

Interactive comment on “Experimental and numerical effects of flow hydraulics and pipe geometry on leakage behavior of laboratory water network distribution systems” by Tamer Nabil et al.

Tamer Nabil

tamer_mtc@yahoo.com

Received and published: 8 June 2020

This manuscript is important to figure out and investigate the water distribution network prototype performance under studying the effect of varying the leakage position and flow rate on the performance of small similitude laboratory water distribution network.

Interactive comment on Drink. Water Eng. Sci. Discuss., <https://doi.org/10.5194/dwes-2020-17>, 2020.

C1