

Download Advances And Applications Of Optimised Algorithms In Image Processing

Optimised for the demands of today's advanced SMT applications and critical manufacturing environments. SpectorBOX and Modular AOI platform is optimised for the inspection of Wave & Selective soldering of THT & SMT components. Applications are invited for a full-time, 1 year postdoctoral research assistant at the University of Nottingham. This job is focused on developing: a) methods for automatic regions of interest detection and visualization; b) content-based image retrieval algorithms for diagnosis and c) methods and tools for biomarker evaluation and quantification. CEC-03 Special Session on Evolutionary Computation for Automated Algorithm Design Organized by Nelishia Pillay and Rong QuJon Yngve Hardeberg (1971) is Professor at the Department of Computer Science at NTNU in Gjøvik. He has a MSc in Signal Processing from NTNU, and a PhD in Signal and Image Processing from the Ecole Nationale Supérieure des Télécommunications in Paris, France., Advances And Applications Of Optimised Algorithms In Image Processing.

Other Files :

[Advances And Applications Of Optimised Algorithms In Image Processing,](#)