Method for Detecting and Tagging Scene Changes

Inventor(s): J. Moya, D. Saenz, and V. De la Garza

Abstract: Methods for determining a difference between a reference scene and a test scene are provided. An automated process calculates a power of the reference scene and a power of the test scene. The difference between the power of the reference scene and the test scene determines whether there is variance between the reference scene and the test scene. Variance can be reported to allow further evaluation of the test scene. For example, if the difference exceeds a threshold, the automated process may provide the test scene to a human inspector for further evaluation. Alternatively, the test scene may be provided to a computer for further evaluation.