Two-dimensional change detection methods: remote sensing applications

Ilsever, Murat, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20406452&lokasi=lokal

Abstrak

This work investigates two-dimensional change detection methods. The existing methods in the literature are grouped into four categories: pixel-based, transformation-based, texture analysis-based, and structure-based. In addition to testing existing methods, four new change detection methods are introduced: fuzzy logic-based, shadow detection-based, local feature-based, and bipartite graph matching-based.