



An Optimized Mapping Strategy for Parallel Image Processing

Vithika Goyal

C. S. Lamba

vithikagoyal@yahoo.co.in

professorlamba@gmail.com

Abstract— Speed has been the most concerning part of technical computing and image processing is one of the most popular research topic today. This paper presents an optimized parallel image processing over biological images using genetic algorithm. The result is compared with conventional parallel processing.

Keywords— Parallel processing, Genetic Algorithm, Speed, Optimization.

IJDACR