Drink. Water Eng. Sci. Discuss., https://doi.org/10.5194/dwes-2020-22-RC3, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



DWESD

Interactive comment

Interactive comment on "Optimization analysis of active solar still using design of experiment method" by Mohammad Omar Abu Abbas et al.

Anonymous Referee #1

Received and published: 6 September 2020

In Optimization Design Section (Line 384), A confirmatory test must be conducted experimentally with the optimal conditions obtained theoretically. This work is not valid without comparing with experimental values. On the other hand, it seems that the DOE method is not based on experimental values, so how the theoretical results are obtained?.

Interactive comment on Drink. Water Eng. Sci. Discuss., https://doi.org/10.5194/dwes-2020-22, 2020.

Printer-friendly version

iscussion paper

