

Advanced Computer Vision Change Detection Report

Executive Summary

The Advanced Computer Vision method processed satellite imagery and detected 877,507 pixels of change across 1 distinct regions, representing 93.55% of the total image area. Processing completed in 0.063 seconds. The average confidence score for detected changes was 0.164.

Method Description

This method employs sophisticated computer vision algorithms including adaptive thresholding, multi-scale analysis, and advanced morphological operations. It uses edge detection, feature matching, and statistical analysis to improve change detection accuracy. The method includes noise reduction techniques and region growing algorithms to better handle complex change patterns and varying lighting conditions.

Results Summary

| Metric | Value |
|--------------------------|--------------------|
| Total Change Pixels | 877,507 |
| Number of Change Regions | 1 |
| Total Change Area | 877507.00 sq units |
| Processing Time | 0.063 seconds |
| Image Dimensions | 1024 x 916 |
| Average Confidence | 0.164 |

Change Statistics

Region Size Analysis:

- Largest region: 877,507 pixels
- Smallest region: 877,507 pixels
- Average region size: 877,507 pixels
- Median region size: 877,507 pixels

Technical Details

| Parameter | Value |
|-------------------|--------------------------|
| Implementation | Advanced Computer Vision |
| Version | 1.0 |
| Timestamp | 2025-08-24 19:14:14 |
| Input Image 1 | orlando2010.png |
| Input Image 2 | orlando2023.png |
| scales | [1.0, 0.5, 0.25] |
| threshold_method | adaptive |
| morphology_kernel | (5, 5) |
| min_area | 100 |

Visualizations

Advanced Computer Vision - Change Detection Results

