

MicroImages Expands Its FREE Hyperspectral Image Analysis Software

V6.10 of MicroImages' TNTlite software provides the most advanced hyperspectral image analysis system free of charge, no gimmicks. The accompanying illustration shows just one of TNTlite's unique hyperspectral visualization tools called the Hyperspectral Explorer. V6.10 adds procedures for computing Pixel Purity Indices, Derivative Matched Filtering, and Locally Adaptive Matched Filtering. Also, for the first time, large hyperspectral images can be reduced by a unique, lossless image compression that also speeds access for subsequent viewing and analysis. Two color illustrated booklets provide an introduction to hyperspectral imaging concepts and a tutorial on the analysis of hyperspectral imagery with TNTlite. Download your free copy of TNTlite now for Mac, Windows, LINUX, or other UNIX platforms.

