## **JAIST Repository**

https://dspace.jaist.ac.jp/

Title	ロボットマニピュレータのロバスト視覚フィードバッ ク制御に関する研究
Author(s)	丸山,章
Citation	
Issue Date	1999-03
Туре	Thesis or Dissertation
Text version	author
URL	http://hdl.handle.net/10119/870
Rights	
Description	Supervisor:藤田 政之, 情報科学研究科, 博士



Japan Advanced Institute of Science and Technology

## Robust Visual Feedback Control of Robotic Manipulators

Akira Mauryama School of Information Science Japan Advanced Institute of Science and Technology

January 14, 1999

## Abstract

Motion control of the mechanical systems with visual feedback is a basic ability of human being. Applications that have been proposed widely span manufacturing, car steering and so on. Moreover, the visual feedback control is an important discipline that lies at the intersection between nonlinear control theory and geometric framework of the mechanics and image processing. This thesis deals with the visual feedback control of robotic manipulators in nonlinear control theoretical aspects.

Firstly, the visual feedback control problem of the planar manipulator is considered as the stabilization problem with respect to the image feature position. The passivity of the manipulators and the rotational matrix property derive the visual feedback controller to guarantee the asymptotic stability in the Lyapunov sense.

Next, the main contribution of this thesis is the design and analysis of the robust visual feedback control in the nonlinear  $H_{\infty}$  setting. The  $H_{\infty}$  visual feedback control achieves the internal stability and the  $L_2$  gain disturbance attenuation property against the exogenous inputs, e.g., joint torque disturbances and unknown target motions. For the  $L_2$  gain performance analysis, the storage function is directly constructed via the properties of the manipulator dynamics and the rotational matrix. Then, the robust visual feedback control against the parametric uncertainties of the manipulator model is proposed. The adaptive  $H_{\infty}$  control technique provides the robust visual feedback control algorithm and the storage function for the  $L_2$  gain performance analysis.

Finally, the visually relative pose (positions and orientations) control problem is investigated. One contribution of this thesis is the visual feedback controller designed via the notation of error functions in the special Euclidean space, SE(3). The estimation problem of the relative pose, first of all, is examined by using the error functions. Then the visual pose estimator gives us the visually relative pose control algorithm. Moreover the stability and  $L_2$  gain performance analyses are treated via the dissipative system theory and differential geometric approach.

## Key Words: Visual Feedback Control, Robotic Manipulator, Nonlinear $H_{\infty}$ Control, Dissipative Systems Theory, Differential Geometric Approach

Copyright  $\bigodot$  1999 by Akira Maruyama