, high-accuracy recognition of the vehicle and its surrounding environment using high-speed vision. For example, we propose a novel approach to help vehicles react more quickly when a pedestrian suddenly appears out of a blind spot.

Onboard High-speed vision when a pedestrian suddenly appears out of a blind spot.

High-speed Sensor Network

We have developed a measurement system that can capture and process 1,000 images per second and are studying how to detect and stably track multiple objects in a large area. The features of high speed and networking make it possible to observe the dynamic motion of objects with seamless spatiotemporal information.



High-speed Camera Network

