



Computer Vision System for Automatic PCB Inspection & Quality Analysis with Auto Rejection

Surendra Khushwaha¹

¹PG Scholar
SGVU, Jaipur

surur.kushwaha@gmail.com

Dinesh Goyal²

²Associate Professor
SGVU, Jaipur

dgoyal@gyanvihar.org

Rahul kumar³

³Assistant professor
SGI, Sikar

rahulkumar1680@gmail.com

Abstract— In this paper, we present a Computer Vision system for printed circuit board (PCB) automated inspection. In the last years, PCB industry has been invested in manufacturing automation improvement. This is known, especially in measurement and inspection field. We can note that the tolerances on PCB assembly become more accurate. With computer hardware and cameras advances, new Computer Vision algorithms should be developed, and applied in industry with low cost. Besides, new visual inspection systems using computers should be implemented to solve smaller tolerance requirements.

Keywords — Computer Vision algorithms, PCB.