SIMULATION OF MAKING WALL COLOR CAT USING BORLAND DELPHI
Teddy Kusabriandi Wallad, 10902025, Sahni Damerianta. Skom. MMSi
Jakarta STMIK STI & K
http://www.jak-stik.ac.id
Keywords: Simulation, Color, Cat, Delphi

Abstract:
On scientific writing, the writer tries to discuss the simulation technique to apply in determining the composition and the ratio of wall paint color. Where at this writing are also discussed how to apply the basic theory of color on the computer, along calculations used in engineering simulation.
In writing, the authors make applications with Borland Delphi version 5, with the aim to facilitate the workers in determining the composition of a color, so it can reduce errors in processing wall paint.

Bibliography: 10 (1982-2004)