

REFERENCES:

- [1] X.L. Zhou, F. Yu, Y.C. Wen and Z.M L ,G. Song ,” Early fire detection based on flame contours in video,” Information Technology Journal,vol.9, pp 899-908,2010.
- [2] N. Artim, “An introduction to fire detection, alarm and automatic fire sprinklers,”NDECC publication,Available:<http://www.nedc.org/>
- [3] S. R. Surohgkawong, M. Etpanyapong, M. N. Dailey, “Fire detection for early fire alarm based on optical flow video processing,”in proc. ECIT 9th conf. May 2012
- [4] B.U. Toreyin, Y. Dedeoglu, U. Gudukbay ,E. Cetin ,“Computer vision based method for real time fire and flame detection,”Pattern Recognit.Lett.,vol.27,no. 4,pp 49-58, 2006.
- [5] V. Vipin,” Image Processing based on forest fire detection,”International Journal on Emerging Technology and Advanced Engineering,vol.02,no. 2,pp 89 -95,February 2012.
- [6] N. True, “Computer vision based fire detection,” available in <http://www.cseweb.ucsd.edu/classes/wi09/cse190-a/reports/ntrue.pdf>
- [7] R. C. Gonzalez, R. E. Woods and S.L. Eddins , Digital Image Processing using MATLAB, 5th Edition, Pearson Education,2009.
- [8] “Otsu's method”, Wikipedia, the Free Encyclopedia, 26 November 2010. www.en.wikipedia.org/wiki/Otsu%27s_method. (Accessed on 15 December 2010)
- [9] R.Laganiere,Opencv2 Computer Vision Application Programming Cook Book,2011
- [10] S.Ching,S.cheung and C.Kamath, “Robust techniques for background subtraction in urban traffic video,”in proc.SPIE,vol.5308,Visual communication and Image Processing,2007.

- [11] T.Celik and H. Demirel, “Fire detection in video sequences using a generic color model,” Fire Safety Journal, vol.44, no. 2, pp147-158, Feb. 2009.
- [12] C.A.poynton, A technical Introduction to Digital Video, 1996
- [13] Image Processing Toolbox in MATLAB Version7.6.0.324 (2008a) & (2012a)
- [14] “YUV”, Wikipedia, the Free Encyclopedia, 2 December 2010. Available in www.en.wikipedia.org/wiki/YUV. (Accessed on 15 December 2010)
- [15] “Image Acquisition”, National Instruments Corporation, USA.2006. available in www.zone.ni.com/devzone/cda/tut/p/id/2808.
- [16] Y.Jiao,J.Weir and W.Yan, ”Flame Detection in Surveillance,” Journal of Multimedia, vol.06, no.1, pp23-26, February 2011
- [17] NI Vision Concepts Manual, November 2005