Prediction Model of Internal Temperature Using Backpropagation Algorithm for Climate Control in Greenhouse

Sang Yeob Kim¹,², Sang Min Lee¹, Kyoung Sub Park², and Keun Ho Ryu³,⁴*

¹Department of Clean Fuel & Power Generation, Korea Institute of Machinery & Materials, Daejeon 34103, Korea
²Protected Horticulture Research Institute, National Institute of Horticultural and Herbal Science, Haman 52054, Korea
³Faculty of Information Technology, Ton Duc Thang University, Ho Chi Minh City 700000, Vietnam
⁴College of Electrical and Computer Engineering, Chungbuk National University, Cheongju 28644, Korea

*Corresponding author: khryu@chungbuk.ac.kr, khryu@tdtu.edu.vn

This is a correction in terms of AFFILIATION the correspondence author as follows:

Before correction: ³Faculty of Information Technology, Ton Duc Thang University, Ho Chi Minh City 700000, Vietnam

After correction: ³Faculty of Information Technology, Ton Duc Thang University, Ho Chi Minh City 700000, Vietnam