

Dear Benny Agus Pribadi,

The committee of ETWC 2016 is delighted to inform you that your paper entitled "CONCEPT MAPPING STRATEGY IN ACADEMIC WRITING" (Easychair number 171) has been accepted, and therefore it can be presented at the Educational Technology World Conference (ETWC) 2016 which will be held July 31 to August 3, 2016 at Hotel Inna Beach, Sanur Bali, Indonesia. Arrangement of the presentation will be announced on July 1, 2016 after we receive your confirmation of attendance. It will be posted in our website at seminars.unj.ac.id/etwc.

For that purpose, you must pay the conference fee as follows:

International participants = USD \$450

AECT members = USD \$350

Local participants = USD \$250

Payment must be made via banking transfer to Bank BNI Capem UNJ in campus Universitas Negeri Jakarta. Account details as follow:

Account Number = 388835619

Account Holder = RPL 088 UNJ UTK BLU ETWC

SWIFT CODE = BNINIDJA

Please confirm your attendance by sending the scanned copy of the receipt payment and your name and title for the certificate of participation to the ETWC Secretariat (etwc2016@unj.ac.id) under the email subject ETWC 2016 CONFIRMATION OF ATTENDANCE no later than June 30, 2016. We only refer to the name you provide for the certificate. The certificate will only be given to presenter who attend and present his/her paper at ETWC 2016 and complete his/her registration.

If we do not receive your confirmation, we have the right to withdraw your paper from the list and you are not eligible to present your paper at the conference. However, you may attend the conference as a regular participant after the payment has been made anytime before the conference starts.

Should you have any questions, please do not hesitate to contact us via email at etwc2016@unj.ac.id; or muchlas-suseno@unj.ac.id. We highly appreciate your contribution and look forward to seeing you in Bali.

On behalf of the ETWC 2016 Organizing Committee,



Prof. Dr. Atwi Suparman
Chairman



J. Michael Spector, PhD
Leader of Reviewers