



# International Journal on Recent Researches In Science, Engineering & Technology

A Journal Established in early 2000 as National journal and upgraded to International journal in 2013 and is in existence for the last 10 years. It is run by Retired Professors from NIT, Trichy.

It is an absolutely free (No processing charges, No publishing charges etc) Journal Indexed in DIIF and SJIF.

**Research Paper**

Available online at: [www.jrrset.com](http://www.jrrset.com)

**Chief Editors 1 : Dr. M.Narayana Rao, Ph.D., Rtd. Professor, NIT, Trichy.**

**(Engg.&Technology division)**

**2 : Dr. N.Sandyarani, Ph.D., Professor,**

**Chennai based Engg.College, (Science division)**

ISSN (Print) : 2347-6729

ISSN (Online) : 2348-3105

**Volume 2, Issue 6,  
June 2014**

**DIIF IF :1.46**

**SJIF IF: 1.329**

---

## **Performance Assessment of Algorithms for Generation of High Resolution**

**S. Abdul khader and A.Abdul khader**

Abstract - Literature review revealed that there has been a considerable interest to produce high resolution images from low resolution images either from a single image or from a sequence of images for the purpose of surveillance, medical diagnosis, unmanned Aerial Vehicle guidance . Currently there are several techniques for color image up-sampling . However, there is a lack of a common platform to reliably quantify the perceived quality of up-sampled images for performance comparison . In this paper, we study four techniques (three from pixel interpolation, and one from Example- based method )on verity of images based on the Mean Square Error ( MSE ) ,SCIELAB quality and structural similarity error measures ( SSIM ) . The results indicate that the data-dependent triangle interpolation gives least SSIM errors while the example based resolution gives the least color reproduction error without any art crafts .