

Dear Channareth Srun,

We refer to your submission for the 2nd International Conference on Applied Electromagnetic Technology (AEMT) 2018 details as follows:

Author (s) : Channareth Srun

Title : High Voltage Gain DC-DC Converter based on Charge Pump Circuit Configuration with Voltage Controller

We are pleased to inform you that your above-mentioned ABSTRACT submission has been ACCEPTED for the conference. Please kindly note that it is NOT a notification of your FULL PAPER ACCEPTANCE.

For inclusion in the conference proceeding or designated journal, we require that you submit the full paper of your manuscript by 31 December 2017. Please consistently follow the overall evaluations as directed by reviewers. Your manuscript then will be reviewed and the result will be notified by 5 February 2018.

Submission remains online through the EasyChair system. To submit your full paper, please only revise your existing submission (to keep your existing submission ID), and please do not create a new one. Should you have sent your full paper in your submission previously, you still have a chance to revise it until 31 December 2017.

Guidelines for manuscript preparation and the template of full paper (according to IEEE format) are available on the conference website at: <http://aemt.unram.ac.id>. Please kindly contact the Conference Organizing Committee at aemt@unram.ac.id for any questions and further information.

We appreciate your participation and look forward to receiving your full paper and welcoming you to the 2nd AEMT in Lombok, 9-12 April 2018!

Best regards,
AEMT 2018 TPC Chair,
Dr. Teti Zubaidah

----- REVIEW 1 -----

PAPER: 37

TITLE: High Voltage Gain DC-DC Converter based on Charge Pump Circuit Configuration with Voltage Controller

AUTHORS: Channareth Srun and Faizal Arya Samman

----- Overall evaluation -----

Abstract is good and organized properly.

----- REVIEW 2 -----

PAPER: 37

TITLE: High Voltage Gain DC-DC Converter based on Charge Pump Circuit Configuration with Voltage Controller

AUTHORS: Channareth Srun and Faizal Arya Samman

----- Overall evaluation -----

Therefore the converter output voltage is needed to control.

Suggestion: Therefore the converter output voltage is needed to be controlled.

----- REVIEW 3 -----

PAPER: 37

TITLE: High Voltage Gain DC-DC Converter based on Charge Pump Circuit Configuration with Voltage Controller

AUTHORS: Channareth Srun and Faizal Arya Samman

----- Overall evaluation -----

Theme of this paper is very relevant with AEMT. "High Voltage Gain DC-DC Converter based on Charge Pump Circuit Configuration with Voltage Controller" is supposed to deliver good results with some novelties. However, it seems based only on simulation results not real measurements, but it is consistent with theoretical approaches. Abstract and the entire paper are presented in a good structure; however structures of some sentences in English are need to be improved, especially when using passive voices.