

Somya Gupta <somya_bt2k16@dtu.ac.in>

Dear Prof. L.Ekonomou,

WSEAS Transactions <wseas.transactions@gmail.com>

Tue, Mar 31, 2020 at 10:45 PM

To: MMCTSE Conference <mmctse.conf@gmail.com>, Somya Gupta <somya_bt2k16@dtu.ac.in>

Dear Prof. L.Ekonomou.

The extended version of the paper has received ID 298 and got acceptance in our Journal: WSEAS trans on Systems and Control (Scopus indexed)

The reviewer proposed to the author to include these 2 references

Atthapol Ngaopitakkul, Chaiyan Jettanasen, Dimas Anton Asfani, Yulistya Negara Application of Discrete wavelet transform and Back-propagation Neural Network for Internal and External Fault Classification in Transformer, International journal of Circuits, Systems and Signal processing, pp.458-463, Volume 13, 2019

Dehong Ding, Sisi Zhu, A Method of Forest-Fire Image Recognition based on AdaBoost-BP Algorithm International journal of Circuits, Systems and Signal processing, pp.312-319, Volume 13, 2019

If the author agrees, we can add it at the end of the paper

Best regards

Anna Papadimitriou **Assistant Editor WSEAS Transactions** www.wseas.org

Mobile: 0030 6986526484 Viber: 0030 6986526484

Whatsapp: 0030 6986526484

Disclaimer: WSEAS recognizes the importance of data privacy and protection. We treat personal data in line with the General Data Protection Regulation (GDPR) and with what the community expects of us. The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its entirety or in part, or disclose its contents to anyone.

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

From: Somya Gupta <somya bt2k16@dtu.ac.in>

Date: Sun, 29 Mar 2020 at 08:31 Subject: Entended Version of Paper

To: MMCTSE Conference <mmctse.conf@gmail.com>

Dear Prof. L.Ekonomou,

I hope you are doing well in these troubled and unprecedented times. PFA the extended version of our paper.

ID: mmctse2020-135

Title: Building a NIDS Using a Two-Stage Classifier and Feature

Reduction through Statistical Methods

Best regards Somya Gupta (+91 9811138545)



Building a NIDS Using a Two-Stage Classifier and Feature Reduction through Statistical Methods.docx 570K