

*IADIS International Conferences Computer Graphics, Visualization,
Computer Vision and Image Processing 2011*
ISBN: 978-972-8939-48-9

Computing the Euclidean Distance Transform on the ePUMA Parallel Hardware

Ingemar Ragnemalm and Andréas Karlsson

Department of Electrical Engineering,

Linköpings University

581 83 LINKÖPING, Sweden

ABSTRACT

The ePUMA architecture is a novel parallel architecture being developed as a platform for low-power computing, typically for embedded or hand-held devices. As part of the exploration of the platform, we have implemented the Euclidean Distance Transform. We outline the ePUMA architecture and describe how the algorithm was implemented.