

TEJAS SHETH <tejas.sheth04@gmail.com>

Correction required for your submitted paper titled 195 - Detection of SQL Injection Attacks by giving apriori to Q-Learning Agents

IEEE IAS GlobConET 2023 <saran.d@ieee.org>

Wed, Apr 12, 2023 at 10:22 AM

Reply-To: info@globconet.org To: tejas.sheth04@gmail.com

Dear Author,

Greetings from the organizing committee of IEEE IAS GlobConET 2023!

The following correction required for your submitted paper titled " 195 - Detection of SQL Injection Attacks by giving apriori to Q-Learning Agents "

The submission of this paper towards IEEE, IAS GlobConET2023 is highly Appreciated, also we thank the authors for thier effort to bring out this scientific article.

Kindly adopt the following suggestions before submitting the final version of this paper.

- 1. This paper "Detection of SQL Injection Attacks by giving apriori to Q-Learning Agents"is suited for this conference.
- 2. Literature review and Introduction part is not properly discussed almost all the references are old ones. **Need significant Improvement.**
- 3. Authors have not improved the accuarcy of the proposed model. Training and validation accuracies are gradually decreasing. Author should chek well.
- 4. Authors have not foccused on how to improve the performance of the model, compare with state of the art methods not mentioned in the paper.
- 5. Detection of SQL injection using Q leaning agents. "it is relevant but they paper do not have have any novely". figures not visible properly and table is not mentioned in the paper. refereneces are less.
- 6. Problem statement is not clear in the paper, conclusion not up to the mark.
- 7. Result is not systematically explained and figures are also blur .Authors not discussed about figure 3 and 4.
- 8. The Design section and Control strategy section is well presented and easy to follow.
- 9. The current version for of article is having 27% and ensure the plagiarism is below 20% after update. plagarism should be minimised.
- 10. The author is requested to proof read the paper critically in order to reduce the gramatical error before submitting the final camera ready version. Author should focus on language too.

Please submit your final camera ready paper through your CMT login by 15th April 2023.

Your Current Plagiarism % is 27 (we need below 20% in your final paper)

Thanks & Regards

TEAM IEEE IAS GlobConET 2023 info@globconet.org

