

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

Dušan Bajović¹

1 University of Banja Luka

Potential competing interests: No potential competing interests to declare.

The paper deals with topics of rational type contractions in complete cone metric spaces. Two major issues arise:

- There are too many similar parts with paper L. G. Huang, X. Zhang, "Cone metric spaces and fixed-point theorems of contractive mappings," Journal of Mathematical Analysis and Applications, vol. 332, iss.2, 2007, https://doi.org/10.1016/j.jmaa.2005.03.087
- 2. In definitions and theorems through paper, cone metric d takes values from real Banach space E. Obviously, cone metric spaces generalize metric spaces, but authors in many definitions and theorems after that use division and multiplication on E that narrow down the scope of E considerably, so they practically got results in metric spaces.

Kind regards,

Dušan Bajović

Qeios ID: QG5QGU · https://doi.org/10.32388/QG5QGU