





Fwd: Acceptance Letter:

ICICEL-1808-005  Inbox



Indrabayu Indrabayu 8/31/2018

to Intan, me 



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

From: <office@icicel.org>

Date: Jum, 31 Agt 2018 20:31

Subject: Acceptance Letter: ICICEL-1808-005

To: <indrabayu16@gmail.com>

Cc: <suryaadi4848@gmail.com>, <ais.prayogi@gmail.com>, <salehpallu@gmail.com>

Dear Dr. Indrabayu,

It is my great pleasure to inform you that your contribution to ICIC Express Letters,

Reference No.: ICICEL-1808-005

Title: **Spatial-Temporal Approach for Predicting Rainfall in Tropical Country**

Author(s): Indrabayu, Surya Aditama, A. Ais Prayogi and Saleh Pallu

has been accepted for the publication with the following conditions. Also, please use the ICIC-EL style files <http://www.icicel.org/ell/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) In Introduction, more related studies from other authors are suggested to be cited to further highlight the study motivations and innovation.
- 2) All variables like "b_j" and "w_{ji}" in Equation (1) should be defined when they first appear in the manuscript. Full forms of some acronyms like "RMSE" should also be provided when they initially appear in the manuscript.
- 3) It is suggested to show data like "0,80, 0,60" in Table 1 in a standard form, that is "0.80,0.60" should be used. In the last paragraph of Section 3, "98.37%" and "98.62%" should be used instead of "98.37" and "98.62".
- 4) Some errors or unclear points exist in the equation presentation. For example, brackets don't come in pairs in Equation (2). In Equation (8), should "Akurasi" be "Accuracy"?

