

• IJSTR - Registration Form Accepted - IJSTR-0919-21958 2

Yahoo/Inbox ☆

 • **IJSTR Research Publication** <info@ijstr.org>
To: dio.cessar@yahoo.com



Sun, Aug 4, 2019 at 8:40 PM ☆

Dear Author,

Greetings from IJSTR Research Publications!

We would like to inform you that Registration form is Accepted.

Paper Title: Degree Of Potential And Development Strategy Of Tourism Objects

Paper Reference: "IJSTR-0919-21958"

Please feel free to write if any query

Thanks

Publication Team

www.ijstr.org



Dear Author,

Greetings from the Editorial Team of IJSTR Research Publications! Thank you very much for presenting your paper for the evaluation of IJSTR's Review Board.

Congratulations...! Hereby we confirm the provisional acceptance of your paper titled "Degree Of Potential And Development Strategy Of Tourism Objects" to be published in our International Journal - **International Journal of Scientific & Technology Research** - [Impact Factor: 3.023] for September 2019 edition.

Reference Number : IJSTR-0919-21958

Actions Suggested: Please submit the following forms:

- 1) Registration Form [<http://www.ijstr.org/Registration-Form.doc>]
- 2) Copyright Form [<http://www.ijstr.org/Copyright-Agreement.pdf>]

Please upload the duly signed & scanned copy of the above mentioned documents at [<http://www.ijstr.org/upload-docs.php?id=MjE5NTg=>] within 7 days of acceptance of this email for timely publication.

(You can download the forms from <http://www.ijstr.org/download.php>)

Publishing fee:

Kindly proceed with the publishing fee (Euro €45) for online publication of papers. This fee is towards publication, communication and distribution costs.

You can use this link <http://www.ijstr.org/publication-charge.php> for submitting publication fee or contact at the payment desk for any clarification required on publishing fee details by sending an email to payments@ijstr.org mentioning your country name.

***Important:**

You are advised to deposit processing fee within 10 days of this acceptance email to ensure timely publication.

Further if you have any suggestion/feedback related to IJSTR, please feel free to write we always seek your valuable inputs to improve the quality of our IJSTR anytime.

● Re: PAYMENT OF (IJSTR-0919-21958) INDONESIA

Yahoo/Inbox ☆



● **IJSTR Payment Desk** <payments@ijstr.org>

To: Dio Cessar



Tue, Aug 6, 2019 at 3:14 PM ☆

Dear Author,

We have received your publishing fee.

Thanks,

Payment Desk

www.ijstr.org



● **IJSTR Publication Team** <info@ijstr.org>

To: Dio Cessar



Wed, Aug 7, 2019 at 11:07 PM 

Dear Author,

You can use Credit card method of payment.

For Credit card(via Pay pal) please visit (<http://www.ijstr.org/publication-charge.php>)

For countries where paypal does't work please visit (<http://www.ijstr.org/publication-charge.php>) & select option no 3.

Please feel free to write if any query in this.

Thanks,
IJSTR Team
www.ijstr.org

--

• IJSTR - error with paper publication - IJSTR-0919-21958

Yahoo/Inbox ☆



• **IJSTR Publication Team** <info@ijstr.org>

To: dio.cessar@yahoo.com



Wed, Sep 25, 2019 at 12:21 PM ☆

Dear Author,

Greetings from the Editorial Team of IJSTR Research Publications! Thank you very much for presenting your paper for the evaluation of IJSTR's Review Board.

We would like to update you that our team could not process your papers as it could be the problem either with incorrect file format or its corrupted. So we request you to please re-send your manuscript in MS word format (.doc or .docx) to info@ijstr.org

Paper Title: "Degree Of Potential And Development Strategy Of Tourism Objects"

Look forward to hear from your side.

Thanks
Publication Team
www.ijstr.org

● IJSTR - error with paper publication - IJSTR-0919-21958

Yahoo/Inbox ☆



● **IJSTR Publication Team** <info@ijstr.org>

To: dio.cessar@yahoo.com



Mon, Sep 30, 2019 at 3:34 PM ☆

Dear Author,

Greetings from the Editorial Team of IJSTR Research Publications! Thank you very much for presenting your paper for the evaluation of IJSTR's Review Board.

We would like to update you that our team could not process your papers as it could be the problem either with incorrect file format or its corrupted. So we request you to please re-send your manuscript in MS word format (.doc or .docx) to info@ijstr.org

Paper Title: "Degree Of Potential And Development Strategy Of Tourism Objects"

Look forward to hear from your side.

Thanks
Publication Team
www.ijstr.org



International Journal of Scientific & Technology Research

Home

About Us

Scope

Editorial Board

Blog/Latest News

Contact Us

0.2 2019
CiteScore

10th percentile

Powered by Scopus

Scopus coverage:

Nov 2018 to May 2020

CALL FOR PAPERS

Call For Research Papers

Online Submission

Review Process

Research Paper Status

AUTHORS

Authors GuideLines

Publication Ethics and
Malpractice Statement

Publication Charges

Publication Certificate

Publication Indexing

How to publish research paper

FAQs

Author Guidelines - IJSTR

Authors should submit only papers that have been carefully proof read and polished. Before submission please make sure that your paper is prepared using the [IJSTR paper template](#). This will ensure fast processing and publication. Acceptance or rejection notification will be sent to all authors.

