World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:8, No:05, 2014

Integral Image-Based Differential Filters

Authors: Kohei Inoue, Kenji Hara, Kiichi Urahama

Abstract : We describe a relationship between integral images and differential images. First, we derive a simple difference filter from conventional integral image. In the derivation, we show that an integral image and the corresponding differential image are related to each other by simultaneous linear equations, where the numbers of unknowns and equations are the same, and therefore, we can execute the integration and differentiation by solving the simultaneous equations. We applied the relationship to an image fusion problem, and experimentally verified the effectiveness of the proposed method.

 $\textbf{Keywords:} \ integral \ images, \ differential \ images, \ differential \ filters, \ image \ fusion$

Conference Title: ICCSIE 2014: International Conference on Computer Science and Information Engineering

Conference Location : Tokyo, Japan **Conference Dates :** May 29-30, 2014