

KLARIFIKASI RELEVANSI TOPIK ARTIKEL DENGAN BIDANG ILMU
PADA IJASAH S3 (TEKNIK SIPIL)

Terkait hubungannya dengan teknik sipil, mengacu ke jawaban linieritas di berkas klarifikasi

Dr. Indrabayu, disertasi yang bersangkutan subyek Bidang Ilmu Kecerdasan Buatan

(Informatika) dan objek penelitian teknik keairan (teknik sipil). Paper dengan judul “REAL-

TIME FACE RECOGNITION SYSTEM AS PERSONAL ASSISTANT FOR PEOPLE

WITH BLINDNESS” dimaksud adalah subset dari kelimuan kecerdasan buatan, yaitu Visi

Komputer yang merupakan keahlian dari Dr. Indrabayu.

KORESPONDENSI

Acceptance Letter: ICICELB-2103-015 Inbox



office@icicelb.org

to me, intan, anugrayani, +1

Apr 19, 2021 [Details](#)

Dear Dr. Indrabayu,

It is my great pleasure to inform you that your contribution to ICIC Express Letters, Part B: Applications,

Reference No.: ICICELB-2103-015

Title: Real Time Face Recognition System as Personal Assistant for People with Blindness

Author(s): Indrabayu, Intan Sari Areni, Anugrayani Bustamin and Vestiana Aza

has been accepted for the publication with the following conditions. Also, please use the ICIC-ELB style files <http://www.icicelb.org/ellb/information.html> (either LaTeX source files, or Word with PDF files) for preparing your paper (no more than 8 pages) for the publication.

The paper is generally well written and organized. The results presented in the paper seem correct, and potentially useful in practice. The techniques employed to tackle the problems are generally standard with some novelties. The paper can be accepted for publication subject to some necessary minor changes as below:

Comments:

- 1) The manuscript is longer than the page limit of ICIC-ELB. A manuscript should not exceed 8 pages in ICIC-ELB format.
- 2) Should the "LPB feature extractor" mentioned in the Introduction be "LBP feature extractor"?
- 3) There is no need to define the abbreviations such as "LBPH" for many times when they appear in the manuscript.
- 4) In the end of the Introduction, the organization of this paper is recommended to be summarized to make the structure clear.
- 5) In the discussion of local binary pattern histogram, there are four determining parameters in LBPH, the second of which is shown both of "neighborhood" and "neighbors", which should be made consistent.
- 6) The subscript problem should be paid attention to, for example, the notations of Equation (4).
- 7) It is suggested to improve the resolution of Figure 2, Figure 3, Figure 4, Figure 7 and Figure 10. Moreover, the comma in Figure 11 should be replaced with decimal point.
- 8) It is suggested to cite more references from mainstream journals, for example, the paper titled "Integrating Low-Resolution Depth Maps to High-Resolution Images in the Development of a Book Reader Design for Persons with Visual Impairment and Blindness" in International Journal of Innovative Computing, Information and Control, vol.14, no.3, pp.797-816, DOI: 10.24507/ijicic.14.03.797, 2018.
- 9) English presentation should be further polished. For example, "The test scenario that shows the best performance is shown in scenario 1 with the user did not move", "A redundant check of faces from input images are check to detect human" and "AdaBoost learning If all possible parameters of haar-like features are

considered" are ill-formed expressions. Subject-verb disagreement appears in "the difference between classes are not fully perceived".

Please note that if the paper is not revised satisfactorily complying with the conditions above, ICIC-ELB reserves the right to reject the paper from the journal.

Please submit your Final Version, Revision Note, the Publication Page Charges and Copyright Form (<http://www.icicelb.org/ellb/information.html>) to us within Three Weeks' Time (from the date of this message) at our online submission system <http://www.icicelb.org>. Thank you for your understanding and cooperation.

ICIC-ELB has been indexed in Scopus (Elsevier), and INSPEC (IET). We would like you to refer to ICIC-ELB publications especially your own works in your future research. We believe it will help you promote your article and enhance its visibility.

Please feel free to contact me if you have any questions about your paper.

