(19) INDIA

(22) Date of filing of Application: 22/03/2018

(43) Publication Date: 14/12/2018

(54) Title of the invention: METHOD AND SYSTEM TO ASSESS URBAN REALM CHANGE DETECTION FROM PLURAL SENSORS DATA

(57) Abstract:

A present invention directed a method and system for identification of urban realm. A system implemented using plurality of sensors images with predefined interval of time. Multisensory and multi-temporal data classified on the basis of training data using multiple supervised classification approaches. Change detection module identifies class specific urban realm change detection.

No. of Pages: 11 No. of Claims: 21

