## Automatic Local Segmentation Technique For Detection of Road Survace Crack

ORIGINALITY REPORT

13%

%

13%

%

SIMILARITY INDEX

INTERNET SOURCES

**PUBLICATIONS** 

STUDENT PAPERS

PRIMARY SOURCES



Sylvie Chambon. "Automatic Road Pavement Assessment with Image Processing: Review and Comparison", International Journal of Geophysics, 2011

4%

Publication

2

Yohei Saika. "Mean-field theory of power demand prediction in small-sized system via information on timetable and environmental data", 2016 IEEE International Conference on Big Data Analysis (ICBDA), 2016

Publication

2%

egissat indiakko (sakrasi webbinnin data paga gangan perencesa wewelem siluni indonesa di libi saki kan endas b

3

Sun, Ting, Fei Xing, Zheng You, and Minsong Wei. "Motion-blurred star acquisition method of the star tracker under high dynamic conditions", Optics Express, 2013.

1%

Publication

4

Rabih Amhaz, Sylvie Chambon, Jerome Idier, Vincent Baltazart. "A new minimal path selection algorithm for automatic crack detection on pavement images", 2014 IEEE

1%

5	Fernandez, Jose-Jesus. "Computational methods for materials characterization by electron tomography", Current Opinion in Solid State and Materials Science, 2013.  Publication	1%
6	Yulizar, Yoki, Grandprix Thomryes Marth Kadja, and Muhamad Safaat. "Well-exposed gold nanoclusters on Indonesia natural zeolite: a highly active and reusable catalyst for the reduction of p-nitrophenol", Reaction Kinetics Mechanisms and Catalysis, 2015.  Publication	1%
7	"8th RILEM International Conference on Mechanisms of Cracking and Debonding in Pavements", Springer Nature, 2016 Publication	1%
8	E. Badekas. "Automatic Evaluation of Document Binarization Results", Lecture Notes in Computer Science, 2005  Publication	1%
9	Harbinder Singh, Haya Fatima, Samreeti Sharma, Dinesh Arora. "A novel approach for IR target localization based on IR and visible image fusion", 2017 4th International	1%

## Conference on Signal Processing, Computing and Control (ISPCC), 2017

Publication

Lecture Notes in Computer Science, 2013. 1% 10 Bieniecki, Wojciech, and Szymon Grabowski. 11 "VARIOUS APPROACHES TO PROCESSING AND ANALYSIS OF IMAGES OBTAINED FROM IMMUNOENZYMATIC VISUALIZATION OF SECRETORY ACTIVITY WITH ELISPOT METHOD", Series in Computer Vision, 2014. Publication Gavilán, Miguel, David Balcones, Oscar 1% 12 Marcos, David F. Llorca, Miguel A. Sotelo, Ignacio Parra, Manuel Ocaña, Pedro Aliseda, Pedro Yarza, and Alejandro Amírola. "Adaptive Road Crack Detection System by Pavement Classification", Sensors, 2011. Publication

Exclude quotes

On

Exclude matches

< 1%

Exclude bibliography

1386