Review of: "Results in Cone Metric Spaces and Related Fixed Point Theorems for Contractive Type Mappings With Application"

Ghasem Soleimani Rad

Potential competing interests: There is no conflict-of-interest.

Dear authors, this type of paper isn't attractive for the reader at this time. Regarding the following paper, you should first change your cone to a non-normal solid cone, and then you are expected to consider the scalarization method applied by Du (2010) or the Minkowski functional method applied by Kedlburg et al. (2011). Also, follow the papers mentioned below and improve the quality of your paper.

"Non-normal cone metric and cone b-metric spaces and fixed point results, Ser. A: Appl. Math. Inform. Mech. 8 (2) (2016) 177-186."

"A note on cone metric fixed point theory and its equivalence, Nonlinear Anal. 72 (5) (2010) 2259-2261."

"A note on b-cone metric and its related results: Generalizations or equivalence, Fixed Point Theory Appl. 2013:210."

"On cone metric spaces: a survey, Nonlinear Anal. 74 (2011) 2591-2601."

"Fixed and periodic point results in cone b-metric spaces over Banach algebras; a survey. Fixed Point Theory. 22 (1) (2021) 157-168."

"A note on the equivalence of some metric and cone metric fixed point results, Appl. Math. Lett. 24 (2011) 370-374."

"Some variants of the contraction principle, generalizations, and applications, Stud. Univ. Babes-Bolyai Math. 61 (3) (2016) 343-358."