

#### 

### ETLTC-ICETM2025 Acceptance Notice

1 message

**Microsoft CMT** <email@msr-cmt.org>
Reply-To: Debopriyo Roy <droy@u-aizu.ac.jp>
To: Prudence Tendy prudencetendyy@gmail.com>

20 December 2024 at 19:42

Dear Author(s),

Congratulations! You have now been accepted to present your paper ID # 84 (U-Tapis: A Hybrid Approach to Melting Word Error Detection and Correction with Damerau-Levenshtein Distance and RoBERTa) at the ETLTC-ICETM2025 international conference at the University of Aizu, Japan. You can choose to present your paper on-site or online.

Please check the paper's status and read the review comments from Microsoft CMT. You are requested to set up a free account in Microsoft CMT from the submission link if you do not have any, or if your coauthor does not have any.

Your paper submitted at the ETLTC-ICETM2025 conference has been accepted, pending the revisions that have to be made for the final camera-ready submission and the formal registration. The final decision to publish your paper will be taken following the submission and the in-house review of the camera-ready version. Please address the reviewer's comments as closely as possible to ensure substantial manuscript improvement. Please follow the other guidelines for submitting the camera-ready manuscript.

Your presentation at the conference will be scheduled in the program after formal registration (payment verified).

You are receiving this notification because most or all of the reviews for the given paper have been completed.

Please do not hesitate to contact us with any questions or concerns you may have.

With Kind Regards, ETLTC-ICETM2025 Conference Secretariat

Email: interconf@etltc-acmchap.org

To stop receiving conference emails, you can check the 'Do not send me conference email' box from your User Profile.

Microsoft respects your privacy. To learn more, please read our Privacy Statement.

Microsoft Corporation One Microsoft Way Redmond, WA 98052







## Certificate of Participation

This is to certify that

# PRUDENCE TENDY & MARLINDA VASTY OVERBEEK (UNIVERSITAS MULTIMEDIA NUSANTARA)

has participated with a paper entitled

ETLTC Paper ID # 84 - U-Tapis: A Hybrid Approach to Melting Word Error Detection and Correction with Damerau-Levenshtein Distance and RoBERTa

at the ETLTC-ICETM-ICES2025 which is jointly organized and sponsored by the ETLTC and ACM Chapter on Elearning & Technical Communication, and hosted by the University of Aizu, Japan

### ON BEHALF OF THE AWARD COMMITTEE

Prof. Dr. Debopriyo Roy, Univ. of Aizu, Japan &
Prof. Dr. George Fragulis, Univ. of Western Macedonia, Greece

PROGRAM CHAIRS - ETLTC GLOBAL CONFERENCE SERIES

20-26 JANUARY, 2025 THE UNIVERSITY OF AIZU, JAPAN