Title: Vegetation Cover Change in Yosemite National Park (California) Detected using Landsat Satellite Image Analysis

Abstract: Landsat image analysis over the past 20+ years showed that consistent increases in the satellite normalized difference vegetation index (NDVI) during relatively dry years were confined to large wildfire areas that burned in the late 1980s and 1990s.

Key Words:
Landsat Satellites
Image Analysis
Normalized Difference Vegetation Index