Best Regards,

Dr. Yan SHI

Editor-in-Chief, ICIC-ELB

Professor, School of Industrial and Welfare Engineering, Tokai University

9-1-1, Toroku, Kumamoto 862-8652, Japan

Tel.: 81-96-386-2666, Fax: 81-96-386-2666

E-mail: office@icicelb.org



indrabayu -

----- Forwarded message ----- From: <office@icicelb.org> Date: Monday, April 19, 2021 Subject: Acceptance Letter: ICICELB-2103-015 To: in...



indrabayu -

to Intan
Apr 19, 2021 [Details](#)

----- Forwarded message -----

From: <office@icicelb.org>

Date: Monday, April 19, 2021

Subject: Acceptance Letter: ICICELB-2103-015

To: indrabayu@unhas.ac.id

Cc: intan@unhas.ac.id, anugrayani@unhas.ac.id, vestiana.aza18@gmail.com

Reply

Forward

'Real time face recog...

View Gmail in: [Mobile](#) | [Older version](#) | [Desktop](#)

© 2022 Google

'Real time face recog...

Submission Confirmation (ICICELB-2103-015) **Inbox**



office@icicelb.org

to me, intan, anugrayani, +1

Mar 24, 2021 [Details](#)

Dear Dr. Indrabayu,

We are pleased to receive your manuscript for possible publication in ICIC Express Letters, Part B: Applications (ICIC-ELB).

Reference No.: ICICELB-2103-015

Title: Real Time Face Recognition System as Personal Assistant for People with Blindness

Author(s): Indrabayu, Intan Sari Areni, Anugrayani Bustamin and Vestiana Aza

The above number "ICICELB-2103-015" has been assigned to your paper. The review result will be sent to you in due time (about two months).

ICIC-ELB policy presupposes that the manuscript you have submitted has not been published, is not scheduled to be published, and indeed is not currently under review for publication elsewhere. If this is not the case, please notify this office immediately.

Please remember in any future correspondence regarding this article to always include its manuscript number "ICICELB-2103-015".

Many thanks for submitting your manuscript to ICIC-ELB.

Kind Regards,

Dr. Yan SHI

Editor-in-Chief, ICIC-ELB

Professor, Center for Liberal Arts, Tokai University

9-1-1, Toroku, Kumamoto 862-8652, Japan

Tel.: 81-96-386-2666, Fax: 81-96-386-2666

E-mail: office@icicelb.org

[Reply](#)

[Reply all](#)

[Forward](#)

'Real time face recog...

Invoice-Letter (ICICELB-2103-015) Inbox

O office@icicelb.org
to me, intan, anugrayani, +1
Apr 19, 2021 Details

ICIC Express Letters, Part B: Applications

An International Journal of Research and Surveys

2021-04-19

INVOICE (No. ICICELB-2103-015)

Dr. Indrabayu
Universitas Hasanuddin
Indonesia
indrabayu@unhas.ac.id

Publication Page Charges for:

Reference No.: ICICELB-2103-015

Title: Real Time Face Recognition System as Personal Assistant for People with Blindness

Author(s): Indrabayu, Intan Sari Areni, Anugrayani Bustamin and Vestiana Aza

in (ICIC Express Letters, Part B: Applications -- An International Journal of Research and Surveys, ISSN 2185-2766) as a publication, which will generally be published within 6 months thereafter.

Amount due: JPY48,000 (no more than 8 pages)

Please complete the following form and return it to the ICIC-ELB Editorial Office together with your final version on the submission system.

Credit Card: Visa MasterCard

Credit Card No.: _____/_____/_____/_____

Expiry Date: _____month/_____year

Card Holder's Name: _____

Authorized Signature: _____

Note that the item is Journal Fee by IJICIC. If you would like to get the Receipt for the payment, please notify us via office@icicelb.org and indicate the detailed Receipt Information as the following sample at the same time.

Name: ****

Organization: ****

Paper Title: ****

Yan Shi, Editor-in-Chief
ICIC-ELB Editorial Office
Tokai University, Kumamoto Campus
9-1-1, Toroku, Kumamoto 862-8652, Japan
Tel: +81-96-386-2666; Fax: +81-96-386-2666
E-mail: office@icicelb.org

Reply

Reply all

Forward

'Real time face recog...

View Gmail in: [Mobile](#) | [Older version](#) | [Desktop](#)

© 2022 Google