Publications
January 17, 2017

Books

*Digital Geometry in Image Processing*. CRC Press.

International Journals


rithm to compute the triangular hull of a digital object. In: *Discrete Applied Mathematics*

216, pp. 408–423.


driven vectorization of mechanical engineering drawing. In: *International Journal on Doc-

ument Analysis and Recognition* 19, No. 1, pp. 11–29.

[4]  2016b  (with S. Pratihar): Fast and direct polygonization for gray-scale images using dig-


[5]  2016c  (with R. Biswas): From prima quadraginta octant to lattice sphere through primi-


[6]  2016d  (with S. M. Aswatha and J. Mukherjee): An integrated repainting system for digi-


[7]  2016e  (with B. Paria and S. Pratihar): On Farey table and its compression for space optim-


145.


in a spherical surface and volume of revolution in \( \mathbb{Z}^3 \). In: *Journal of Mathematical Imaging 


[9]  2016g  (with N. Karmakar and A. Biswas): Reeb graph based segmentation of articulated 


40.


restoration of faint characters in degraded documents. In: *Journal of Visual Communication 

and Image Representation* 31, pp. 266–281.


2014


2013


2012


2011


**Book Chapters**


International Conference Proceedings


2013


2012


2011


2009


2008


2007


National Conference Proceedings


Patents


