January 27, 1999 RT0299 Computer Science 7 pages

## Research Report

Projective Transformation Estimation Using Straight Line Segments Detected and Estimated via Neighborhood Clustering

Richard Radke, Peter Ramadge, Sanjeev Kulkarni, and Tomio Echigo

IBM Research, Tokyo Research Laboratory IBM Japan, Ltd. 1623-14 Shimotsuruma, Yamato Kanagawa 242-8502, Japan



Research Division Almaden - Austin - Beijing - Haifa - India - T. J. Watson - Tokyo - Zurich

## **Limited Distribution Notice**

This report has been submitted for publication outside of IBM and will be probably copyrighted if accepted. It has been issued as a Research Report for early dissemination of its contents. In view of the expected transfer of copyright to an outside publisher, its distribution outside IBM prior to publication should be limited to peer communications and specific requests. After outside publication, requests should be filled only by reprints or copies of the article legally obtained (for example, by payment of royalities).