TEXTURAL FEATURES FOR IMAGE CLASSIFICATION
IN REMOTE SENSING

Vitor Haertel
Instituto de Pesquisas Hidráulicas

Yosio E. Shimabukuro
Instituto de Pesquisas Espaciais - INPE

Texture is an important characteristic in identifying
regions of interest in an image. Several methods to quantify image
texture have been reported in the literature. This paper describes
experiments aimed to extract textural features from digital images by
calculating statistical properties in and around each pixel. The moving
window concept is implemented and tests using LANDSAT MSS and TM imagery
are presented.