

International Journal on Recent Researches In Science, Engineering & Technology

(Division of Computer Science and Engineering)

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 JIR, DHF and SJIF.

Research Paper Available

online at: www.jrrset.com

ISSN (Print) : 2347-6729 ISSN (Online) : 2348-3105

Volume 5, Issue 8, August 2017

JIR IF: 2.54 DIIF IF: 1.46 SJIF IF: 4.338

Visual Computing of Attributes of Geometric Solids Using Color Queuing Theory

S.Ramkumar

Abstract - Literature review revealed that, "Color Queuing Theory" (CQT) was applied for analyzing the variation of color intensity of surfaces of moving objects, studying the surface texture of solids etc . An attempt is made in this paper to investigate the application CQT for Visual Computing (VC) of attributes of Geometric Solids like straight lines, planes, solids etc and its Engineering Applications. The computed values obtained under the current method and the corresponding method using the theoretical values to investigate the effectiveness of the current method .