Weakly Compatible Maps in Complex Valued G-Metric Spaces

Abstract

In this paper, we introduce the notion of complex valued G-metric spaces and prove a common fixed point theorem for weakly compatible maps in this newly defined spaces.

References

- Balbir Singh, Vishal Gupta and Sanjay Kumar, &quot;Contraction Principle in Complex valued G-metric spaces&quot; Journal of Complex system (under communication).
- G. Jungck, Common fixed point for non continuous non self mappings on non metric spaces.
Weakly Compatible Maps in Complex Valued G-Metric Spaces


Index Terms

Computer Science

Applied Mathematics

Keywords

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