



Home / Papers / Identify The Potentia...

Proceedings Article | DOI

# Identify The Potential Instance of Copy Forgery Using Similar Algorithm

17 Mar 2023

Save

**TL;DR :** This article examined the interrelationships of color within homogeneous metropolitan zones, looking for connections between neighboring areas and culturally comparable peoples, and found that the use of color is very crucial for creating city features.

**Abstract:** In a similar fashion one of the most popular types of digital art, counterfeit detection necessitates knowledge of picture structures and the ability to generate visual diversions for many purposes, including entertainment. The use of color is very crucial for creating city features. Previous studies have examined the interrelationships of color within homogeneous metropolitan zones, looking for connections between neighboring areas and culturally comparable peoples. Color, acclaim, the dissemination of one's color, and satisfaction. When communicating with a foreign audience, it is common practice to have the message reviewed and edited to conform to the local language [read more](#)

Chat with Paper

Explain Abstract of this paper

Conclusions from the paper

Results of the paper

Methods used in this paper

Summarise introduction of this paper

What are the contributions of this paper

Show more

## References

 Search papers

Sort by: Citation Count ✓

 PDF     Open Access    More filters

Showing all 1 results

Journal Article • DOI ↗

Passive copy move image forgery detection using undecimated dyadic wavelet transform

Ghulam Muhammad, +2 more - 01 Jun 2012 - Digital Investigation ✓

TL;DR: DyWT is shift invariant and therefore more suitable than discrete wavelet transform (DWT) for data analysis and shows the effectiveness of the proposed method over competitive methods using D...[read more](#)

  

## Related Papers (5)

6-DOF object localization by combining monocular vision and robot arm kinematics

Kun Liu, +3 more - 01 Jul 2017 ✓

Self-monitoring to improve robustness of 3D object tracking for robotics

Thomas Morwald, +3 more - 01 Dec 2011 ✓

Foreground object segmentation from binocular stereo video

Kevin Law, +1 more - 23 Oct 2005 ✓

Tracking in 3D: Image Variability Decomposition for Recovering Object Pose and Illumination

Peter N. Belhumeur, +1 more - 01 Apr 1999 - Pattern Analysis and Applications ✓

Robust object tracking based on RGB-D camera

Wenjing Qi, +5 more - 01 Jun 2014 ✓

## Tools

---

Chat with PDF

Literature Review

AI Writer

Find Concepts

Paraphraser

Citation Generator

Extract Data

AI Detector

Citation Booster

## Extensions

---

SciSpace Chrome Extension

## SciSpace

---

About

Careers

Resources

Support

Browse Papers

Pricing

SciSpace Affiliate Program

Cancellation & Refund Policy

Terms

Privacy

## Directories

---

[Papers](#)[Topics](#)[Journals](#)[Authors](#)[Conferences](#)[Institutions](#)[Questions](#)[Citation Styles](#)[Contact](#)[support@typeset.io](mailto:support@typeset.io)[+91 9916292973](tel:+919916292973)

© 2024 | PubGenius Inc.