

Subject: IJCNN 2016 Paper #16521 Review Submission Confirmation

From: Pablo Estevez <ijcnn2016@ieee-cis.org>

Date: 28.02.2016 13:10

To: "Volosencu, Constantin" <constantin.volosencu@aut.upt.ro>, "Liu, Derong" <derong@uic.edu>

Dear Prof. Volosencu,

This is to confirm submission of the following review of paper number 16521:

Author(s): Mohammad Abu Jami'in, Jinglu Hu and Eko Julianto

Title: A Lyapunov Based Switching Control to Track Maximum Power Point of WECS

Originality:	Accept
Significance of topic:	Strong Accept
Technical quality:	Accept
Relevance to IJCNN 2016:	Strong Accept
Presentation:	Accept
Overall rating:	Accept

Reviewer's expertise on the topic:	High
Suggested form of presentation:	Oral
Best Paper Award nomination:	Yes

Comments to the authors:

An enlarge study for different functioning regimes (wind speed, generator torque and inertia, turbine mass and other differmnt process parameters) is necessary to prove the performance criteria of your solution.

Confidential comments for committee use only:

An interesting paper in the field of neural control of wind turbines based on MPPT.

--

This message has been scanned for viruses and dangerous content by MailScanner, and is believed to be clean.