Computer Vision for Quarry Applications

Gordon A. Christie

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

 $\begin{array}{c} \text{Master of Science} \\ \text{in} \\ \\ \text{Computer Engineering} \end{array}$

Kevin B. Kochersberger, Chair
A. Lynn Abbott
Devi Parikh
Erik C. Westman

May 6, 2013 Blacksburg, Virginia

Keywords: Computer Vision, Rocks, Image-based 3D Reconstruction Real-time Image Processing, Image Segmentation Copyright 2013, Gordon A. Christie

Draft 09/01/2009

(Questions? Concerns? Contact Gail McMillan, Director of the Digital Library and Archives at Virginia Tech's University Libraries: gailmac@vt.edu)

(Please ensure that Javascript is enabled on your browser before using this tool.)

Virginia Tech ETD Fair Use Analysis Results

This is not a replacement for professional legal advice but an effort to assist you in making a sound decision.

Name: Gordon Christie

Description of item under review for fair use: Figure 2.1. "Distinctive image features from scale-invariant keypoints," International Journal of Computer Vision, pp 91-110, 2004.

Report generated on: 05-18-2013 at: 00:06:39

Based on the information you provided:

Factor 1

Your consideration of the purpose and character of your use of the copyright work weighs: *in favor of fair use*

Factor 2

Your consideration of the nature of the copyrighted work you used weighs: *in* favor of fair use

Factor 3

Your consideration of the amount and substantiality of your use of the copyrighted work weighs: *in favor of fair use*

Factor 4

Your consideration of the effect or potential effect on the market after your use of the copyrighted work weighs: *in favor of fair use*

Based on the information you provided, your use of the copyrighted work weighs: in favor of fair use



This webpage was blocked by an extension



A third-party extension has blocked access to this webpage.

Here are some suggestions: