



Performance Evaluation Software: Moving Object Detection and Tracking in Videos

By Bahadir Karasulu

Springer. Paperback. Book Condition: New. Paperback. 76 pages. Dimensions: 9.0in. x 6.1in. x 0.3in.Performance Evaluation Software: Moving Object Detection and Tracking in Videos introduces a software approach for the real-time evaluation and performance comparison of the methods specializing inmoving object detection andor tracking (D and T) in video processing. Digital video content analysis is an important item for multimedia content-based indexing (MCBI), content-based video retrieval (CBVR) and visual surveillance systems. There are some frequently-used generic algorithms for video object D and T in the literature, such as Background Subtraction (BS), Continuously Adaptive Mean-shift (CMS), Optical Flow (OF), etc. An important problem for performance evaluation is the absence of any stable and flexible software for comparison of different algorithms. In this frame, we have designed and implemented the software forcomparing andevaluating thewellknown video object D and T algorithms on the same platform. This software is able to compare them with the same metrics in real-time and on the same platform. It also works as an automatic andor semi-automatic test environment in real-time, which uses the image and video processing essentials, e. g. morphological operations and filters, and ground-truth (GT) XML data files, chartingplotting capabilities, etc. Along with the comprehensive literature survey of...



READ ONLINE

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger