Editorial Open Access

Digital Image Processing

Ashutosh Gupta*

Department of Computer Science and Information Technology, M. J. P. Rohilkhand University, India

Digital image processing systems have veteran a noteworthy importance and development over the years. Research Cells, Academic Institutions and industries have been putting plenty of effort in developing well efficient image processing techniques for a variety of applications, including education, defense, industrial, medical, and even domestic sectors. Attention in digital image processing methods starts from two principal function areas: perk up pictorial information for human understanding; and processing of image data for storage, transmission, and illustration for autonomous machine perception.

The special issue has objectives to define the scope of image processing field and to give an idea of the state of the art in image processing. This special issue is focused to academician, industry engineers, scientists, and practitioners in the related field who would bring the state-of-the-art research and development works that deal with different issues and challenges, their solutions, and future directions in the field. Presenters at peer-reviewed conferences are also encouraged to enhance their papers significantly and submit to the special issue.

*Corresponding author: Ashutosh Gupta, Associate Professor, Department of Computer Science and Information Technology, M. J. P. Rohilkhand University, India, Tel: +91-9415351823; E-mail: ashutosh333@rediffmail.com

Received December 20, 2012; Accepted December 20, 2012; Published December 24, 2012

Citation: Gupta A (2013) Digital Image Processing. J Inform Tech Soft Engg S11:e001, doi:10.4172/2165-7866.S11-e001

Copyright: © 2013 Gupta A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.