Dynamic Weighted and Heat-map Integrated Scalable Information Path-planning Algorithm

Shuhui Bi¹², Zhihao Li¹, Yuan Xu¹, Lei Wang^{2,3,*}

¹School of Electrical Engineering, University of Jinan, Jinan, 250022, China
²Shandong Guige Intelligent Technology co., Ltd, Jinan, 250000, Shandong, China
³HRG (Shandong) Intelligent Equipment Research Institute, No. 1268 Gongye 4 Road, Jinan, 250000, Shandong, China

We, the publisher, removed Mackenzie Brown from the article:

Bi, S., Li, Z., Brown, M., Xu, Y., & Wang, L. (2022). Dynamic Weighted and Heat-map Integrated Scalable Information Path-planning Algorithm. EAI Endorsed Transactions on Scalable Information Systems, 10(2), e5. <u>https://doi.org/10.4108/eetsis.v9i5.1567</u>

after being notified by the Research Integrity and Governance Adviser of Edith Cowan University, that the author has never been affiliated with that institution. All the authors were informed about this fact and we did not receive any explanation about it. It was not clarified whether this was an "involuntary mistake" or a "false author."

Following the COPE guidelines, Mackenzie Brown was REMOVED from this article because of "Potentially fake academic affiliation".

Keywords: Improved A* algorithm, Improved Reservation Form, Dynamic Weighted Table, Heat Map Algorithm Copyright © 2023 Shuhui Bi *et al.*, licensed to ICST. This is an open access article distributed under the terms of the Creative Commons Attribution license (https://creativecommons.org/licenses/by-nc-sa/4.0/CC BY-NC-SA 4.0, which permits copying, redistributing, remixing, transformation, and building upon the material in any medium so long as the original work is properly cited.

doi:10.4108/eetsis.vi.3210

*Corresponding author. Email: wangleisd@hitrobotgroup.com

