

## Digital Receipt

This receipt acknowledges that <u>Turnitin</u> received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Kunal Pradhan

Assignment title: CSE

Submission title: Semantic-Aware Structure Preserving Image Filtering Techni...

File name: Kunal\_Thesis\_TU\_13.pdf

File size: 31.87M

Page count: 159

Word count: 39,465

Character count: 209,716

Submission date: 22-Jul-2024 03:47PM (UTC+0530)

Submission ID: 2420722902

### ${\bf Semantic\text{-}Aware\ Structure\ Preserving\ Image}$ ${\bf Filtering\ Techniques}$

 $\label{eq:Athesis} A \ thesis \ submitted \ in \ partial \ fulfillment \ of \ the \ requirements \ for \ the \ degree \ of \\ \textbf{Doctor of Philosophy}$ 

by

#### Kunal Pradhan

Enrollment No.- CSP18103 Registration No.- TZ201085 of 2019



Department of Computer Science and Engineering School of Engineering, Tezpur University Tezpur, Assam, India - 784028 July, 2024

# Semantic-Aware Structure Preserving Image Filtering Techniques

**ORIGINALITY REPORT** 

9% SIMILARITY INDEX

5%
INTERNET SOURCES

8%
PUBLICATIONS

%
STUDENT PAPERS

**PRIMARY SOURCES** 

Nabajyoti Das, Kunal Pradhan, Swarnajyoti Patra. "Classification of Polarimetric SAR Image using JS-Divergence Profile", 2022 IEEE Calcutta Conference (CALCON), 2022

Publication

1 %

"Image Analysis and Recognition", Springer Science and Business Media LLC, 2007

<1%

**Publication** 

Publication

Penghui Bu, Hang Wang, Tao Yang, Hong Zhao. "Linear time manageable edge-aware filtering on complementary tree structures", Computers & Graphics, 2023

<1%

Davas

4

Panpan Xu, Wencheng Wang. "Improved Bilateral Texture Filtering With Edge-Aware Measurement", IEEE Transactions on Image Processing, 2018

<1%

Publication

5 epdf.pub
Internet Source

<1%

## Unsupervised Feature Learning of Hyperspectral Images", IEEE Geoscience and Remote Sensing Letters, 2019

Publication

Exclude quotes On Exclude bibliography On

Exclude matches

< 14 words