COMBINING MOTION INFORMATION WITH APPEARANCE INFORMATION AND UTILIZING OF MUTUAL INFORMATION ENCODED AMONG IMAGE FEATURES OF THE SAME OBJECT

FOR BETTER DETECTION PERFORMANCE

運動情報を外観情報との結びつけおよび
同一物体の画像特徴によりエンコードされた相互情報の利用
ーー検出性能の向上のため

by

Zhipeng Wang 王志鵬

A Doctor Thesis 博士論文

Submitted to

the Graduate School of the University of Tokyo on February 05, 2013

in Partial Fulfillment of the Requirements

for the Degree of Doctor of Information Science and Technology

in Computer Science

Thesis Supervisor: Katsushi Ikeuchi 池内 克史 Professor of Computer Science