The IJSTR invites contribution in the following categories:

1. Original research
2. Survey/Review articles, providing a comprehensive review on a scientific topic.
3. Fast Communications: Short, self-contained articles on ongoing research.
4. Technical Notes

We accept extended version of papers previously published in conferences and/or journals.

Submitted papers **MUST** be written in English, not exceeding 10 double-column pages IJSTR format.
An addition of 5 pages is allowed.

Download the paper template. (submitted papers need to be in MS Word format with file extension .doc or .docx)

During indexing process the authors' names as given in the final manuscript will be considered.

Contact Us

CURRENT PUBLICATIONS

ISSN 2277-8616

International Journal of Scientific
& Technology Research

e-publication, Volume 11, Issue 1
January 2022 Edition
ISSN 2277-8616



January 2022 Edition

NEW

December 2021 Edition

November 2021 Edition

An Effective Approach For Forest Fire Detection In Surveillance Video Using Rule-Based And Temporal Variations

Parul Saxena, R.S. Jadon

Wild fires are actual risk to individual life, eco-friendly system as well as in infrastructure. There are many economical fire recognition sensor tools available, although all are different in their response time delay, require higher maintenance, high expenditure and additional problems to be applied in large open areas such as forests. In this paper, we propose forest fire detection along with the following phases. Initially, convert the video into frames. Secondly, these segmented moving regions (RGB) were converted into YCbCr color space and then seven fire finding rules were applied to separate candidate fire pixels. At last, temporal variation (motion detection) is used to distinguish among fire and fire like color objects. Nine internet video data sets are used in proposed method. Final result shows that up to 99 percent of true detection rates are achieved by the proposed method. Our result shows that the designed approach is more precise and also use in automated forest-fire-alarm systems.

[\[View Full Paper\]](#) [\[Download\]](#) [\[References\]](#)

2337-2342

Degree Of Potential And Development Strategy Of Tourism Objects

Rahmad Budi Suharto, Juliansyah Roy, Dio Caesar Darma

Berau Regency has many tourism objects that have potential and attractiveness that still have not been managed optimally but have market prospects on a national and international scale. Therefore, this region is actively developing the potential of its region for tourist destinations in order to attract visiting tourists. The purpose of this study was to determine the potential degree and strategy of tourism development in Berau Regency. The type of research used is based on qualitative descriptive. Data collection was carried out with literature studies and field observations during June 2019. Data collected was based on 125 tourists as respondents, processed using the Strengths Matrix analysis technique; Weaknesses; Opportunities; and Threats (SWOT). The conclusions obtained from this study get a portrait of the attraction of attractions in Berau Regency in a position of steady growth. There is a strategy for developing tourism objects in Berau Regency contained in a module on basic strategies for marine development: (1) Maritime tourism infrastructure; (2) Maritime tourism facilities; (3) Quality of natural resources, as well as human resources for the development of marine tourism; and (4) Regulations that are more targeted.

[\[View Full Paper\]](#) [\[Download\]](#) [\[References\]](#)

2343-2347

Development Of Textbooks Based On The STEM (Science Technology Engineering And Mathematics) Approach On The Always Energy Saving Theme Energy Source Subtheme For Class IV Elementary School Students

Agustiningsh, Nuriman, K. Mahmudi, F. T. P. Lestari, A. A. Wardoyo

This study aims to develop a teaching material in the form of a STEM-based Textbook based on theme 2 Subtheme 1 sources of energy grade IV elementary school. This type of research is development research using the R&D model of Borg and Gall which consists of 10 stages. The quality aspects of textbooks based on the STEM approach studied were validity, practicality, and effectiveness. Data collection methods in this study used observation, questionnaires, tests, and validation. Based on the results of data analysis, it is obtained that the textbook based on the STEM approach is declared valid with a validation percentage of the validator that is 85%. Textbooks were also declared practical based on the results of the questionnaire data analysis which showed student response rates of 87.5%, 88.4%, and 88.97%. The effectiveness of textbooks is known from the percentage of student learning outcomes of, 87%, 85%, and 86,%. Based on the results of the analysis of the data it can be concluded that the textbooks have fulfilled all three aspects of the quality of textbooks based on the STEM approach and can become a learning medium in schools.

[\[View Full Paper\]](#) [\[Download\]](#) [\[References\]](#)

2348-2350

Acoustic Analysis And Optimization Of Double Expansion Chamber Reactive Muffler For Maximum Transmission

Parag S. Khanzode, Mahesh V. Kulkarni

International Journal of Scientific and Technology Research

Country [India - !\[\]\(cf531ed27e91483460120fcc057b3901_img.jpg\) SJR Ranking of India](#)

Subject Area and Category [Business, Management and Accounting](#)
[Management of Technology and Innovation](#)

[Engineering](#)
[Engineering \(miscellaneous\)](#)

[Social Sciences](#)
[Development](#)

Publisher [International Journal of Scientific and Technology Research](#)

Publication type [Journals](#)

ISSN [22778616](#)

15

H Index



Source details

International Journal of Scientific and Technology Research

Scopus coverage years: from 2018 to Present

Publisher: International Journal of Scientific and Technology Research

E-ISSN: 2277-8616

Subject area:

Business, Management and Accounting: Management of Technology and Innovation

Engineering: General Engineering

Social Sciences: Development

International Journal of Scientific and Technology...

Q3

Engineering (miscellaneous)

best quartile

SJR 2019

0.12

powered by scimagojr.com

[View all documents >](#)

[Save to source list](#) [Journal Homepage](#)