

Review of: "QMH (Quantifying Mental Health) Key Technologies"

Jafar Alzubi¹

1 Al-Balga Applied University

Potential competing interests: No potential competing interests to declare.

Authors suggested to address the following comments and suggestions when preparing the revised version:

- = Abstract: section needs to be re-drafted to be self-contained means it has to clearly show the hypothesis, methodology, techniques and tools used, and the results obtained.
- = Keywords: Authors suggested to update the keywords by selecting more relevant terms. Keywords play important role in the appearance of the manuscript in scholars search which will give it more hits and more citations.
- = Introduction: authors advised to add one more paragraph at the end of the section to show the organization of the rest of the paper.
- = What assumptions authors made during the simulation phase of this research work? If there is any.
- = Authors suggested to go through the following references and they MAY make use of them in updating the introduction and the related work sections:
- Ali Akbar Movassagh, Jafar A. Alzubi, Mehdi Gheisari, Mohamadtaghi Rahimi, Senthil kumar Mohan, Aaqif Afzaal
 Abbasi, Narjes Nabipour, "Artificial neural networks training algorithm integrating invasive weed optimization
 with diferential evolutionary model" Journal of Ambient Intelligence Humanized Computing,
 https://doi.org/10.1007/s12652-020-02623-6
- Utku Kose, Omer Deperlioglu, Jafar Alzubi, Bogdan Patrut; "Deep Learning for Medical Decision Support Systems", Springer; 2020 Edition; ISBN: 978-981-15-6324-9.
- Sajid Nazir, Mohammad Kaleem, Hassan Hamdoun, Jafar Alzubi, Hua Tianfield, "Blockchain of things for healthcare asset management" Healthcare Monitoring and Data Analysis using IoT: Technologies and applications, IET, Pp. 181-198, 2022, ISBN:9781839534379, Book DOI:10.1049/PBHE038E
- = Conclusion: The conclusion should be abstracted so authors need to consider re-drafting it.
- = Authors need to confirm that all acronyms are defined before being used for first time.
- = Authors need to confirm that all mathematical notations are defined when being used for first time.
- = Authors suggested to proofread the manuscript after addressing all comments to avoid any typo, grammatical, and lingual mistakes and errors.
- = Authors advised to make sure that the format of all references is matching and complying with journal requirements and format

