CREATIVE MATH. 14 (2005), 87 - 74

A Java implementation of the SPIHT coder

OVIDIU COSMA AND VASILE LUPSE

ABSTRACT. This article presents a Java implementation of one of the best coding algorithms for the subbands of images. The SPIHT (Set Partitioning in Hierarchical Trees) algorithm performs a progressive coding of the transformed images, speculating the correlation between the DWT coefficients, with a data structure called zerotree.

NORTH UNIVERSITY OF BAIA MARE DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE VICTORIEI 76, 430122 BAIA MARE, ROMANIA *E-mail address:* cosma@alphanet.ro *E-mail address:* vasilelupse@yahoo.co.uk